

Schema documentation for XML- Schema_PKM.xsd

november 12, 2021

Table of Contents

Namespace: "http://vdv/ka/pkm/2"	20
Schema(s)	20
Main schema XML-Schema_PKM.xsd	20
Element(s)	20
Element rntm	20
Element XML-Tarifmodul / version	22
Element XML-Version-Part / gueltigkeitsbeginn	23
Element XML-Version-Part / externNr	24
Element XML-Version-Part / internNr	24
Element XML-Version-Part / modulstatus	24
Element XML-Version-Part / modulspezifikation	25
Element XML-Version-Part / modulnamenszusatz	25
Element XML-Version-Part / speicherzeitpunkt	25
Element XML-Version-Part / bearbeiter	26
Element XML-Version-Part / freigeber	26
Element XML-Version-Part / bemerkung	26
Element XML-Version-Part / vorgaengerversion	27
Element XML-Tarifmodul / herausgeber	27
Element XML-NrName-Item / nr	28
Element XML-NrName-Item / name	28
Element XML-Organisation-Part / nr	29
Element XML-Organisation-Part / name	29
Element XML-Tarifmodul / fachablauf	29
Element XML-Fachablauf-Part / kontrollstart	30
Element XML-Ref01 / ref	31
Element XML-Ref11 / ref	31
Element XML-Fachablauf-Part / erfassungsstart	31
Element XML-Fachablauf-Part / anpassungsstart	32
Element XML-Fachablauf-Part / darstellungsstart	32
Element XML-Fachablauf-Part / produktermittlungsstart	33
Element XML-Fachablauf-Part / transaktionsauswertungsstart	33
Element XML-Fachablauf-Part / pruefungin	34
Element XML-Fachablauf-Part / pruefungvor	34
Element XML-Fachablauf-Part / pruefungnach	34
Element XML-Tarifmodul / text-matrix	35
Element XML-Ausgangstext-Matrix / text	35
Element XML-Tarifmodul / sprache-pool	36
Element XML-NrName-Pool / item	36
Element XML-Sprache-Pool / item	37
Element XML-Sprache-Item / nr	37
Element XML-Sprache-Item / name	38
Element XML-Tarifmodul / eingangsschnittstelle-pool	38
Element XML-Eingangsschnittstelle-Pool / item	38
Element XML-Eingangsschnittstelle-Item / parameter-pool	39
Element XML-Eingangsparameter-Pool / item	40
Element XML-Eingangsparameter-Item / nr	40
Element XML-Eingangsparameter-Item / name	41
Element XML-Tarifmodul / ausgangsschnittstelle-pool	41
Element XML-Ausgangsschnittstelle-Pool / item	42
Element XML-Ausgangsschnittstelle-Item / nr	42
Element XML-Ausgangsschnittstelle-Item / name	43
Element XML-Ausgangsschnittstelle-Item / parameter-pool	43
Element XML-Ausgangsparameter-Pool / item	44
Element XML-Ausgangsparameter-Item / nr	45
Element XML-Ausgangsparameter-Item / name	45
Element XML-Tarifmodul / ausgangskontext-pool	45
Element XML-Ausgangskontext-Pool / item	46
Element XML-Name-Item / name	46
Element XML-Ausgangskontext-Item / sprache	47
Element XML-RefList0N / ref	47

Element XML-RefSet0N / ref	48
Element XML-RefSet1N / ref	48
Element XML-Ausgangskontext-Item / parameter	48
Element XML-Tarifmodul / datentabelle-pool	49
Element XML-Datentabelle-Pool / item	49
Element XML-Datentabelle-Item / datensatzkey	50
Element XML-CommonFunction / bits	52
Element XML-CommonFunction / text	52
Element XML-CommonFunction / zahl	53
Element XML-CommonFunction / liste	53
Element XML-ArrayValue / bits	55
Element XML-ArrayValue / text	55
Element XML-ArrayValue / zahl	56
Element XML-ArrayValue / liste	56
Element XML-ArrayValue / datum	58
Element XML-ArrayValue / uhrzeit	58
Element XML-ArrayValue / zeitpunkt	59
Element XML-ArrayValue / zeitspanne	59
Element XML-ArrayValue / ja	59
Element XML-ArrayValue / nein	59
Element XML-ArrayValue / ref	60
Element XML-ArrayValue / funktion	60
Element XML-CommonFunction / datum	62
Element XML-CommonFunction / uhrzeit	62
Element XML-CommonFunction / zeitpunkt	63
Element XML-CommonFunction / zeitspanne	63
Element XML-CommonFunction / ja	63
Element XML-CommonFunction / nein	64
Element XML-CommonFunction / ref	64
Element XML-CommonFunction / funktion	64
Element XML-FunctionValue / bits	66
Element XML-FunctionValue / text	66
Element XML-FunctionValue / zahl	67
Element XML-FunctionValue / liste	67
Element XML-ArrayValue / undefiniert	69
Element XML-FunctionValue / datum	69
Element XML-FunctionValue / uhrzeit	69
Element XML-FunctionValue / zeitpunkt	70
Element XML-FunctionValue / zeitspanne	70
Element XML-FunctionValue / ja	70
Element XML-FunctionValue / nein	71
Element XML-FunctionValue / ref	71
Element XML-FunctionValue / funktion	71
Element XML-FunctionValue / undefiniert	73
Element XML-FunctionValue / param	73
Element XML-FunctionValue / aufruf	73
Element XML-CompositeFunction / bits	75
Element XML-CompositeFunction / text	75
Element XML-CompositeFunction / zahl	76
Element XML-CompositeFunction / liste	76
Element XML-CompositeFunction / datum	78
Element XML-CompositeFunction / uhrzeit	78
Element XML-CompositeFunction / zeitpunkt	79
Element XML-CompositeFunction / zeitspanne	79
Element XML-CompositeFunction / ja	79
Element XML-CompositeFunction / nein	79
Element XML-CompositeFunction / ref	80
Element XML-CompositeFunction / funktion	80
Element XML-CompositeFunction / undefiniert	82
Element XML-CompositeFunction / param	82
Element XML-CompositeFunction / aufruf	82
Element XML-CommonFunction / undefiniert	84
Element XML-CommonFunction / param	84
Element XML-CommonFunction / aufruf	84
Element XML-Datentabelle-Item / datensatzvalue	86
Element XML-Tarifmodul / schritt-pool	88
Element XML-Schritt-Pool / item	88
Element XML-Schritt-Item / ausgang	89
Element XML-Ausgangsschritt-Part / ausgangsdaten	90
Element XML-Ausgangsschritt-Part / ausnahme	90
Element XML-Ausgangsschritt-Part / nachfolger	90
Element XML-Schritt-Item / auswahl	91

Element XML-Auswahlschritt-Part / auswahldaten	91
Element XML-Auswahlschritt-Part / ausnahme	92
Element XML-Auswahlschritt-Part / nachfolger	92
Element XML-RefList1N / ref	92
Element XML-Schritt-Item / berechnung	93
Element XML-Berechnungsschritt-Part / funktion	93
Element XML-Berechnungsschritt-Part / ausnahme	94
Element XML-Berechnungsschritt-Part / nachfolger	94
Element XML-Schritt-Item / entscheidung	94
Element XML-Entscheidungsschritt-Part / funktion	95
Element XML-Entscheidungsschritt-Part / ausnahme	95
Element XML-Entscheidungsschritt-Part / janachfolger	95
Element XML-Entscheidungsschritt-Part / neinnachfolger	96
Element XML-Schritt-Item / parallelisierung	96
Element XML-Parallelisierungsschritt-Part / parallel	97
Element XML-Parallelisierungsschritt-Part / nachfolger	97
Element XML-Tarifmodul / variable-pool	97
Element XML-Name-Pool / item	98
Element XML-Variable-Pool / item	99
Element XML-Variable-Item / name	99
Element XML-Tarifmodul / funktion-pool	99
Element XML-Funktion-Pool / item	100
Element XML-Funktion-Item / nr	101
Element XML-Funktion-Item / wert	101
Element XML-ValueFunction / bits	103
Element XML-ValueFunction / text	103
Element XML-ValueFunction / zahl	104
Element XML-ValueFunction / liste	104
Element XML-ValueFunction / datum	106
Element XML-ValueFunction / uhrzeit	106
Element XML-ValueFunction / zeitpunkt	107
Element XML-ValueFunction / zeitspanne	107
Element XML-ValueFunction / ja	107
Element XML-ValueFunction / nein	107
Element XML-ValueFunction / ref	108
Element XML-ValueFunction / funktion	108
Element XML-ValueFunction / undefiniert	110
Element XML-Funktion-Item / aufruf	110
Element XML-Tarifmodul / ausnahme-pool	112
Element XML-Ausgangstext-Pool / item	113
Element XML-Ausgangstext-Item / text-matrix	113
Element XML-Ausnahme-Pool / item	114
Element XML-Ausnahme-Item / nr	114
Element XML-Ausnahme-Item / name	115
Element XML-Ausnahme-Item / text-matrix	115
Element XML-Tarifmodul / auswahldaten-pool	115
Element XML-Ausgangssequenz-Pool / item	116
Element XML-Ausgangssequenz-Item / sequenz-matrix	117
Element XML-Ausgangssequenz-Matrix / sequenz	117
Element XML-Ausgangssequenz-Entry / ref	118
Element XML-Ausgangssequenz-Entry / text	118
Element XML-Ausgangssequenz-Item / defaultoption	118
Element XML-Ausgangssequenz-Item / auswahloption	119
Element XML-Auswahldaten-Pool / item	119
Element XML-Auswahldaten-Item / name	120
Element XML-Auswahldaten-Item / sequenz-matrix	121
Element XML-Auswahldaten-Item / defaultoption	121
Element XML-Auswahldaten-Item / auswahloption	121
Element XML-Tarifmodul / auswahloption-pool	122
Element XML-Ausgangsdaten-Pool / item	123
Element XML-Ausgangsdaten-Item / name	123
Element XML-Ausgangsdaten-Item / sequenz-matrix	124
Element XML-Auswahloption-Pool / item	124
Element XML-Auswahloption-Item / name	125
Element XML-Auswahloption-Item / sequenz-matrix	125
Element XML-Tarifmodul / ausgangsdaten-pool	126
Element XML-Tarifmodul / ausgangsdatenfamilie-pool	126
Element XML-Ausgangsdatenfamilie-Pool / item	127
Element XML-Ausgangsdatenfamilie-Item / name	127
Element XML-Tarifmodul / organisation-pool	128
Element XML-Organisation-Pool / item	128
Element XML-Organisation-Item / anforderung	129

Element XML-Wochentag-Pool / nr	129
Element XML-Ergaenzungsanforderung-Pool / nr	130
Element XML-Tarifmodul / efmprodukt-pool	130
Element XML-Eigenprodukt-Pool / item	131
Element XML-Eigenprodukt-Item / rueckzahlungsdaten-table	133
Element XML-Rueckzahlung-Table / waehrung	135
Element XML-Rueckzahlung-Table / tagesbedingung	135
Element XML-Rueckzahlung-Table / zeitraumbedingung	136
Element XML-Rueckzahlung-Table / tarifpunktbedingung	136
Element XML-Rueckzahlung-Table / bewertungsbedingung	136
Element XML-Rueckzahlung-Table / verkehrsmittellinienbedingung	136
Element XML-Rueckzahlung-Table / mitnahmebedingung	137
Element XML-Rueckzahlung-Table / rabattmedienbedingung	137
Element XML-Rueckzahlung-Table / modulkontextbedingung	137
Element XML-Rueckzahlung-Table / spezialbedingung	138
Element XML-Rueckzahlung-Table / daten-pool	138
Element XML-Rueckzahlungsdaten-Pool / item	138
Element XML-Rueckzahlungsdaten-Item / betrag	139
Element XML-Preisdaten-Item / wert	139
Element XML-Preisdaten-Item / mwstsatz	140
Element XML-Rueckzahlungsdaten-Item / gebuehr	140
Element XML-Rueckzahlung-Table / ausnahme	140
Element XML-Rueckzahlungsdaten-Table / waehrung	141
Element XML-Rueckzahlungsdaten-Table / tagesbedingung	141
Element XML-Rueckzahlungsdaten-Table / zeitraumbedingung	141
Element XML-Rueckzahlungsdaten-Table / tarifpunktbedingung	142
Element XML-Rueckzahlungsdaten-Table / bewertungsbedingung	142
Element XML-Rueckzahlungsdaten-Table / verkehrsmittellinienbedingung	142
Element XML-Rueckzahlungsdaten-Table / mitnahmebedingung	143
Element XML-Rueckzahlungsdaten-Table / rabattmedienbedingung	143
Element XML-Rueckzahlungsdaten-Table / modulkontextbedingung	143
Element XML-Rueckzahlungsdaten-Table / spezialbedingung	144
Element XML-Rueckzahlungsdaten-Table / daten-pool	144
Element XML-Eigenprodukt-Item / rueckzahlungsausnahme-table	144
Element XML-Rueckzahlungsausnahme-Table / waehrung	146
Element XML-Rueckzahlungsausnahme-Table / tagesbedingung	146
Element XML-Rueckzahlungsausnahme-Table / zeitraumbedingung	147
Element XML-Rueckzahlungsausnahme-Table / tarifpunktbedingung	147
Element XML-Rueckzahlungsausnahme-Table / bewertungsbedingung	147
Element XML-Rueckzahlungsausnahme-Table / verkehrsmittellinienbedingung	147
Element XML-Rueckzahlungsausnahme-Table / mitnahmebedingung	148
Element XML-Rueckzahlungsausnahme-Table / rabattmedienbedingung	148
Element XML-Rueckzahlungsausnahme-Table / modulkontextbedingung	148
Element XML-Rueckzahlungsausnahme-Table / spezialbedingung	149
Element XML-Rueckzahlungsausnahme-Table / ausnahme	149
Element XML-Eigenprodukt-Item / ungueltigkeitszeitpunktsdaten-table	149
Element XML-Ungueltigkeitszeitpunkt-Table / tagesbedingung	150
Element XML-Ungueltigkeitszeitpunkt-Table / zeitraumbedingung	151
Element XML-Ungueltigkeitszeitpunkt-Table / modulkontextbedingung	151
Element XML-Ungueltigkeitszeitpunkt-Table / spezialbedingung	151
Element XML-Ungueltigkeitszeitpunkt-Table / daten-pool	152
Element XML-Ungueltigkeitszeitpunktsdaten-Pool / item	152
Element XML-Zeitrahmengrenze-Part / zeitspanne	153
Element XML-Zeitrahmengrenze-Part / uhrzeit	153
Element XML-Zeitrahmengrenze-Part / unbestimmt	153
Element XML-Zeitraumsgrenze-Part / zeitspanne	154
Element XML-Zeitraumsgrenze-Part / uhrzeit	154
Element XML-Ungueltigkeitszeitpunktsdaten-Item / zeitspanne	154
Element XML-Ungueltigkeitszeitpunktsdaten-Item / uhrzeit	155
Element XML-Ungueltigkeitszeitpunkt-Table / ausnahme	155
Element XML-Ungueltigkeitszeitpunktsdaten-Table / tagesbedingung	155
Element XML-Ungueltigkeitszeitpunktsdaten-Table / zeitraumbedingung	156
Element XML-Ungueltigkeitszeitpunktsdaten-Table / modulkontextbedingung	156
Element XML-Ungueltigkeitszeitpunktsdaten-Table / spezialbedingung	156
Element XML-Ungueltigkeitszeitpunktsdaten-Table / daten-pool	157
Element XML-Eigenprodukt-Item / ungueltigkeitszeitpunktsausnahme-table	157
Element XML-Ungueltigkeitszeitpunktsausnahme-Table / tagesbedingung	158
Element XML-Ungueltigkeitszeitpunktsausnahme-Table / zeitraumbedingung	158
Element XML-Ungueltigkeitszeitpunktsausnahme-Table / modulkontextbedingung	158
Element XML-Ungueltigkeitszeitpunktsausnahme-Table / spezialbedingung	159
Element XML-Ungueltigkeitszeitpunktsausnahme-Table / ausnahme	159
Element XML-Eigenprodukt-Item / preisdaten-table	159

Element XML-Preis-Table / waehrung	161
Element XML-Preis-Table / bezahlarartbedingung	161
Element XML-Preis-Table / zahlungsintervallbedingung	162
Element XML-Preis-Table / tagesbedingung	162
Element XML-Preis-Table / tageszeitbedingung	162
Element XML-Preis-Table / zeitraumbedingung	163
Element XML-Preis-Table / tarifpunktbedingung	163
Element XML-Preis-Table / bewertungsbedingung	163
Element XML-Preis-Table / verkehrsmittellinienbedingung	164
Element XML-Preis-Table / mitnahmebedingung	164
Element XML-Preis-Table / rabattmedienbedingung	164
Element XML-Preis-Table / modulkontextbedingung	165
Element XML-Preis-Table / spezialbedingung	165
Element XML-Preis-Table / daten-pool	165
Element XML-Preisdaten-Pool / item	166
Element XML-Preis-Table / ausnahme	166
Element XML-Preisdaten-Table / waehrung	166
Element XML-Preisdaten-Table / bezahlarartbedingung	167
Element XML-Preisdaten-Table / zahlungsintervallbedingung	167
Element XML-Preisdaten-Table / tagesbedingung	167
Element XML-Preisdaten-Table / tageszeitbedingung	168
Element XML-Preisdaten-Table / zeitraumbedingung	168
Element XML-Preisdaten-Table / tarifpunktbedingung	168
Element XML-Preisdaten-Table / bewertungsbedingung	169
Element XML-Preisdaten-Table / verkehrsmittellinienbedingung	169
Element XML-Preisdaten-Table / mitnahmebedingung	169
Element XML-Preisdaten-Table / rabattmedienbedingung	170
Element XML-Preisdaten-Table / modulkontextbedingung	170
Element XML-Preisdaten-Table / spezialbedingung	170
Element XML-Preisdaten-Table / daten-pool	171
Element XML-Eigenprodukt-Item / preisausnahme-table	171
Element XML-Preisausnahme-Table / waehrung	173
Element XML-Preisausnahme-Table / bezahlarartbedingung	173
Element XML-Preisausnahme-Table / zahlungsintervallbedingung	174
Element XML-Preisausnahme-Table / tagesbedingung	174
Element XML-Preisausnahme-Table / tageszeitbedingung	174
Element XML-Preisausnahme-Table / zeitraumbedingung	175
Element XML-Preisausnahme-Table / tarifpunktbedingung	175
Element XML-Preisausnahme-Table / bewertungsbedingung	175
Element XML-Preisausnahme-Table / verkehrsmittellinienbedingung	176
Element XML-Preisausnahme-Table / mitnahmebedingung	176
Element XML-Preisausnahme-Table / rabattmedienbedingung	176
Element XML-Preisausnahme-Table / modulkontextbedingung	177
Element XML-Preisausnahme-Table / spezialbedingung	177
Element XML-Preisausnahme-Table / ausnahme	177
Element XML-Eigenprodukt-Item / gueltigkeitszeitrahmensdaten-table	178
Element XML-Gueltigkeitszeitrahmen-Table / tagesbedingung	179
Element XML-Gueltigkeitszeitrahmen-Table / tageszeitbedingung	179
Element XML-Gueltigkeitszeitrahmen-Table / tarifpunktbedingung	179
Element XML-Gueltigkeitszeitrahmen-Table / bewertungsbedingung	180
Element XML-Gueltigkeitszeitrahmen-Table / verkehrsmittellinienbedingung	180
Element XML-Gueltigkeitszeitrahmen-Table / spezialbedingung	180
Element XML-Gueltigkeitszeitrahmen-Table / daten-pool	181
Element XML-Gueltigkeitszeitrahmensdaten-Pool / item	181
Element XML-Gueltigkeitszeitrahmensdaten-Item / beginn	181
Element XML-Gueltigkeitszeitrahmensdaten-Item / ende	182
Element XML-Gueltigkeitszeitrahmen-Table / ausnahme	182
Element XML-Gueltigkeitszeitrahmensdaten-Table / tagesbedingung	182
Element XML-Gueltigkeitszeitrahmensdaten-Table / tageszeitbedingung	183
Element XML-Gueltigkeitszeitrahmensdaten-Table / tarifpunktbedingung	183
Element XML-Gueltigkeitszeitrahmensdaten-Table / bewertungsbedingung	183
Element XML-Gueltigkeitszeitrahmensdaten-Table / verkehrsmittellinienbedingung	184
Element XML-Gueltigkeitszeitrahmensdaten-Table / spezialbedingung	184
Element XML-Gueltigkeitszeitrahmensdaten-Table / daten-pool	184
Element XML-Eigenprodukt-Item / gueltigkeitszeitrahmensausnahme-table	185
Element XML-Gueltigkeitszeitrahmensausnahme-Table / tagesbedingung	186
Element XML-Gueltigkeitszeitrahmensausnahme-Table / tageszeitbedingung	186
Element XML-Gueltigkeitszeitrahmensausnahme-Table / tarifpunktbedingung	187
Element XML-Gueltigkeitszeitrahmensausnahme-Table / bewertungsbedingung	187
Element XML-Gueltigkeitszeitrahmensausnahme-Table / verkehrsmittellinienbedingung	187
Element XML-Gueltigkeitszeitrahmensausnahme-Table / spezialbedingung	188
Element XML-Gueltigkeitszeitrahmensausnahme-Table / ausnahme	188

Element XML-Eigenprodukt-Item / nachfolgedaten-table	188
Element XML-Nachfolge-Table / kriterium	189
Element XML-Nachfolge-Table / vorgaenger	189
Element XML-Nachfolge-Table / nachfolger	190
Element XML-Nachfolge-Table / ausnahme	190
Element XML-Nachfolgedaten-Table / kriterium	190
Element XML-Nachfolgedaten-Table / vorgaenger	191
Element XML-Nachfolgedaten-Table / nachfolger	191
Element XML-Eigenprodukt-Item / nachfolgeausnahme-table	191
Element XML-Nachfolgeausnahme-Table / kriterium	192
Element XML-Nachfolgeausnahme-Table / vorgaenger	192
Element XML-Nachfolgeausnahme-Table / ausnahme	193
Element XML-Eigenprodukt-Item / efmprodukt	193
Element XML-Eigenprodukt-Item / identifikation	193
Element XML-Eigenprodukt-Item / kontingentierung	194
Element XML-Eigenprodukt-Item / preisanpassung	194
Element XML-Eigenprodukt-Item / extNr	195
Element XML-Eigenprodukt-Item / schluessel	195
Element XML-Schluessel-Part / mkpv	196
Element XML-Schluessel-Part / mktr	196
Element XML-Schluessel-Part / mkkvp	196
Element XML-Schluessel-Part / mkauth	197
Element XML-PVSchluessel-Part / mkpv	197
Element XML-PVSchluessel-Part / mktr	197
Element XML-PVSchluessel-Part / mkauth	198
Element XML-Eigenprodukt-Item / kontrolle	198
Element XML-Produktdaten-Part / funktion	199
Element XML-Produktdaten-Part / modulkontext	199
Element XML-Produktdaten-Part / unterstuetzt-tab	199
Element XML-Produktdaten-Part / ausgangsdaten-matrix	200
Element XML-Ausgangsdaten-Matrix / ausgangsdaten	200
Element XML-Produktdaten-Part / abhaengigkeitsdaten-table	201
Element XML-Abhaengigkeit-Table / kriterium	201
Element XML-Abhaengigkeit-Table / vorausgesetzt	202
Element XML-Abhaengigkeit-Table / ausnahme	202
Element XML-Abhaengigkeitsdaten-Table / kriterium	202
Element XML-Abhaengigkeitsdaten-Table / vorausgesetzt	203
Element XML-Produktdaten-Part / abhaengigkeitsausnahme-table	203
Element XML-Abhaengigkeitsausnahme-Table / kriterium	203
Element XML-Abhaengigkeitsausnahme-Table / vorausgesetzt	204
Element XML-Abhaengigkeitsausnahme-Table / ausnahme	204
Element XML-Eigenprodukt-Item / erfassung	204
Element XML-Eigenprodukt-Item / anpassung	205
Element XML-Eigenprodukt-Item / darstellung	206
Element XML-Eigenprodukt-Item / produktermittlung	206
Element XML-Eigenprodukt-Item / transaktionsauswertung	207
Element XML-EFMPProdukt-Pool / item	208
Element XML-EFMPProdukt-Item / nr	210
Element XML-EFMPProdukt-Item / name	210
Element XML-EFMPProdukt-Item / text-matrix	211
Element XML-EFMPProdukt-Item / rueckzahlungsdaten-table	211
Element XML-EFMPProdukt-Item / rueckzahlungsausnahme-table	213
Element XML-EFMPProdukt-Item / ungueltigkeitszeitpunktsdaten-table	215
Element XML-EFMPProdukt-Item / ungueltigkeitszeitpunktsausnahme-table	216
Element XML-EFMPProdukt-Item / schluessel	217
Element XML-EFMPProdukt-Item / kontrolle	217
Element XML-EFMPProdukt-Item / erfassung	218
Element XML-EFMPProdukt-Item / anpassung	219
Element XML-EFMPProdukt-Item / darstellung	219
Element XML-EFMPProdukt-Item / produktermittlung	220
Element XML-EFMPProdukt-Item / transaktionsauswertung	221
Element XML-Tarifmodul / tarifprodukt-pool	221
Element XML-Tarifprodukt-Pool / item	222
Element XML-Tarifprodukt-Item / nr	224
Element XML-Tarifprodukt-Item / name	225
Element XML-Tarifprodukt-Item / text-matrix	225
Element XML-Tarifprodukt-Item / rueckzahlungsdaten-table	225
Element XML-Tarifprodukt-Item / rueckzahlungsausnahme-table	227
Element XML-Tarifprodukt-Item / ungueltigkeitszeitpunktsdaten-table	229
Element XML-Tarifprodukt-Item / ungueltigkeitszeitpunktsausnahme-table	230
Element XML-Tarifprodukt-Item / preisdaten-table	231
Element XML-Tarifprodukt-Item / preisausnahme-table	233

Element XML-Tarifprodukt-Item / gueltigkeitszeitrahmensdaten-table	235
Element XML-Tarifprodukt-Item / gueltigkeitszeitrahmensausnahme-table	237
Element XML-Tarifprodukt-Item / nachfolgedaten-table	238
Element XML-Tarifprodukt-Item / nachfolgeausnahme-table	238
Element XML-Tarifprodukt-Item / efmprodukt	239
Element XML-Tarifprodukt-Item / identifikation	239
Element XML-Tarifprodukt-Item / kontingentierung	240
Element XML-Tarifprodukt-Item / preisanpassung	240
Element XML-Tarifprodukt-Item / extNr	241
Element XML-Tarifprodukt-Item / kontrolle	241
Element XML-Tarifprodukt-Item / erfassung	241
Element XML-Tarifprodukt-Item / anpassung	242
Element XML-Tarifprodukt-Item / darstellung	243
Element XML-Tarifprodukt-Item / produktermittlung	243
Element XML-Tarifprodukt-Item / transaktionsauswertung	244
Element XML-Tarifmodul / fremdprodukt-pool	245
Element XML-Fremdprodukt-Pool / item	245
Element XML-Fremdprodukt-Item / tarifstand	246
Element XML-Fremdprodukt-Item / pv	247
Element XML-Tarifmodul / produktadapter-pool	247
Element XML-Produktadapter-Pool / item	248
Element XML-Produktadapter-Item / schluessel	249
Element XML-RNSchluessel-Part / mkkvp	249
Element XML-Produktadapter-Item / kontrollkontext	250
Element XML-Produktadapter-Item / erfassungskontext	250
Element XML-Produktadapter-Item / anpassungskontext	251
Element XML-Produktadapter-Item / darstellungskontext	251
Element XML-Produktadapter-Item / produktermittlungskontext	252
Element XML-Produktadapter-Item / transaktionsauswertungskontext	252
Element XML-Produktadapter-Item / kvpProduktNr	252
Element XML-Tarifmodul / produktgruppe-pool	253
Element XML-NameGruppe-Pool / item	253
Element XML-NameGruppe-Item / element	254
Element XML-Produktgruppe-Pool / item	254
Element XML-Tarifmodul / kontingentierung-pool	255
Element XML-Kontingentierung-Pool / item	256
Element XML-Kontingentierung-Item / kontingentdaten-table	256
Element XML-Kontingent-Table / tagesbedingung	257
Element XML-Kontingent-Table / tarifpunktbedingung	258
Element XML-Kontingent-Table / verkehrsmittellinienbedingung	258
Element XML-Kontingent-Table / spezialbedingung	258
Element XML-Kontingent-Table / daten-pool	259
Element XML-Kontingentdaten-Pool / item	259
Element XML-Kontingentdaten-Item / url	259
Element XML-Kontingent-Table / ausnahme	260
Element XML-Kontingentdaten-Table / tagesbedingung	260
Element XML-Kontingentdaten-Table / tarifpunktbedingung	260
Element XML-Kontingentdaten-Table / verkehrsmittellinienbedingung	261
Element XML-Kontingentdaten-Table / spezialbedingung	261
Element XML-Kontingentdaten-Table / daten-pool	261
Element XML-Kontingentierung-Item / kontingentausnahme-table	262
Element XML-Kontingentausnahme-Table / tagesbedingung	262
Element XML-Kontingentausnahme-Table / tarifpunktbedingung	263
Element XML-Kontingentausnahme-Table / verkehrsmittellinienbedingung	263
Element XML-Kontingentausnahme-Table / spezialbedingung	263
Element XML-Kontingentausnahme-Table / ausnahme	264
Element XML-Tarifmodul / nachfolgekriterium-pool	264
Element XML-Nachfolgekriterium-Pool / item	265
Element XML-Nachfolgekriterium-Item / funktion	265
Element XML-Nachfolgekriterium-Item / vorgaenger	266
Element XML-Kriterienzeitraum-Part / beginn	266
Element XML-Kriterienzeitraum-Part / ende	266
Element XML-Nachfolgekriterium-Item / wirksamkeit	267
Element XML-Tarifmodul / abhaengigkeitskriterium-pool	267
Element XML-Abhaengigkeitskriterium-Pool / item	268
Element XML-Abhaengigkeitskriterium-Item / funktion	268
Element XML-Abhaengigkeitskriterium-Item / wirksamkeit	269
Element XML-Tarifmodul / identifikationsparameter-pool	269
Element XML-Identifikationsparameter-Pool / item	269
Element XML-Identifikationsparameter-Item / wert-pool	270
Element XML-Identifikationsparameterwert-Pool / item	271
Element XML-Identifikationsparameterwert-Item / nr	272

Element XML-Identifikationsparameterwert-Item / name	272
Element XML-Identifikationsparameterwert-Item / text-matrix	272
Element XML-Tarifmodul / identifikationsparameteradapter-pool	273
Element XML-Identifikationsparameteradapter-Pool / item	273
Element XML-Identifikationsparameteradapter-Item / nr	274
Element XML-Identifikationsparameteradapter-Item / name	275
Element XML-Identifikationsparameteradapter-Item / wert-pool	275
Element XML-Identifikationsparameterwertadapter-Pool / item	276
Element XML-Identifikationsparameterwertadapter-Item / nr	277
Element XML-Identifikationsparameterwertadapter-Item / name	277
Element XML-Identifikationsparameterwertadapter-Item / text-matrix	277
Element XML-Tarifmodul / tarifpunkt-pool	278
Element XML-Flaecheelement-Pool / item	278
Element XML-Flaecheelement-Item / geobezug	279
Element XML-Flaecheelement-Item / typ	280
Element XML-Flaecheelement-Item / ortsbezug	280
Element XML-Flaecheelement-Item / tarifpunkt	280
Element XML-Flaecheelement-Item / tarifpunktfolge-pool	281
Element XML-Tarifpunktfolge-Pool / item	281
Element XML-Tarifpunktfolge-Item / ink	282
Element XML-Tarifpunktfolge-Item / exk	282
Element XML-Tarifpunkt-Pool / item	283
Element XML-Tarifpunkt-Item / nr	284
Element XML-Tarifpunkt-Item / name	284
Element XML-Tarifpunkt-Item / text-matrix	284
Element XML-Tarifpunkt-Item / geobezug	285
Element XML-Tarifpunkt-Item / typ	285
Element XML-Tarifpunkt-Item / ortsbezug	285
Element XML-Tarifmodul / tarifpunktadapter-pool	286
Element XML-Tarifpunktadapter-Pool / item	286
Element XML-Tarifpunktadapter-Item / nr	288
Element XML-Tarifpunktadapter-Item / name	288
Element XML-Tarifpunktadapter-Item / text-matrix	288
Element XML-Tarifpunktadapter-Item / geobezug	289
Element XML-Tarifpunktadapter-Item / typ	289
Element XML-Tarifmodul / tarifpunktgruppe-pool	289
Element XML-Tarifpunktgruppe-Pool / item	290
Element XML-Tarifpunktgruppe-Item / name	291
Element XML-Tarifpunktgruppe-Item / element	291
Element XML-Tarifmodul / tarifpunktreferenz-pool	292
Element XML-Tarifpunktreferenz-Pool / item	292
Element XML-Tarifpunktreferenz-Item / nr	294
Element XML-Tarifpunktreferenz-Item / name	294
Element XML-Tarifpunktreferenz-Item / text-matrix	294
Element XML-Tarifpunktreferenz-Item / geobezug	295
Element XML-Tarifpunktreferenz-Item / typ	295
Element XML-Tarifpunktreferenz-Item / ortsbezug	295
Element XML-Tarifpunktreferenz-Item / tarifpunkt	296
Element XML-Tarifmodul / tarifpunktreferenzadapter-pool	296
Element XML-Tarifpunktreferenzadapter-Pool / item	297
Element XML-Tarifpunktreferenzadapter-Item / nr	299
Element XML-Tarifpunktreferenzadapter-Item / name	299
Element XML-Tarifpunktreferenzadapter-Item / text-matrix	300
Element XML-Tarifpunktreferenzadapter-Item / geobezug	300
Element XML-Tarifpunktreferenzadapter-Item / typ	300
Element XML-Tarifmodul / zuordnungstyp-pool	301
Element XML-Zuordnungstyp-Pool / item	301
Element XML-Zuordnungstyp-Item / name	302
Element XML-Tarifmodul / zuordnungsdaten-matrix	302
Element XML-Zuordnung-Matrix / typ	303
Element XML-Zuordnungstyp-Entry / bezug	303
Element XML-Zuordnungsbezug-Entry / von	304
Element XML-Zuordnungsvon-Entry / zu	304
Element XML-Zuordnungsdaten-Matrix / typ	305
Element XML-Zuordnungsdatentyp-Entry / bezug	305
Element XML-Zuordnungsdatenbezug-Entry / von	306
Element XML-Zuordnungsdatenvon-Entry / zu	307
Element XML-Tarifmodul / zuordnungsausnahme-matrix	307
Element XML-Zuordnungsausnahme-Matrix / typ	308
Element XML-Zuordnungsausnahmetyp-Entry / bezug	309
Element XML-Zuordnungsausnahmebezug-Entry / von	309
Element XML-Zuordnungsausnahmevon-Entry / zu	310

Element XML-Tarifmodul / wegevariante-pool	311
Element XML-Wegevariante-Pool / item	311
Element XML-Wegevariante-Item / nr	313
Element XML-Wegevariante-Item / name	313
Element XML-Wegevariante-Item / text-matrix	313
Element XML-Wegevariante-Item / geobezug	314
Element XML-Wegevariante-Item / tarifpunktfolge-pool	314
Element XML-Tarifmodul / wegevariantenadapter-pool	314
Element XML-Wegevariantenadapter-Pool / item	315
Element XML-Wegevariantenadapter-Item / nr	317
Element XML-Wegevariantenadapter-Item / name	317
Element XML-Wegevariantenadapter-Item / text-matrix	317
Element XML-Wegevariantenadapter-Item / geobezug	318
Element XML-Tarifmodul / bewertungstyp-pool	318
Element XML-Bewertungstyp-Pool / item	319
Element XML-Bewertungstyp-Item / name	319
Element XML-Tarifmodul / bewertungsdaten-pool	319
Element XML-Bewertungsdaten-Pool / item	320
Element XML-Bewertungsdaten-Item / wert	321
Element XML-Bewertungsdaten-Item / text-matrix	323
Element XML-Tarifmodul / bewertungsdaten-matrix	323
Element XML-Bewertung-Matrix / typ	324
Element XML-Bewertungstyp-Entry / bezug	324
Element XML-Bewertungsbezug-Entry / von	325
Element XML-Bewertungsvon-Entry / nach	325
Element XML-Bewertungsnach-Entry / ueber	326
Element XML-Bewertungsdaten-Matrix / typ	326
Element XML-Bewertungsdatentyp-Entry / bezug	327
Element XML-Bewertungsdatenbezug-Entry / von	328
Element XML-Bewertungsdatenvon-Entry / nach	328
Element XML-Bewertungsdatennach-Entry / ueber	329
Element XML-Tarifmodul / bewertungsausnahme-matrix	330
Element XML-Bewertungsausnahme-Matrix / typ	330
Element XML-Bewertungsausnahmetyp-Entry / bezug	331
Element XML-Bewertungsausnahmebezug-Entry / von	332
Element XML-Bewertungsausnahmenvon-Entry / nach	332
Element XML-Bewertungsausnahmenach-Entry / ueber	333
Element XML-Tarifmodul / linie-pool	333
Element XML-Linie-Pool / item	334
Element XML-Linie-Item / bezug	335
Element XML-Tarifmodul / linienadapter-pool	335
Element XML-Linienadapter-Pool / item	336
Element XML-Linienadapter-Item / nr	337
Element XML-Linienadapter-Item / name	337
Element XML-Linienadapter-Item / text-matrix	337
Element XML-Tarifmodul / verkehrsmitteltyp-pool	338
Element XML-Verkehrsmitteltyp-Pool / item	338
Element XML-Verkehrsmitteltyp-Item / nr	339
Element XML-Verkehrsmitteltyp-Item / name	340
Element XML-Verkehrsmitteltyp-Item / text-matrix	340
Element XML-Verkehrsmitteltyp-Item / bezug	340
Element XML-Tarifmodul / verkehrsmitteltypadapter-pool	341
Element XML-Verkehrsmitteltypadapter-Pool / item	341
Element XML-Verkehrsmitteltypadapter-Item / nr	342
Element XML-Verkehrsmitteltypadapter-Item / name	343
Element XML-Verkehrsmitteltypadapter-Item / text-matrix	343
Element XML-Tarifmodul / verkehrsmittellinienbezug-pool	343
Element XML-Verkehrsmittellinienbezug-Pool / item	344
Element XML-Verkehrsmittellinienbezug-Item / name	345
Element XML-Tarifmodul / bezahlart-pool	345
Element XML-Bezahlart-Pool / item	346
Element XML-Bezahlart-Item / nr	347
Element XML-Bezahlart-Item / name	347
Element XML-Bezahlart-Item / text-matrix	347
Element XML-Tarifmodul / bezahlartadapter-pool	347
Element XML-Bezahlartadapter-Pool / item	348
Element XML-Bezahlartadapter-Item / nr	349
Element XML-Bezahlartadapter-Item / name	350
Element XML-Bezahlartadapter-Item / text-matrix	350
Element XML-Tarifmodul / waehrung-pool	350
Element XML-Waehrung-Pool / item	351
Element XML-Waehrung-Item / nr	352

Element XML-Waehrung-Item / name	353
Element XML-Waehrung-Item / text-matrix	353
Element XML-Tarifmodul / waehrungsadapter-pool	353
Element XML-Waehrungsadapter-Pool / item	354
Element XML-Waehrungsadapter-Item / nr	355
Element XML-Waehrungsadapter-Item / name	356
Element XML-Waehrungsadapter-Item / text-matrix	356
Element XML-Tarifmodul / zahlungsintervall-pool	356
Element XML-Zahlungsintervall-Pool / item	357
Element XML-Zahlungsintervall-Item / nr	358
Element XML-Zahlungsintervall-Item / name	359
Element XML-Zahlungsintervall-Item / text-matrix	359
Element XML-Tarifmodul / zahlungsintervalladapter-pool	359
Element XML-Zahlungsintervalladapter-Pool / item	360
Element XML-Zahlungsintervalladapter-Item / nr	361
Element XML-Zahlungsintervalladapter-Item / name	362
Element XML-Zahlungsintervalladapter-Item / text-matrix	362
Element XML-Tarifmodul / mitnahmetyp-pool	362
Element XML-Mitnahmetyp-Pool / item	363
Element XML-Mitnahmetyp-Item / nr	364
Element XML-Mitnahmetyp-Item / name	365
Element XML-Mitnahmetyp-Item / text-matrix	365
Element XML-Tarifmodul / mitnahmetypadapter-pool	365
Element XML-Mitnahmetypadapter-Pool / item	366
Element XML-Mitnahmetypadapter-Item / nr	367
Element XML-Mitnahmetypadapter-Item / name	368
Element XML-Mitnahmetypadapter-Item / text-matrix	368
Element XML-Tarifmodul / rabattmedientyp-pool	368
Element XML-Rabattmedientyp-Pool / item	369
Element XML-Rabattmedientyp-Item / nr	370
Element XML-Rabattmedientyp-Item / name	371
Element XML-Rabattmedientyp-Item / text-matrix	371
Element XML-Tarifmodul / rabattmedientypadapter-pool	371
Element XML-Rabattmedientypadapter-Pool / item	372
Element XML-Rabattmedientypadapter-Item / nr	373
Element XML-Rabattmedientypadapter-Item / name	374
Element XML-Rabattmedientypadapter-Item / text-matrix	374
Element XML-Tarifmodul / modulkontext-pool	374
Element XML-Modulkontext-Pool / item	375
Element XML-Modulkontext-Item / nr	376
Element XML-Modulkontext-Item / name	376
Element XML-Tarifmodul / modulkontextadapter-pool	376
Element XML-Modulkontextadapter-Pool / item	377
Element XML-Modulkontextadapter-Item / nr	378
Element XML-Modulkontextadapter-Item / name	378
Element XML-Tarifmodul / spezialbedingung-pool	378
Element XML-Spezialbedingung-Pool / item	379
Element XML-Spezialbedingung-Item / funktion	380
Element XML-Tarifmodul / tagesbedingung-pool	380
Element XML-Tagesbedingung-Pool / item	381
Element XML-Tagesbedingung-Item / wochentag-pool	381
Element XML-Tagesbedingung-Item / kalendertag-pool	382
Element XML-Kalendertag-Pool / datum	382
Element XML-Tarifmodul / tageszeitbedingung-pool	382
Element XML-Tageszeitbedingung-Pool / item	383
Element XML-Tageszeitbedingung-Item / zeitabschnitt-pool	383
Element XML-Zeitabschnitt-Pool / item	384
Element XML-Zeitabschnitt-Item / von	384
Element XML-Zeitabschnitt-Item / bis	384
Element XML-Tarifmodul / zeitraumbedingung-pool	385
Element XML-Zeitraumbedingung-Pool / item	385
Element XML-Zeitraumbedingung-Item / zeitraum-pool	386
Element XML-Zeitraum-Pool / item	386
Element XML-Zeitraum-Item / beginn	387
Element XML-Zeitraum-Item / ende	387
Element XML-Tarifmodul / tarifpunktbedingung-pool	388
Element XML-Tarifpunktbedingung-Pool / item	389
Element XML-Tarifpunktbedingung-Item / von	389
Element XML-Tarifpunktbedingung-Item / nach	390
Element XML-Tarifpunktbedingung-Item / ueber	390
Element XML-Tarifmodul / bewertungsbedingung-pool	390
Element XML-Bewertungsbedingung-Pool / item	391

Element XML-Bewertungsbedingung-Item / bewertungstyp	391
Element XML-Bewertungsbedingung-Item / werte	392
Element XML-Tarifmodul / geosegmentbedingung-pool	394
Element XML-Geosegmentbedingung-Pool / item	394
Element XML-Geosegmentbedingung-Item / geosegment-pool	395
Element XML-Geosegment-Pool / nr	395
Element XML-Tarifmodul / verkehrsmittellinienbedingung-pool	396
Element XML-Verkehrsmittellinienbedingung-Pool / item	397
Element XML-Verkehrsmittellinienbedingung-Item / name	397
Element XML-Verkehrsmittellinienbedingung-Item / element	398
Element XML-Tarifmodul / bezahlartbedingung-pool	398
Element XML-Bezahlartbedingung-Pool / item	399
Element XML-Bezahlartbedingung-Item / name	399
Element XML-Bezahlartbedingung-Item / element	400
Element XML-Tarifmodul / zahlungsintervallbedingung-pool	400
Element XML-Zahlungsintervallbedingung-Pool / item	401
Element XML-Zahlungsintervallbedingung-Item / name	402
Element XML-Zahlungsintervallbedingung-Item / element	402
Element XML-Tarifmodul / mitnahmebedingung-pool	403
Element XML-Mitnahmebedingung-Pool / item	403
Element XML-Mitnahmebedingung-Item / anzahl-matrix	404
Element XML-Mitnahmeanzahl-Matrix / anzahl	404
Element XML-Tarifmodul / rabattmedienbedingung-pool	405
Element XML-Rabattmedienbedingung-Pool / item	405
Element XML-Rabattmedienbedingung-Item / name	406
Element XML-Rabattmedienbedingung-Item / element	407
Element XML-Tarifmodul / modulkontextbedingung-pool	407
Element XML-Modulkontextbedingung-Pool / item	408
Element XML-Modulkontextbedingung-Item / name	408
Element XML-Modulkontextbedingung-Item / element	409
Element XML-Tarifmodul / bifainterpretation-pool	409
Element XML-BIFAInterpretation-Pool / item	410
Element XML-BIFAInterpretation-Item / abfahrtszeit	411
Element XML-BIFAInterpretation-Item / ankunftszeit	411
Element XML-BIFAInterpretation-Item / vontarifpunkt	411
Element XML-BIFAInterpretation-Item / nachtarifpunkt	412
Element XML-BIFAInterpretation-Item / uebertarifpunkte	412
Element XML-BIFAInterpretation-Item / ueberwegevariante	412
Element XML-BIFAInterpretation-Item / verkehrsmittellinienbezug	413
Element XML-BIFAInterpretation-Item / produktgrenzpunktdaten-table	413
Element XML-Produktgrenzpunkt-Table / vorherproduktgruppe	415
Element XML-Produktgrenzpunkt-Table / vorhertagesbedingung	415
Element XML-Produktgrenzpunkt-Table / vorhertageszeitbedingung	416
Element XML-Produktgrenzpunkt-Table / vorhertarifpunktbedingung	416
Element XML-Produktgrenzpunkt-Table / vorherbewertungsbedingung	416
Element XML-Produktgrenzpunkt-Table / vorherverkehrsmittellinienbedingung	417
Element XML-Produktgrenzpunkt-Table / nachherproduktgruppe	417
Element XML-Produktgrenzpunkt-Table / nachhertagesbedingung	417
Element XML-Produktgrenzpunkt-Table / nachhertageszeitbedingung	418
Element XML-Produktgrenzpunkt-Table / nachhertarifpunktbedingung	418
Element XML-Produktgrenzpunkt-Table / nachherbewertungsbedingung	418
Element XML-Produktgrenzpunkt-Table / nachherverkehrsmittellinienbedingung	419
Element XML-Produktgrenzpunkt-Table / spezialbedingung	419
Element XML-Produktgrenzpunkt-Table / ausnahme	419
Element XML-Produktgrenzpunktdaten-Table / vorherproduktgruppe	420
Element XML-Produktgrenzpunktdaten-Table / vorhertagesbedingung	420
Element XML-Produktgrenzpunktdaten-Table / vorhertageszeitbedingung	420
Element XML-Produktgrenzpunktdaten-Table / vorhertarifpunktbedingung	421
Element XML-Produktgrenzpunktdaten-Table / vorherbewertungsbedingung	421
Element XML-Produktgrenzpunktdaten-Table / vorherverkehrsmittellinienbedingung	421
Element XML-Produktgrenzpunktdaten-Table / nachherproduktgruppe	422
Element XML-Produktgrenzpunktdaten-Table / nachhertagesbedingung	422
Element XML-Produktgrenzpunktdaten-Table / nachhertageszeitbedingung	422
Element XML-Produktgrenzpunktdaten-Table / nachhertarifpunktbedingung	423
Element XML-Produktgrenzpunktdaten-Table / nachherbewertungsbedingung	423
Element XML-Produktgrenzpunktdaten-Table / nachherverkehrsmittellinienbedingung	423
Element XML-Produktgrenzpunktdaten-Table / spezialbedingung	424
Element XML-BIFAInterpretation-Item / produktgrenzpunktausnahme-table	424
Element XML-Produktgrenzpunktausnahme-Table / vorherproduktgruppe	426
Element XML-Produktgrenzpunktausnahme-Table / vorhertagesbedingung	426
Element XML-Produktgrenzpunktausnahme-Table / vorhertageszeitbedingung	427
Element XML-Produktgrenzpunktausnahme-Table / vorhertarifpunktbedingung	427

Element XML-Produktgrenzpunktausnahme-Table / vorherbewertungsbedingung	427
Element XML-Produktgrenzpunktausnahme-Table / vorherverkehrsmittellinienbedingung	428
Element XML-Produktgrenzpunktausnahme-Table / nachherproduktgruppe	428
Element XML-Produktgrenzpunktausnahme-Table / nachhertagesbedingung	428
Element XML-Produktgrenzpunktausnahme-Table / nachhertageszeitbedingung	429
Element XML-Produktgrenzpunktausnahme-Table / nachhertarifpunktbedingung	429
Element XML-Produktgrenzpunktausnahme-Table / nachherbewertungsbedingung	429
Element XML-Produktgrenzpunktausnahme-Table / nachherverkehrsmittellinienbedingung	430
Element XML-Produktgrenzpunktausnahme-Table / spezialbedingung	430
Element XML-Produktgrenzpunktausnahme-Table / ausnahme	430
Element XML-Tarifmodul / nummerninterpretation-pool	431
Element XML-Nummerninterpretation-Pool / item	431
Element XML-Nummerninterpretation-Item / nummerntext-pool	432
Element XML-Nummerntext-Pool / item	432
Element XML-Nummerntext-Item / nr	433
Element XML-Nummerntext-Item / name	434
Element XML-Nummerntext-Item / text-matrix	434
Element XML-Tarifmodul / bitleisteninterpretation-pool	434
Element XML-Bitleisteninterpretation-Pool / item	435
Element XML-Bitleisteninterpretation-Item / tarifpunkt	435
Element XML-Tarifmodul / raumnummerninterpretation-pool	436
Element XML-Raumnummerninterpretation-Pool / item	437
Element XML-Raumnummerninterpretation-Item / raummodifikation-pool	437
Element XML-Raummodifikation-Pool / item	438
Element XML-Raummodifikation-Item / ink	438
Element XML-Raummodifikation-Item / exk	439
Element XML-Tarifmodul / schluessel-pool	439
Element XML-Schluessel-Pool / item	440
Element XML-Schluessel-Item / nr	441
Element XML-Schluessel-Item / name	441
Element XML-Tarifmodul / tarifmodul-pool	441
Element XML-Tarifmodul-Pool / item	442
Element XML-Tarifmodul-Item / tarifmodul	444
Element XML-Tarifmodul / kommentar-pool	447
Element XML-Kommentar-Pool / item	447
Element XML-Kommentar-Item / text	448
Element XML-Kommentar-Item / item	448
Element XML-Tarifmodul / signatur	448
Element XML-Signatur-Part / type	449
Element XML-Signatur-Part / data	449
Element XML-Tarifmodul / annotation	449
Element XML-Annotation-Part / data	450
Element XML-PVTarifmodul / version	450
Element XML-PVTarifmodul / herausgeber	451
Element XML-PVTarifmodul / fachablauf	452
Element XML-PVFachablauf-Part / kontrollstart	454
Element XML-PVFachablauf-Part / erfassungsstart	454
Element XML-PVFachablauf-Part / anpassungsstart	455
Element XML-PVFachablauf-Part / darstellungsstart	455
Element XML-PVFachablauf-Part / produktermittlungsstart	456
Element XML-PVFachablauf-Part / transaktionsauswertungsstart	456
Element XML-PVFachablauf-Part / pruefungin	456
Element XML-PVFachablauf-Part / pruefungvor	457
Element XML-PVFachablauf-Part / pruefungnach	457
Element XML-PVTarifmodul / text-matrix	457
Element XML-PVTarifmodul / sprache-pool	458
Element XML-PVTarifmodul / eingangsschnittstelle-pool	458
Element XML-PVTarifmodul / ausgangsschnittstelle-pool	459
Element XML-PVTarifmodul / ausgangskontext-pool	460
Element XML-PVTarifmodul / datentabelle-pool	460
Element XML-PVTarifmodul / schritt-pool	461
Element XML-PVTarifmodul / variable-pool	461
Element XML-PVTarifmodul / funktion-pool	462
Element XML-PVTarifmodul / ausnahme-pool	463
Element XML-PVTarifmodul / auswahldaten-pool	463
Element XML-PVTarifmodul / auswahloption-pool	464
Element XML-PVTarifmodul / ausgangsdaten-pool	465
Element XML-PVTarifmodul / ausgangsdatenfamilie-pool	466
Element XML-PVTarifmodul / organisation-pool	467
Element XML-PVTarifmodul / efmprodukt-pool	467
Element XML-PVTarifmodul / tarifprodukt-pool	468
Element XML-PVTarifmodul / fremdprodukt-pool	468

Element XML-PVTarifmodul / produktgruppe-pool	469
Element XML-PVTarifmodul / kontingentierung-pool	470
Element XML-PVTarifmodul / nachfolgekriterium-pool	470
Element XML-PVTarifmodul / abhaengigkeitskriterium-pool	471
Element XML-PVTarifmodul / identifikationsparameter-pool	471
Element XML-PVTarifmodul / tarifpunkt-pool	472
Element XML-PVTarifmodul / tarifpunktgruppe-pool	472
Element XML-PVTarifmodul / tarifpunktreferenz-pool	473
Element XML-PVTarifmodul / zuordnungstyp-pool	474
Element XML-PVTarifmodul / zuordnungsdaten-matrix	474
Element XML-PVTarifmodul / zuordnungsausnahme-matrix	475
Element XML-PVTarifmodul / wegevariante-pool	475
Element XML-PVTarifmodul / bewertungstyp-pool	476
Element XML-PVTarifmodul / bewertungsdaten-pool	477
Element XML-PVTarifmodul / bewertungsdaten-matrix	477
Element XML-PVTarifmodul / bewertungsausnahme-matrix	478
Element XML-PVTarifmodul / linie-pool	478
Element XML-PVTarifmodul / verkehrsmitteltyp-pool	479
Element XML-PVTarifmodul / verkehrsmittellinienbezug-pool	479
Element XML-PVTarifmodul / bezahlart-pool	480
Element XML-PVTarifmodul / waehrung-pool	481
Element XML-PVTarifmodul / zahlungsintervall-pool	481
Element XML-PVTarifmodul / mitnahmetyp-pool	482
Element XML-PVTarifmodul / rabattmedientyp-pool	483
Element XML-PVTarifmodul / modulkontext-pool	483
Element XML-PVTarifmodul / spezialbedingung-pool	484
Element XML-PVTarifmodul / tagesbedingung-pool	485
Element XML-PVTarifmodul / tageszeitbedingung-pool	485
Element XML-PVTarifmodul / zeitraumbedingung-pool	486
Element XML-PVTarifmodul / tarifpunktbedingung-pool	486
Element XML-PVTarifmodul / bewertungsbedingung-pool	487
Element XML-PVTarifmodul / geosegmentbedingung-pool	487
Element XML-PVTarifmodul / verkehrsmittellinienbedingung-pool	488
Element XML-PVTarifmodul / bezahlartbedingung-pool	489
Element XML-PVTarifmodul / zahlungsintervallbedingung-pool	489
Element XML-PVTarifmodul / mitnahmebedingung-pool	490
Element XML-PVTarifmodul / rabattmedienbedingung-pool	491
Element XML-PVTarifmodul / modulkontextbedingung-pool	491
Element XML-PVTarifmodul / bifainterpretation-pool	492
Element XML-PVTarifmodul / nummerninterpretation-pool	493
Element XML-PVTarifmodul / bitleisteninterpretation-pool	493
Element XML-PVTarifmodul / raumnummerninterpretation-pool	494
Element XML-PVTarifmodul / schluessel-pool	494
Element XML-PVTarifmodul / kommentar-pool	495
Element XML-PVTarifmodul / signatur	495
Element XML-PVTarifmodul / annotation	496
Element XML-Tarifmodul-Item / preisanpassung-matrix	496
Element XML-Preisanpassung-Matrix / a	496
Element XML-Preisanpassung-Entry / betrag	497
Element XML-Tarifmodul-Item / modulkontextadapter-matrix	497
Element XML-Eingangsadapter-Matrix / e	498
Element XML-Tarifmodul-Item / produkteingangsadapter-matrix	498
Element XML-Tarifmodul-Item / produktausgangsadapter-matrix	499
Element XML-Ausgangsadapter-Matrix / a	499
Element XML-Tarifmodul-Item / tarifpunkteingangsadapter-matrix	499
Element XML-Tarifmodul-Item / tarifpunktausgangsadapter-matrix	500
Element XML-Tarifmodul-Item / tarifpunktreferenzeingangsadapter-matrix	500
Element XML-Tarifmodul-Item / tarifpunktreferenzausgangsadapter-matrix	500
Element XML-Tarifmodul-Item / linieneingangsadapter-matrix	501
Element XML-Tarifmodul-Item / linienausgangsadapter-matrix	501
Element XML-Tarifmodul-Item / verkehrsmitteltypeingangsadapter-matrix	501
Element XML-Tarifmodul-Item / verkehrsmitteltypausgangsadapter-matrix	502
Element XML-Tarifmodul-Item / wegevarianteneingangsadapter-matrix	502
Element XML-Tarifmodul-Item / wegevariantenausgangsadapter-matrix	502
Element XML-Tarifmodul-Item / bezahlarteingangsadapter-matrix	503
Element XML-Tarifmodul-Item / bezahlartausgangsadapter-matrix	503
Element XML-Tarifmodul-Item / waehrungseingangsadapter-matrix	503
Element XML-Tarifmodul-Item / waehrungsausgangsadapter-matrix	504
Element XML-Tarifmodul-Item / zahlungsintervalleingangsadapter-matrix	504
Element XML-Tarifmodul-Item / zahlungsintervallausgangsadapter-matrix	504
Element XML-Tarifmodul-Item / mitnahmetypeingangsadapter-matrix	505
Element XML-Tarifmodul-Item / mitnahmetypausgangsadapter-matrix	505

Element XML-Tarifmodul-Item / rabattmedientypeingangsadapter-matrix	505
Element XML-Tarifmodul-Item / rabattmedientypausgangsadapter-matrix	506
Element XML-Tarifmodul-Item / identifikationsparameterwerteingangsadapter-matrix	506
Element XML-Tarifmodul-Item / identifikationsparameterwertausgangsadapter-matrix	506
Element XML-RNTarifmodul / version	507
Element XML-RNTarifmodul / herausgeber	507
Element XML-RNTarifmodul / fachablauf	508
Element XML-RNFachablauf-Part / produktermittlungsstart	509
Element XML-RNTarifmodul / text-matrix	510
Element XML-RNTarifmodul / sprache-pool	510
Element XML-RNTarifmodul / eingangsschnittstelle-pool	511
Element XML-RNTarifmodul / ausgangsschnittstelle-pool	511
Element XML-RNTarifmodul / ausgangskontext-pool	512
Element XML-RNTarifmodul / datentabelle-pool	512
Element XML-RNTarifmodul / schritt-pool	513
Element XML-RNTarifmodul / variable-pool	514
Element XML-RNTarifmodul / funktion-pool	514
Element XML-RNTarifmodul / ausnahme-pool	515
Element XML-RNTarifmodul / auswahldaten-pool	515
Element XML-RNTarifmodul / auswahloption-pool	516
Element XML-RNTarifmodul / ausgangsdaten-pool	517
Element XML-RNTarifmodul / produktadapter-pool	518
Element XML-RNTarifmodul / identifikationsparameteradapter-pool	519
Element XML-RNTarifmodul / tarifpunktadapter-pool	519
Element XML-RNTarifmodul / tarifpunktreferenzadapter-pool	520
Element XML-RNTarifmodul / wegevariantenadapter-pool	521
Element XML-RNTarifmodul / linienadapter-pool	522
Element XML-RNTarifmodul / verkehrsmitteltypadapter-pool	523
Element XML-RNTarifmodul / bezahlartadapter-pool	523
Element XML-RNTarifmodul / waehrungsadapter-pool	524
Element XML-RNTarifmodul / zahlungsintervalladapter-pool	525
Element XML-RNTarifmodul / mitnahmetypadapter-pool	525
Element XML-RNTarifmodul / rabattmedientypadapter-pool	526
Element XML-RNTarifmodul / modulkontextadapter-pool	527
Element XML-RNTarifmodul / nummerninterpretation-pool	527
Element XML-RNTarifmodul / schluessel-pool	528
Element XML-RNTarifmodul / tarifmodul-pool	529
Element XML-RNTarifmodul / kommentar-pool	529
Element XML-RNTarifmodul / signatur	530
Element XML-RNTarifmodul / annotation	530
Element pvtm	530
Element XML-Produktgruppe-Item / name	533
Element XML-Produktgruppe-Item / element	533
Element pkm-testanfrage	534
Element XML-Testdaten / zeitpunkt	534
Element XML-Testdaten / bemerkung	535
Element XML-Testdaten / testfall-pool	535
Element XML-Testfalldaten-Pool / item	535
Element XML-Testfalldaten-Item / status	536
Element XML-Testfalldaten-Item / bemerkung	537
Element XML-Testfalldaten-Item / eingabewert-matrix	537
Element XML-Testdaten-Matrix / schnittstelle	537
Element XML-Testdatenschnittstelle-Entry / parameter	538
Element XML-Testdatenparameter-Entry / ablauf	538
Element XML-Testdatenablauf-Entry / wert	539
Element XML-Testdaten-Array / bits	541
Element XML-Testdaten-Array / text	541
Element XML-Testdaten-Array / zahl	542
Element XML-Testdaten-Array / liste	542
Element XML-Testdaten-Array / datum	544
Element XML-Testdaten-Array / uhrzeit	544
Element XML-Testdaten-Array / zeitpunkt	545
Element XML-Testdaten-Array / zeitspanne	545
Element XML-Testdaten-Array / ja	545
Element XML-Testdaten-Array / nein	545
Element XML-Testdaten-Array / undefiniert	546
Element XML-Testdaten-Value / bits	546
Element XML-Testdaten-Value / text	546
Element XML-Testdaten-Value / zahl	546
Element XML-Testdaten-Value / liste	547
Element XML-Testdaten-Value / datum	549
Element XML-Testdaten-Value / uhrzeit	549

Element XML-Testdaten-Value / zeitpunkt	550
Element XML-Testdaten-Value / zeitspanne	550
Element XML-Testdaten-Value / ja	550
Element XML-Testdaten-Value / nein	550
Element XML-Testdaten-Value / undefiniert	551
Element XML-Testfalldaten-Item / ausgabewert-matrix	551
Element XML-Testfalldaten-Item / erwartungswert-matrix	551
Element XML-Testdaten / testmodul-pool	551
Element XML-Testmodul-Pool / item	552
Element XML-Testmodul-Item / moduldaten	552
Element XML-Testanfrage / zeitpunkt	554
Element XML-Testanfrage / bemerkung	555
Element XML-Testanfrage / testfall-pool	555
Element XML-Testfallanfrage-Pool / item	555
Element XML-Testfallanfrage-Item / nr	556
Element XML-Testfallanfrage-Item / name	557
Element XML-Testfallanfrage-Item / eingabewert-matrix	557
Element XML-Testfallanfrage-Item / erwartungswert-matrix	557
Element XML-Testanfrage / testmodul-pool	558
Element pkms-testergebnis	558
Element XML-Testergebnis / zeitpunkt	559
Element XML-Testergebnis / bemerkung	560
Element XML-Testergebnis / testfall-pool	560
Element XML-Testfallergebnis-Pool / item	560
Element XML-Testfallergebnis-Item / nr	562
Element XML-Testfallergebnis-Item / name	562
Element XML-Testfallergebnis-Item / status	562
Element XML-Testfallergebnis-Item / bemerkung	563
Element XML-Testfallergebnis-Item / eingabewert-matrix	563
Element XML-Testfallergebnis-Item / ausgabewert-matrix	563
Element XML-Testfallergebnis-Item / erwartungswert-matrix	564
Element XML-Testergebnis / testmodul-pool	564
Complex Type(s)	564
Complex Type XML-RNTarifmodul	564
Complex Type XML-Tarifmodul	566
Complex Type XML-Version-Part	569
Complex Type XML-DatetimeValue	570
Complex Type XML-IntegerValue	571
Complex Type XML-StringValue	571
Complex Type XML-Organisation-Part	572
Complex Type XML-NrName-Item	573
Complex Type XML-Fachablauf-Part	573
Complex Type XML-Ref11	574
Complex Type XML-Ref01	574
Complex Type XML-DurationValue	575
Complex Type XML-Ausgangstext-Matrix	575
Complex Type XML-Ausgangstext-Entry	576
Complex Type XML-Sprache-Pool	576
Complex Type XML-NrName-Pool	577
Complex Type XML-Pool	578
Complex Type XML-Sprache-Item	578
Complex Type XML-Eingangsschnittstelle-Pool	579
Complex Type XML-Eingangsschnittstelle-Item	579
Complex Type XML-Eingangsparameter-Pool	580
Complex Type XML-Eingangsparameter-Item	580
Complex Type XML-Ausgangsschnittstelle-Pool	581
Complex Type XML-Ausgangsschnittstelle-Item	582
Complex Type XML-Ausgangsparameter-Pool	583
Complex Type XML-Ausgangsparameter-Item	583
Complex Type XML-Ausgangskontext-Pool	584
Complex Type XML-Ausgangskontext-Item	585
Complex Type XML-Name-Item	585
Complex Type XML-RefSet1N	586
Complex Type XML-RefSet0N	586
Complex Type XML-RefList0N	587
Complex Type XML-Datentabelle-Pool	589
Complex Type XML-Datentabelle-Item	589
Complex Type XML-ArrayValue	590
Complex Type XML-CommonFunction	592
Complex Type XML-BinaryValue	594
Complex Type XML-DateValue	594
Complex Type XML-TimeValue	594

Complex Type XML-TrueValue	595
Complex Type XML-FalseValue	595
Complex Type XML-ObjectValue	595
Complex Type XML-FunctionValue	595
Complex Type XML-CompositeFunction	597
Complex Type XML-VoidValue	599
Complex Type XML-ParamFunction	599
Complex Type XML-Schritt-Pool	600
Complex Type XML-Schritt-Item	600
Complex Type XML-Ausgangsschritt-Part	601
Complex Type XML-Auswahlschritt-Part	601
Complex Type XML-RefListIN	602
Complex Type XML-Berechnungsschritt-Part	602
Complex Type XML-Entscheidungsschritt-Part	602
Complex Type XML-Parallelisierungsschritt-Part	603
Complex Type XML-Variable-Pool	603
Complex Type XML-Name-Pool	604
Complex Type XML-Variable-Item	605
Complex Type XML-Funktion-Pool	605
Complex Type XML-Funktion-Item	606
Complex Type XML-ValueFunction	606
Complex Type XML-Ausnahme-Pool	608
Complex Type XML-Ausgangstext-Pool	609
Complex Type XML-Ausgangstext-Item	609
Complex Type XML-Ausnahme-Item	610
Complex Type XML-Auswahldaten-Pool	611
Complex Type XML-Ausgangssequenz-Pool	611
Complex Type XML-Ausgangssequenz-Item	612
Complex Type XML-Ausgangssequenz-Matrix	613
Complex Type XML-Ausgangssequenz-Entry	613
Complex Type XML-Auswahldaten-Item	613
Complex Type XML-Auswahloption-Pool	614
Complex Type XML-Ausgangsdaten-Pool	615
Complex Type XML-Ausgangsdaten-Item	616
Complex Type XML-Auswahloption-Item	617
Complex Type XML-Ausgangsdatenfamilie-Pool	618
Complex Type XML-Ausgangsdatenfamilie-Item	619
Complex Type XML-Organisation-Pool	620
Complex Type XML-Organisation-Item	620
Complex Type XML-Ergaenzungsanforderung-Pool	621
Complex Type XML-Wochentag-Pool	621
Complex Type XML-EFMProdukt-Pool	621
Complex Type XML-Eigenprodukt-Pool	622
Complex Type XML-Eigenprodukt-Item	623
Complex Type XML-Rueckzahlungsdaten-Table	625
Complex Type XML-Rueckzahlung-Table	627
Complex Type XML-Rueckzahlungsdaten-Pool	628
Complex Type XML-Rueckzahlungsdaten-Item	628
Complex Type XML-Preisdaten-Item	628
Complex Type XML-Rueckzahlungsausnahme-Table	629
Complex Type XML-Ungueltingkeitszeitpunktsdaten-Table	631
Complex Type XML-Ungueltingkeitszeitpunkt-Table	632
Complex Type XML-Ungueltingkeitszeitpunktsdaten-Pool	632
Complex Type XML-Ungueltingkeitszeitpunktsdaten-Item	633
Complex Type XML-Zeitraumsgrenze-Part	633
Complex Type XML-Zeitrahmensegrenze-Part	634
Complex Type XML-Ungueltingkeitszeitpunktsausnahme-Table	635
Complex Type XML-Preisdaten-Table	635
Complex Type XML-Preis-Table	637
Complex Type XML-Preisdaten-Pool	639
Complex Type XML-Preisausnahme-Table	639
Complex Type XML-Gueltingkeitszeitrahmensdaten-Table	641
Complex Type XML-Gueltingkeitszeitrahmen-Table	643
Complex Type XML-Gueltingkeitszeitrahmensdaten-Pool	643
Complex Type XML-Gueltingkeitszeitrahmensdaten-Item	644
Complex Type XML-Gueltingkeitszeitrahmensausnahme-Table	644
Complex Type XML-Nachfolgedaten-Table	645
Complex Type XML-Nachfolge-Table	646
Complex Type XML-Nachfolgeausnahme-Table	646
Complex Type XML-BooleanValue	647
Complex Type XML-PVSSchluessel-Part	647
Complex Type XML-Schluessel-Part	648

Complex Type XML-Produktdaten-Part	648
Complex Type XML-Ausgangsdaten-Matrix	649
Complex Type XML-Ausgangsdaten-Entry	649
Complex Type XML-Abhaengigkeitsdaten-Table	650
Complex Type XML-Abhaengigkeit-Table	650
Complex Type XML-Abhaengigkeitsausnahme-Table	651
Complex Type XML-EFMProdukt-Item	651
Complex Type XML-Tarifprodukt-Pool	653
Complex Type XML-Tarifprodukt-Item	654
Complex Type XML-Fremdprodukt-Pool	656
Complex Type XML-Fremdprodukt-Item	657
Complex Type XML-Produktadapter-Pool	658
Complex Type XML-Produktadapter-Item	658
Complex Type XML-RNSchluessel-Part	659
Complex Type XML-Produktgruppe-Pool	660
Complex Type XML-NameGruppe-Pool	661
Complex Type XML-NameGruppe-Item	661
Complex Type XML-Kontingentierung-Pool	662
Complex Type XML-Kontingentierung-Item	663
Complex Type XML-Kontingentdaten-Table	663
Complex Type XML-Kontingent-Table	664
Complex Type XML-Kontingentdaten-Pool	665
Complex Type XML-Kontingentdaten-Item	665
Complex Type XML-Kontingentausnahme-Table	666
Complex Type XML-Nachfolgekriterium-Pool	666
Complex Type XML-Nachfolgekriterium-Item	667
Complex Type XML-Kriterienzeitraum-Part	668
Complex Type XML-Abhaengigkeitskriterium-Pool	668
Complex Type XML-Abhaengigkeitskriterium-Item	669
Complex Type XML-Identifikationsparameter-Pool	669
Complex Type XML-Identifikationsparameter-Item	670
Complex Type XML-Identifikationsparameterwert-Pool	670
Complex Type XML-Identifikationsparameterwert-Item	671
Complex Type XML-Identifikationsparameteradapter-Pool	672
Complex Type XML-Identifikationsparameteradapter-Item	672
Complex Type XML-Identifikationsparameterwertadapter-Pool	673
Complex Type XML-Identifikationsparameterwertadapter-Item	674
Complex Type XML-Tarifpunkt-Pool	675
Complex Type XML-Flaecheelement-Pool	676
Complex Type XML-Flaecheelement-Item	677
Complex Type XML-Geobezug-Part	678
Complex Type XML-Tarifpunktfolge-Pool	678
Complex Type XML-Tarifpunktfolge-Item	678
Complex Type XML-TarifpunktfolgeninklusionValue	679
Complex Type XML-TarifpunktfolgenexklusionValue	679
Complex Type XML-Tarifpunkt-Item	679
Complex Type XML-Tarifpunktadapter-Pool	681
Complex Type XML-Tarifpunktadapter-Item	681
Complex Type XML-Tarifpunktgruppe-Pool	683
Complex Type XML-Tarifpunktgruppe-Item	683
Complex Type XML-Tarifpunktreferenz-Pool	684
Complex Type XML-Tarifpunktreferenz-Item	685
Complex Type XML-Tarifpunktreferenzadapter-Pool	687
Complex Type XML-Tarifpunktreferenzadapter-Item	688
Complex Type XML-Zuordnungstyp-Pool	689
Complex Type XML-Zuordnungstyp-Item	690
Complex Type XML-Zuordnungsdaten-Matrix	690
Complex Type XML-Zuordnung-Matrix	691
Complex Type XML-Zuordnungstyp-Entry	691
Complex Type XML-Zuordnungsbezug-Entry	691
Complex Type XML-Zuordnungsvon-Entry	692
Complex Type XML-Zuordnungszu-Entry	692
Complex Type XML-Zuordnungsdatentyp-Entry	693
Complex Type XML-Zuordnungsdatenbezug-Entry	693
Complex Type XML-Zuordnungsdatenvon-Entry	694
Complex Type XML-Zuordnungsdatenzu-Entry	695
Complex Type XML-Zuordnungsausnahme-Matrix	695
Complex Type XML-Zuordnungsausnahmetyp-Entry	696
Complex Type XML-Zuordnungsausnahmebezug-Entry	696
Complex Type XML-Zuordnungsausnahmevon-Entry	697
Complex Type XML-Zuordnungsausnahmezu-Entry	698
Complex Type XML-Wegevariante-Pool	698

Complex Type XML-Wegevariante-Item	699
Complex Type XML-Wegevariantenadapter-Pool	701
Complex Type XML-Wegevariantenadapter-Item	701
Complex Type XML-Bewertungstyp-Pool	703
Complex Type XML-Bewertungstyp-Item	703
Complex Type XML-Bewertungsdaten-Pool	704
Complex Type XML-Bewertungsdaten-Item	704
Complex Type XML-Bewertungsdaten-Matrix	705
Complex Type XML-Bewertung-Matrix	706
Complex Type XML-Bewertungstyp-Entry	706
Complex Type XML-Bewertungsbezug-Entry	706
Complex Type XML-Bewertungsvon-Entry	707
Complex Type XML-Bewertungsnach-Entry	707
Complex Type XML-Bewertungsueber-Entry	708
Complex Type XML-Bewertungsdatentyp-Entry	708
Complex Type XML-Bewertungsdatenbezug-Entry	709
Complex Type XML-Bewertungsdatenvon-Entry	709
Complex Type XML-Bewertungsdatennach-Entry	710
Complex Type XML-Bewertungsdatenueber-Entry	711
Complex Type XML-Bewertungsausnahme-Matrix	711
Complex Type XML-Bewertungsausnahmetyp-Entry	712
Complex Type XML-Bewertungsausnahmebezug-Entry	712
Complex Type XML-Bewertungsausnahmevon-Entry	713
Complex Type XML-Bewertungsausnahmenach-Entry	714
Complex Type XML-Bewertungsausnahmeueber-Entry	714
Complex Type XML-Linie-Pool	715
Complex Type XML-Linie-Item	716
Complex Type XML-Linienadapter-Pool	716
Complex Type XML-Linienadapter-Item	717
Complex Type XML-Verkehrsmitteltyp-Pool	718
Complex Type XML-Verkehrsmitteltyp-Item	718
Complex Type XML-Verkehrsmitteltypadapter-Pool	719
Complex Type XML-Verkehrsmitteltypadapter-Item	720
Complex Type XML-Verkehrsmittellinienbezug-Pool	721
Complex Type XML-Verkehrsmittellinienbezug-Item	722
Complex Type XML-Bezahlart-Pool	722
Complex Type XML-Bezahlart-Item	723
Complex Type XML-Bezahlartadapter-Pool	724
Complex Type XML-Bezahlartadapter-Item	725
Complex Type XML-Waehrung-Pool	726
Complex Type XML-Waehrung-Item	726
Complex Type XML-Waehrungsadapter-Pool	727
Complex Type XML-Waehrungsadapter-Item	728
Complex Type XML-Zahlungsintervall-Pool	729
Complex Type XML-Zahlungsintervall-Item	729
Complex Type XML-Zahlungsintervalladapter-Pool	730
Complex Type XML-Zahlungsintervalladapter-Item	731
Complex Type XML-Mitnahmetyp-Pool	732
Complex Type XML-Mitnahmetyp-Item	732
Complex Type XML-Mitnahmetypadapter-Pool	733
Complex Type XML-Mitnahmetypadapter-Item	734
Complex Type XML-Rabattmedientyp-Pool	735
Complex Type XML-Rabattmedientyp-Item	735
Complex Type XML-Rabattmedientypadapter-Pool	736
Complex Type XML-Rabattmedientypadapter-Item	737
Complex Type XML-Modulkontext-Pool	738
Complex Type XML-Modulkontext-Item	738
Complex Type XML-Modulkontextadapter-Pool	739
Complex Type XML-Modulkontextadapter-Item	740
Complex Type XML-Spezialbedingung-Pool	740
Complex Type XML-Spezialbedingung-Item	741
Complex Type XML-Tagesbedingung-Pool	741
Complex Type XML-Tagesbedingung-Item	742
Complex Type XML-Kalendertag-Pool	743
Complex Type XML-Tageszeitbedingung-Pool	743
Complex Type XML-Tageszeitbedingung-Item	743
Complex Type XML-Zeitabschnitt-Pool	744
Complex Type XML-Zeitabschnitt-Item	744
Complex Type XML-Zeitraumbedingung-Pool	745
Complex Type XML-Zeitraumbedingung-Item	745
Complex Type XML-Zeitraum-Pool	746
Complex Type XML-Zeitraum-Item	746

Complex Type XML-Tarifpunktbedingung-Pool	746
Complex Type XML-Tarifpunktbedingung-Item	747
Complex Type XML-Bewertungsbedingung-Pool	747
Complex Type XML-Bewertungsbedingung-Item	748
Complex Type XML-Geosegmentbedingung-Pool	749
Complex Type XML-Geosegmentbedingung-Item	749
Complex Type XML-Geosegment-Pool	750
Complex Type XML-Verkehrsmittellinienbedingung-Pool	750
Complex Type XML-Verkehrsmittellinienbedingung-Item	751
Complex Type XML-Bezahlartbedingung-Pool	752
Complex Type XML-Bezahlartbedingung-Item	752
Complex Type XML-Zahlungsintervallbedingung-Pool	753
Complex Type XML-Zahlungsintervallbedingung-Item	754
Complex Type XML-Mitnahmebedingung-Pool	754
Complex Type XML-Mitnahmebedingung-Item	755
Complex Type XML-Mitnahmeanzahl-Matrix	755
Complex Type XML-Mitnahmeanzahl-Entry	756
Complex Type XML-Rabattmedienbedingung-Pool	756
Complex Type XML-Rabattmedienbedingung-Item	757
Complex Type XML-Modulkontextbedingung-Pool	758
Complex Type XML-Modulkontextbedingung-Item	758
Complex Type XML-BIFAInterpretation-Pool	759
Complex Type XML-BIFAInterpretation-Item	760
Complex Type XML-Produktgrenzpunktdaten-Table	761
Complex Type XML-Produktgrenzpunkt-Table	763
Complex Type XML-Produktgrenzpunktausnahme-Table	764
Complex Type XML-Nummerninterpretation-Pool	766
Complex Type XML-Nummerninterpretation-Item	767
Complex Type XML-Nummerntext-Pool	767
Complex Type XML-Nummerntext-Item	768
Complex Type XML-Bitleisteninterpretation-Pool	769
Complex Type XML-Bitleisteninterpretation-Item	769
Complex Type XML-Raumnummerninterpretation-Pool	770
Complex Type XML-Raumnummerninterpretation-Item	770
Complex Type XML-Raummodifikation-Pool	771
Complex Type XML-Raummodifikation-Item	771
Complex Type XML-Schluessel-Pool	772
Complex Type XML-Schluessel-Item	773
Complex Type XML-Tarifmodul-Pool	773
Complex Type XML-Tarifmodul-Item	774
Complex Type XML-Item	776
Complex Type XML-PVTarifmodul	777
Complex Type XML-Kommentar-Pool	780
Complex Type XML-Kommentar-Item	780
Complex Type XML-Signatur-Part	781
Complex Type XML-Annotation-Part	781
Complex Type XML-PVFachablauf-Part	781
Complex Type XML-Preisanpassung-Matrix	783
Complex Type XML-Preisanpassung-Entry	783
Complex Type XML-Eingangsadapter-Matrix	783
Complex Type XML-Eingangsadapter-Entry	784
Complex Type XML-Ausgangsadapter-Matrix	784
Complex Type XML-Ausgangsadapter-Entry	785
Complex Type XML-RNFachablauf-Part	785
Complex Type XML-Produktgruppe-Item	786
Complex Type XML-Testanfrage	787
Complex Type XML-Testdaten	788
Complex Type XML-Testfalldaten-Pool	788
Complex Type XML-Testfalldaten-Item	789
Complex Type XML-Testdaten-Matrix	789
Complex Type XML-Testdatenschnittstelle-Entry	790
Complex Type XML-Testdatenparameter-Entry	790
Complex Type XML-Testdatenablauf-Entry	791
Complex Type XML-Testdaten-Value	791
Complex Type XML-Testdaten-Array	793
Complex Type XML-Testmodul-Pool	795
Complex Type XML-Testmodul-Item	795
Complex Type XML-Testfallanfrage-Pool	796
Complex Type XML-Testfallanfrage-Item	796
Complex Type XML-Testergebnis	797
Complex Type XML-Testfallergebnis-Pool	798
Complex Type XML-Testfallergebnis-Item	799

Simple Type(s)	800
Simple Type XML-DatetimeContent	800
Simple Type XML-IntegerContent	800
Simple Type XML-StringContent	800
Simple Type XML-Ref	801
Simple Type XML-DurationContent	801
Simple Type XML-BinaryContent	801
Simple Type XML-DateContent	801
Simple Type XML-TimeContent	802
Simple Type XML-BooleanContent	802
Simple Type XML-PolygonContent	802
Simple Type XML-IntegerArrayContent	803
Simple Type XML-Testablauf-Ref	803
Namespace: ""	803
Attribute(s)	803
Attribute XML-Ausgangstext-Entry / @ref	803
Attribute XML-Pool / @key	803
Attribute XML-ArrayValue / @ref	804
Attribute XML-CompositeFunction / @ref	804
Attribute XML-CommonFunction / @ref	804
Attribute XML-Ausgangssequenz-Entry / @ref	804
Attribute XML-Ausgangsdaten-Entry / @ref	804
Attribute XML-Zuordnungszu-Entry / @ref	805
Attribute XML-Zuordnungsvon-Entry / @ref	805
Attribute XML-Zuordnungsbezug-Entry / @ref	805
Attribute XML-Zuordnungstyp-Entry / @ref	805
Attribute XML-Zuordnungsdatenzu-Entry / @ref	806
Attribute XML-Zuordnungsangabenzu-Entry / @ref	806
Attribute XML-Bewertungsueber-Entry / @ref	806
Attribute XML-Bewertungsnach-Entry / @ref	806
Attribute XML-Bewertungsvon-Entry / @ref	806
Attribute XML-Bewertungsbezug-Entry / @ref	807
Attribute XML-Bewertungstyp-Entry / @ref	807
Attribute XML-Mitnahmeanzahl-Entry / @ref	807
Attribute XML-Preisanpassung-Entry / @ref	807
Attribute XML-Eingangsadapter-Entry / @ref	807
Attribute XML-Ausgangsadapter-Entry / @ref	808
Attribute XML-Testdatenablauf-Entry / @ref	808
Attribute XML-Testdatenparameter-Entry / @nr	808
Attribute XML-Testdatenschnittstelle-Entry / @id	808

Namespace: "http://vdv/ka/pkm/2"

Schema(s)

Main schema XML-Schema_PKM.xsd

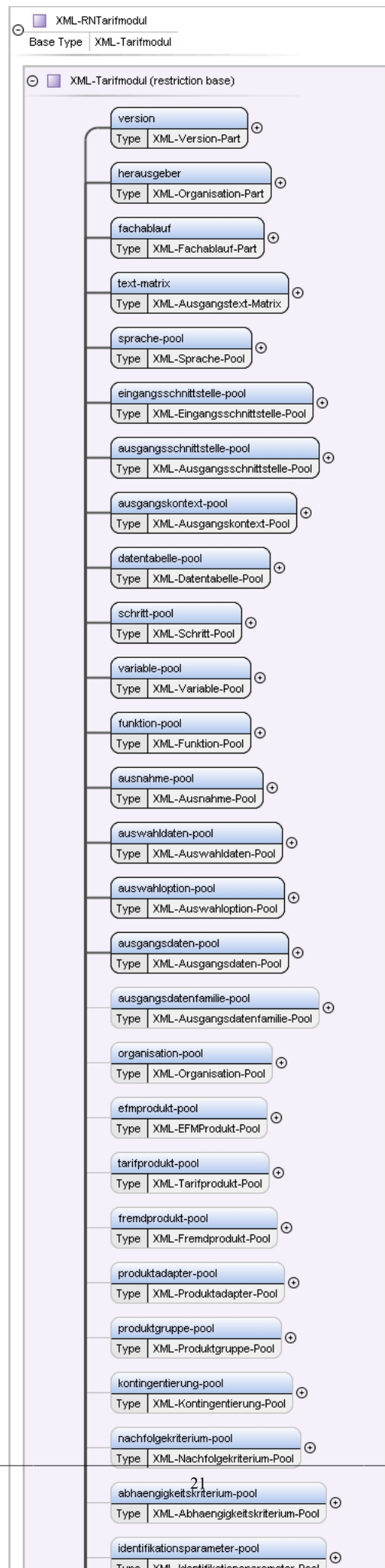
Namespace	http://vdv/ka/pkm/2						
Annotations	Neue Version PKM, eingefuehrt mit KA Release 1.6.0. Diese neue Version ersetzt die bisherige Version PKM, die mit KA Release 1.3.0 eingefuehrt wurde. Aus diesem Grund wurde ein neuer Namensraum http://vdv/ka/pkm/2 verwendet. Aktuelle Version 1.10.0						
Properties	<table> <tr> <td>attribute form default:</td><td>unqualified</td></tr> <tr> <td>element form default:</td><td>qualified</td></tr> <tr> <td>version:</td><td>1.10.0</td></tr> </table>	attribute form default:	unqualified	element form default:	qualified	version:	1.10.0
attribute form default:	unqualified						
element form default:	qualified						
version:	1.10.0						
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element(s)

Element rntm

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-RNTarifmodul
Type hierarchy	<ul style="list-style-type: none"> XML-Tarifmodul XML-RNTarifmodul
Properties	content: complex
Model	version , herausgeber , fachablauf , text-matrix , sprache-pool , eingangsschnittstelle-pool , ausgangsschnittstelle-pool , ausgangskontext-pool , datentabelle-pool , schritt-pool , variable-pool , funktion-pool , ausnahme-pool , auswahldaten-pool , auswahloption-pool , ausgangsdaten-pool , produktadapter-pool , identifikationsparameteradapter-pool , tarifpunktadapter-pool , tarifpunktreferenzadapter-pool , wegevariantenadapter-pool , linienadapter-pool , verkehrsmitteltypadapter-pool , bezahlartadapter-pool , waehrungsadapter-pool , zahlungsintervalladapter-pool , mitnahmetypadapter-pool , rabattmedientypadapter-pool , modulkontextadapter-pool , nummerninterpretation-pool , schluessel-pool , tarifmodul-pool , kommentar-pool , signatur , annotation
Children	annotation, ausgangsdaten-pool, ausgangskontext-pool, ausgangsschnittstelle-pool, ausnahme-pool, auswahldaten-pool, auswahloption-pool, bezahlartadapter-pool, datentabelle-pool, eingangsschnittstelle-pool, fachablauf, funktion-pool, herausgeber, identifikationsparameteradapter-pool, kommentar-pool, linienadapter-pool, mitnahmetypadapter-pool, modulkontextadapter-pool, nummerninterpretation-pool, produktadapter-pool, rabattmedientypadapter-pool, schluessel-pool, schritt-pool, signatur, sprache-pool, tarifmodul-pool, tarifpunktadapter-pool, tarifpunktreferenzadapter-pool, text-matrix, variable-pool, verkehrsmitteltypadapter-pool, version, waehrungsadapter-pool, wegevariantenadapter-pool, zahlungsintervalladapter-pool
Instance	<pre> <rntm xmlns="http://vdv/ka/pkm/2"> <version>{1,1}</version> <herausgeber>{1,1}</herausgeber> <fachablauf>{1,1}</fachablauf> <text-matrix>{1,1}</text-matrix> <sprache-pool key="">{1,1}</sprache-pool> <eingangsschnittstelle-pool key="">{1,1}</eingangsschnittstelle-pool> <ausgangsschnittstelle-pool key="">{1,1}</ausgangsschnittstelle-pool> <ausgangskontext-pool key="">{1,1}</ausgangskontext-pool> <datentabelle-pool key="">{1,1}</datentabelle-pool> <schritt-pool key="">{1,1}</schritt-pool> <variable-pool key="">{1,1}</variable-pool> <funktion-pool key="">{1,1}</funktion-pool> <ausnahme-pool key="">{1,1}</ausnahme-pool> <auswahldaten-pool key="">{1,1}</auswahldaten-pool> <auswahloption-pool key="">{1,1}</auswahloption-pool> <ausgangsdaten-pool key="">{1,1}</ausgangsdaten-pool> <produktadapter-pool key="">{1,1}</produktadapter-pool> <identifikationsparameteradapter-pool key="">{1,1}</identifikationsparameteradapter-pool> <tarifpunktadapter-pool key="">{1,1}</tarifpunktadapter-pool> <tarifpunktreferenzadapter-pool key="">{1,1}</tarifpunktreferenzadapter-pool> <wegevariantenadapter-pool key="">{1,1}</wegevariantenadapter-pool> <linienadapter-pool key="">{1,1}</linienadapter-pool> <verkehrsmitteltypadapter-pool key="">{1,1}</verkehrsmitteltypadapter-pool> <bezahlartadapter-pool key="">{1,1}</bezahlartadapter-pool> <waehrungsadapter-pool key="">{1,1}</waehrungsadapter-pool> <zahlungsintervalladapter-pool key="">{1,1}</zahlungsintervalladapter-pool> <mitnahmetypadapter-pool key="">{1,1}</mitnahmetypadapter-pool> <rabattmedientypadapter-pool key="">{1,1}</rabattmedientypadapter-pool> <modulkontextadapter-pool key="">{1,1}</modulkontextadapter-pool> <nummerninterpretation-pool key="">{1,1}</nummerninterpretation-pool> <schluessel-pool key="">{1,1}</schluessel-pool> <tarifmodul-pool key="">{1,1}</tarifmodul-pool> <kommentar-pool>{1,1}</kommentar-pool> <signatur>{1,1}</signatur> <annotation>{1,1}</annotation> </rntm> </pre>
Source	<xs:element name="rntm" type="XML-RNTarifmodul" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / version

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Version-Part
Properties	content: complex
Model	gueltigkeitsbeginn , externNr , internNr , modulstatus , modulspezifikation , modulnamenszusatz , speicherzeitpunkt , bearbeiter , freigeber , bemerkung , vorgaengerversion {0,1}
Children	bearbeiter, bemerkung, externNr, freigeber, gueltigkeitsbeginn, internNr, modulnamenszusatz, modulspezifikation, modulstatus, speicherzeitpunkt, vorgaengerversion
Instance	<pre><version xmlns="http://vdv/ka/pkm/2"> <gueltigkeitsbeginn>{1,1}</gueltigkeitsbeginn> <externNr>{1,1}</externNr> <internNr>{1,1}</internNr> <modulstatus>{1,1}</modulstatus> <modulspezifikation>{1,1}</modulspezifikation> <modulnamenszusatz>{1,1}</modulnamenszusatz> <speicherzeitpunkt>{1,1}</speicherzeitpunkt> <bearbeiter>{1,1}</bearbeiter> <freigeber>{1,1}</freigeber> <bemerkung>{1,1}</bemerkung> <vorgaengerversion>{0,1}</vorgaengerversion> </version></pre>
Source	<xs:element name="version" type="XML-Version-Part"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Version-Part / gueltigkeitsbeginn

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime

	<ul style="list-style-type: none"> • XML-DatetimeContent • XML-DatetimeValue
Properties	content: complex
Source	<code><xs:element name="gueltigkeitsbeginn" type="XML-DatetimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Version-Part / externNr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="externNr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Version-Part / internNr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="internNr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Version-Part / modulstatus

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent

	<ul style="list-style-type: none"> XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="modulstatus" type="XML-IntegerValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Version-Part / modulspezifikation

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="modulspezifikation" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Version-Part / modulnamenszusatz

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="modulnamenszusatz" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Version-Part / speicherzeitpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime XML-DatetimeContent XML-DatetimeValue

Properties	content: complex
Source	<code><xs:element name="speicherzeitpunkt" type="XML-DatettimeValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Version-Part / bearbeiter

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for 'bearbeiter' with 'Type' and 'XML-StringValue'. It is connected to a box for 'XML-StringContent' with 'Base Type' and 'XML-StringContent'. A legend indicates 'XML-StringContent' is a base type of 'XML-StringContent'.</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="bearbeiter" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Version-Part / freigeber

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for 'freigeber' with 'Type' and 'XML-StringValue'. It is connected to a box for 'XML-StringContent' with 'Base Type' and 'XML-StringContent'. A legend indicates 'XML-StringContent' is a base type of 'XML-StringContent'.</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="freigeber" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Version-Part / bemerkung

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for 'bemerkung' with 'Type' and 'XML-StringValue'. It is connected to a box for 'XML-StringContent' with 'Base Type' and 'XML-StringContent'. A legend indicates 'XML-StringContent' is a base type of 'XML-StringContent'.</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex

Source	<code><xs:element name="bemerkung" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Version-Part / vorgaengerversion

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-Version-Part				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	gueltigkeitsbeginn , externNr , internNr , modulstatus , modulspezifikation , modulnamenszusatz , speicherzeitpunkt , bearbeiter , freigeber , bemerkung , vorgaengerversion {0,1}				
Children	bearbeiter, bemerkung, externNr, freigeber, gueltigkeitsbeginn, internNr, modulnamenszusatz, modulspezifikation, modulstatus, speicherzeitpunkt, vorgaengerversion				
Instance	<pre><vorgaengerversion xmlns="http://vdv/ka/pkm/2"> <gueltigkeitsbeginn>{1,1}</gueltigkeitsbeginn> <externNr>{1,1}</externNr> <internNr>{1,1}</internNr> <modulstatus>{1,1}</modulstatus> <modulspezifikation>{1,1}</modulspezifikation> <modulnamenszusatz>{1,1}</modulnamenszusatz> <speicherzeitpunkt>{1,1}</speicherzeitpunkt> <bearbeiter>{1,1}</bearbeiter> <freigeber>{1,1}</freigeber> <bemerkung>{1,1}</bemerkung> <vorgaengerversion>{0,1}</vorgaengerversion> </vorgaengerversion></pre>				
Source	<code><xs:element name="vorgaengerversion" type="XML-Version-Part" minOccurs="0"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Tarifmodul / herausgeber

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Organisation-Part
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Organisation-Part
Properties	content: complex
Model	nr, name
Children	name, nr
Instance	<pre><herausgeber xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> </herausgeber></pre>
Source	<code><xs:element name="herausgeber" type="XML-Organisation-Part"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-NrName-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-NrName-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string

	<ul style="list-style-type: none"> • XML-StringContent • XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Organisation-Part / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Organisation-Part / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> • xs:string • XML-StringContent • XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / fachablauf

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Fachablauf-Part
Properties	content: complex
Model	kontrollstart{0,1} , erfassungsstart{0,1} , anpassungsstart{0,1} , darstellungsstart{0,1} , produktermittlungsstart , transaktionsauswertungsstart{0,1} , pruefungin{0,1} , pruefungvor{0,1} , pruefungnach{0,1}
Children	anpassungsstart, darstellungsstart, erfassungsstart, kontrollstart, produktermittlungsstart, pruefungin, pruefungnach, pruefungvor, transaktionsauswertungsstart
Instance	<pre><fachablauf xmlns="http://vdv/ka/pkm/2"> <kontrollstart>{0,1}</kontrollstart> <erfassungsstart>{0,1}</erfassungsstart> <anpassungsstart>{0,1}</anpassungsstart> <darstellungsstart>{0,1}</darstellungsstart> <produktermittlungsstart>{1,1}</produktermittlungsstart> <transaktionsauswertungsstart>{0,1}</transaktionsauswertungsstart> <pruefungin>{0,1}</pruefungin> <pruefungvor>{0,1}</pruefungvor> <pruefungnach>{0,1}</pruefungnach> </fachablauf></pre>
Source	<xs:element name="fachablauf" type="XML-Fachablauf-Part" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Fachablauf-Part / kontrollstart

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11

Properties	content: complex
	minOccurs: 0
Model	ref
Children	ref
Instance	<pre><kontrollstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </kontrollstart></pre>
Source	<code><xs:element name="kontrollstart" type="XML-Ref11" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ref01 / ref

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref
Properties	content: simple
	minOccurs: 0
Facets	minInclusive 1
Source	<code><xs:element name="ref" type="XML-Ref" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ref11 / ref

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref
Properties	content: simple
	minOccurs: 0
Facets	minInclusive 1
Source	<code><xs:element name="ref" type="XML-Ref" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Fachablauf-Part / erfassungsstart

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex
	minOccurs: 0

Model	ref
Children	ref
Instance	<pre><erfassungsstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </erfassungsstart></pre>
Source	<pre><xs:element name="erfassungsstart" type="XML-Ref11" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Fachablauf-Part / anpassungsstart

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-Ref11				
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	ref				
Children	ref				
Instance	<pre><anpassungsstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </anpassungsstart></pre>				
Source	<pre><xs:element name="anpassungsstart" type="XML-Ref11" minOccurs="0"/></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Fachablauf-Part / darstellungsstart

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-Ref11				
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	ref				
Children	ref				

Instance	<pre><darstellungsstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </darstellungsstart></pre>
Source	<pre><xs:element name="darstellungsstart" type="XML-Ref11" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Fachablauf-Part / produktermittlungsstart

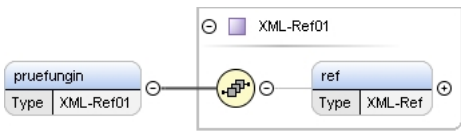
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre><produktermittlungsstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </produktermittlungsstart></pre>
Source	<pre><xs:element name="produktermittlungsstart" type="XML-Ref11"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Fachablauf-Part / transaktionsauswertungsstart

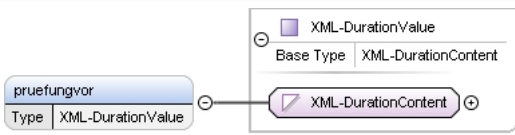
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex minOccurs: 0
Model	ref
Children	ref
Instance	<pre><transaktionsauswertungsstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </transaktionsauswertungsstart></pre>
Source	<pre><xs:element name="transaktionsauswertungsstart" type="XML-Ref11" minOccurs="0"/></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

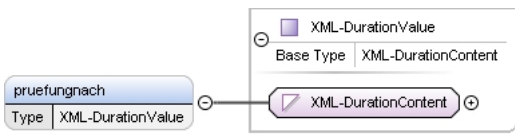
Element XML-Fachablauf-Part / pruefungin

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box for the 'pruefungin' element with 'Type XML-Ref01'. A line connects it to a circle containing a reference icon, which then points to a box for the 'ref' element with 'Type XML-Ref'.
Type	XML-Ref01
Properties	content: complex minOccurs: 0
Model	ref{0,1}
Children	ref
Instance	<pre><pruefungin xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </pruefungin></pre>
Source	<pre><xs:element name="pruefungin" type="XML-Ref01" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Fachablauf-Part / pruefungvor

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box for the 'pruefungvor' element with 'Type XML-DurationValue'. A line connects it to a circle containing a reference icon, which then points to a box for the 'XML-DurationContent' element with 'Base Type XML-DurationContent'.
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> xs:duration <ul style="list-style-type: none"> XML-DurationContent XML-DurationValue
Properties	content: complex minOccurs: 0
Source	<pre><xs:element name="pruefungvor" type="XML-DurationValue" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Fachablauf-Part / pruefungnach

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box for the 'pruefungnach' element with 'Type XML-DurationValue'. A line connects it to a circle containing a reference icon, which then points to a box for the 'XML-DurationContent' element with 'Base Type XML-DurationContent'.
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> xs:duration <ul style="list-style-type: none"> XML-DurationContent XML-DurationValue
Properties	content: complex minOccurs: 0

Source	<code><xs:element name="pruefungnach" type="XML-DurationValue" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0, unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangstext-Matrix / text

Namespace	http://vdv/ka/pkm/2											
Annotations	{Sortiert nach erstem Attribut}											
Diagram												
Type	XML-Ausgangstext-Entry											
Type hierarchy	<ul style="list-style-type: none">• xs:string<ul style="list-style-type: none">• XML-StringContent<ul style="list-style-type: none">• XML-StringValue<ul style="list-style-type: none">• XML-Ausgangstext-Entry											
Properties	content:	complex										
	minOccurs:	0										
	maxOccurs:	unbounded										
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>ref</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		ref	XML-Ref	required				
QName	Type	Use										
ref	XML-Ref	required										
Source	<pre><xs:element name="text" type="XML-Ausgangstext-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>											
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

Element XML-Tarifmodul / sprache-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Sprache-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NrName-Pool<ul style="list-style-type: none">XML-Sprache-Pool			
Properties	content:	complex		
Model	item+			
Children	item			
Instance	<pre><sprache-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </sprache-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="sprache-pool" type="XML-Sprache-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-NrName-Pool / item

Namespace	http://vdv/ka/pkm/2		
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}		
Diagram			
Type	XML-NrName-Item		
Properties	content:	complex	
	minOccurs:	0	
	maxOccurs:	unbounded	
Model	nr , name		
Children	name, nr		
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr></pre>		

	<pre><name>{1,1}</name> </item></pre>
Source	<pre><xs:element name="item" type="XML-NrName-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Sprache-Pool / item

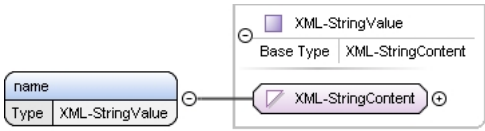
Namespace	http://vdv/ka/pkm/2				
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}				
Diagram					
Type	XML-Sprache-Item				
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Sprache-Item 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	maxOccurs:	unbounded
content:	complex				
maxOccurs:	unbounded				
Model	nr, name				
Children	name, nr				
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> </item></pre>				
Source	<pre><xs:element name="item" type="XML-Sprache-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Sprache-Item / nr

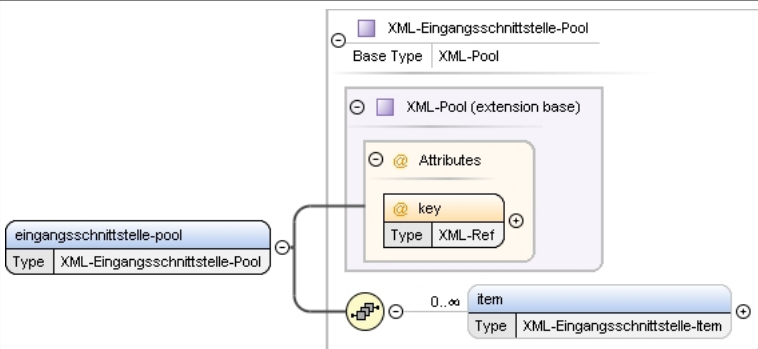
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue

Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Sprache-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / eingangsschnittstelle-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Eingangsschnittstelle-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-PoolXML-Eingangsschnittstelle-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><eingangsschnittstelle-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </eingangsschnittstelle-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="eingangsschnittstelle-pool" type="XML-Eingangsschnittstelle-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Eingangsschnittstelle-Pool / item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Annotations	{Implizites key Attribut, Sortiert nach erstem Element}						
Diagram							
Type	XML-Eingangsschnittstelle-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Eingangsschnittstelle-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , parameter-pool						
Children	name, nr, parameter-pool						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <parameter-pool key="">{1,1}</parameter-pool> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Eingangsschnittstelle-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Eingangsschnittstelle-Item / parameter-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Eingangsparameter-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-NrName-Pool XML-Eingangsparameter-Pool

Properties	content: complex			
Model	item+			
Children	item			
Instance	<pre><parameter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </parameter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="parameter-pool" type="XML-Eingangsparameter-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Eingangsparameter-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}
Diagram	
Type	XML-Eingangsparameter-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Eingangsparameter-Item
Properties	content: complex maxOccurs: unbounded
Model	nr, name
Children	name, nr
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> </item></pre>
Source	<pre><xs:element name="item" type="XML-Eingangsparameter-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eingangsparameter-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue

Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eingangsparameter-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / ausgangsschnittstelle-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangsschnittstelle-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Eingangsschnittstelle-Pool XML-Ausgangsschnittstelle-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<code><ausgangsschnittstelle-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item></code>

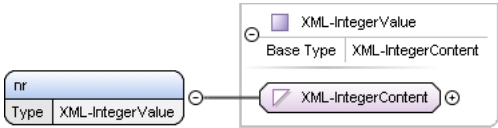
	</ausgangsschnittstelle-pool>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="ausgangsschnittstelle-pool" type="XML-Ausgangsschnittstelle-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Ausgangsschnittstelle-Pool / item

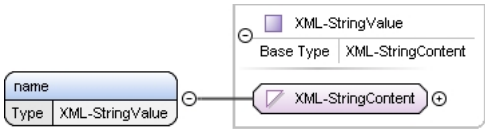
Namespace	http://vdv/ka/pkm/2						
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}						
Diagram	<p>The diagram illustrates the type hierarchy and structure of the XML-Ausgangsschnittstelle-Item element. It shows the following hierarchy:</p> <ul style="list-style-type: none">XML-Ausgangsschnittstelle-Item (Base Type)XML-Eingangsschnittstelle-Item (restriction base)XML-NrName-Item (extension base) <p>The structure of the XML-Ausgangsschnittstelle-Item element is defined by the following elements and their types:</p> <ul style="list-style-type: none">nr (Type: XML-IntegerValue)name (Type: XML-StringValue)parameter-pool (Type: XML-Eingangsparameter-Pool) <p>The diagram also shows the cardinalities and relationships between these elements, indicating that the 'nr' and 'name' elements are optional (indicated by a circle with a cross) and the 'parameter-pool' element is optional (indicated by a circle with a cross).</p>						
Type	XML-Ausgangsschnittstelle-Item						
Type hierarchy	<ul style="list-style-type: none">XML-NrName-ItemXML-Eingangsschnittstelle-ItemXML-Ausgangsschnittstelle-Item						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , parameter-pool						
Children	name, nr, parameter-pool						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <parameter-pool key="">{1,1}</parameter-pool> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Ausgangsschnittstelle-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Ausgangsschnittstelle-Item / nr

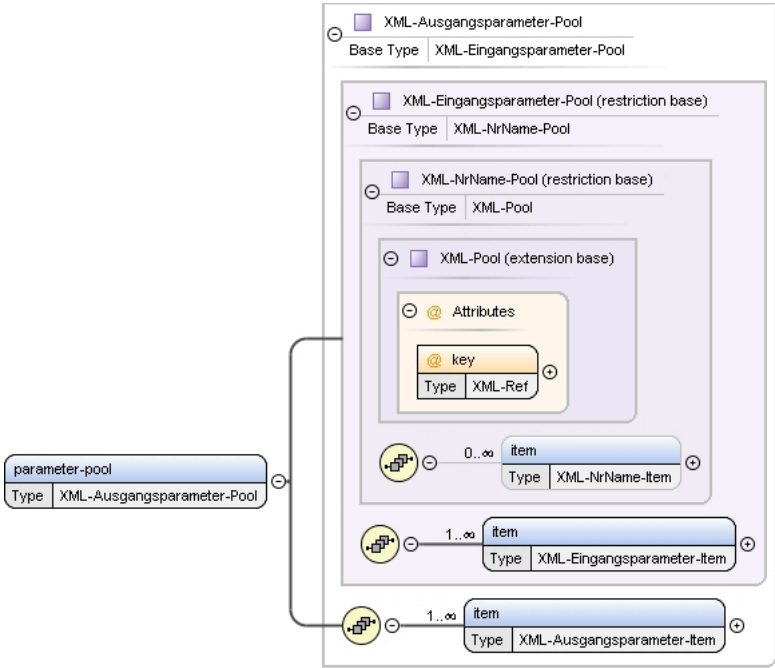
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangsschnittstelle-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangsschnittstelle-Item / parameter-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangsparameter-Pool

Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-NrName-Pool<ul style="list-style-type: none">• XML-Eingangsparameter-Pool<ul style="list-style-type: none">• XML-Ausgangsparameter-Pool			
Properties	content: complex			
Model	item+			
Children	item			
Instance	<pre><parameter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </parameter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="parameter-pool" type="XML-Ausgangsparameter-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Ausgangsparameter-Pool / item

Namespace	http://vdv/ka/pkm/2		
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}		
Diagram	<p>The diagram illustrates the structure of the XML-Ausgangsparameter-Item. It is a complex type containing an unbounded sequence of XML-Eingangsparameter-Item elements. Each XML-Eingangsparameter-Item is a restriction base for XML-NrName-Item, which in turn is a restriction base for three child elements: 'nr' (XML-IntegerValue), 'name' (XML-StringValue), and another 'nr' (XML-IntegerValue). The 'nr' elements are optional and can occur multiple times, while the 'name' element is optional and occurs once.</p>		
Type	XML-Ausgangsparameter-Item		
Type hierarchy	<ul style="list-style-type: none">XML-NrName-Item<ul style="list-style-type: none">XML-Eingangsparameter-Item<ul style="list-style-type: none">XML-Ausgangsparameter-Item		
Properties	content:	complex	
	maxOccurs:	unbounded	
Model	nr , name		
Children	name, nr		
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> </item></pre>		
Source	<pre><xs:element name="item" type="XML-Ausgangsparameter-Item" maxOccurs="unbounded"></pre>		

	<pre> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangsparameter-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangsparameter-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / ausgangskontext-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangskontext-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool

	<ul style="list-style-type: none">XML-Ausgangskontext-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><ausgangskontext-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </ausgangskontext-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="ausgangskontext-pool" type="XML-Ausgangskontext-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Ausgangskontext-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implies key Attribut}						
Diagram							
Type	XML-Ausgangskontext-Item						
Type hierarchy	<ul style="list-style-type: none">XML-Name-ItemXML-Ausgangskontext-Item						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , sprache , parameter						
Children	name, parameter, sprache						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <sprache>{1,1}</sprache> <parameter>{1,1}</parameter> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Ausgangskontext-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Name-Item / name

Namespace	http://vdv/ka/pkm/2			
Diagram				

Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangskontext-Item / sprache

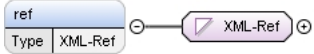
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet1N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N XML-RefSet1N
Properties	content: complex
Model	ref+
Children	ref
Instance	<pre><sprache xmlns="http://vdv/ka/pkm/2"> <ref>{ 1,unbounded}</ref> </sprache></pre>
Source	<code><xs:element name="sprache" type="XML-RefSet1N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-RefList0N / ref

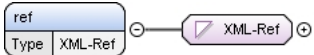
Namespace	http://vdv/ka/pkm/2						
Diagram							
Type	XML-Ref						
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	unbounded
content:	simple						
minOccurs:	0						
maxOccurs:	unbounded						
Facets	minInclusive 1						
Source	<code><xs:element name="ref" type="XML-Ref" minOccurs="0" maxOccurs="unbounded" /></code>						

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

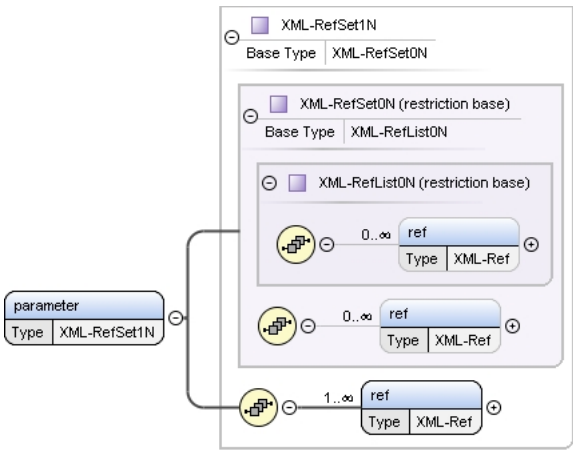
Element XML-RefSet0N / ref

Namespace	http://vdv/ka/pkm/2						
Annotations	{Sortiert nach Inhalt}						
Diagram	 A diagram showing a box labeled 'ref' with 'Type' and 'XML-Ref' below it. To its right is a circle containing a triangle, followed by a box labeled 'XML-Ref' with a circle containing a triangle to its right.						
Type	XML-Ref						
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	unbounded
content:	simple						
minOccurs:	0						
maxOccurs:	unbounded						
Facets	minInclusive 1						
Source	<pre><xs:element name="ref" type="XML-Ref" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-RefSet1N / ref

Namespace	http://vdv/ka/pkm/2				
Annotations	{Sortiert nach Inhalt}				
Diagram	 A diagram showing a box labeled 'ref' with 'Type' and 'XML-Ref' below it. To its right is a circle containing a triangle, followed by a box labeled 'XML-Ref' with a circle containing a triangle to its right.				
Type	XML-Ref				
Properties	<table> <tr><td>content:</td><td>simple</td></tr> <tr><td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	simple	maxOccurs:	unbounded
content:	simple				
maxOccurs:	unbounded				
Facets	minInclusive 1				
Source	<pre><xs:element name="ref" type="XML-Ref" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Ausgangskontext-Item / parameter

Namespace	http://vdv/ka/pkm/2
Diagram	 A diagram showing a box labeled 'parameter' with 'Type' and 'XML-RefSet1N' below it. To its right is a large box containing a hierarchy of elements: 'XML-RefSet1N' (Base Type XML-RefSet0N), 'XML-RefSet0N (restriction base)' (Base Type XML-RefList0N), and 'XML-RefList0N (restriction base)'. Inside 'XML-RefList0N' are two 'ref' elements (Type XML-Ref) with multiplicity '0..∞'. Below 'XML-RefList0N' is another 'ref' element (Type XML-Ref) with multiplicity '1..∞'. Arrows indicate the relationships between these elements.

Type	XML-RefSet1N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N <ul style="list-style-type: none"> XML-RefSet0N <ul style="list-style-type: none"> XML-RefSet1N
Properties	content: complex
Model	ref+
Children	ref
Instance	<pre><parameter xmlns="http://vdv/ka/pkm/2"> <ref>{1,unbounded}</ref> </parameter></pre>
Source	<pre><xs:element name="parameter" type="XML-RefSet1N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / datentabelle-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Datentabelle-Pool. It is a base type for XML-Pool (extension base). It has an attribute 'key' of type XML-Ref. It has a complex content model consisting of a sequence of 'item' elements (0..∞) of type XML-Datentabelle-Item. The diagram also shows a 'datentabelle-pool' element with a 'key' attribute and a sequence of 'item' elements.</p>			
Type	XML-Datentabelle-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Datentabelle-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><datentabelle-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </datentabelle-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="datentabelle-pool" type="XML-Datentabelle-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Datentabelle-Pool / item

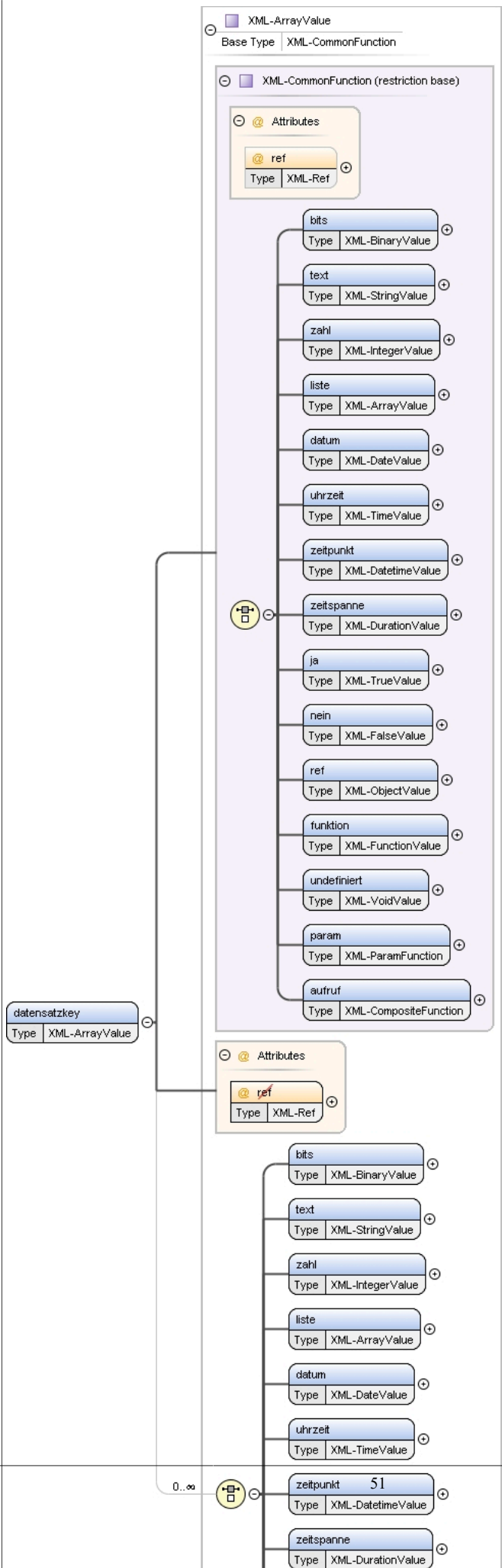
Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut}

Diagram							
Type	XML-Datentabelle-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Datentabelle-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , datensatzkey , datensatzvalue						
Children	datensatzkey, datensatzvalue, name, nr						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <datensatzkey>{1,1}</datensatzkey> <datensatzvalue>{1,1}</datensatzvalue> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Datentabelle-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Datentabelle-Item / datensatzkey

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-ArrayValue
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue
Properties	content: complex
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert
Children	bits, datum, funktion, ja, liste, nein, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Instance	<pre><datensatzkey xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> </datensatzkey></pre>
Source	<code><xs:element name="datensatzkey" type="XML-ArrayValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CommonFunction / bits

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-BinaryValue
Type hierarchy	<ul style="list-style-type: none"> xs:hexBinary XML-BinaryContent XML-BinaryValue
Properties	content: complex
Source	<code><xs:element name="bits" type="XML-BinaryValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CommonFunction / text

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="text" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

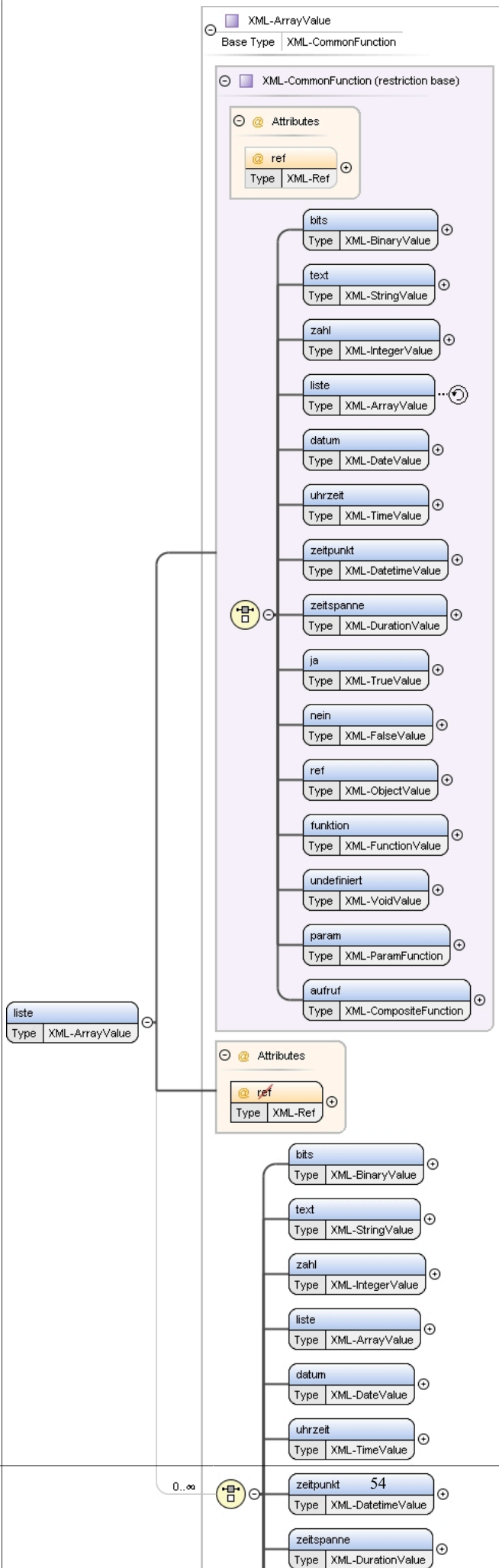
Element XML-CommonFunction / zahl

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="zahl" type="XML-IntegerValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CommonFunction / liste

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-ArrayValue
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue
Properties	content: complex
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert
Children	bits, datum, funktion, ja, liste, nein, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Instance	<pre><liste xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> </liste></pre>
Source	<code><xs:element name="liste" type="XML-ArrayValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ArrayValue / bits

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-BinaryValue
Type hierarchy	<ul style="list-style-type: none"> xs:hexBinary XML-BinaryContent XML-BinaryValue
Properties	content: complex
Source	<code><xs:element name="bits" type="XML-BinaryValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ArrayValue / text

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="text" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

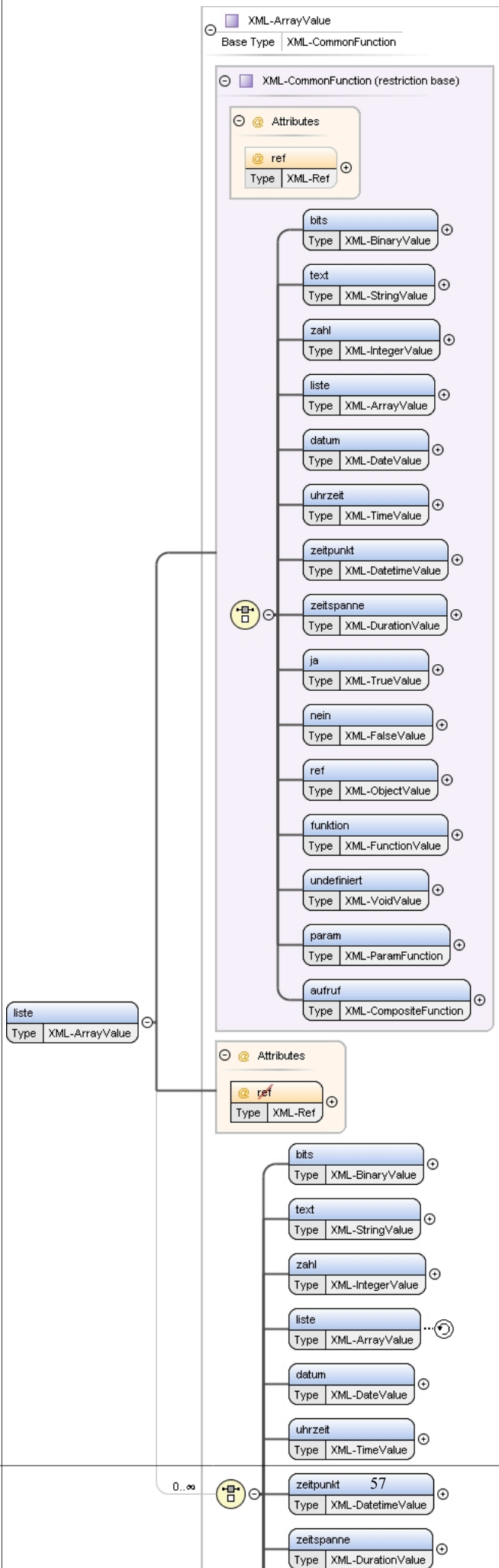
Element XML-ArrayValue / zahl

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="zahl" type="XML-IntegerValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ArrayValue / liste

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-ArrayValue
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue
Properties	content: complex
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert
Children	bits, datum, funktion, ja, liste, nein, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Instance	<pre><liste xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> </liste></pre>
Source	<code><xs:element name="liste" type="XML-ArrayValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ArrayValue / datum

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph TD XML-DateValue[XML-DateValue] -- Base Type --> XML-DateContent[XML-DateContent] datum[datum] -- Type --> XML-DateValue </pre>
Type	XML-DateValue
Type hierarchy	<ul style="list-style-type: none"> xs:date XML-DateContent XML-DateValue
Properties	content: complex
Source	<code><xs:element name="datum" type="XML-DateValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ArrayValue / uhrzeit

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph TD XML-TimeValue[XML-TimeValue] -- Base Type --> XML-TimeContent[XML-TimeContent] uhrzeit[uhrzeit] -- Type --> XML-TimeValue </pre>
Type	XML-TimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:time XML-TimeContent XML-TimeValue
Properties	content: complex
Source	<code><xs:element name="uhrzeit" type="XML-TimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ArrayValue / zeitpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> • xs:dateTime • XML-DatetimeContent • XML-DatetimeValue
Properties	content: complex
Source	<code><xs:element name="zeitpunkt" type="XML-DatetimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ArrayValue / zeitspanne

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> • xs:duration • XML-DurationContent • XML-DurationValue
Properties	content: complex
Source	<code><xs:element name="zeitspanne" type="XML-DurationValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ArrayValue / ja

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-TrueValue
Properties	content: complex
Source	<code><xs:element name="ja" type="XML-TrueValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ArrayValue / nein

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-FalseValue

Properties	content: complex
Source	<code><xs:element name="nein" type="XML-FalseValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

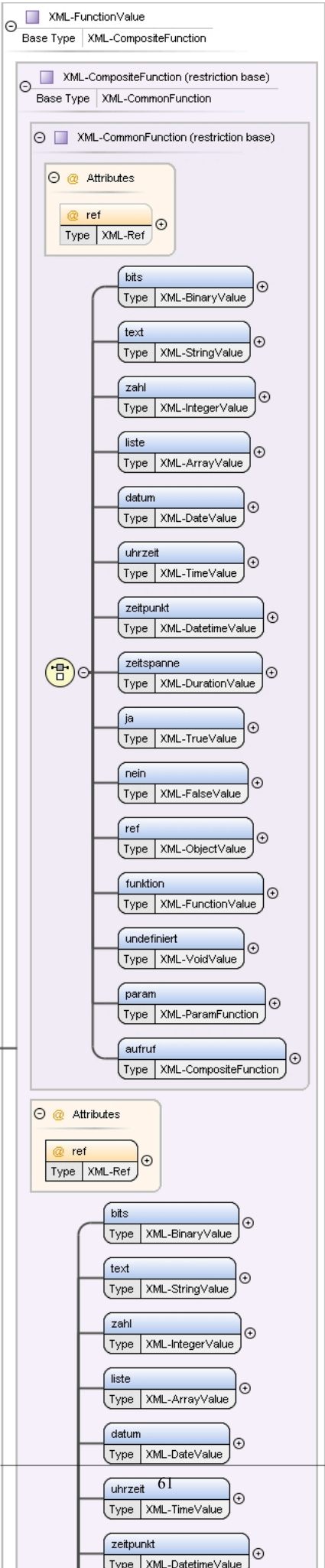
Element XML-ArrayValue / ref

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> classDiagram class XML-ObjectValue { Base Type } class XML-Ref { XML-Ref } XML-ObjectValue < -- XML-Ref class ref { Type XML-ObjectValue } ref --> XML-Ref </pre>
Type	XML-ObjectValue
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-ObjectValue
Properties	content: complex
Source	<code><xs:element name="ref" type="XML-ObjectValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ArrayValue / funktion

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-FunctionValue			
Type hierarchy	<ul style="list-style-type: none">XML-CommonFunction<ul style="list-style-type: none">XML-CompositeFunction<ul style="list-style-type: none">XML-FunctionValue			
Properties	content: complex			
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert param aufruf			
Children	aufruf, bits, datum, funktion, ja, liste, nein, param, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne			
Instance	<pre><funktion ref="" xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> <param>{1,1}</param> <aufruf ref="">{1,1}</aufruf> </funktion></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<xs:element name="funktion" type="XML-FunctionValue" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-CommonFunction / datum

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the 'datum' element. It is a blue rounded rectangle divided into two sections: 'datum' at the top and 'Type XML-DateValue' at the bottom. To its right is a purple rounded rectangle labeled 'XML-DateContent' with a small circle containing a plus sign. Above this rectangle is a box containing a purple square icon, the text 'XML-DateValue', and two tabs labeled 'Base Type' and 'XML-DateContent'. A line with an open circle at the 'datum' box and a solid circle at the 'XML-DateContent' box connects them.</p>
Type	XML-DateValue
Type hierarchy	<ul style="list-style-type: none">• xs:date<ul style="list-style-type: none">• XML-DateContent<ul style="list-style-type: none">• XML-DateValue
Properties	content: complex
Source	<xs:element name="datum" type="XML-DateValue" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CommonFunction / uhrzeit

Namespace	http://vdv/ka/pkm/2			
Diagram	<pre> classDiagram class uhrzeit { Type XML-TimeValue } class XMLTimeValue { Base Type XML-TimeContent } uhrzeit --> XMLTimeValue </pre>			
Type	XML-TimeValue			
Type hierarchy	<ul style="list-style-type: none"> xs:time 			

	<ul style="list-style-type: none"> • XML-TimeContent • XML-TimeValue
Properties	content: complex
Source	<code><xs:element name="uhrzeit" type="XML-TimeValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CommonFunction / zeitpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR zeitpunkt[zeitpunkt] --> XML-DatetimeValue[XML-DatetimeValue] XML-DatetimeValue --> XML-DatetimeContent[XML-DatetimeContent] </pre>
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> • xs:dateTime • XML-DatetimeContent • XML-DatetimeValue
Properties	content: complex
Source	<code><xs:element name="zeitpunkt" type="XML-DatetimeValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

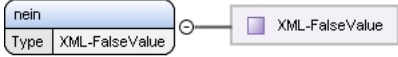
Element XML-CommonFunction / zeitspanne

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR zeitspanne[zeitspanne] --> XML-DurationValue[XML-DurationValue] XML-DurationValue --> XML-DurationContent[XML-DurationContent] </pre>
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> • xs:duration • XML-DurationContent • XML-DurationValue
Properties	content: complex
Source	<code><xs:element name="zeitspanne" type="XML-DurationValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CommonFunction / ja

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR ja[ja] --> XML-TrueValue[XML-TrueValue] </pre>
Type	XML-TrueValue
Properties	content: complex
Source	<code><xs:element name="ja" type="XML-TrueValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CommonFunction / nein

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-FalseValue
Properties	content: complex
Source	<code><xs:element name="nein" type="XML-FalseValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

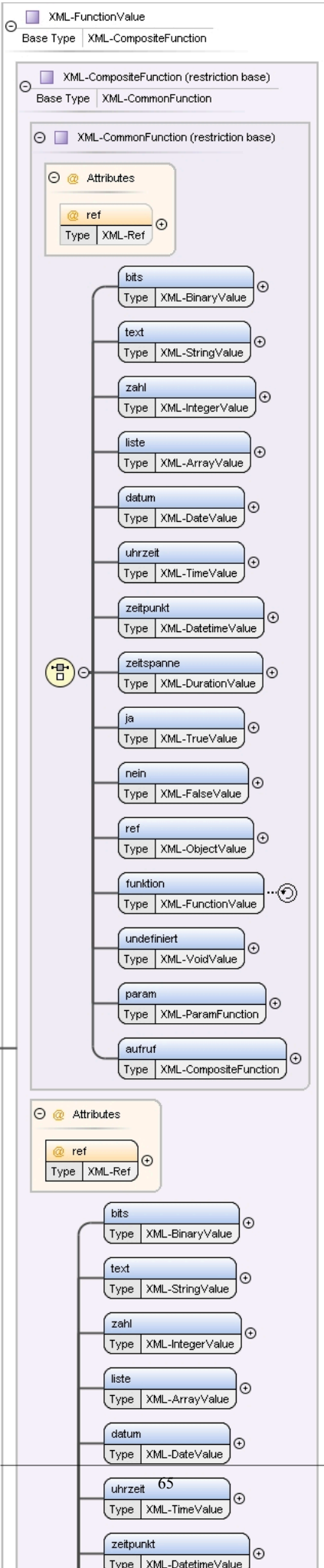
Element XML-CommonFunction / ref

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-ObjectValue
Type hierarchy	<ul style="list-style-type: none"> xs:int <ul style="list-style-type: none"> XML-Ref <ul style="list-style-type: none"> XML-ObjectValue
Properties	content: complex
Source	<code><xs:element name="ref" type="XML-ObjectValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CommonFunction / funktion

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-FunctionValue			
Type hierarchy	<ul style="list-style-type: none">XML-CommonFunction<ul style="list-style-type: none">XML-CompositeFunction<ul style="list-style-type: none">XML-FunctionValue			
Properties	content: complex			
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert param aufruf			
Children	aufruf, bits, datum, funktion, ja, liste, nein, param, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne			
Instance	<pre><funktion ref="" xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> <param>{1,1}</param> <aufruf ref="">{1,1}</aufruf> </funktion></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<xs:element name="funktion" type="XML-FunctionValue" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-FunctionValue / bits

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the relationship between XML-BinaryValue and XML-BinaryContent. XML-BinaryValue is a base type for XML-BinaryContent. The diagram shows a box for 'bits' with a 'Type' attribute pointing to 'XML-BinaryValue', which in turn points to 'XML-BinaryContent'.</p>
Type	XML-BinaryValue
Type hierarchy	<ul style="list-style-type: none">• xs:hexBinary<ul style="list-style-type: none">• XML-BinaryContent<ul style="list-style-type: none">• XML-BinaryValue
Properties	content: complex
Source	<xs:element name="bits" type="XML-BinaryValue" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-FunctionValue / text

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-StringValue			
Type hierarchy	<ul style="list-style-type: none"> xs:string 			

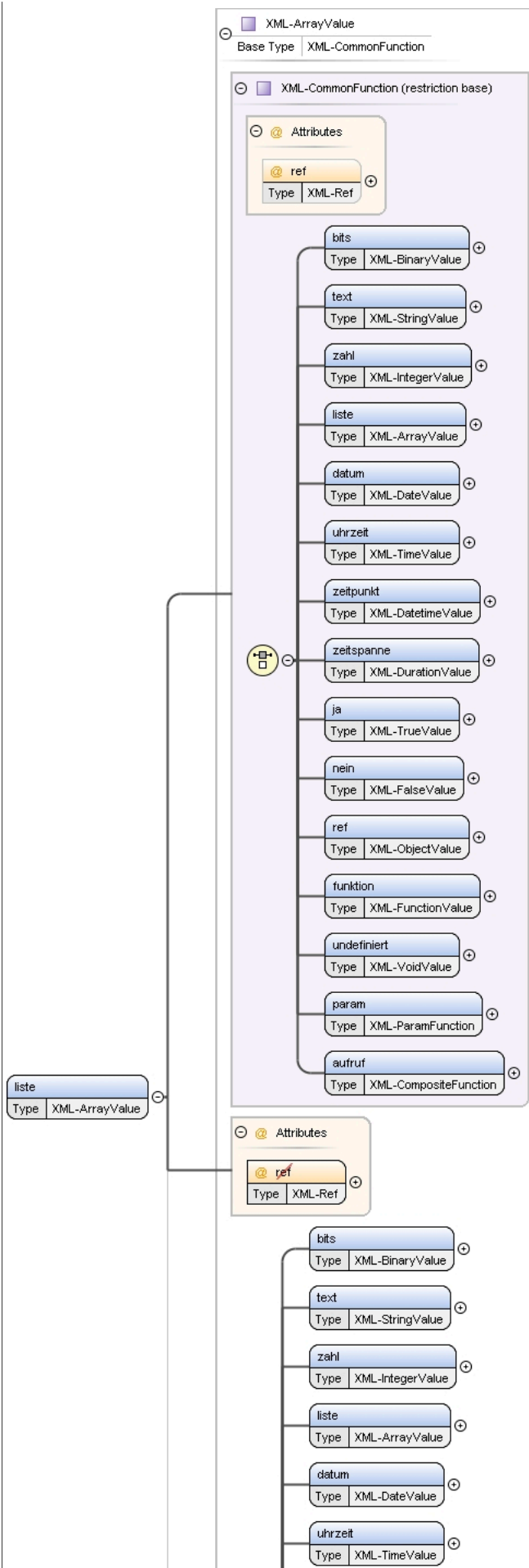
	<ul style="list-style-type: none"> • XML-StringContent • XML-StringValue
Properties	content: complex
Source	<code><xs:element name="text" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-FunctionValue / zahl

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="zahl" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-FunctionValue / liste

Namespace	http://vdv/ka/pkm/2
-----------	---------------------



Type	XML-ArrayValue
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue
Properties	content: complex
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert
Children	bits, datum, funktion, ja, liste, nein, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Instance	<pre><liste xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> </liste></pre>
Source	<code><xs:element name="liste" type="XML-ArrayValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ArrayValue / undefiniert

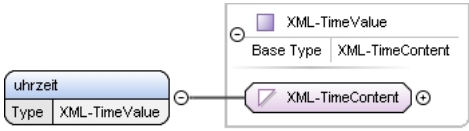
Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR undefiniert[undefiniert Type XML-VoidValue] --> XMLVoidValue[XML-VoidValue] </pre>
Type	XML-VoidValue
Properties	content: complex
Source	<code><xs:element name="undefiniert" type="XML-VoidValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-FunctionValue / datum

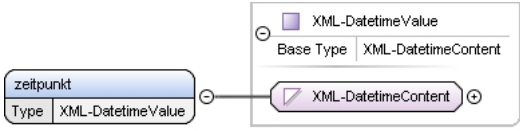
Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR datum[datum Type XML-DateValue] --> XMLDateValue[XML-DateValue Base Type XML-DateContent] XMLDateValue --> XMLDateContent[XML-DateContent] </pre>
Type	XML-DateValue
Type hierarchy	<ul style="list-style-type: none"> xs:date XML-DateContent XML-DateValue
Properties	content: complex
Source	<code><xs:element name="datum" type="XML-DateValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-FunctionValue / uhrzeit

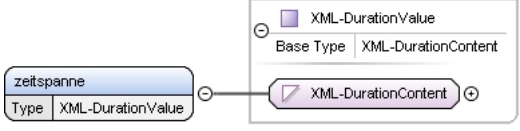
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-TimeValue
Type hierarchy	<ul style="list-style-type: none"> • xs:time • XML-TimeContent • XML-TimeValue
Properties	content: complex
Source	<code><xs:element name="uhrzeit" type="XML-TimeValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd


Element XML-FunctionValue / zeitpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> • xs:dateTime • XML-DatetimeContent • XML-DatetimeValue
Properties	content: complex
Source	<code><xs:element name="zeitpunkt" type="XML-DatetimeValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-FunctionValue / zeitspanne

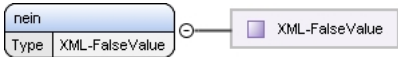
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> • xs:duration • XML-DurationContent • XML-DurationValue
Properties	content: complex
Source	<code><xs:element name="zeitspanne" type="XML-DurationValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-FunctionValue / ja

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-TrueValue
Properties	content: complex
Source	<code><xs:element name="ja" type="XML-TrueValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-FunctionValue / nein

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box labeled 'nein' with 'Type' and 'XML-FalseValue' below it. A line with a circle at the end connects this box to a box labeled 'XML-FalseValue'.
Type	XML-FalseValue
Properties	content: complex
Source	<code><xs:element name="nein" type="XML-FalseValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

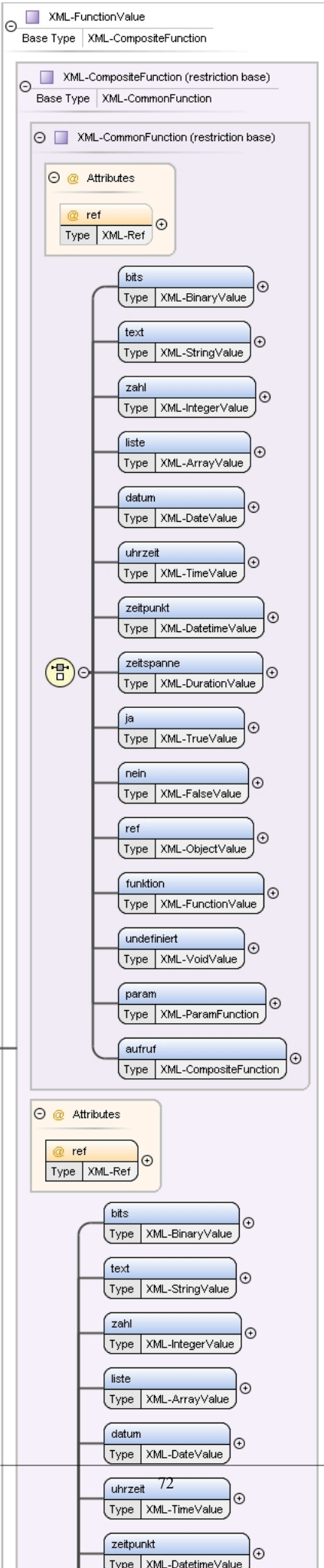
Element XML-FunctionValue / ref

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box labeled 'ref' with 'Type' and 'XML-ObjectValue' below it. A line with a circle at the end connects this box to a box labeled 'XML-Ref' with a circle at its end. Above the 'XML-Ref' box is a box labeled 'XML-ObjectValue' with 'Base Type' and 'XML-Ref' below it.
Type	XML-ObjectValue
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-ObjectValue
Properties	content: complex
Source	<code><xs:element name="ref" type="XML-ObjectValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-FunctionValue / funktion

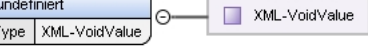
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-FunctionValue			
Type hierarchy	<ul style="list-style-type: none">XML-CommonFunction<ul style="list-style-type: none">XML-CompositeFunction<ul style="list-style-type: none">XML-FunctionValue			
Properties	content: complex			
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert param aufruf			
Children	aufruf, bits, datum, funktion, ja, liste, nein, param, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne			
Instance	<pre><funktion ref="" xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> <param>{1,1}</param> <aufruf ref="">{1,1}</aufruf> </funktion></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<xs:element name="funktion" type="XML-FunctionValue" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-FunctionValue / undefiniert

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-VoidValue		
Properties	content:	complex	
Source	<xs:element name="undefiniert" type="XML-VoidValue"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

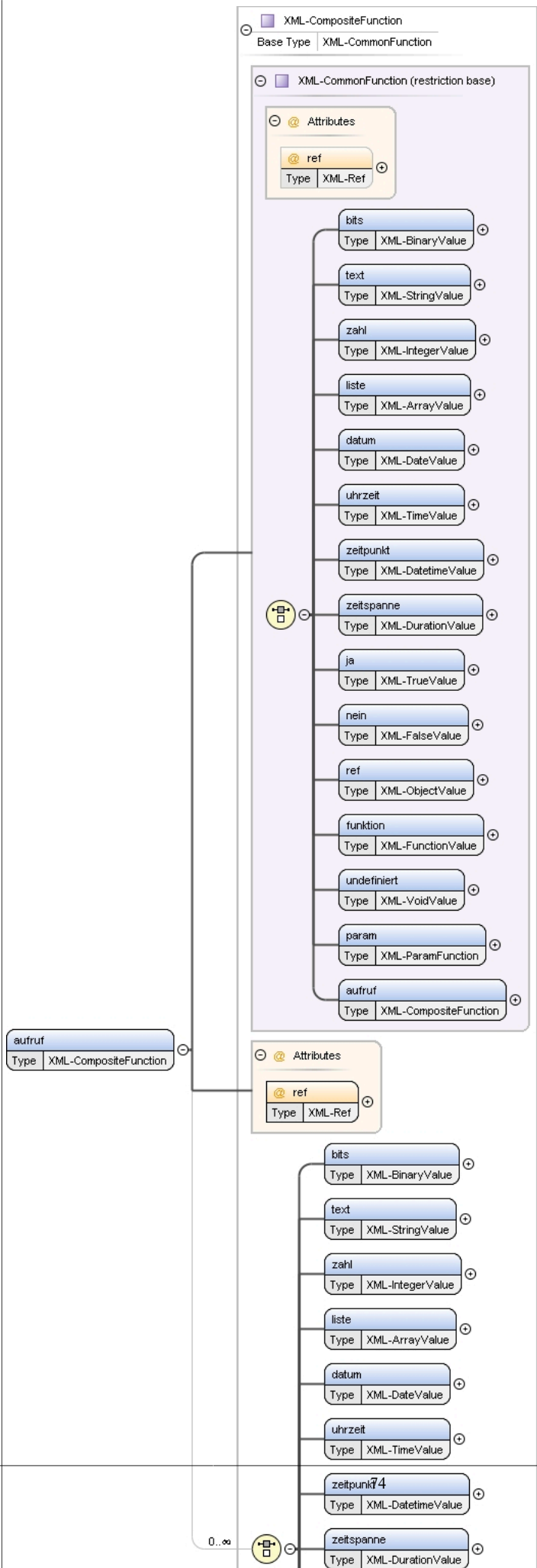
Element XML-FunctionValue / param

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the 'param' element. It is a blue box labeled 'param' with 'Type' and 'XML-ParamFunction' below it. A line with a circle at the end connects it to a purple box labeled 'XML-ParamFunction'. Inside this box, 'Base Type' is 'xs:unsignedShort'. Another line connects 'XML-ParamFunction' to a purple box labeled 'xs:unsignedShort'.</p>
Type	XML-ParamFunction
Properties	content: complex
Source	<xs:element name="param" type="XML-ParamFunction" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-FunctionValue / aufruf

Namespace	http://vdv/ka/pkm/2			
-----------	---------------------	--	--	--

Diagram



Type	XML-CompositeFunction			
Type hierarchy	<ul style="list-style-type: none">XML-CommonFunction<ul style="list-style-type: none">XML-CompositeFunction			
Properties	content: complex			
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert param aufruf			
Children	aufruf, bits, datum, funktion, ja, liste, nein, param, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne			
Instance	<pre><aufruf ref="" xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> <param>{1,1}</param> <aufruf ref="">{1,1}</aufruf> </aufruf></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<xs:element name="aufruf" type="XML-CompositeFunction" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-CompositeFunction / bits

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-BinaryValue		
Type hierarchy	<ul style="list-style-type: none">• xs:hexBinary<ul style="list-style-type: none">• XML-BinaryContent<ul style="list-style-type: none">• XML-BinaryValue		
Properties	content:	complex	
Source	<code><xs:element name="bits" type="XML-BinaryValue" /></code>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-CompositeFunction / text

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-StringValue			
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue 			

Properties	content: complex
Source	<code><xs:element name="text" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

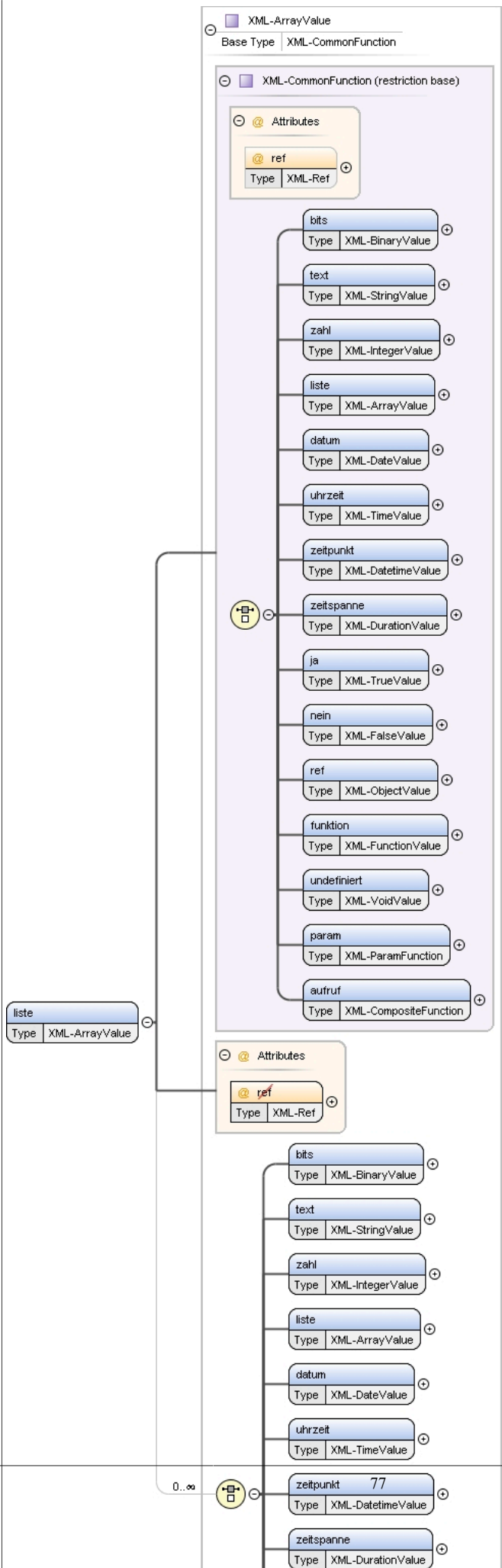
Element XML-CompositeFunction / zahl

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="zahl" type="XML-IntegerValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CompositeFunction / liste

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-ArrayValue
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue
Properties	content: complex
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert
Children	bits, datum, funktion, ja, liste, nein, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Instance	<pre><liste xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> </liste></pre>
Source	<code><xs:element name="liste" type="XML-ArrayValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CompositeFunction / datum

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph TD XML-DateValue[XML-DateValue] -- Base Type --> XML-DateContent[XML-DateContent] datum[datum] -- Type --> XML-DateValue </pre>
Type	XML-DateValue
Type hierarchy	<ul style="list-style-type: none"> xs:date XML-DateContent XML-DateValue
Properties	content: complex
Source	<code><xs:element name="datum" type="XML-DateValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

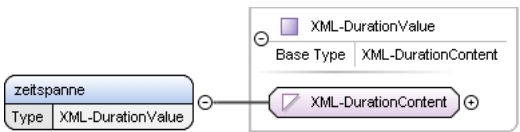
Element XML-CompositeFunction / uhrzeit

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph TD XML-TimeValue[XML-TimeValue] -- Base Type --> XML-TimeContent[XML-TimeContent] uhrzeit[uhrzeit] -- Type --> XML-TimeValue </pre>
Type	XML-TimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:time XML-TimeContent XML-TimeValue
Properties	content: complex
Source	<code><xs:element name="uhrzeit" type="XML-TimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

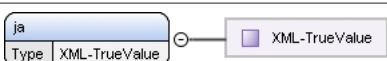
Element XML-CompositeFunction / zeitpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> • xs:dateTime • XML-DatetimeContent • XML-DatetimeValue
Properties	content: complex
Source	<code><xs:element name="zeitpunkt" type="XML-DatetimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

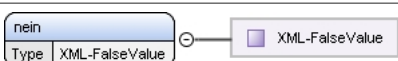
Element XML-CompositeFunction / zeitspanne

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> • xs:duration • XML-DurationContent • XML-DurationValue
Properties	content: complex
Source	<code><xs:element name="zeitspanne" type="XML-DurationValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CompositeFunction / ja

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-TrueValue
Properties	content: complex
Source	<code><xs:element name="ja" type="XML-TrueValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CompositeFunction / nein

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-FalseValue

Properties	content: complex
Source	<code><xs:element name="nein" type="XML-FalseValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

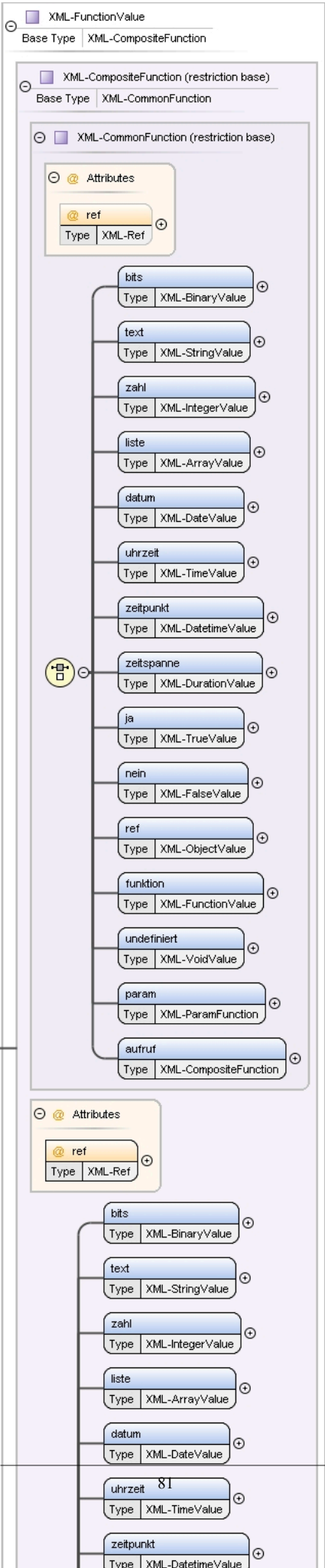
Element XML-CompositeFunction / ref

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> classDiagram class XML-ObjectValue { Base Type } class XML-Ref { XML-Ref } XML-ObjectValue < -- XML-Ref ref --> XML-ObjectValue </pre>
Type	XML-ObjectValue
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-ObjectValue
Properties	content: complex
Source	<code><xs:element name="ref" type="XML-ObjectValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-CompositeFunction / funktion

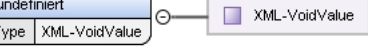
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-FunctionValue			
Type hierarchy	<ul style="list-style-type: none">XML-CommonFunction<ul style="list-style-type: none">XML-CompositeFunction<ul style="list-style-type: none">XML-FunctionValue			
Properties	content: complex			
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert param aufruf			
Children	aufruf, bits, datum, funktion, ja, liste, nein, param, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne			
Instance	<pre><funktion ref="" xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> <param>{1,1}</param> <aufruf ref="">{1,1}</aufruf> </funktion></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<xs:element name="funktion" type="XML-FunctionValue" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-CompositeFunction / undefiniert

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-VoidValue		
Properties	content:	complex	
Source	<xs:element name="undefiniert" type="XML-VoidValue"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

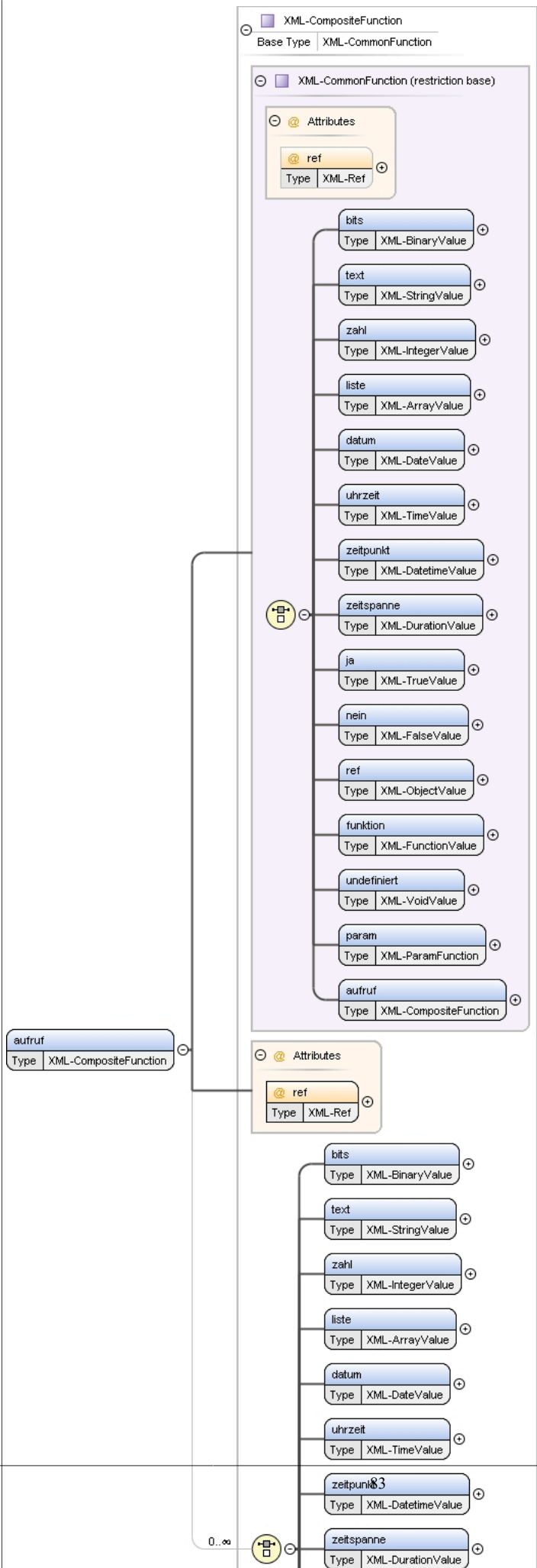
Element XML-CompositeFunction / param

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the relationship between the XML-ParamFunction and xs:unsignedShort. XML-ParamFunction is the base type, and xs:unsignedShort is a derived type. A box labeled 'param' with 'Type' and 'XML-ParamFunction' is connected to a box labeled 'xs:unsignedShort' with a checkmark and 'xs:unsignedShort'.</p>
Type	XML-ParamFunction
Properties	content: complex
Source	<xs:element name="param" type="XML-ParamFunction"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema PKM.xsd

Element XML-CompositeFunction / aufruf

Namespace	http://vdv/ka/pkm/2			
-----------	---------------------	--	--	--

Diagram



Type	XML-CompositeFunction			
Type hierarchy	<ul style="list-style-type: none">XML-CommonFunction<ul style="list-style-type: none">XML-CompositeFunction			
Properties	content: complex			
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert param aufruf			
Children	aufruf, bits, datum, funktion, ja, liste, nein, param, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne			
Instance	<pre><aufruf ref="" xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> <param>{1,1}</param> <aufruf ref="">{1,1}</aufruf> </aufruf></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<xs:element name="aufruf" type="XML-CompositeFunction" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-CommonFunction / undefiniert

Namespace	http://vdv/ka/pkm/2		
Diagram	<p>The diagram shows a rounded rectangle representing an XML element. The top part of the rectangle contains the text 'undefiniert'. Below this, the rectangle is divided into two sections: 'Type' on the left and 'XML-VoidValue' on the right. To the right of the rectangle is a small circle with a horizontal line extending from its center. This line connects to a square box labeled 'XML-VoidValue'.</p>		
Type	XML-VoidValue		
Properties	content:	complex	
Source	<xs:element name="undefiniert" type="XML-VoidValue"/>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

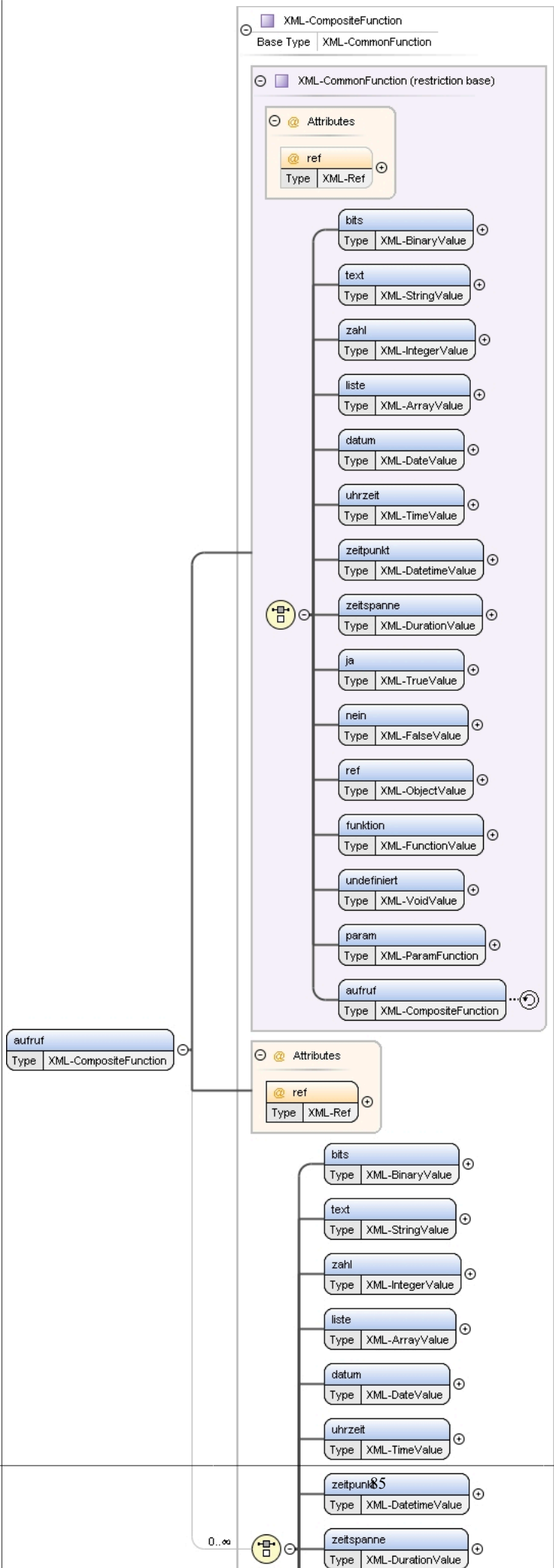
Element XML-CommonFunction / param

Namespace	http://vdv/ka/pkm/2		
Diagram	<p>The diagram illustrates the structure of the 'param' element. It is a complex type derived from the 'XML-ParamFunction' base type, which is based on the 'xs:unsignedShort' primitive type. The 'param' element is shown as a blue box with a white border, containing the text 'param' and 'Type XML-ParamFunction'. A line connects it to a white box labeled 'XML-ParamFunction', which in turn is connected to a white box labeled 'xs:unsignedShort'. The 'XML-ParamFunction' box also contains the text 'Base Type xs:unsignedShort'.</p>		
Type	XML-ParamFunction		
Properties	content:	complex	
Source	<code><xs:element name="param" type="XML-ParamFunction" /></code>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-CommonFunction / aufruf

Namespace	http://vdv/ka/pkm/2			
-----------	---------------------	--	--	--

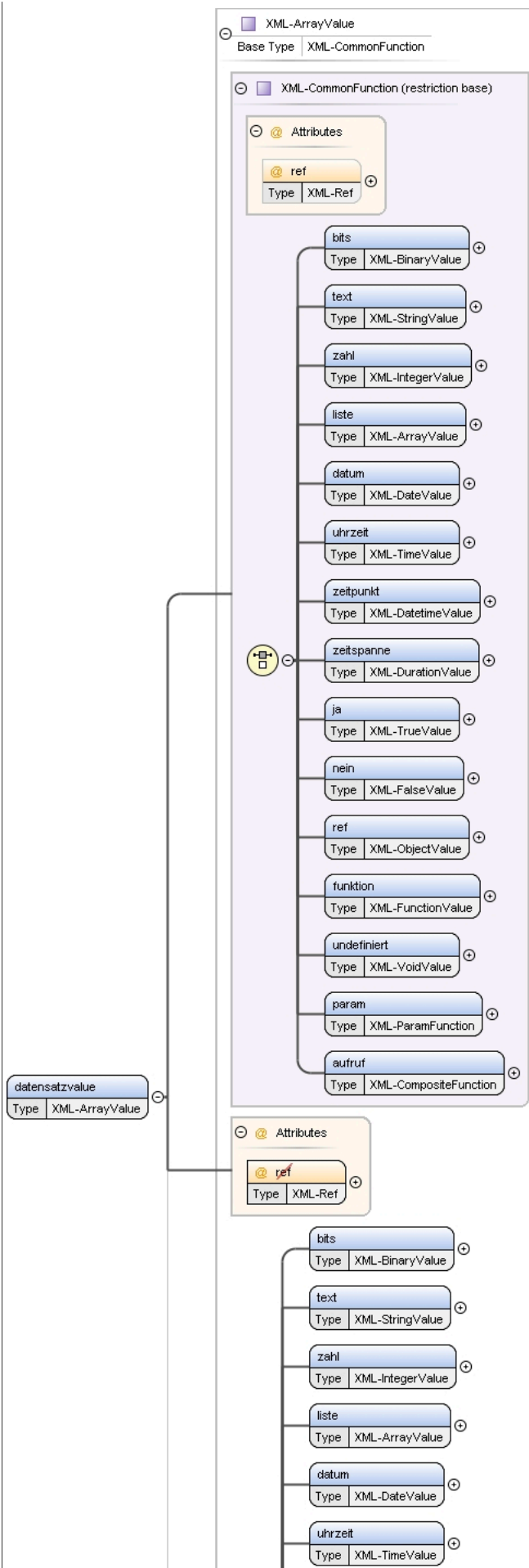
Diagram



Type	XML-CompositeFunction			
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-CompositeFunction 			
Properties	content: complex			
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert param aufruf			
Children	aufruf, bits, datum, funktion, ja, liste, nein, param, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne			
Instance	<pre><aufruf ref="" xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> <param>{1,1}</param> <aufruf ref="">{1,1}</aufruf> </aufruf></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<xs:element name="aufruf" type="XML-CompositeFunction" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Datentabelle-Item / datensatzvalue

Namespace	http://vdv/ka/pkm/2
-----------	---------------------



Type	XML-ArrayValue
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue
Properties	content: complex
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert
Children	bits, datum, funktion, ja, liste, nein, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Instance	<pre><datensatzvalue xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> </datensatzvalue></pre>
Source	<code><xs:element name="datensatzvalue" type="XML-ArrayValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / schritt-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Schritt-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Schritt-Pool 			
Properties	content: complex			
Model	item+			
Children	item			
Instance	<pre><schritt-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </schritt-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<code><xs:element name="schritt-pool" type="XML-Schritt-Pool" /></code>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Schritt-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut}

Diagram					
Type	XML-Schritt-Item				
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Schritt-Item 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	maxOccurs:	unbounded
content:	complex				
maxOccurs:	unbounded				
Model	name , (ausgang auswahl berechnung entscheidung parallelisierung)				
Children	ausgang, auswahl, berechnung, entscheidung, name, parallelisierung				
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <ausgang>{1,1}</ausgang> <auswahl>{1,1}</auswahl> <berechnung>{1,1}</berechnung> <entscheidung>{1,1}</entscheidung> <parallelisierung>{1,1}</parallelisierung> </item></pre>				
Source	<pre><xs:element name="item" type="XML-Schritt-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Schritt-Item / ausgang

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Ausgangsschritt-Part		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	ausgangsdaten , ausnahme , nachfolger		
Children	ausgangsdaten, ausnahme, nachfolger		
Instance	<pre><ausgang xmlns="http://vdv/ka/pkm/2"> <ausgangsdaten>{1,1}</ausgangsdaten> </ausgang></pre>		

	<pre> <ausnahme>{1,1}</ausnahme> <nachfolger>{1,1}</nachfolger> </ausgang> </pre>
Source	<code><xs:element name="ausgang" type="XML-Ausgangsschritt-Part" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangsschritt-Part / ausgangsdaten

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre> <ausgangsdaten xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </ausgangsdaten> </pre>
Source	<code><xs:element name="ausgangsdaten" type="XML-Ref11" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangsschritt-Part / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre> <ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </ausnahme> </pre>
Source	<code><xs:element name="ausnahme" type="XML-Ref01" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangsschritt-Part / nachfolger

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><nachfolger xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </nachfolger></pre>
Source	<pre><xs:element name="nachfolger" type="XML-Ref01"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Schritt-Item / auswahl

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Auswahlschritt-Part
Properties	content: complex
Model	auswahldaten , ausnahme , nachfolger
Children	ausnahme, auswahldaten, nachfolger
Instance	<pre><auswahl xmlns="http://vdv/ka/pkm/2"> <auswahldaten>{1,1}</auswahldaten> <ausnahme>{1,1}</ausnahme> <nachfolger>{1,1}</nachfolger> </auswahl></pre>
Source	<pre><xs:element name="auswahl" type="XML-Auswahlschritt-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Auswahlschritt-Part / auswahldaten

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 <ul style="list-style-type: none"> XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre><auswahldaten xmlns="http://vdv/ka/pkm/2"></pre>

	<code><ref>{1,1}</ref></code> <code></auswahldaten></code>
Source	<code><xs:element name="auswahldaten" type="XML-Ref11" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Auswahlschritt-Part / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<code><ausnahme xmlns="http://vdv/ka/pkm/2"></code> <code><ref>{0,1}</ref></code> <code></ausnahme></code>
Source	<code><xs:element name="ausnahme" type="XML-Ref01" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Auswahlschritt-Part / nachfolger

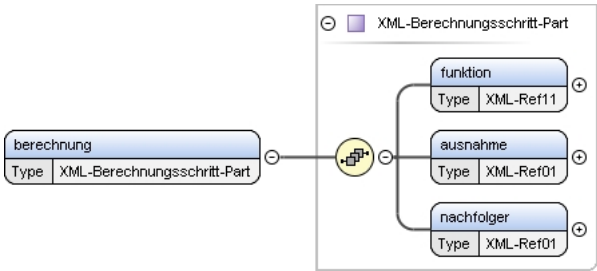
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList1N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefList1N
Properties	content: complex
Model	ref+
Children	ref
Instance	<code><nachfolger xmlns="http://vdv/ka/pkm/2"></code> <code><ref>{1,unbounded}</ref></code> <code></nachfolger></code>
Source	<code><xs:element name="nachfolger" type="XML-RefList1N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-RefList1N / ref

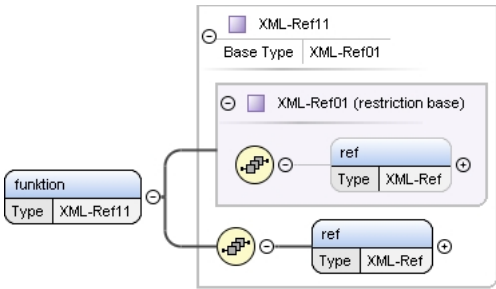
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref

Properties	content:	simple
	maxOccurs:	unbounded
Facets	minInclusive	1
Source	<xs:element name="ref" type="XML-Ref" maxOccurs="unbounded" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Element XML-Schritt-Item / berechnung

Namespace	http://vdv/ka/pkm/2	
Diagram		
Type	XML-Berechnungsschritt-Part	
Properties	content:	complex
Model	funktion , ausnahme , nachfolger	
Children	ausnahme, funktion, nachfolger	
Instance	<pre><berechnung xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <ausnahme>{1,1}</ausnahme> <nachfolger>{1,1}</nachfolger> </berechnung></pre>	
Source	<xs:element name="berechnung" type="XML-Berechnungsschritt-Part" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Element XML-Berechnungsschritt-Part / funktion

Namespace	http://vdv/ka/pkm/2	
Diagram		
Type	XML-Ref11	
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11 	
Properties	content:	complex
Model	ref	
Children	ref	
Instance	<pre><funktion xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </funktion></pre>	
Source	<xs:element name="funktion" type="XML-Ref11" />	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Element XML-Berechnungsschritt-Part / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Berechnungsschritt-Part / nachfolger

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><nachfolger xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </nachfolger></pre>
Source	<pre><xs:element name="nachfolger" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Schritt-Item / entscheidung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Entscheidungsschritt-Part
Properties	content: complex
Model	funktion , ausnahme , janachfolger , neinnachfolger
Children	ausnahme, funktion, janachfolger, neinnachfolger

Instance	<pre><entscheidung xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <ausnahme>{1,1}</ausnahme> <janachfolger>{1,1}</janachfolger> <neinnachfolger>{1,1}</neinnachfolger> </entscheidung></pre>
Source	<code><xs:element name="entscheidung" type="XML-Entscheidungsschritt-Part" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Entscheidungsschritt-Part / funktion

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 <ul style="list-style-type: none"> XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre><funktion xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </funktion></pre>
Source	<code><xs:element name="funktion" type="XML-Ref11" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Entscheidungsschritt-Part / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </ausnahme></pre>
Source	<code><xs:element name="ausnahme" type="XML-Ref01" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Entscheidungsschritt-Part / janachfolger

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre><janachfolger xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </janachfolger></pre>
Source	<pre><xs:element name="janachfolger" type="XML-Ref11"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Entscheidungsschritt-Part / neinnachfolger

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre><neinnachfolger xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </neinnachfolger></pre>
Source	<pre><xs:element name="neinnachfolger" type="XML-Ref11"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Schritt-Item / parallelisierung

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Parallelisierungsschritt-Part
Properties	content: complex
Model	parallel , nachfolger
Children	nachfolger, parallel
Instance	<pre><parallelisierung xmlns="http://vdv/ka/pkm/2"> <parallel>{1,1}</parallel> <nachfolger>{1,1}</nachfolger> </parallelisierung></pre>
Source	<pre><xs:element name="parallelisierung" type="XML-Parallelisierungsschritt-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Parallelisierungsschritt-Part / parallel

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><parallel xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </parallel></pre>
Source	<pre><xs:element name="parallel" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Parallelisierungsschritt-Part / nachfolger

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><nachfolger xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </nachfolger></pre>
Source	<pre><xs:element name="nachfolger" type="XML-Ref01"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / variable-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Variable-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Name-Pool <ul style="list-style-type: none"> XML-Variable-Pool 			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><variable-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </variable-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="variable-pool" type="XML-Variable-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Name-Pool / item

Namespace	http://vdv/ka/pkm/2		
Annotations	{Implizites key Attribut}		
Diagram			
Type	XML-Name-Item		
Properties	content:	complex	
	minOccurs:	0	
	maxOccurs:	unbounded	
Model	name		
Children	name		
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> </item></pre>		
Source	<pre><xs:element name="item" type="XML-Name-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>		

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Variable-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implies key Attribut}						
Diagram							
Type	XML-Variable-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Variable-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name						
Children	name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Variable-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Variable-Item / name

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-StringContent		
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Source	<pre><xs:element name="name" type="XML-StringContent" /></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Tarifmodul / funktion-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<pre>classDiagram class XML_Funktion_Pool { Base Type: XML-Pool } class XML_Pool { <<extension base>> } class funktion_pool { Type: XML-Funktion-Pool } class XML_Funktion_Item { Type: XML-Funktion-Item } XML_Funktion_Pool -- > XML_Pool XML_Funktion_Pool -- "0..∞" XML_Funktion_Item : item funktion_pool -- XML_Funktion_Pool</pre>			
Type	XML-Funktion-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Funktion-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><funktion-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </funktion-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="funktion-pool" type="XML-Funktion-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Funktion-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implizites key Attribut}						
Diagram							
Type	XML-Funktion-Item						
Type hierarchy	<ul style="list-style-type: none">XML-Name-Item<ul style="list-style-type: none">XML-Funktion-Item						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , (nr wert aufruf)						
Children	aufruf, name, nr, wert						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name></pre>						

	<pre> <nr>{1,1}</nr> <wert>{1,1}</wert> <aufruf ref="">{1,1}</aufruf> </item> </pre>
Source	<pre> <xs:element name="item" type="XML-Funktion-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

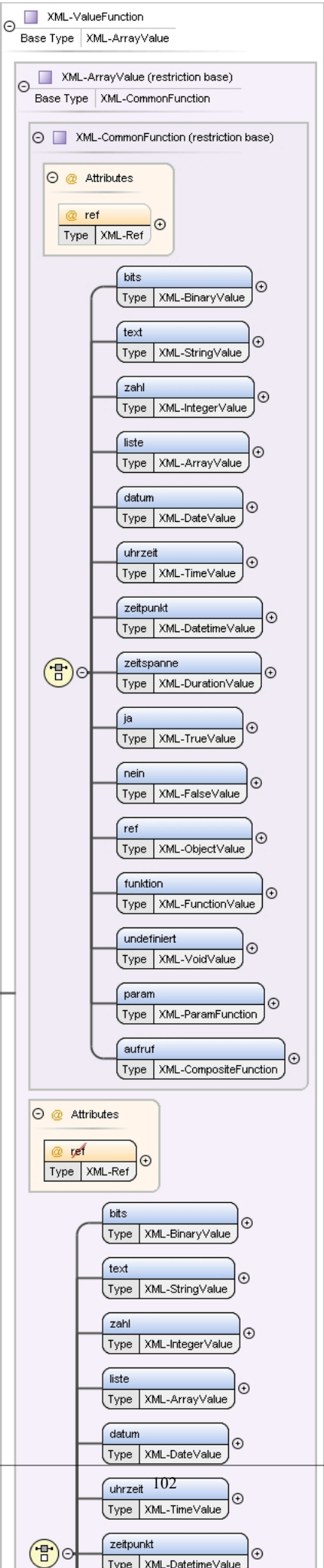
Element XML-Funktion-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<pre> <xs:element name="nr" type="XML-IntegerValue"/> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Funktion-Item / wert

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-ValueFunction
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction <ul style="list-style-type: none"> XML-ArrayValue <ul style="list-style-type: none"> XML-ValueFunction
Properties	content: complex
Model	bits text zahl liste datum uhrzeit Zeitpunkt zeitspanne ja nein ref funktion undefiniert
Children	bits, datum, funktion, ja, liste, nein, ref, text, uhrzeit, undefiniert, zahl, Zeitpunkt, zeitspanne
Instance	<pre><wert xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <Zeitpunkt>{1,1}</Zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> </wert></pre>
Source	<code><xs:element name="wert" type="XML-ValueFunction"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ValueFunction / bits

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-BinaryValue
Type hierarchy	<ul style="list-style-type: none"> xs:hexBinary <ul style="list-style-type: none"> XML-BinaryContent <ul style="list-style-type: none"> XML-BinaryValue
Properties	content: complex
Source	<code><xs:element name="bits" type="XML-BinaryValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ValueFunction / text

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> XML-StringContent <ul style="list-style-type: none"> XML-StringValue
Properties	content: complex
Source	<code><xs:element name="text" type="XML-StringValue"/></code>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

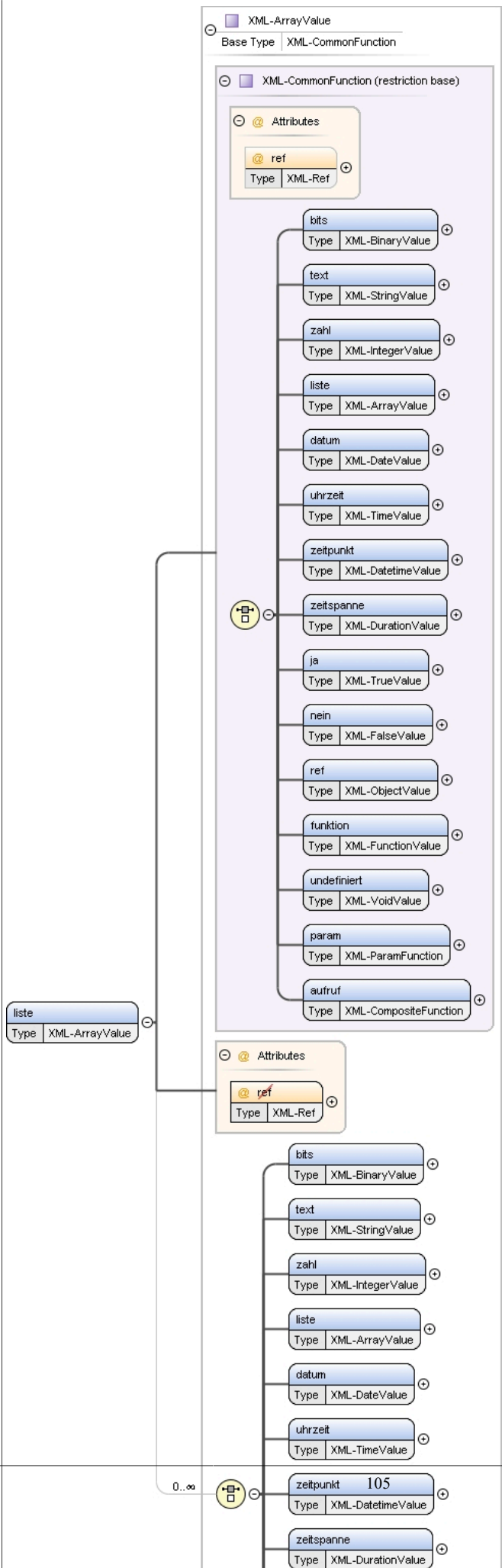
Element XML-ValueFunction / zahl

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="zahl" type="XML-IntegerValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ValueFunction / liste

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-ArrayValue
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue
Properties	content: complex
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert
Children	bits, datum, funktion, ja, liste, nein, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Instance	<pre><liste xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> </liste></pre>
Source	<code><xs:element name="liste" type="XML-ArrayValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ValueFunction / datum

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DateValue
Type hierarchy	<ul style="list-style-type: none"> xs:date XML-DateContent XML-DateValue
Properties	content: complex
Source	<code><xs:element name="datum" type="XML-DateValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ValueFunction / uhrzeit

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-TimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:time XML-TimeContent XML-TimeValue
Properties	content: complex
Source	<code><xs:element name="uhrzeit" type="XML-TimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ValueFunction / zeitpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime XML-DatetimeContent XML-DatetimeValue
Properties	content: complex
Source	<code><xs:element name="zeitpunkt" type="XML-DatetimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ValueFunction / zeitspanne

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> xs:duration XML-DurationContent XML-DurationValue
Properties	content: complex
Source	<code><xs:element name="zeitspanne" type="XML-DurationValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ValueFunction / ja

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-TrueValue
Properties	content: complex
Source	<code><xs:element name="ja" type="XML-TrueValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ValueFunction / nein

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-FalseValue

Properties	content: complex
Source	<code><xs:element name="nein" type="XML-FalseValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

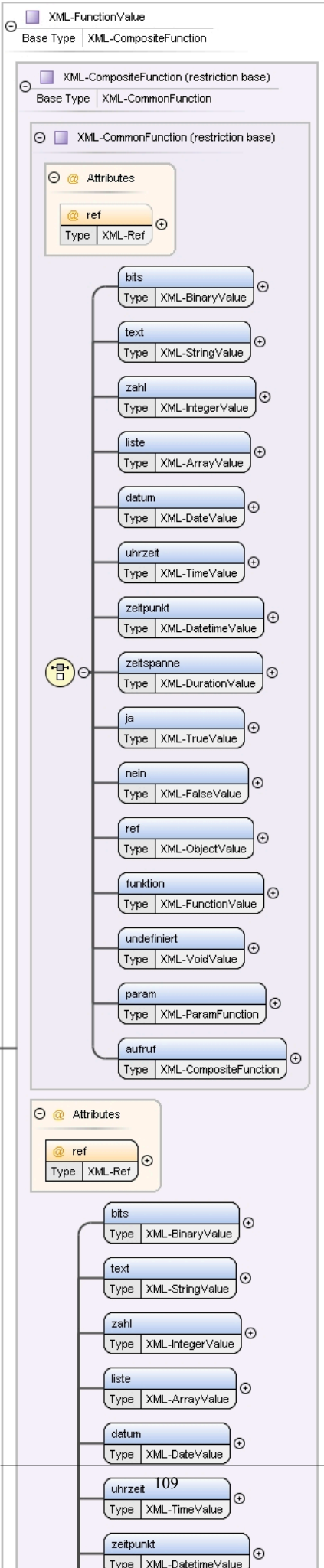
Element XML-ValueFunction / ref

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> classDiagram class XML-ObjectValue { Base Type } class XML-Ref { XML-Ref } XML-ObjectValue < -- XML-Ref ref --> XML-ObjectValue </pre>
Type	XML-ObjectValue
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-ObjectValue
Properties	content: complex
Source	<code><xs:element name="ref" type="XML-ObjectValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-ValueFunction / funktion

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-FunctionValue			
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-CompositeFunction XML-FunctionValue 			
Properties	content: complex			
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert param aufruf			
Children	aufruf, bits, datum, funktion, ja, liste, nein, param, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne			
Instance	<pre><funktion ref="" xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> <param>{1,1}</param> <aufruf ref="">{1,1}</aufruf> </funktion></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<xs:element name="funktion" type="XML-FunctionValue"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

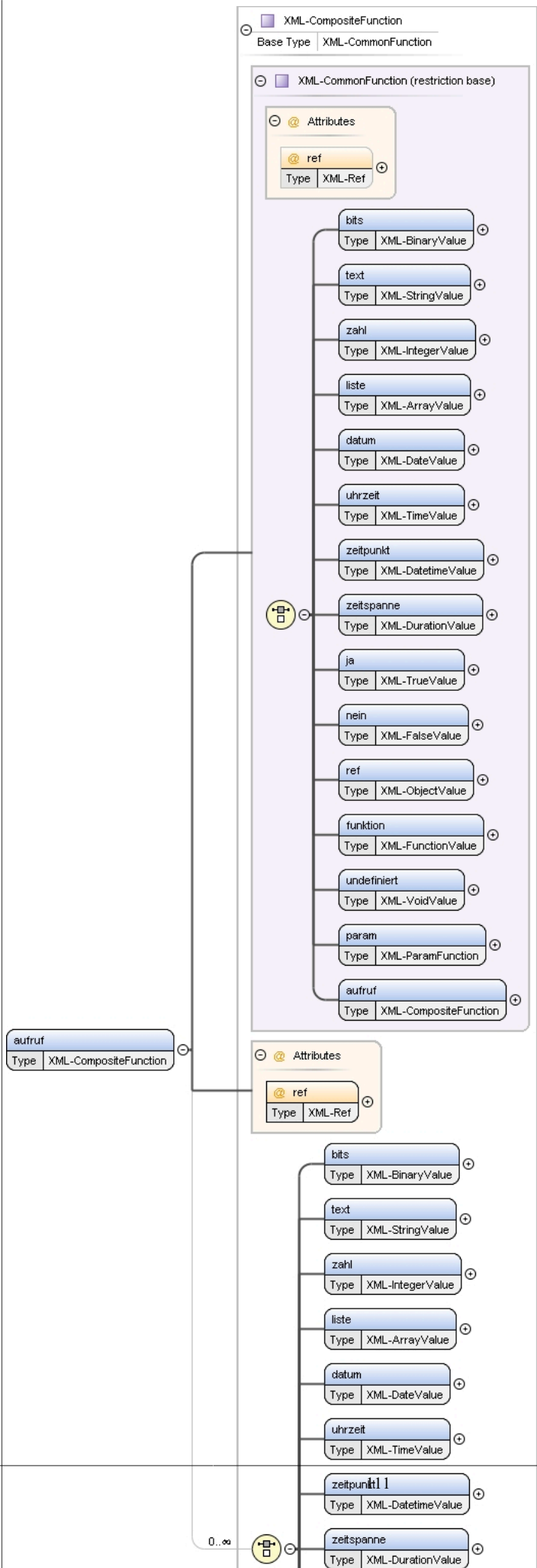
Element XML-ValueFunction / undefiniert

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-VoidValue			
Properties	content: complex			
Source	<xs:element name="undefiniert" type="XML-VoidValue"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Funktion-Item / aufruf

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-CompositeFunction			
Type hierarchy	<ul style="list-style-type: none">XML-CommonFunction<ul style="list-style-type: none">XML-CompositeFunction			
Properties	content: complex			
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert param aufruf			
Children	aufruf, bits, datum, funktion, ja, liste, nein, param, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne			
Instance	<pre><aufruf ref="" xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> <param>{1,1}</param> <aufruf ref="">{1,1}</aufruf> </aufruf></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<xs:element name="aufruf" type="XML-CompositeFunction" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Tarifmodul / ausnahme-pool

Namespace	http://vdv/ka/pkm/2		
Diagram	<p>The diagram illustrates the type hierarchy and structure of XML-Ausnahme-Pool. It is a restriction base of XML-Ausgangstext-Pool, which is an extension base of XML-Pool. XML-Pool has an attribute 'key' of type XML-Ref. XML-Ausnahme-Pool has two item elements: 'item' of type XML-Ausgangstext-Item and 'item' of type XML-Ausnahme-Item, both with cardinality 0..∞.</p>		
Type	XML-Ausnahme-Pool		
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Ausnahme-Pool		
Properties	content:	complex	
Model	item*		
Children	item		
Instance	<pre><ausnahme-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </ausnahme-pool></pre>		

Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="ausnahme-pool" type="XML-Ausnahme-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Ausgangstext-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}						
Diagram							
Type	XML-Ausgangstext-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr, name, text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Ausgangstext-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Ausgangstext-Item / text-matrix

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Ausgangstext-Matrix		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	text*		
Children	text		
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>		

Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausnahme-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}						
Diagram							
Type	XML-Ausnahme-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Ausnahme-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Ausnahme-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Ausnahme-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausnahme-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausnahme-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="#">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / auswahldaten-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Auswahldaten-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Ausgangssequenz-Pool XML-Auswahldaten-Pool 			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><auswahldaten-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </auswahldaten-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="auswahldaten-pool" type="XML-Auswahldaten-Pool" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Ausgangssequenz-Pool / item

Namespace	http://vdv/ka/pkm/2			
Annotations	{Implicit key Attribut}			
Diagram				
Type	XML-Ausgangssequenz-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Ausgangssequenz-Item 			
Properties	content: complex			

	minOccurs: 0 maxOccurs: unbounded
Model	name , sequenz-matrix , defaultoption{0,1} , auswahloption{0,1}
Children	auswahloption, defaultoption, name, sequenz-matrix
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <sequenz-matrix>{1,1}</sequenz-matrix> <defaultoption>{0,1}</defaultoption> <auswahloption>{0,1}</auswahloption> </item></pre>
Source	<pre><xs:element name="item" type="XML-Ausgangssequenz-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangssequenz-Item / sequenz-matrix

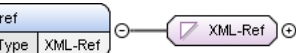
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangssequenz-Matrix
Properties	content: complex
Model	sequenz*
Children	sequenz
Instance	<pre><sequenz-matrix xmlns="http://vdv/ka/pkm/2"> <sequenz ref="">{0,unbounded}</sequenz> </sequenz-matrix></pre>
Source	<pre><xs:element name="sequenz-matrix" type="XML-Ausgangssequenz-Matrix" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangssequenz-Matrix / sequenz

Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach erstem Attribut}
Diagram	
Type	XML-Ausgangssequenz-Entry
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Model	ref text
Children	ref, text

Instance	<pre><sequenz ref="" xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> <text>{1,1}</text> </sequenz></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="sequenz" type="XML-Ausgangssequenz-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Ausgangssequenz-Entry / ref

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Ref		
Properties	content:	simple	
Facets	minInclusive	1	
Source	<xs:element name="ref" type="XML-Ref" />		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Ausgangssequenz-Entry / text

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the 'text' element. It is a blue box labeled 'text' with a 'Type' attribute set to 'XML-StringValue'. A line connects this box to a larger box representing the 'XML-StringContent' type. This box has a 'Base Type' of 'XML-StringContent' and a 'XML-StringContent' attribute. A line also connects this box to a 'XML-StringContent' attribute box, which is a purple box with a 'XML-StringContent' attribute.</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none">• xs:string<ul style="list-style-type: none">• XML-StringContent<ul style="list-style-type: none">• XML-StringValue
Properties	content: complex
Source	<code><xs:element name="text" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangssequenz-Item / defaultoption

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Ref01		
Properties	content:	complex	
	minOccurs:	0	
Model	ref{0,1}		

Children	ref
Instance	<pre><defaultoption xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </defaultoption></pre>
Source	<pre><xs:element name="defaultoption" type="XML-Ref01" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangssequenz-Item / auswahloption

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-RefList1N				
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefList1N 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	ref+				
Children	ref				
Instance	<pre><auswahloption xmlns="http://vdv/ka/pkm/2"> <ref>{1,unbounded}</ref> </auswahloption></pre>				
Source	<pre><xs:element name="auswahloption" type="XML-RefList1N" minOccurs="0"/></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Auswahldaten-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut}

Diagram							
Type	XML-Auswahldaten-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Ausgangssequenz-Item XML-Auswahldaten-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , sequenz-matrix , defaultoption , auswahloption						
Children	auswahloption, defaultoption, name, sequenz-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <sequenz-matrix>{1,1}</sequenz-matrix> <defaultoption>{1,1}</defaultoption> <auswahloption>{1,1}</auswahloption> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Auswahldaten-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Auswahldaten-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue

Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Auswahldaten-Item / sequenz-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangssequenz-Matrix
Properties	content: complex
Model	sequenz*
Children	sequenz
Instance	<pre><sequenz-matrix xmlns="http://vdv/ka/pkm/2"> <sequenz ref="">{0,unbounded}</sequenz> </sequenz-matrix></pre>
Source	<code><xs:element name="sequenz-matrix" type="XML-Ausgangssequenz-Matrix" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Auswahldaten-Item / defaultoption

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><defaultoption xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </defaultoption></pre>
Source	<code><xs:element name="defaultoption" type="XML-Ref01" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Auswahldaten-Item / auswahloption

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-RefList1N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N <ul style="list-style-type: none"> XML-RefList1N
Properties	content: complex
Model	ref+
Children	ref
Instance	<pre><auswahloption xmlns="http://vdv/ka/pkm/2"> <ref>{1,unbounded}</ref> </auswahloption></pre>
Source	<pre><xs:element name="auswahloption" type="XML-RefList1N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / auswahloption-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Auswahloption-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangssequenz-Pool<ul style="list-style-type: none">XML-Ausgangsdaten-Pool<ul style="list-style-type: none">XML-Auswahloption-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><auswahloption-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </auswahloption-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="auswahloption-pool" type="XML-Auswahloption-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Ausgangsdaten-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implicit key Attribut}						
Diagram							
Type	XML-Ausgangsdaten-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Ausgangssequenz-Item XML-Ausgangsdaten-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , sequenz-matrix						
Children	name, sequenz-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <sequenz-matrix>{1,1}</sequenz-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Ausgangsdaten-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicit key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Ausgangsdaten-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent

	<ul style="list-style-type: none"> XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangsdaten-Item / sequenz-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangssequenz-Matrix
Properties	content: complex
Model	sequenz*
Children	sequenz
Instance	<pre><sequenz-matrix xmlns="http://vdv/ka/pkm/2"> <sequenz ref="">{0,unbounded}</sequenz> </sequenz-matrix></pre>
Source	<code><xs:element name="sequenz-matrix" type="XML-Ausgangssequenz-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Auswahloption-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut}
Diagram	

Type	XML-Auswahloption-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Ausgangssequenz-Item <ul style="list-style-type: none"> XML-Ausgangsdaten-Item XML-Auswahloption-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , sequenz-matrix						
Children	name, sequenz-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <sequenz-matrix>{1,1}</sequenz-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Auswahloption-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Auswahloption-Item / name

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-StringContent		
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Source	<pre><xs:element name="name" type="XML-StringContent" /></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Auswahloption-Item / sequenz-matrix

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Ausgangssequenz-Matrix		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	sequenz*		
Children	sequenz		
Instance	<pre><sequenz-matrix xmlns="http://vdv/ka/pkm/2"> <sequenz ref="">{0,unbounded}</sequenz> </sequenz-matrix></pre>		
Source	<pre><xs:element name="sequenz-matrix" type="XML-Ausgangssequenz-Matrix" /></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Tarifmodul / ausgangsdaten-pool

Namespace	http://vdv/ka/pkm/2								
Diagram	<div><div><div><div><div><div>ausgangsdaten-pool</div><div>TypeXML-Ausgangsdaten-Pool</div></div></div></div></div><div><div><div><div><div>XML-Ausgangsdaten-Pool</div><div>Base TypeXML-Ausgangssequenz-Pool</div></div><div><div><div><div><div>XML-Ausgangssequenz-Pool (restriction base)</div><div>Base TypeXML-Pool</div></div><div><div><div><div><div>XML-Pool (extension base)</div><div><div><div><div>Attributes</div><div><div><div>key</div><div>TypeXML-Ref</div></div></div></div></div></div><div><div><div>0..∞</div><div>item</div><div>TypeXML-Ausgangssequenz-Item</div></div></div><div><div><div>0..∞</div><div>item</div><div>TypeXML-Ausgangsdaten-Item</div></div></div></div></div></div></div></div></div></div></div></div></div></div>								
Type	XML-Ausgangsdaten-Pool								
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangssequenz-Pool<ul style="list-style-type: none">XML-Ausgangsdaten-Pool								
Properties	content:	complex							
Model	item*								
Children	item								
Instance	<pre><ausgangsdaten-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </ausgangsdaten-pool></pre>								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></table>	QName	Type	Use	key	XML-Ref	required		
QName	Type	Use							
key	XML-Ref	required							
Source	<xs:element name="ausgangsdaten-pool" type="XML-Ausgangsdaten-Pool"/>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Element XML-Tarifmodul / ausgangsdatenfamilie-pool

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Ausgangsdatenfamilie-Pool		

Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Name-Pool<ul style="list-style-type: none">XML-Ausgangsdatenfamilie-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><ausgangsdatenfamilie-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </ausgangsdatenfamilie-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="ausgangsdatenfamilie-pool" type="XML-Ausgangsdatenfamilie-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Ausgangsdatenfamilie-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implies key Attribut}						
Diagram	<pre>classDiagram class item { Type XML-Ausgangsdatenfamilie-Item } class XMLNameItemRestrictionBase { <<restriction base XML-Name-Item>> name XML-StringValue } class XMLStringValue { Type XML-StringValue } item "1" -- "*" XMLNameItemRestrictionBase XMLNameItemRestrictionBase "1" -- "*" XMLStringValue XMLStringValue "1" -- "*" item</pre>						
Type	XML-Ausgangsdatenfamilie-Item						
Type hierarchy	<ul style="list-style-type: none">XML-Name-ItemXML-Ausgangsdatenfamilie-Item						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name						
Children	name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Ausgangsdatenfamilie-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Ausgangsdatenfamilie-Item / name

Namespace	http://vdv/ka/pkm/2			
Diagram				

Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / organisation-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Organisation-Pool
Properties	content: complex minOccurs: 0
Model	item+
Children	item
Instance	<pre><organisation-pool xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </organisation-pool></pre>
Source	<code><xs:element name="organisation-pool" type="XML-Organisation-Pool" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Organisation-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach erstem Element}
Diagram	
Type	XML-Organisation-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item

	<ul style="list-style-type: none"> XML-Organisation-Part XML-Organisation-Item 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	maxOccurs:	unbounded
content:	complex				
maxOccurs:	unbounded				
Model	nr , name , anforderung				
Children	anforderung, name, nr				
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <anforderung>{1,1}</anforderung> </item></pre>				
Source	<pre><xs:element name="item" type="XML-Organisation-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Organisation-Item / anforderung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ergaenzungsanforderung-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Wochentag-Pool XML-Ergaenzungsanforderung-Pool
Properties	content: complex
Model	nr+
Children	nr
Instance	<pre><anforderung xmlns="http://vdv/ka/pkm/2"> <nr>{1,unbounded}</nr> </anforderung></pre>
Source	<pre><xs:element name="anforderung" type="XML-Ergaenzungsanforderung-Pool"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Wochentag-Pool / nr

Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach Inhalt}
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long

	<ul style="list-style-type: none"> XML-IntegerContent XML-IntegerValue 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Source	<pre><xs:element name="nr" type="XML-IntegerValue" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Ergaenzungsanforderung-Pool / nr

Namespace	http://vdv/ka/pkm/2				
Annotations	{Sortiert nach Inhalt}				
Diagram					
Type	XML-IntegerValue				
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	maxOccurs:	unbounded
content:	complex				
maxOccurs:	unbounded				
Source	<pre><xs:element name="nr" type="XML-IntegerValue" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Tarifmodul / efmprodukt-pool

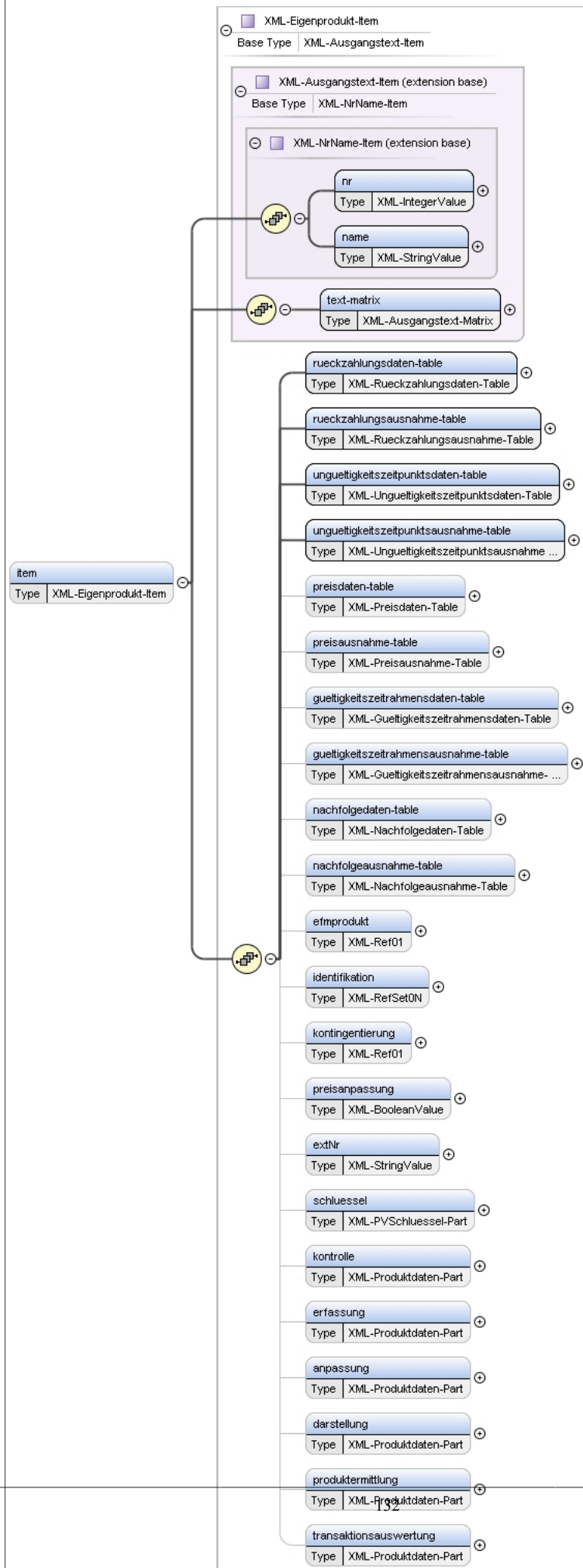
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-EFMProdukt-Pool

Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Eigenprodukt-Pool<ul style="list-style-type: none">• XML-EFMProdukt-Pool			
Properties	content:		complex	
	minOccurs:		0	
Model	item*			
Children	item			
Instance	<pre><efmprodukt-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </efmprodukt-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="efmprodukt-pool" type="XML-EFMProdukt-Pool" minOccurs="0" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Eigenprodukt-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut, Sortiert nach erstem Element}

Diagram

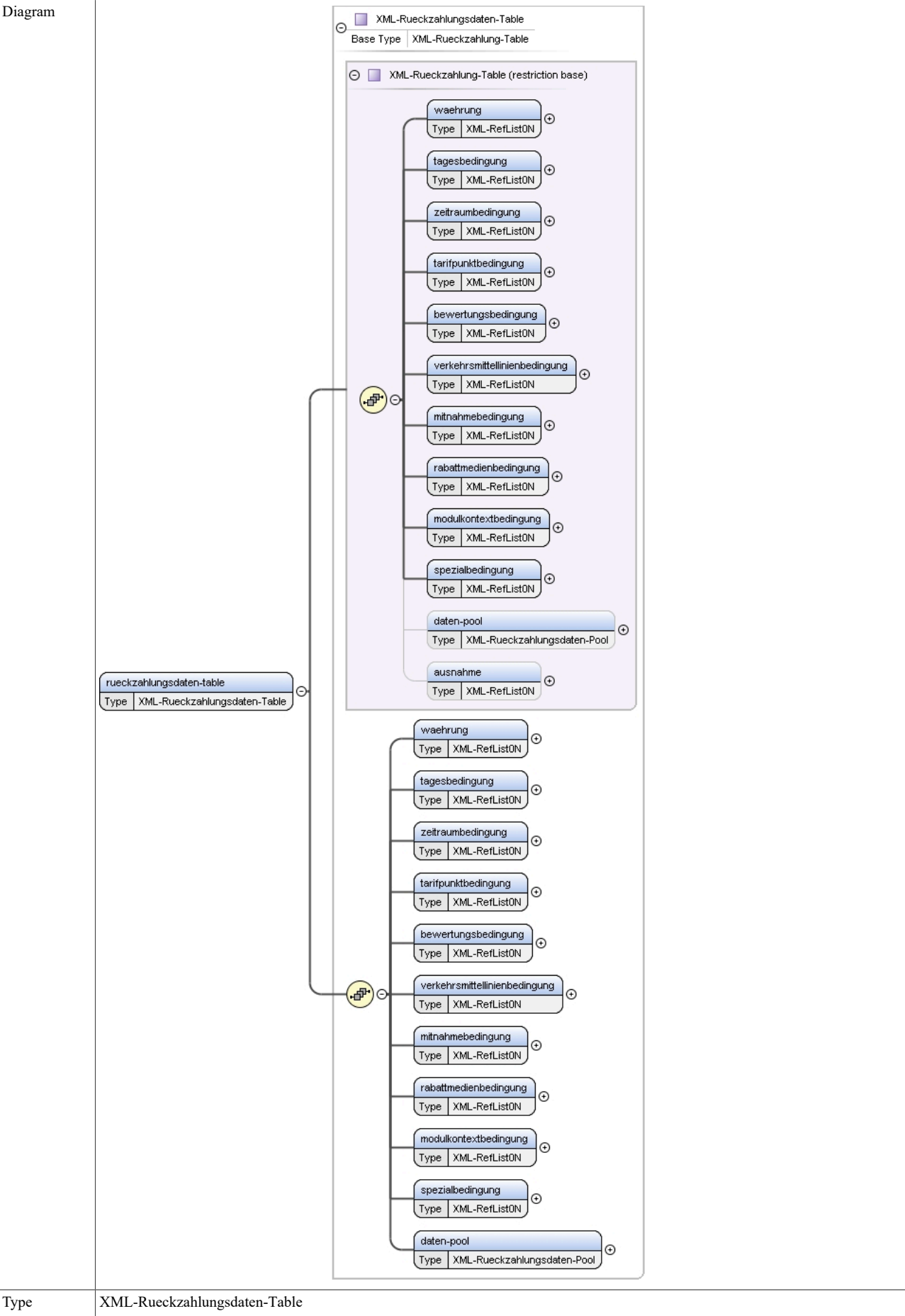


Type	XML-Eigenprodukt-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Eigenprodukt-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr, name, text-matrix, rueckzahlungsdaten-table, rueckzahlungsausnahme-table, unguelteigkeitszeitpunktsdaten-table, unguelteigkeitszeitpunktsausnahme-table, preisdaten-table{0,1}, preisausnahme-table{0,1}, gueltigkeitszeitrahmensdaten-table{0,1}, gueltigkeitszeitrahmensausnahme-table{0,1}, nachfolgedaten-table{0,1}, nachfolgeausnahme-table{0,1}, efmprodukt{0,1}, identifikation{0,1}, kontingentierung{0,1}, preisanpassung{0,1}, extNr{0,1}, schluesel{0,1}, kontrolle{0,1}, erfassung{0,1}, anpassung{0,1}, darstellung{0,1}, produktermittlung{0,1}, transaktionsauswertung{0,1}						
Children	anpassung, darstellung, efmprodukt, erfassung, extNr, gueltigkeitszeitrahmensausnahme-table, gueltigkeitszeitrahmensdaten-table, identifikation, kontingentierung, kontrolle, nachfolgeausnahme-table, nachfolgedaten-table, name, nr, preisanpassung, preisausnahme-table, preisdaten-table, produktermittlung, rueckzahlungsausnahme-table, rueckzahlungsdaten-table, schluesel, text-matrix, transaktionsauswertung, unguelteigkeitszeitpunktsausnahme-table, unguelteigkeitszeitpunktsdaten-table						
Instance	<pre> <item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> <rueckzahlungsdaten-table>{1,1}</rueckzahlungsdaten-table> <rueckzahlungsausnahme-table>{1,1}</rueckzahlungsausnahme-table> <unguelteigkeitszeitpunktsdaten-table>{1,1}</unguelteigkeitszeitpunktsdaten-table> <unguelteigkeitszeitpunktsausnahme-table>{1,1}</unguelteigkeitszeitpunktsausnahme-table> <preisdaten-table>{0,1}</preisdaten-table> <preisausnahme-table>{0,1}</preisausnahme-table> <gueltigkeitszeitrahmensdaten-table>{0,1}</gueltigkeitszeitrahmensdaten-table> <gueltigkeitszeitrahmensausnahme-table>{0,1}</gueltigkeitszeitrahmensausnahme-table> <nachfolgedaten-table>{0,1}</nachfolgedaten-table> <nachfolgeausnahme-table>{0,1}</nachfolgeausnahme-table> <efmprodukt>{0,1}</efmprodukt> <identifikation>{0,1}</identifikation> <kontingentierung>{0,1}</kontingentierung> <preisanpassung>{0,1}</preisanpassung> <extNr>{0,1}</extNr> <schluesel>{0,1}</schluesel> <kontrolle>{0,1}</kontrolle> <erfassung>{0,1}</erfassung> <anpassung>{0,1}</anpassung> <darstellung>{0,1}</darstellung> <produktermittlung>{0,1}</produktermittlung> <transaktionsauswertung>{0,1}</transaktionsauswertung> </item> </pre>						
Source	<pre> <xs:element name="item" type="XML-Eigenprodukt-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Implizites key Attribut, Sortiert nach erstem Element</xs:documentation> </xs:annotation> </xs:element> </pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Eigenprodukt-Item / rueckzahlungsdaten-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type XML-Rueckzahlungsdaten-Table

Type hierarchy	<ul style="list-style-type: none"> XML-Rueckzahlung-Table XML-Rueckzahlungsdaten-Table
Properties	content: complex
Model	waehrung , tagesbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , daten-pool
Children	bewertungsbedingung, daten-pool, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, waehrung, zeitraumbedingung
Instance	<pre><rueckzahlungsdaten-table xmlns="http://vdv/ka/pkm/2"> <waehrung>{1,1}</waehrung> <tagesbedingung>{1,1}</tagesbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <mitnahmebedingung>{1,1}</mitnahmebedingung> <rabattmedienbedingung>{1,1}</rabattmedienbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <daten-pool>{1,1}</daten-pool> </rueckzahlungsdaten-table></pre>
Source	<code><xs:element name="rueckzahlungsdaten-table" type="XML-Rueckzahlungsdaten-Table"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlung-Table / waehrung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><waehrung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </waehrung></pre>
Source	<code><xs:element name="waehrung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlung-Table / tagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></pre>
Source	<code><xs:element name="tagesbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlung-Table / zeitraumbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><zeitraumbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0, unbounded}</ref> </zeitraumbedingung></pre>
Source	<pre><xs:element name="zeitraumbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlung-Table / tarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0, unbounded}</ref> </tarifpunktbedingung></pre>
Source	<pre><xs:element name="tarifpunktbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlung-Table / bewertungsbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><bewertungsbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0, unbounded}</ref> </bewertungsbedingung></pre>
Source	<pre><xs:element name="bewertungsbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlung-Table / verkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><verkehrsmitellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </verkehrsmitellinienbedingung></pre>
Source	<pre><xs:element name="verkehrsmitellinienbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlung-Table / mitnahmebedingung

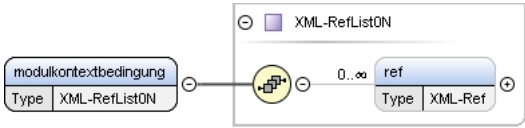
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><mitnahmebedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </mitnahmebedingung></pre>
Source	<pre><xs:element name="mitnahmebedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlung-Table / rabattmedienbedingung

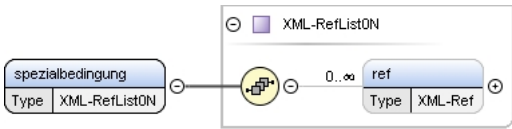
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><rabattmedienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </rabattmedienbedingung></pre>
Source	<pre><xs:element name="rabattmedienbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlung-Table / modulkontextbedingung

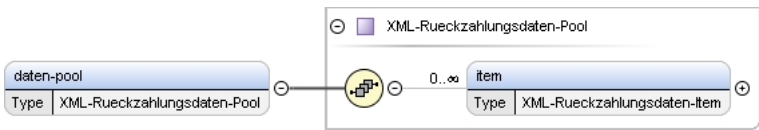
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><modulkontextbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </modulkontextbedingung></pre>
Source	<pre><xs:element name="modulkontextbedingung" type="XML-RefList0N" /></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlung-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<pre><xs:element name="spezialbedingung" type="XML-RefList0N" /></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlung-Table / daten-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Rueckzahlungsdaten-Pool
Properties	content: complex minOccurs: 0
Model	item*
Children	item
Instance	<pre><daten-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </daten-pool></pre>
Source	<pre><xs:element name="daten-pool" type="XML-Rueckzahlungsdaten-Pool" minOccurs="0" /></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsdaten-Pool / item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Rueckzahlungsdaten-Item
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Model	betrag , gebuehr
Children	betrag, gebuehr
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <betrag>{1,1}</betrag> <gebuehr>{1,1}</gebuehr> </item></pre>
Source	<code><xs:element name="item" type="XML-Rueckzahlungsdaten-Item" minOccurs="0" maxOccurs="unbounded" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsdaten-Item / betrag

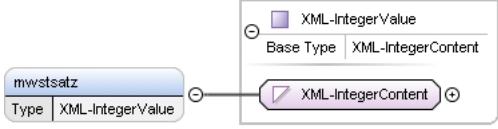
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Preisdaten-Item
Properties	content: complex
Model	wert , mwstsatz{0,1}
Children	mwstsatz, wert
Instance	<pre><betrag xmlns="http://vdv/ka/pkm/2"> <wert>{1,1}</wert> <mwstsatz>{0,1}</mwstsatz> </betrag></pre>
Source	<code><xs:element name="betrag" type="XML-Preisdaten-Item" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Item / wert

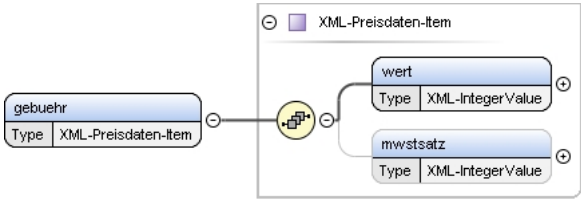
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex

Source	<code><xs:element name="wert" type="XML-IntegerValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

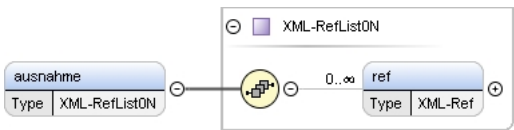
Element XML-Preisdaten-Item / mwstsatz

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-IntegerValue				
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Source	<code><xs:element name="mwstsatz" type="XML-IntegerValue" minOccurs="0" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Rueckzahlungsdaten-Item / gebuehr

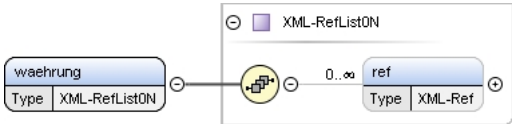
Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Preisdaten-Item		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	wert , mwstsatz {0,1}		
Children	mwstsatz, wert		
Instance	<pre><gebuehr xmlns="http://vdv/ka/pkm/2"> <wert>{1,1}</wert> <mwstsatz>{0,1}</mwstsatz> </gebuehr></pre>		
Source	<code><xs:element name="gebuehr" type="XML-Preisdaten-Item" /></code>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Rueckzahlung-Table / ausnahme

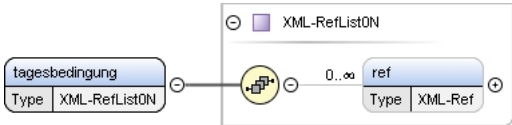
Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-RefList0N				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				

Model	ref*
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

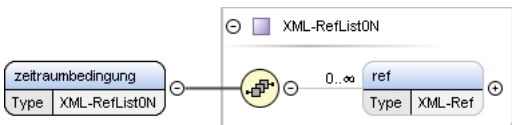
Element XML-Rueckzahlungsdaten-Table / waehrung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><waehrung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </waehrung></pre>
Source	<pre><xs:element name="waehrung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsdaten-Table / tagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></pre>
Source	<pre><xs:element name="tagesbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsdaten-Table / zeitraumbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex

Model	ref*
Children	ref
Instance	<pre><zeitraumbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </zeitraumbedingung></pre>
Source	<pre><xs:element name="zeitraumbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsdaten-Table / tarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tarifpunktbedingung></pre>
Source	<pre><xs:element name="tarifpunktbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsdaten-Table / bewertungsbedingung

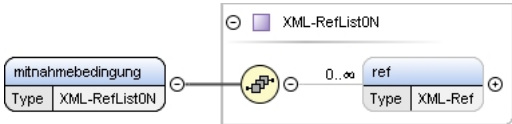
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><bewertungsbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </bewertungsbedingung></pre>
Source	<pre><xs:element name="bewertungsbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsdaten-Table / verkehrsmittellinienbedingung

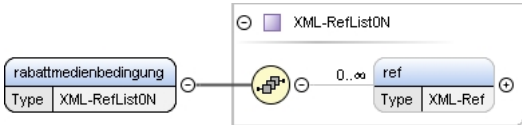
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex

Model	ref*
Children	ref
Instance	<pre><verkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </verkehrsmittellinienbedingung></pre>
Source	<pre><xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

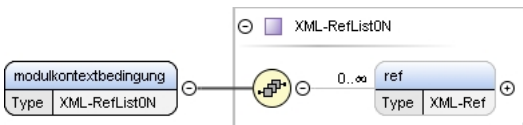
Element XML-Rueckzahlungsdaten-Table / mitnahmebedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><mitnahmebedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </mitnahmebedingung></pre>
Source	<pre><xs:element name="mitnahmebedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsdaten-Table / rabattmedienbedingung

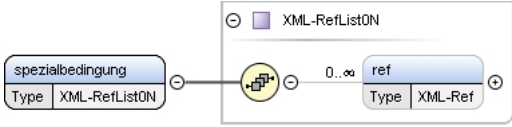
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><rabattmedienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </rabattmedienbedingung></pre>
Source	<pre><xs:element name="rabattmedienbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsdaten-Table / modulkontextbedingung

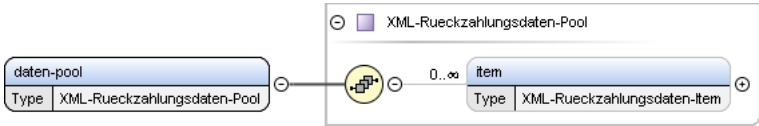
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex

Model	ref*
Children	ref
Instance	<pre><modulkontextbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </modulkontextbedingung></pre>
Source	<pre><xs:element name="modulkontextbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsdaten-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<pre><xs:element name="spezialbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

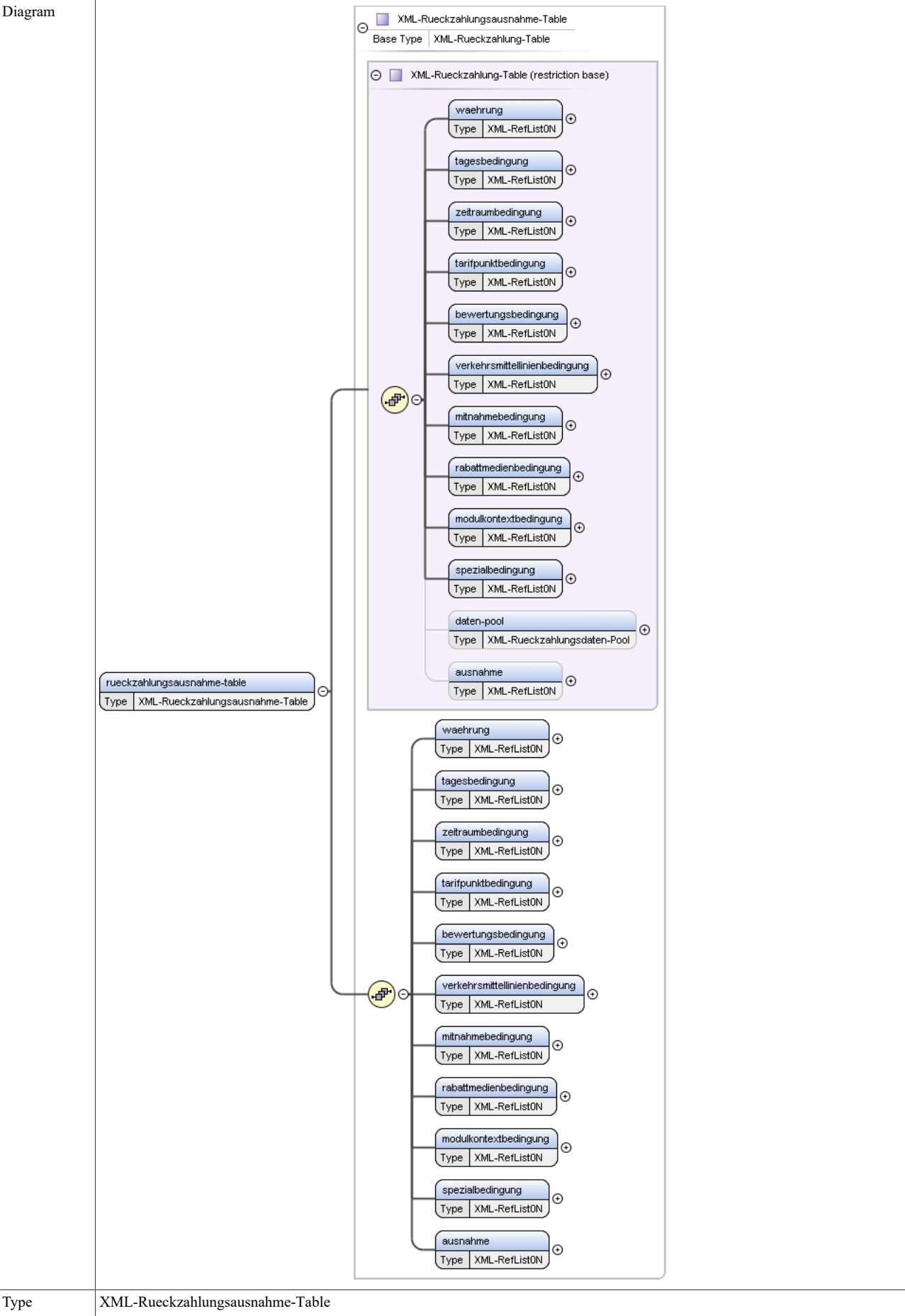
Element XML-Rueckzahlungsdaten-Table / daten-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Rueckzahlungsdaten-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><daten-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </daten-pool></pre>
Source	<pre><xs:element name="daten-pool" type="XML-Rueckzahlungsdaten-Pool" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / rueckzahlungsausnahme-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type

XML-Rueckzahlungsausnahme-Table

Type hierarchy	<ul style="list-style-type: none"> XML-Rueckzahlung-Table XML-Rueckzahlungsausnahme-Table
Properties	content: complex
Model	waehrung , tagesbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , ausnahme
Children	ausnahme, bewertungsbedingung, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, waehrung, zeitraumbedingung
Instance	<pre><rueckzahlungsausnahme-table xmlns="http://vdv/ka/pkm/2"> <waehrung>{1,1}</waehrung> <tagesbedingung>{1,1}</tagesbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <mitnahmebedingung>{1,1}</mitnahmebedingung> <rabattmedienbedingung>{1,1}</rabattmedienbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <ausnahme>{1,1}</ausnahme> </rueckzahlungsausnahme-table></pre>
Source	<code><xs:element name="rueckzahlungsausnahme-table" type="XML-Rueckzahlungsausnahme-Table" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

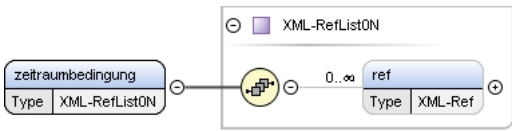
Element XML-Rueckzahlungsausnahme-Table / waehrung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><waehrung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </waehrung></pre>
Source	<code><xs:element name="waehrung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

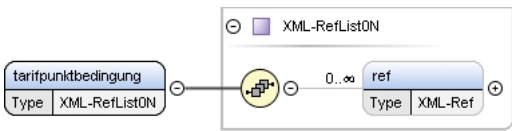
Element XML-Rueckzahlungsausnahme-Table / tagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></pre>
Source	<code><xs:element name="tagesbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

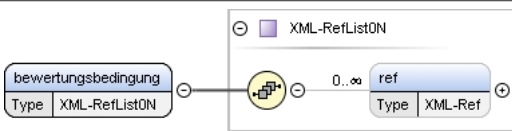
Element XML-Rueckzahlungsausnahme-Table / zeitraumbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><zeitraumbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0, unbounded}</ref> </zeitraumbedingung></pre>
Source	<pre><xs:element name="zeitraumbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsausnahme-Table / tarifpunktbedingung


Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0, unbounded}</ref> </tarifpunktbedingung></pre>
Source	<pre><xs:element name="tarifpunktbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsausnahme-Table / bewertungsbedingung

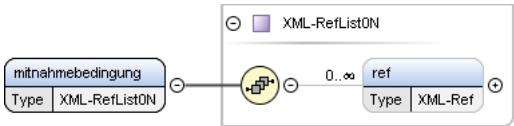
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><bewertungsbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0, unbounded}</ref> </bewertungsbedingung></pre>
Source	<pre><xs:element name="bewertungsbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsausnahme-Table / verkehrsmittellinienbedingung

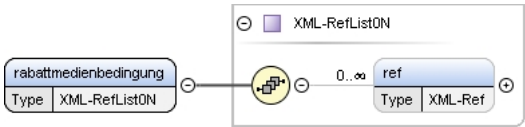
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><verkehrsmitellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </verkehrsmitellinienbedingung></pre>
Source	<pre><xs:element name="verkehrsmitellinienbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsausnahme-Table / mitnahmebedingung

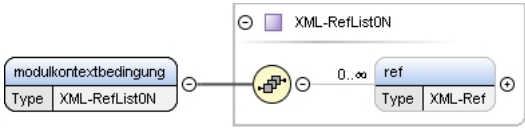
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><mitnahmebedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </mitnahmebedingung></pre>
Source	<pre><xs:element name="mitnahmebedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsausnahme-Table / rabattmedienbedingung

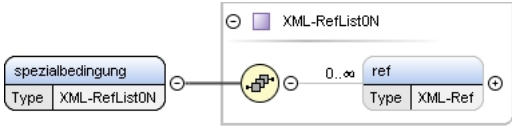
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><rabattmedienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </rabattmedienbedingung></pre>
Source	<pre><xs:element name="rabattmedienbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsausnahme-Table / modulkontextbedingung

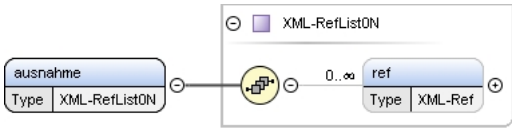
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	 The diagram shows a box for 'modulkontextbedingung' with 'Type XML-RefList0N'. It is connected to a yellow circle with a plus sign, which is then connected to a box for 'ref' with 'Type XML-Ref'. The 'ref' box has a '0..∞' cardinality and a 'ref' label.
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><modulkontextbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </modulkontextbedingung></pre>
Source	<pre><xs:element name="modulkontextbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsausnahme-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box for 'spezialbedingung' with 'Type XML-RefList0N'. It is connected to a yellow circle with a plus sign, which is then connected to a box for 'ref' with 'Type XML-Ref'. The 'ref' box has a '0..∞' cardinality and a 'ref' label.
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<pre><xs:element name="spezialbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rueckzahlungsausnahme-Table / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box for 'ausnahme' with 'Type XML-RefList0N'. It is connected to a yellow circle with a plus sign, which is then connected to a box for 'ref' with 'Type XML-Ref'. The 'ref' box has a '0..∞' cardinality and a 'ref' label.
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / ungultigkeitszeitpunktsdaten-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<p>The diagram illustrates the structure of the <code>XML-Ungueltigkeitszeitpunkt-Table</code> (restriction base). It is a complex type containing several elements: <code>tagesbedingung</code>, <code>zeitraumbedingung</code>, <code>modulkontextbedingung</code>, <code>spezialbedingung</code>, <code>daten-pool</code>, and <code>ausnahme</code>. Each of these elements is of type <code>XML-RefList0N</code>. The <code>XML-Ungueltigkeitszeitpunkt-Table</code> is derived from the <code>XML-Ungueltigkeitszeitpunkt-Table</code> (restriction base) via a restriction relationship. The <code>XML-Ungueltigkeitszeitpunkt-Table</code> is also derived from the <code>XML-Ungueltigkeitszeitpunkt-Table</code> (restriction base) via a restriction relationship.</p>
Type	XML-Ungueltigkeitszeitpunkt-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Ungueltigkeitszeitpunkt-Table XML-Ungueltigkeitszeitpunkt-Table
Properties	content: complex
Model	tagesbedingung , zeitraumbedingung , modulkontextbedingung , spezialbedingung , daten-pool
Children	daten-pool, modulkontextbedingung, spezialbedingung, tagesbedingung, zeitraumbedingung
Instance	<pre><ungueltigkeitszeitpunkt-Table xmlns="http://vdv/ka/pkm/2"> <tagesbedingung>{1,1}</tagesbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <daten-pool>{1,1}</daten-pool> </ungueltigkeitszeitpunkt-Table></pre>
Source	<pre><xs:element name="ungueltigkeitszeitpunkt-Table" type="XML-Ungueltigkeitszeitpunkt-Table" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ungueltigkeitszeitpunkt-Table / tagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the <code>XML-RefList0N</code> type. It is a complex type containing a single element <code>ref</code> of type <code>XML-Ref</code>. The <code>XML-RefList0N</code> is derived from the <code>XML-RefList0N</code> (restriction base) via a restriction relationship.</p>
Type	XML-RefList0N
Properties	content: complex
Model	ref*

Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></pre>
Source	<pre><xs:element name="tagesbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ungueltigkeitszeitpunkt-Table / zeitraumbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><zeitraumbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </zeitraumbedingung></pre>
Source	<pre><xs:element name="zeitraumbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ungueltigkeitszeitpunkt-Table / modulkontextbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><modulkontextbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </modulkontextbedingung></pre>
Source	<pre><xs:element name="modulkontextbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ungueltigkeitszeitpunkt-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*

Namespace	http://vdv/ka/pkm/2				
Diagram	<pre> classDiagram class daten_pool { Type XML-Ungueltigkeitszeitpunktsdaten-Pool } class XML_Ungueltigkeitszeitpunktsdaten_Item { Type XML-Ungueltigkeitszeitpunktsdaten-Item } daten_pool "1" -- "0..∞" XML_Ungueltigkeitszeitpunktsdaten_Item </pre>				
Type	XML-Ungueltigkeitszeitpunktsdaten-Pool				
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	item*				
Children	item				
Instance	<pre> <daten-pool xmlns="http://vdv/ka/pkm/2"> <item>{ 0, unbounded}</item> </daten-pool> </pre>				
Source	<pre> <xs:element name="daten-pool" type="XML-Ungueltigkeitszeitpunktsdaten-Pool" minOccurs="0"/> </pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

[illegible]

	<ul style="list-style-type: none"> XML-Ungultigkeitszeitpunktsdaten-Item
Properties	content: complex
	minOccurs: 0
	maxOccurs: unbounded
Model	zeitspanne , uhrzeit
Children	uhrzeit, zeitspanne
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <zeitspanne>{1,1}</zeitspanne> <uhrzeit>{1,1}</uhrzeit> </item></pre>
Source	<pre><xs:element name="item" type="XML-Ungultigkeitszeitpunktsdaten-Item" minOccurs="0" maxOccurs="unbounded" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zeitrahmengrenze-Part / zeitspanne

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> xs:duration <ul style="list-style-type: none"> XML-DurationContent <ul style="list-style-type: none"> XML-DurationValue
Properties	content: complex
Source	<pre><xs:element name="zeitspanne" type="XML-DurationValue" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zeitrahmengrenze-Part / uhrzeit

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-TimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:time <ul style="list-style-type: none"> XML-TimeContent <ul style="list-style-type: none"> XML-TimeValue
Properties	content: complex
Source	<pre><xs:element name="uhrzeit" type="XML-TimeValue" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zeitrahmengrenze-Part / unbestimmt

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-VoidValue
Properties	content: complex
Source	<code><xs:element name="unbestimmt" type="XML-VoidValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zeitraumsgrenze-Part / zeitspanne

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the type hierarchy for 'zeitspanne'. It shows a box for 'zeitspanne' with 'Type XML-DurationValue'. A line connects this to a box for 'XML-DurationContent' with a plus sign, indicating a base-to-derived relationship. Above this, a box for 'XML-DurationValue' is shown with 'Base Type XML-DurationContent', indicating it is the base type.</p>
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> • xs:duration <ul style="list-style-type: none"> • XML-DurationContent • XML-DurationValue
Properties	content: complex
Source	<code><xs:element name="zeitspanne" type="XML-DurationValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zeitraumsgrenze-Part / uhrzeit

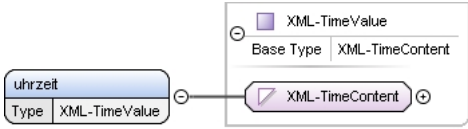
Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the type hierarchy for 'uhrzeit'. It shows a box for 'uhrzeit' with 'Type XML-TimeValue'. A line connects this to a box for 'XML-TimeContent' with a plus sign, indicating a base-to-derived relationship. Above this, a box for 'XML-TimeValue' is shown with 'Base Type XML-TimeContent', indicating it is the base type.</p>
Type	XML-TimeValue
Type hierarchy	<ul style="list-style-type: none"> • xs:time <ul style="list-style-type: none"> • XML-TimeContent • XML-TimeValue
Properties	content: complex
Source	<code><xs:element name="uhrzeit" type="XML-TimeValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ungueltigkeitszeitpunktsdaten-Item / zeitspanne

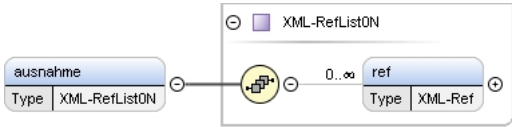
Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the type hierarchy for 'zeitspanne'. It shows a box for 'zeitspanne' with 'Type XML-DurationValue'. A line connects this to a box for 'XML-DurationContent' with a plus sign, indicating a base-to-derived relationship. Above this, a box for 'XML-DurationValue' is shown with 'Base Type XML-DurationContent', indicating it is the base type.</p>
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> • xs:duration <ul style="list-style-type: none"> • XML-DurationContent • XML-DurationValue
Properties	content: complex

Source	<code><xs:element name="zeitspanne" type="XML-DurationValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

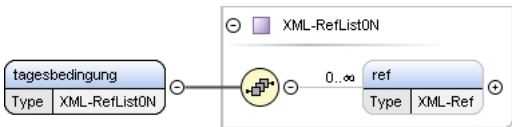
Element XML-Ungueligkeitszeitpunktsdaten-Item / uhrzeit

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-TimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:time XML-TimeContent XML-TimeValue
Properties	content: complex
Source	<code><xs:element name="uhrzeit" type="XML-TimeValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ungueligkeitszeitpunkt-Table / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex minOccurs: 0
Model	ref*
Children	ref
Instance	<code><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></code>
Source	<code><xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ungueligkeitszeitpunktsdaten-Table / tagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<code><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></code>

	<code></tagesbedingung></code>
Source	<code><xs:element name="tagesbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Unguelteigkeitszeitpunktsdaten-Table / zeitraumbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><zeitraumbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0, unbounded}</ref> </zeitraumbedingung></pre>
Source	<code><xs:element name="zeitraumbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Unguelteigkeitszeitpunktsdaten-Table / modulkontextbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><modulkontextbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0, unbounded}</ref> </modulkontextbedingung></pre>
Source	<code><xs:element name="modulkontextbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Unguelteigkeitszeitpunktsdaten-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0, unbounded}</ref> </spezialbedingung></pre>

	<code></spezialbedingung></code>
Source	<code><xs:element name="spezialbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ungueltigkeitszeitpunktsdaten-Table / daten-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ungueltigkeitszeitpunktsdaten-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><daten-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </daten-pool></pre>
Source	<code><xs:element name="daten-pool" type="XML-Ungueltigkeitszeitpunktsdaten-Pool" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / ungueltigkeitszeitpunktsausnahme-table

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ungueltigkeitszeitpunktsausnahme-Table

Type hierarchy	<ul style="list-style-type: none"> XML-Unguelteigkeitszeitpunkt-Table XML-Unguelteigkeitszeitpunktsausnahme-Table
Properties	content: complex
Model	tagesbedingung , zeitraumbedingung , modulkontextbedingung , spezialbedingung , ausnahme
Children	ausnahme, modulkontextbedingung, spezialbedingung, tagesbedingung, zeitraumbedingung
Instance	<pre><unguelteigkeitszeitpunktsausnahme-table xmlns="http://vdv/ka/pkm/2"> <tagesbedingung>{1,1}</tagesbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <ausnahme>{1,1}</ausnahme> </unguelteigkeitszeitpunktsausnahme-table></pre>
Source	<pre><xs:element name="unguelteigkeitszeitpunktsausnahme-table" type="XML-Unguelteigkeitszeitpunktsausnahme-Table"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Unguelteigkeitszeitpunktsausnahme-Table / tagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></pre>
Source	<pre><xs:element name="tagesbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Unguelteigkeitszeitpunktsausnahme-Table / zeitraumbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><zeitraumbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </zeitraumbedingung></pre>
Source	<pre><xs:element name="zeitraumbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Unguelteigkeitszeitpunktsausnahme-Table / modulkontextbedingung

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><modulkontextbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </modulkontextbedingung></pre>
Source	<pre><xs:element name="modulkontextbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Unguelteigkeitszeitpunktsausnahme-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<pre><xs:element name="spezialbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

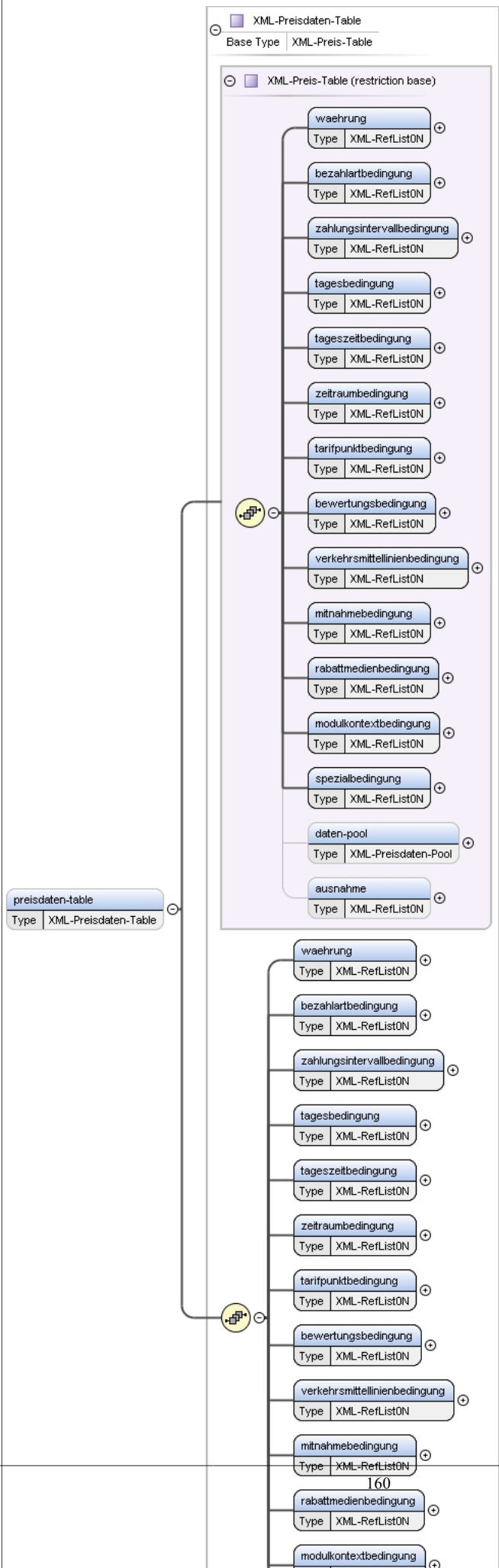
Element XML-Unguelteigkeitszeitpunktsausnahme-Table / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / preisdaten-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-Preisdaten-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Preis-Table XML-Preisdaten-Table
Properties	content: complex minOccurs: 0
Model	wahrung , bezahllartbedingung , zahlungsintervallbedingung , tagesbedingung , tageszeitbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , daten-pool
Children	bewertungsbedingung, bezahllartbedingung, daten-pool, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, wahrung, zahlungsintervallbedingung, zeitraumbedingung
Instance	<pre><preisdaten-table xmlns="http://vdv/ka/pkm/2"> <wahrung>{1,1}</wahrung> <bezahllartbedingung>{1,1}</bezahllartbedingung> <zahlungsintervallbedingung>{1,1}</zahlungsintervallbedingung> <tagesbedingung>{1,1}</tagesbedingung> <tageszeitbedingung>{1,1}</tageszeitbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <mitnahmebedingung>{1,1}</mitnahmebedingung> <rabattmedienbedingung>{1,1}</rabattmedienbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <daten-pool>{1,1}</daten-pool> </preisdaten-table></pre>
Source	<code><xs:element name="preisdaten-table" type="XML-Preisdaten-Table" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / wahrung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><wahrung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </wahrung></pre>
Source	<code><xs:element name="wahrung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / bezahllartbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*

Children	ref
Instance	<pre><bezahllartbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </bezahllartbedingung></pre>
Source	<pre><xs:element name="bezahllartbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / zahlungsintervallbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><zahlungsintervallbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </zahlungsintervallbedingung></pre>
Source	<pre><xs:element name="zahlungsintervallbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / tagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></pre>
Source	<pre><xs:element name="tagesbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / tageszeitbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref

Instance	<pre><tageszeitbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tageszeitbedingung></pre>
Source	<pre><xs:element name="tageszeitbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / zeitraumbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><zeitraumbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </zeitraumbedingung></pre>
Source	<pre><xs:element name="zeitraumbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / tarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tarifpunktbedingung></pre>
Source	<pre><xs:element name="tarifpunktbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / bewertungsbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><bewertungsbedingung xmlns="http://vdv/ka/pkm/2"></pre>

	<code><ref>{0,unbounded}</ref></code> <code></bewertungsbedingung></code>
Source	<code><xs:element name="bewertungsbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / verkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<code><verkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"></code> <code><ref>{0,unbounded}</ref></code> <code></verkehrsmittellinienbedingung></code>
Source	<code><xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / mitnahmebedingung

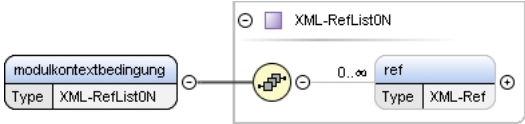
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<code><mitnahmebedingung xmlns="http://vdv/ka/pkm/2"></code> <code><ref>{0,unbounded}</ref></code> <code></mitnahmebedingung></code>
Source	<code><xs:element name="mitnahmebedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / rabattmedienbedingung

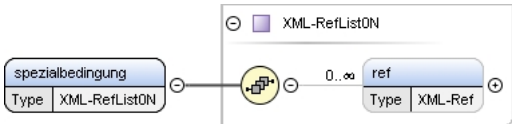
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<code><rabattmedienbedingung xmlns="http://vdv/ka/pkm/2"></code> <code><ref>{0,unbounded}</ref></code>

	<code></rabattmedienbedingung></code>
Source	<code><xs:element name="rabattmedienbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

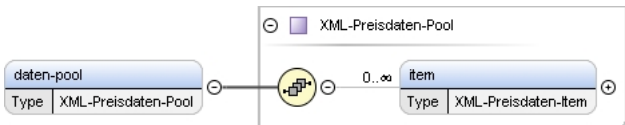
Element XML-Preis-Table / modulkontextbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<code><modulkontextbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </modulkontextbedingung></code>
Source	<code><xs:element name="modulkontextbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<code><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></code>
Source	<code><xs:element name="spezialbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preis-Table / daten-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Preisdaten-Pool
Properties	content: complex minOccurs: 0
Model	item*
Children	item
Instance	<code><daten-pool xmlns="http://vdv/ka/pkm/2"></code>

	<code><item>{0,unbounded}</item></code> <code></daten-pool></code>
Source	<code><xs:element name="daten-pool" type="XML-Preisdaten-Pool" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Pool / item

Namespace	http://vdv/ka/pkm/2						
Diagram							
Type	XML-Preisdaten-Item						
Properties	<table> <tr><td>content:</td><td>complex</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> <tr><td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	wert , mwstsatz{0,1}						
Children	mwstsatz, wert						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <wert>{1,1}</wert> <mwstsatz>{0,1}</mwstsatz> </item></pre>						
Source	<code><xs:element name="item" type="XML-Preisdaten-Item" minOccurs="0" maxOccurs="unbounded"/></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Preis-Table / ausnahme

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-RefList0N				
Properties	<table> <tr><td>content:</td><td>complex</td></tr> <tr><td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	ref*				
Children	ref				
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>				
Source	<code><xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Preisdaten-Table / waehrung

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><waehrung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </waehrung></pre>
Source	<code><xs:element name="waehrung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Table / bezahlartbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><bezahlartbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </bezahlartbedingung></pre>
Source	<code><xs:element name="bezahlartbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Table / zahlungsintervallbedingung

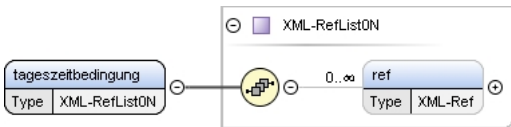
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><zahlungsintervallbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </zahlungsintervallbedingung></pre>
Source	<code><xs:element name="zahlungsintervallbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Table / tagesbedingung

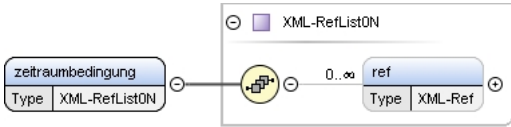
Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></pre>
Source	<pre><xs:element name="tagesbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

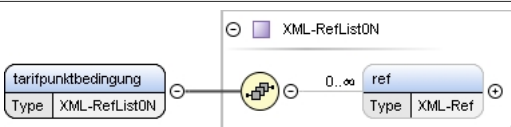
Element XML-Preisdaten-Table / tageszeitbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tageszeitbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tageszeitbedingung></pre>
Source	<pre><xs:element name="tageszeitbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Table / zeitraumbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><zeitraumbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </zeitraumbedingung></pre>
Source	<pre><xs:element name="zeitraumbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Table / tarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tarifpunktbedingung></pre>
Source	<code><xs:element name="tarifpunktbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Table / bewertungsbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><bewertungsbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </bewertungsbedingung></pre>
Source	<code><xs:element name="bewertungsbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Table / verkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><verkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </verkehrsmittellinienbedingung></pre>
Source	<code><xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Table / mitnahmebedingung

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><mitnahmebedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </mitnahmebedingung></pre>
Source	<pre><xs:element name="mitnahmebedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Table / rabattmedienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><rabattmedienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </rabattmedienbedingung></pre>
Source	<pre><xs:element name="rabattmedienbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Table / modulkontextbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><modulkontextbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </modulkontextbedingung></pre>
Source	<pre><xs:element name="modulkontextbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisdaten-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<code><xs:element name="spezialbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

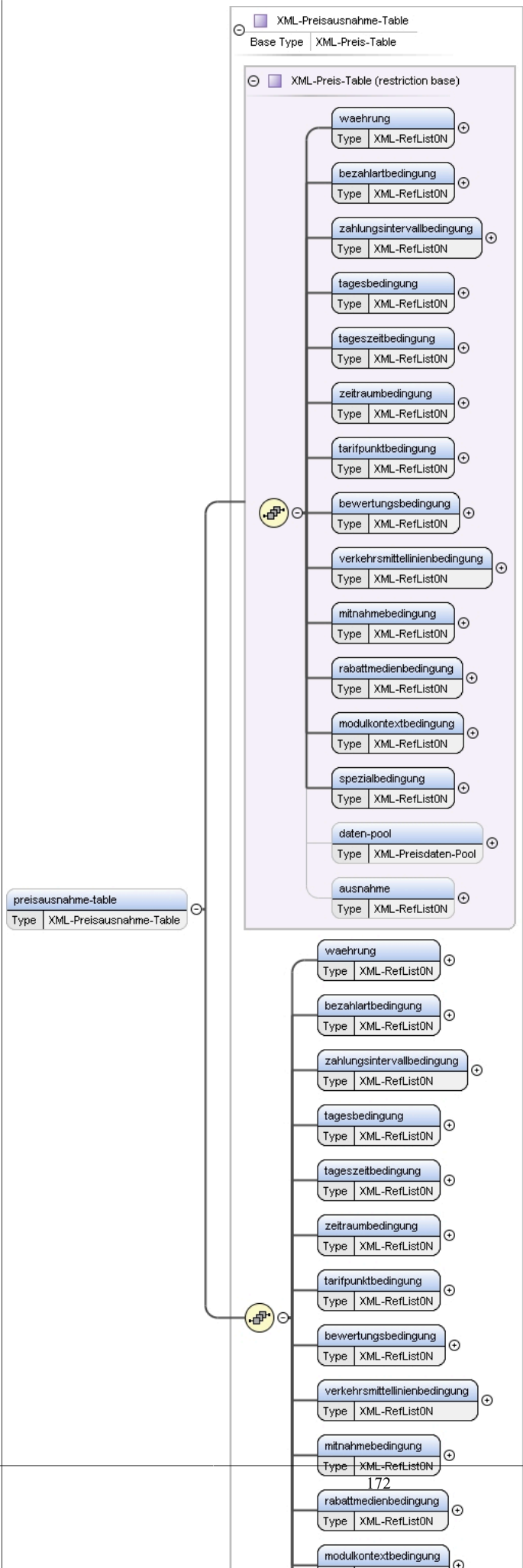
Element XML-Preisdaten-Table / daten-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Preisdaten-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><daten-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </daten-pool></pre>
Source	<code><xs:element name="daten-pool" type="XML-Preisdaten-Pool"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / preisausnahme-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-Preisausnahme-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Preis-Table XML-Preisausnahme-Table
Properties	content: complex minOccurs: 0
Model	wahrung , bezahlartbedingung , zahlungsintervallbedingung , tagesbedingung , tageszeitbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , ausnahme
Children	ausnahme, bewertungsbedingung, bezahlartbedingung, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, wahrung, zahlungsintervallbedingung, zeitraumbedingung
Instance	<pre><preisausnahme-table xmlns="http://vdv/ka/pkm/2"> <wahrung>{1,1}</wahrung> <bezahlartbedingung>{1,1}</bezahlartbedingung> <zahlungsintervallbedingung>{1,1}</zahlungsintervallbedingung> <tagesbedingung>{1,1}</tagesbedingung> <tageszeitbedingung>{1,1}</tageszeitbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <mitnahmebedingung>{1,1}</mitnahmebedingung> <rabattmedienbedingung>{1,1}</rabattmedienbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <ausnahme>{1,1}</ausnahme> </preisausnahme-table></pre>
Source	<xs:element name="preisausnahme-table" type="XML-Preisausnahme-Table" minOccurs="0"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisausnahme-Table / wahrung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><wahrung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </wahrung></pre>
Source	<xs:element name="wahrung" type="XML-RefList0N"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisausnahme-Table / bezahlartbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*

Children	ref
Instance	<pre><bezahllartbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </bezahllartbedingung></pre>
Source	<pre><xs:element name="bezahllartbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PreisAusnahme-Table / zahlungsintervallbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><zahlungsintervallbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </zahlungsintervallbedingung></pre>
Source	<pre><xs:element name="zahlungsintervallbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PreisAusnahme-Table / tagesbedingung

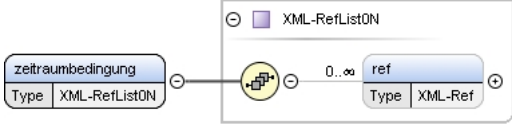
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></pre>
Source	<pre><xs:element name="tagesbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PreisAusnahme-Table / tageszeitbedingung

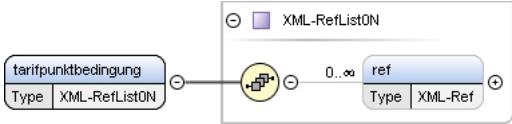
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref

Instance	<pre><tageszeitbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tageszeitbedingung></pre>
Source	<pre><xs:element name="tageszeitbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

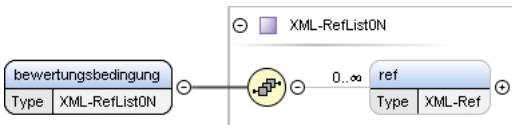
Element XML-Preisausnahme-Table / zeitraumbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><zeitraumbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </zeitraumbedingung></pre>
Source	<pre><xs:element name="zeitraumbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisausnahme-Table / tarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tarifpunktbedingung></pre>
Source	<pre><xs:element name="tarifpunktbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisausnahme-Table / bewertungsbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><bewertungsbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </bewertungsbedingung></pre>

	<code></bewertungsbedingung></code>
Source	<code><xs:element name="bewertungsbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisausnahme-Table / verkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><verkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </verkehrsmittellinienbedingung></pre>
Source	<code><xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisausnahme-Table / mitnahmebedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><mitnahmebedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </mitnahmebedingung></pre>
Source	<code><xs:element name="mitnahmebedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisausnahme-Table / rabattmedienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><rabattmedienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </rabattmedienbedingung></pre>
Source	<code><xs:element name="rabattmedienbedingung" type="XML-RefList0N" /></code>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Preisausnahme-Table / modulkontextbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><modulkontextbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0,unbounded}</ref> </modulkontextbedingung></pre>
Source	<pre><xs:element name="modulkontextbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisausnahme-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0,unbounded}</ref> </spezialbedingung></pre>
Source	<pre><xs:element name="spezialbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisausnahme-Table / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{ 0,unbounded}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / gueltigkeitszeitrahmensdaten-table

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Gueltigkeitszeitrahmensdaten-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Gueltigkeitszeitrahmen-Table XML-Gueltigkeitszeitrahmensdaten-Table
Properties	<p>content: complex</p> <p>minOccurs: 0</p>
Model	tagesbedingung , tageszeitbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , spezialbedingung , daten-pool
Children	bewertungsbedingung, daten-pool, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung
Instance	<pre><gueltigkeitszeitrahmensdaten-table xmlns="http://vdv/ka/pkm/2"> <tagesbedingung>{1,1}</tagesbedingung> <tageszeitbedingung>{1,1}</tageszeitbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <spezialbedingung>{1,1}</spezialbedingung> <daten-pool>{1,1}</daten-pool></pre>

	<code></gueltigkeitszeitrahmensdaten-table></code>
Source	<code><xs:element name="gueltigkeitszeitrahmensdaten-table" type="XML-Gueltigkeitszeitrahmensdaten-Table" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmen-Table / tagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></pre>
Source	<code><xs:element name="tagesbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmen-Table / tageszeitbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tageszeitbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tageszeitbedingung></pre>
Source	<code><xs:element name="tageszeitbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmen-Table / tarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tarifpunktbedingung></pre>
Source	<code><xs:element name="tarifpunktbedingung" type="XML-RefList0N" /></code>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Gueltigkeitszeitrahmen-Table / bewertungsbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><bewertungsbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </bewertungsbedingung></pre>
Source	<code><xs:element name="bewertungsbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmen-Table / verkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><verkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </verkehrsmittellinienbedingung></pre>
Source	<code><xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmen-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<code><xs:element name="spezialbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmen-Table / daten-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Gueltigkeitszeitrahmensdaten-Pool
Properties	content: complex minOccurs: 0
Model	item*
Children	item
Instance	<pre><daten-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </daten-pool></pre>
Source	<pre><xs:element name="daten-pool" type="XML-Gueltigkeitszeitrahmensdaten-Pool" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensdaten-Pool / item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Gueltigkeitszeitrahmensdaten-Item
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Model	beginn , ende
Children	beginn, ende
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <beginn>{1,1}</beginn> <ende>{1,1}</ende> </item></pre>
Source	<pre><xs:element name="item" type="XML-Gueltigkeitszeitrahmensdaten-Item" minOccurs="0" maxOccurs="unbounded" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensdaten-Item / beginn

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Zeitrahmensgrenze-Part

Properties	content: complex
Model	zeitspanne , (uhrzeit unbestimmt)
Children	uhrzeit, unbestimmt, zeitspanne
Instance	<pre><beginn xmlns="http://vdv/ka/pkm/2"> <zeitspanne>{1,1}</zeitspanne> <uhrzeit>{1,1}</uhrzeit> <unbestimmt>{1,1}</unbestimmt> </beginn></pre>
Source	<code><xs:element name="beginn" type="XML-Zeitrahmensgrenze-Part" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensdaten-Item / ende

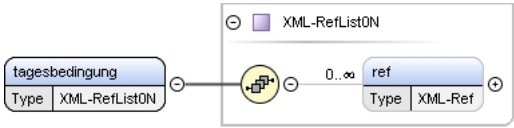
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Zeitrahmensgrenze-Part
Properties	content: complex
Model	zeitspanne , (uhrzeit unbestimmt)
Children	uhrzeit, unbestimmt, zeitspanne
Instance	<pre><ende xmlns="http://vdv/ka/pkm/2"> <zeitspanne>{1,1}</zeitspanne> <uhrzeit>{1,1}</uhrzeit> <unbestimmt>{1,1}</unbestimmt> </ende></pre>
Source	<code><xs:element name="ende" type="XML-Zeitrahmensgrenze-Part" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmen-Table / ausnahme

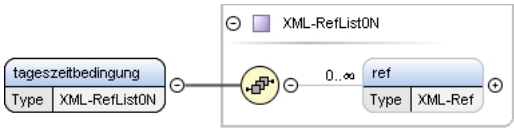
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex minOccurs: 0
Model	ref*
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<code><xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensdaten-Table / tagesbedingung

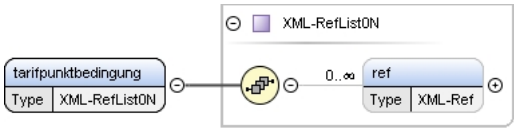
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	 The diagram shows a box for the 'tagesbedingung' element with 'Type XML-RefList0N'. It is connected to a yellow circle with a plus sign, which is then connected to a box for the 'ref' element with 'Type XML-Ref'. The 'ref' box has a '0..∞' cardinality and a 'ref' label.
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0,unbounded}</ref> </tagesbedingung></pre>
Source	<pre><xs:element name="tagesbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueligkeitszeitrahmensdaten-Table / tageszeitbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box for the 'tageszeitbedingung' element with 'Type XML-RefList0N'. It is connected to a yellow circle with a plus sign, which is then connected to a box for the 'ref' element with 'Type XML-Ref'. The 'ref' box has a '0..∞' cardinality and a 'ref' label.
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tageszeitbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0,unbounded}</ref> </tageszeitbedingung></pre>
Source	<pre><xs:element name="tageszeitbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueligkeitszeitrahmensdaten-Table / tarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box for the 'tarifpunktbedingung' element with 'Type XML-RefList0N'. It is connected to a yellow circle with a plus sign, which is then connected to a box for the 'ref' element with 'Type XML-Ref'. The 'ref' box has a '0..∞' cardinality and a 'ref' label.
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0,unbounded}</ref> </tarifpunktbedingung></pre>
Source	<pre><xs:element name="tarifpunktbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueligkeitszeitrahmensdaten-Table / bewertungsbedingung

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><bewertungsbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </bewertungsbedingung></pre>
Source	<pre><xs:element name="bewertungsbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensdaten-Table / verkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><verkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </verkehrsmittellinienbedingung></pre>
Source	<pre><xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensdaten-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<pre><xs:element name="spezialbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensdaten-Table / daten-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Gueltigkeitszeitrahmensdaten-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><daten-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </daten-pool></pre>
Source	<code><xs:element name="daten-pool" type="XML-Gueltigkeitszeitrahmensdaten-Pool" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / gueltigkeitszeitrahmensausnahme-table

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-Gueltigkeitszeitrahmensausnahme-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Gueltigkeitszeitrahmen-Table XML-Gueltigkeitszeitrahmensausnahme-Table
Properties	content: complex minOccurs: 0
Model	tagesbedingung , tageszeitbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , spezialbedingung , ausnahme
Children	ausnahme, bewertungsbedingung, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung
Instance	<pre><gueltigkeitszeitrahmensausnahme-table xmlns="http://vdv/ka/pkm/2"> <tagesbedingung>{1,1}</tagesbedingung> <tageszeitbedingung>{1,1}</tageszeitbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <spezialbedingung>{1,1}</spezialbedingung> <ausnahme>{1,1}</ausnahme> </gueltigkeitszeitrahmensausnahme-table></pre>
Source	<code><xs:element name="gueltigkeitszeitrahmensausnahme-table" type="XML-Gueltigkeitszeitrahmensausnahme-Table" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensausnahme-Table / tagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></pre>
Source	<code><xs:element name="tagesbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensausnahme-Table / tageszeitbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tageszeitbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tageszeitbedingung></pre>
Source	<code><xs:element name="tageszeitbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensausnahme-Table / tarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tarifpunktbedingung></pre>
Source	<code><xs:element name="tarifpunktbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensausnahme-Table / bewertungsbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><bewertungsbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </bewertungsbedingung></pre>
Source	<code><xs:element name="bewertungsbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensausnahme-Table / verkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><verkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </verkehrsmittellinienbedingung></pre>
Source	<code><xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensausnahme-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<pre><xs:element name="spezialbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Gueltigkeitszeitrahmensausnahme-Table / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / nachfolgedaten-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Nachfolgedaten-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Nachfolge-Table XML-Nachfolgedaten-Table
Properties	content: complex minOccurs: 0
Model	kriterium , vorgaenger , nachfolger
Children	kriterium, nachfolger, vorgaenger
Instance	<pre><nachfolgedaten-table xmlns="http://vdv/ka/pkm/2"> <kriterium>{1,1}</kriterium> <vorgaenger>{1,1}</vorgaenger> <nachfolger>{1,1}</nachfolger> </nachfolgedaten-table></pre>
Source	<pre><xs:element name="nachfolgedaten-table" type="XML-Nachfolgedaten-Table" minOccurs="0" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Nachfolge-Table / kriterium

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefListON
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><kriterium xmlns="http://vdv/ka/pkm/2"> <ref>{0, unbounded}</ref> </kriterium></pre>
Source	<pre><xs:element name="kriterium" type="XML-RefListON" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Nachfolge-Table / vorgaenger

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorgaenger xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorgaenger></pre>
Source	<pre><xs:element name="vorgaenger" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Nachfolge-Table / nachfolger

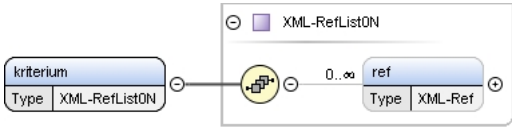
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex minOccurs: 0
Model	ref*
Children	ref
Instance	<pre><nachfolger xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachfolger></pre>
Source	<pre><xs:element name="nachfolger" type="XML-RefList0N" minOccurs="0" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Nachfolge-Table / ausnahme

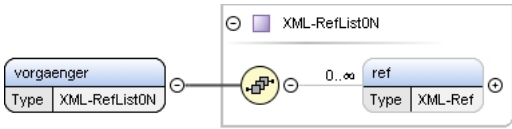
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex minOccurs: 0
Model	ref*
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Nachfolgedaten-Table / kriterium

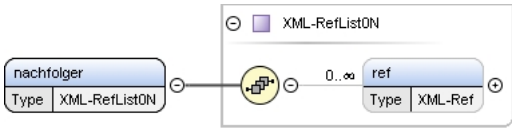
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><kriterium xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </kriterium></pre>
Source	<pre><xs:element name="kriterium" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Nachfolgedaten-Table / vorgaenger

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorgaenger xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorgaenger></pre>
Source	<pre><xs:element name="vorgaenger" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Nachfolgedaten-Table / nachfolger

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachfolger xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachfolger></pre>
Source	<pre><xs:element name="nachfolger" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / nachfolgeausnahme-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Nachfolgeausnahme-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Nachfolge-Table XML-Nachfolgeausnahme-Table
Properties	content: complex minOccurs: 0
Model	kriterium , vorgaenger , ausnahme
Children	ausnahme, kriterium, vorgaenger
Instance	<pre><nachfolgeausnahme-table xmlns="http://vdv/ka/pkm/2"> <kriterium>{1,1}</kriterium> <vorgaenger>{1,1}</vorgaenger> <ausnahme>{1,1}</ausnahme> </nachfolgeausnahme-table></pre>
Source	<pre><xs:element name="nachfolgeausnahme-table" type="XML-Nachfolgeausnahme-Table" minOccurs="0" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Nachfolgeausnahme-Table / kriterium

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><kriterium xmlns="http://vdv/ka/pkm/2"> <ref>{0, unbounded}</ref> </kriterium></pre>
Source	<pre><xs:element name="kriterium" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Nachfolgeausnahme-Table / vorgaenger

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorgaenger xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorgaenger></pre>
Source	<pre><xs:element name="vorgaenger" type="XML-RefList0N" /></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Nachfolgeausnahme-Table / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-RefList0N" /></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / efmprodukt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex minOccurs: 0
Model	ref{0,1}
Children	ref
Instance	<pre><efmprodukt xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </efmprodukt></pre>
Source	<pre><xs:element name="efmprodukt" type="XML-Ref01" minOccurs="0" /></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / identifikation

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex minOccurs: 0
Model	ref*
Children	ref
Instance	<pre><identifikation xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </identifikation></pre>
Source	<pre><xs:element name="identifikation" type="XML-RefSet0N" minOccurs="0"/></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / kontingentierung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex minOccurs: 0
Model	ref{0,1}
Children	ref
Instance	<pre><kontingentierung xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </kontingentierung></pre>
Source	<pre><xs:element name="kontingentierung" type="XML-Ref01" minOccurs="0"/></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / preisanpassung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-BooleanValue
Type hierarchy	<ul style="list-style-type: none"> xs:boolean XML-BooleanContent XML-BooleanValue

Properties	content: complex
	minOccurs: 0
Source	<code><xs:element name="preisanpassung" type="XML-BooleanValue" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / extNr

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for 'extNr' with 'Type' 'XML-StringValue'. It is connected to a box for 'XML-StringContent' with 'Type' 'XML-StringContent'. A legend indicates 'XML-StringContent' is the 'Base Type' of 'XML-StringValue'.</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
	minOccurs: 0
Source	<code><xs:element name="extNr" type="XML-StringValue" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / schluessel

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for 'schluessel' with 'Type' 'XML-PVSchluessel-Part'. It is connected to a box for 'XML-PVSchluessel-Part' with 'Type' 'XML-PVSchluessel-Part'. A legend indicates 'XML-PVSchluessel-Part' is the 'Base Type' of 'XML-Schluessel-Part'. The 'XML-Schluessel-Part (restriction base)' box contains four sub-elements: 'mkpv' (Type XML-Ref01), 'mktr' (Type XML-Ref01), 'mkkvp' (Type XML-Ref01), and 'mkauth' (Type XML-Ref01). The 'XML-PVSchluessel-Part' box contains two sub-elements: 'mkpv' (Type XML-Ref01) and 'mktr' (Type XML-Ref01).</p>
Type	XML-PVSchluessel-Part
Type hierarchy	<ul style="list-style-type: none"> XML-Schluessel-Part XML-PVSchluessel-Part
Properties	content: complex
	minOccurs: 0
Model	mkpv , mktr , mkauth

Children	mkauth, mkpv, mktr
Instance	<pre><schluessel xmlns="http://vdv/ka/pkm/2"> <mkpv>{1,1}</mkpv> <mktr>{1,1}</mktr> <mkauth>{1,1}</mkauth> </schluessel></pre>
Source	<code><xs:element name="schluessel" type="XML-PVSchluessel-Part" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Schluessel-Part / mkpv

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex minOccurs: 0
Model	ref{0,1}
Children	ref
Instance	<pre><mkpv xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </mkpv></pre>
Source	<code><xs:element name="mkpv" type="XML-Ref01" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Schluessel-Part / mktr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex minOccurs: 0
Model	ref{0,1}
Children	ref
Instance	<pre><mktr xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </mktr></pre>
Source	<code><xs:element name="mktr" type="XML-Ref01" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Schluessel-Part / mkkvp

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01

Properties	content: complex
	minOccurs: 0
Model	ref{0,1}
Children	ref
Instance	<pre><mkkvp xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </mkkvp></pre>
Source	<code><xs:element name="mkkvp" type="XML-Ref01" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Schluessel-Part / mkauth

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
	minOccurs: 0
Model	ref{0,1}
Children	ref
Instance	<pre><mkauth xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </mkauth></pre>
Source	<code><xs:element name="mkauth" type="XML-Ref01" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVSSchluessel-Part / mkpv

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
	minOccurs: 0
Model	ref{0,1}
Children	ref
Instance	<pre><mkpv xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </mkpv></pre>
Source	<code><xs:element name="mkpv" type="XML-Ref01" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVSSchluessel-Part / mktr

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><mktr xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </mktr></pre>
Source	<code><xs:element name="mktr" type="XML-Ref01" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVSSchluessel-Part / mkauth

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><mkauth xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </mkauth></pre>
Source	<code><xs:element name="mkauth" type="XML-Ref01" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / kontrolle

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztzab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztzab
Instance	<pre><kontrolle xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion></pre>

	<pre> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </kontrolle> </pre>
Source	<code><xs:element name="kontrolle" type="XML-Produktdaten-Part" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktdaten-Part / funktion

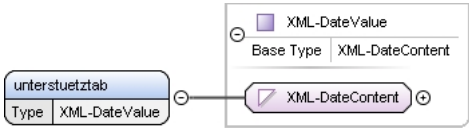
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre> <funktion xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </funktion> </pre>
Source	<code><xs:element name="funktion" type="XML-Ref01"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktdaten-Part / modulkontext

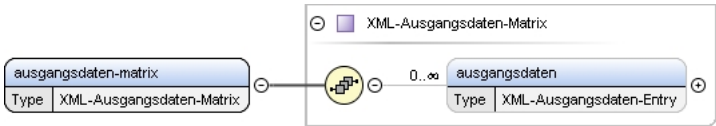
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre> <modulkontext xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </modulkontext> </pre>
Source	<code><xs:element name="modulkontext" type="XML-RefSet0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktdaten-Part / unterstuetztztab

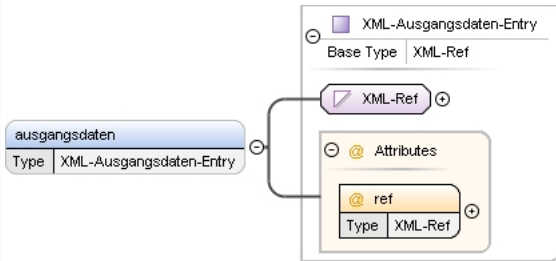
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-DateValue
Type hierarchy	<ul style="list-style-type: none"> xs:date XML-DateContent XML-DateValue
Properties	content: complex
Source	<code><xs:element name="unterstuetztztab" type="XML-DateValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktdaten-Part / ausgangsdaten-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangsdaten-Matrix
Properties	content: complex
Model	ausgangsdaten*
Children	ausgangsdaten
Instance	<pre><ausgangsdaten-matrix xmlns="http://vdv/ka/pkm/2"> <ausgangsdaten ref="" {0,unbounded}</ausgangsdaten> </ausgangsdaten-matrix></pre>
Source	<code><xs:element name="ausgangsdaten-matrix" type="XML-Ausgangsdaten-Matrix" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangsdaten-Matrix / ausgangsdaten

Namespace	http://vdv/ka/pkm/2											
Annotations	{Sortiert nach erstem Attribut}											
Diagram												
Type	XML-Ausgangsdaten-Entry											
Type hierarchy	<ul style="list-style-type: none">• xs:int<ul style="list-style-type: none">• XML-Ref<ul style="list-style-type: none">• XML-Ausgangsdaten-Entry											
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>				content:	complex	minOccurs:	0	maxOccurs:	unbounded		
content:	complex											
minOccurs:	0											
maxOccurs:	unbounded											
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>ref</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		ref	XML-Ref	required				
QName	Type	Use										
ref	XML-Ref	required										

Source	<pre><xs:element name="ausgangsdaten" type="XML-Ausgangsdaten-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktdaten-Part / abhaengigkeitsdaten-table

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Abhaengigkeitsdaten-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Abhaengigkeit-Table XML-Abhaengigkeitsdaten-Table
Properties	content: complex
Model	kriterium , vorausgesetzt
Children	kriterium, vorausgesetzt
Instance	<pre><abhaengigkeitsdaten-table xmlns="http://vdv/ka/pkm/2"> <kriterium>{1,1}</kriterium> <vorausgesetzt>{1,1}</vorausgesetzt> </abhaengigkeitsdaten-table></pre>
Source	<pre><xs:element name="abhaengigkeitsdaten-table" type="XML-Abhaengigkeitsdaten-Table" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Abhaengigkeit-Table / kriterium

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><kriterium xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </kriterium></pre>
Source	<pre><xs:element name="kriterium" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Abhaengigkeit-Table / vorausgesetzt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorausgesetzt xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorausgesetzt></pre>
Source	<pre><xs:element name="vorausgesetzt" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Abhaengigkeit-Table / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex minOccurs: 0
Model	ref*
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Abhaengigkeitsdaten-Table / kriterium

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><kriterium xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </kriterium></pre>
Source	<pre><xs:element name="kriterium" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Abhaengigkeitsdaten-Table / vorausgesetzt

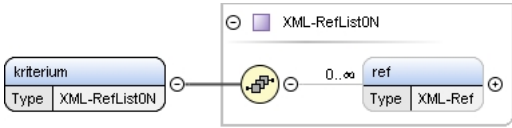
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorausgesetzt xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorausgesetzt></pre>
Source	<pre><xs:element name="vorausgesetzt" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktdaten-Part / abhaengigkeitsausnahme-table

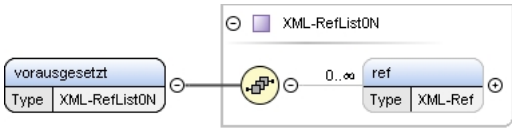
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Abhaengigkeitsausnahme-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Abhaengigkeit-Table XML-Abhaengigkeitsausnahme-Table
Properties	content: complex
Model	kriterium , vorausgesetzt , ausnahme
Children	ausnahme, kriterium, vorausgesetzt
Instance	<pre><abhaengigkeitsausnahme-table xmlns="http://vdv/ka/pkm/2"> <kriterium>{1,1}</kriterium> <vorausgesetzt>{1,1}</vorausgesetzt> <ausnahme>{1,1}</ausnahme> </abhaengigkeitsausnahme-table></pre>
Source	<pre><xs:element name="abhaengigkeitsausnahme-table" type="XML-Abhaengigkeitsausnahme-Table"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Abhaengigkeitsausnahme-Table / kriterium

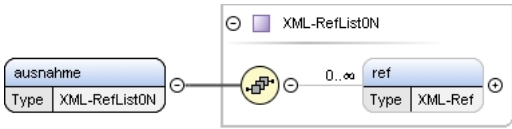
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><kriterium xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </kriterium></pre>
Source	<pre><xs:element name="kriterium" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Abhaengigkeitsausnahme-Table / vorausgesetzt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorausgesetzt xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorausgesetzt></pre>
Source	<pre><xs:element name="vorausgesetzt" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Abhaengigkeitsausnahme-Table / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / erfassung

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre> <erfassung xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </erfassung> </pre>
Source	<xs:element name="erfassung" type="XML-Produktdaten-Part" minOccurs="0" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / anpassung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre> <anpassung xmlns="http://vdv/ka/pkm/2"> </pre>

	<pre> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </anpassung> </pre>
Source	<code><xs:element name="anpassung" type="XML-Produktdaten-Part" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / darstellung

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-Produktdaten-Part				
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table				
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab				
Instance	<pre> <darstellung xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </darstellung> </pre>				
Source	<code><xs:element name="darstellung" type="XML-Produktdaten-Part" minOccurs="0"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Eigenprodukt-Item / produktermittlung

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre> <produktermittlung xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </produktermittlung> </pre>
Source	<xs:element name="produktermittlung" type="XML-Produktdaten-Part" minOccurs="0"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eigenprodukt-Item / transaktionsauswertung

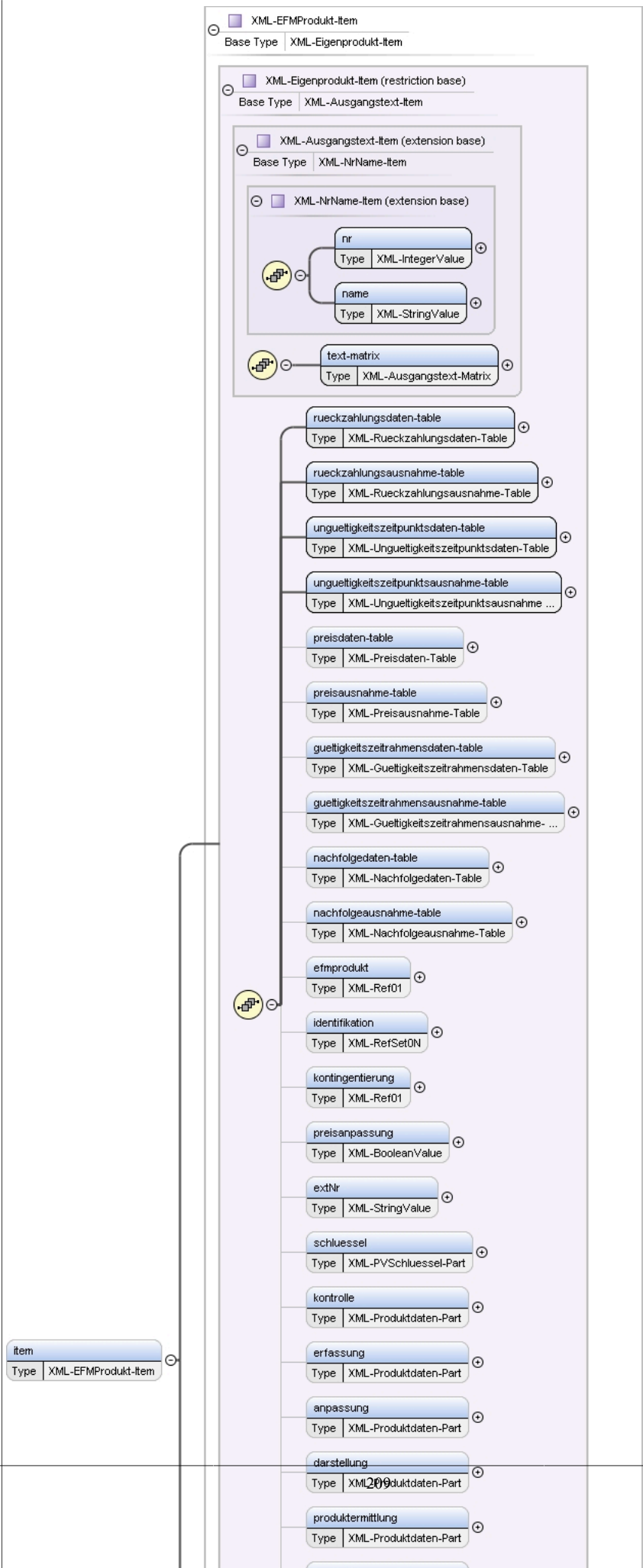
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre> <transaktionsauswertung xmlns="http://vdv/ka/pkm/2"> </pre>

	<pre> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetzt-tab>{1,1}</unterstuetzt-tab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </transaktionsauswertung> </pre>
Source	<code><xs:element name="transaktionsauswertung" type="XML-Produktdaten-Part" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-EFMProdukt-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut, Sortiert nach erstem Element}

Diagram



Type	XML-EFMProdukt-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item <ul style="list-style-type: none"> XML-Ausgangstext-Item <ul style="list-style-type: none"> XML-Eigenprodukt-Item <ul style="list-style-type: none"> XML-EFMProdukt-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix , rueckzahlungsdaten-table , rueckzahlungsausnahme-table , unguelteigkeitszeitpunktsdaten-table , unguelteigkeitszeitpunktsausnahme-table , schluessel , kontrolle{0,1} , erfassung{0,1} , anpassung{0,1} , darstellung{0,1} , produktermittlung{0,1} , transaktionsauswertung{0,1}						
Children	anpassung , darstellung , erfassung , kontrolle , name , nr , produktermittlung , rueckzahlungsausnahme-table , rueckzahlungsdaten-table , schluessel , text-matrix , transaktionsauswertung , unguelteigkeitszeitpunktsausnahme-table , unguelteigkeitszeitpunktsdaten-table						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> <rueckzahlungsdaten-table>{1,1}</rueckzahlungsdaten-table> <rueckzahlungsausnahme-table>{1,1}</rueckzahlungsausnahme-table> <unguelteigkeitszeitpunktsdaten-table>{1,1}</unguelteigkeitszeitpunktsdaten-table> <unguelteigkeitszeitpunktsausnahme-table>{1,1}</unguelteigkeitszeitpunktsausnahme-table> <schluessel>{1,1}</schluessel> <kontrolle>{0,1}</kontrolle> <erfassung>{0,1}</erfassung> <anpassung>{0,1}</anpassung> <darstellung>{0,1}</darstellung> <produktermittlung>{0,1}</produktermittlung> <transaktionsauswertung>{0,1}</transaktionsauswertung> </item></pre>						
Source	<pre><xs:element name="item" type="XML-EFMProdukt-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-EFMProdukt-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long <ul style="list-style-type: none"> XML-IntegerContent <ul style="list-style-type: none"> XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Source	<pre><xs:element name="nr" type="XML-IntegerValue"/></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-EFMProdukt-Item / name

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> • xs:string • XML-StringContent • XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

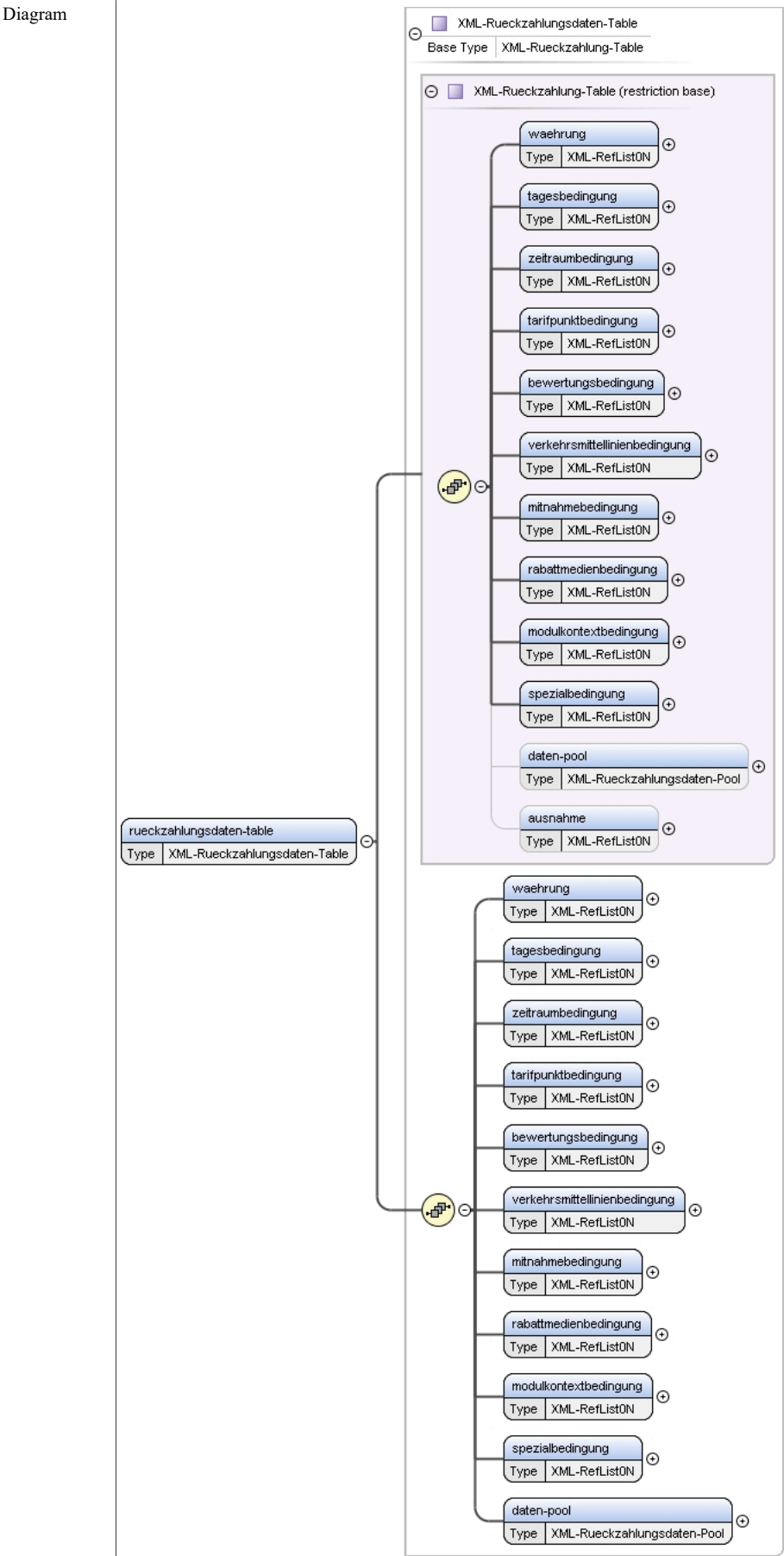
Element XML-EFMPprodukt-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-EFMPprodukt-Item / rueckzahlungsdaten-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



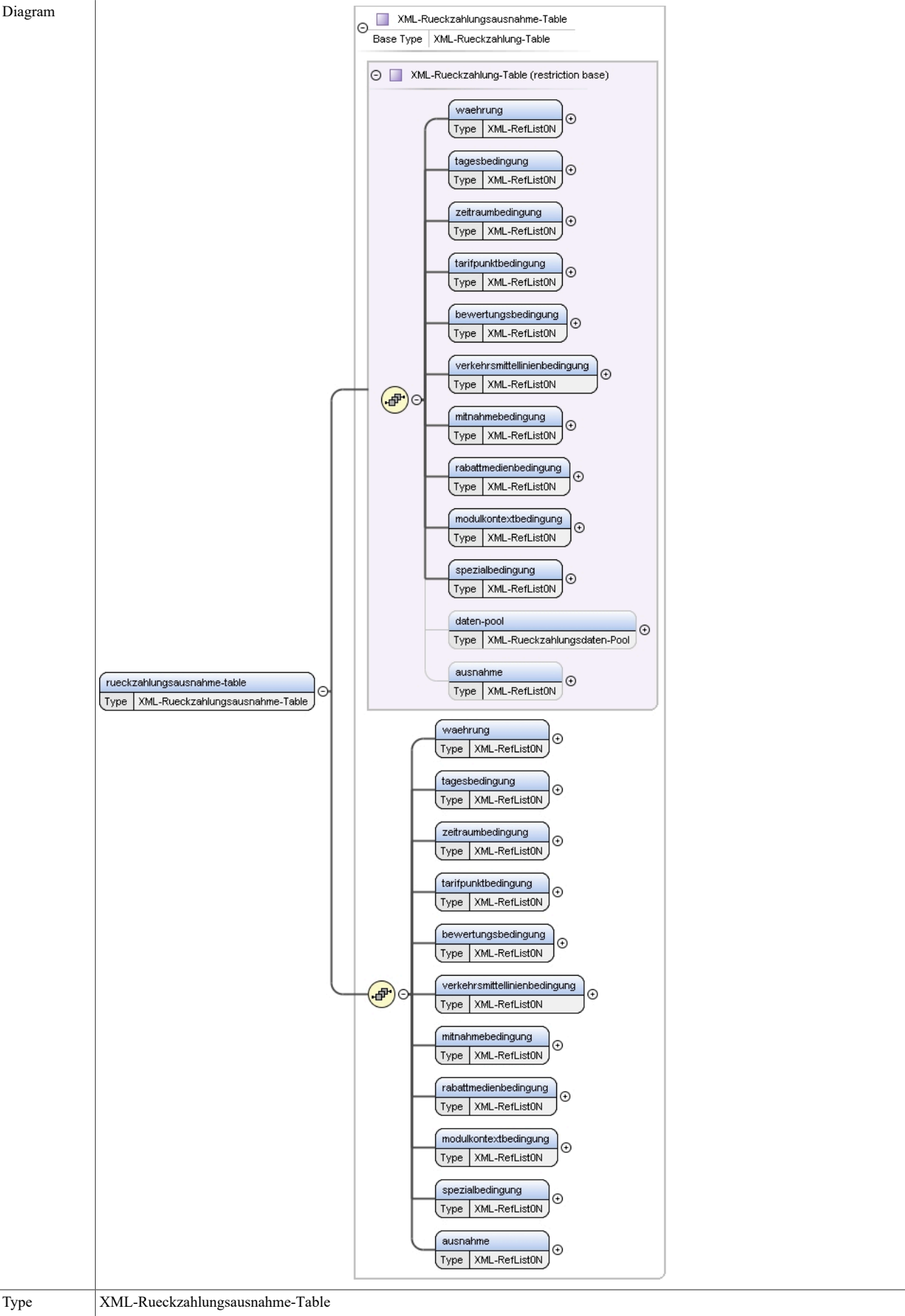
Type XML-Rueckzahlungsdaten-Table

Type hierarchy	<ul style="list-style-type: none"> XML-Rueckzahlung-Table XML-Rueckzahlungsdaten-Table
Properties	content: complex
Model	waehrung , tagesbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , daten-pool
Children	bewertungsbedingung, daten-pool, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, waehrung, zeitraumbedingung
Instance	<pre><rueckzahlungsdaten-table xmlns="http://vdv/ka/pkm/2"> <waehrung>{1,1}</waehrung> <tagesbedingung>{1,1}</tagesbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <mitnahmebedingung>{1,1}</mitnahmebedingung> <rabattmedienbedingung>{1,1}</rabattmedienbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <daten-pool>{1,1}</daten-pool> </rueckzahlungsdaten-table></pre>
Source	<xs:element name="rueckzahlungsdaten-table" type="XML-Rueckzahlungsdaten-Table"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-~~EFM~~Produkt-Item / rueckzahlungsausnahme-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type hierarchy	<ul style="list-style-type: none"> XML-Rueckzahlung-Table XML-Rueckzahlungsausnahme-Table
Properties	content: complex
Model	waehrung , tagesbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , ausnahme
Children	ausnahme, bewertungsbedingung, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, waehrung, zeitraumbedingung
Instance	<pre><rueckzahlungsausnahme-table xmlns="http://vdv/ka/pkm/2"> <waehrung>{1,1}</waehrung> <tagesbedingung>{1,1}</tagesbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <mitnahmebedingung>{1,1}</mitnahmebedingung> <rabattmedienbedingung>{1,1}</rabattmedienbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <ausnahme>{1,1}</ausnahme> </rueckzahlungsausnahme-table></pre>
Source	<xs:element name="rueckzahlungsausnahme-table" type="XML-Rueckzahlungsausnahme-Table" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-~~EFM~~Produkt-Item / ungueltigkeitszeitpunktsdaten-table

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the XML-Ungueltigkeitszeitpunktsdaten-Table. It is a base type for XML-Ungueltigkeitszeitpunkt-Table. The diagram shows a container 'ungueltigkeitszeitpunktsdaten-table' of type 'XML-Ungueltigkeitszeitpunktsdaten-Table' containing two instances of 'XML-Ungueltigkeitszeitpunkt-Table (restriction base)'. Each instance contains elements: 'tagesbedingung' (XML-RefListON), 'zeitraumbedingung' (XML-RefListON), 'modulkontextbedingung' (XML-RefListON), 'spezialbedingung' (XML-RefListON), 'daten-pool' (XML-Ungueltigkeitszeitpunktsdaten-Pool), and 'ausnahme' (XML-RefListON).</p>
Type	XML-Ungueltigkeitszeitpunktsdaten-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Ungueltigkeitszeitpunkt-Table XML-Ungueltigkeitszeitpunktsdaten-Table

Properties	content: complex
Model	tagesbedingung , zeitraumbedingung , modulkontextbedingung , spezialbedingung , daten-pool
Children	daten-pool, modulkontextbedingung, spezialbedingung, tagesbedingung, zeitraumbedingung
Instance	<pre><ungueltigkeitszeitpunktsdaten-table xmlns="http://vdv/ka/pkm/2"> <tagesbedingung>{1,1}</tagesbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <daten-pool>{1,1}</daten-pool> </ungueltigkeitszeitpunktsdaten-table></pre>
Source	<xs:element name="ungueltigkeitszeitpunktsdaten-table" type="XML-Ungueltigkeitszeitpunktsdaten-Table"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-EFMProdukt-Item / ungueltigkeitszeitpunktsausnahme-table

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the XML-Ungueltigkeitszeitpunktsausnahme-Table. It is a complex type derived from XML-Ungueltigkeitszeitpunkt-Table (restriction base). The diagram shows two instances of the type, each containing a sequence of elements: tagesbedingung, zeitraumbedingung, modulkontextbedingung, spezialbedingung, daten-pool, and ausnahme. Each element is of type XML-RefListON.</p>
Type	XML-Ungueltigkeitszeitpunktsausnahme-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Ungueltigkeitszeitpunkt-Table XML-Ungueltigkeitszeitpunktsausnahme-Table
Properties	content: complex
Model	tagesbedingung , zeitraumbedingung , modulkontextbedingung , spezialbedingung , ausnahme
Children	ausnahme, modulkontextbedingung, spezialbedingung, tagesbedingung, zeitraumbedingung
Instance	<pre><ungueltigkeitszeitpunktsausnahme-table xmlns="http://vdv/ka/pkm/2"> <tagesbedingung>{1,1}</tagesbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> </ungueltigkeitszeitpunktsausnahme-table></pre>

	<code><ausnahme>{1,1}</ausnahme></code> <code></unguelteigkeitszeitpunktsausnahme-table></code>
Source	<code><xs:element name="unguelteigkeitszeitpunktsausnahme-table" type="XML-Unguelteigkeitszeitpunktsausnahme-Table"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-EFMProdukt-Item / schluessel

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the XML-PV Schluessel-Part. It is a complex type with a base type of XML-Schluessel-Part (restriction base). The diagram shows a container 'schluessel' of type XML-PV Schluessel-Part containing two groups of elements: 'mkpv', 'mktr', and 'mkauth', each with a type of XML-Ref01.</p>
Type	XML-PV Schluessel-Part
Type hierarchy	<ul style="list-style-type: none"> XML-Schluessel-Part <ul style="list-style-type: none"> XML-PV Schluessel-Part
Properties	content: complex
Model	mkpv , mktr , mkauth
Children	mkauth, mkpv, mktr
Instance	<pre><schluessel xmlns="http://vdv/ka/pkm/2"> <mkpv>{1,1}</mkpv> <mktr>{1,1}</mktr> <mkauth>{1,1}</mkauth> </schluessel></pre>
Source	<code><xs:element name="schluessel" type="XML-PV Schluessel-Part"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-EFMProdukt-Item / kontrolle

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre> <kontrolle xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </kontrolle> </pre>
Source	<xs:element name="kontrolle" type="XML-Produktdaten-Part" minOccurs="0" />
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-EFMPProdukt-Item / erfassung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre> <erfassung xmlns="http://vdv/ka/pkm/2"> </pre>

	<pre> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </erfassung> </pre>
Source	<code><xs:element name="erfassung" type="XML-Produktdaten-Part" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-**EFMP**Produkt-Item / anpassung

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-Produktdaten-Part				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table				
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab				
Instance	<pre> <anpassung xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </anpassung> </pre>				
Source	<code><xs:element name="anpassung" type="XML-Produktdaten-Part" minOccurs="0"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-**EFMP**Produkt-Item / darstellung

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre><darstellung xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </darstellung></pre>
Source	<xs:element name="darstellung" type="XML-Produktdaten-Part" minOccurs="0"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-EFMPprodukt-Item / produktermittlung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre><produktermittlung xmlns="http://vdv/ka/pkm/2"></pre>

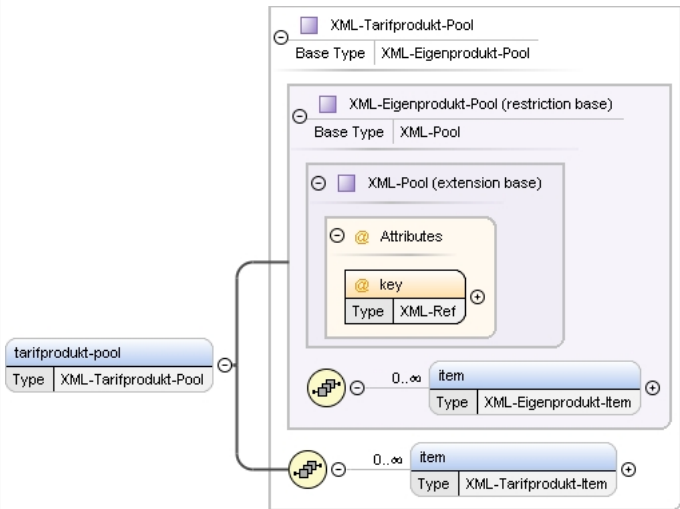
	<pre> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </produkttermittlung> </pre>
Source	<code><xs:element name="produkttermittlung" type="XML-Produktdaten-Part" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-EFMPProdukt-Item / transaktionsauswertung

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-Produktdaten-Part				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table				
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab				
Instance	<pre> <transaktionsauswertung xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </transaktionsauswertung> </pre>				
Source	<code><xs:element name="transaktionsauswertung" type="XML-Produktdaten-Part" minOccurs="0" /></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Tarifmodul / tarifprodukt-pool

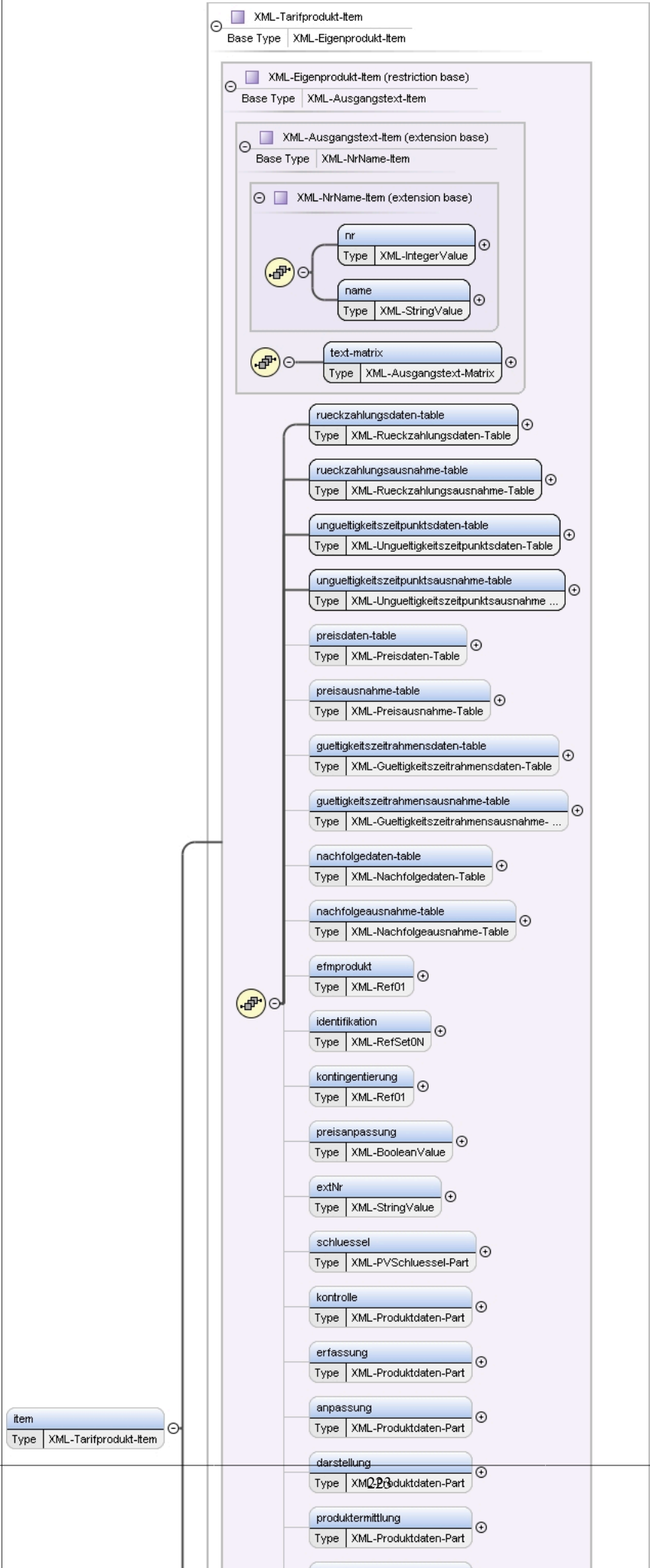
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram										
Type	XML-Tarifprodukt-Pool									
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Eigenprodukt-Pool<ul style="list-style-type: none">XML-Tarifprodukt-Pool									
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0		
content:	complex									
minOccurs:	0									
Model	item*									
Children	item									
Instance	<pre><tarifprodukt-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifprodukt-pool></pre>									
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:element name="tarifprodukt-pool" type="XML-Tarifprodukt-Pool" minOccurs="0"/></pre>									
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd									

Element XML-Tarifprodukt-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}

Diagram



Type	XML-Tarifprodukt-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Eigenprodukt-Item XML-Tarifprodukt-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix , rueckzahlungsdaten-table , rueckzahlungsausnahme-table , ungeltigkeitszeitpunktsdaten-table , ungeltigkeitszeitpunktsausnahme-table , preisdaten-table , preisausnahme-table , gueltigkeitszeitrahmensdaten-table , gueltigkeitszeitrahmensausnahme-table , nachfolgedaten-table , nachfolgeausnahme-table , efmprodukt , identifikation , kontingentierung , preisanpassung , extNr , kontrolle{0,1} , erfassung{0,1} , anpassung{0,1} , darstellung{0,1} , produktermittlung{0,1} , transaktionsauswertung{0,1}						
Children	anpassung , darstellung , efmprodukt , erfassung , extNr , gueltigkeitszeitrahmensausnahme-table , gueltigkeitszeitrahmensdaten-table , identifikation , kontingentierung , kontrolle , nachfolgeausnahme-table , nachfolgedaten-table , name , nr , preisanpassung , preisausnahme-table , preisdaten-table , produktermittlung , rueckzahlungsausnahme-table , rueckzahlungsdaten-table , text-matrix , transaktionsauswertung , ungeltigkeitszeitpunktsausnahme-table , ungeltigkeitszeitpunktsdaten-table						
Instance	<pre> <item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> <rueckzahlungsdaten-table>{1,1}</rueckzahlungsdaten-table> <rueckzahlungsausnahme-table>{1,1}</rueckzahlungsausnahme-table> <ungeltigkeitszeitpunktsdaten-table>{1,1}</ungeltigkeitszeitpunktsdaten-table> <ungeltigkeitszeitpunktsausnahme-table>{1,1}</ungeltigkeitszeitpunktsausnahme-table> <preisdaten-table>{1,1}</preisdaten-table> <preisausnahme-table>{1,1}</preisausnahme-table> <gueltigkeitszeitrahmensdaten-table>{1,1}</gueltigkeitszeitrahmensdaten-table> <gueltigkeitszeitrahmensausnahme-table>{1,1}</gueltigkeitszeitrahmensausnahme-table> <nachfolgedaten-table>{1,1}</nachfolgedaten-table> <nachfolgeausnahme-table>{1,1}</nachfolgeausnahme-table> <efmprodukt>{1,1}</efmprodukt> <identifikation>{1,1}</identifikation> <kontingentierung>{1,1}</kontingentierung> <preisanpassung>{1,1}</preisanpassung> <extNr>{1,1}</extNr> <kontrolle>{0,1}</kontrolle> <erfassung>{0,1}</erfassung> <anpassung>{0,1}</anpassung> <darstellung>{0,1}</darstellung> <produktermittlung>{0,1}</produktermittlung> <transaktionsauswertung>{0,1}</transaktionsauswertung> </item> </pre>						
Source	<pre> <xs:element name="item" type="XML-Tarifprodukt-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Tarifprodukt-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'name' element with 'Type XML-StringValue'. A line connects it to a box for 'XML-StringContent' with 'Base Type XML-StringContent'. A legend indicates 'XML-StringContent' is a 'Base Type'.</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

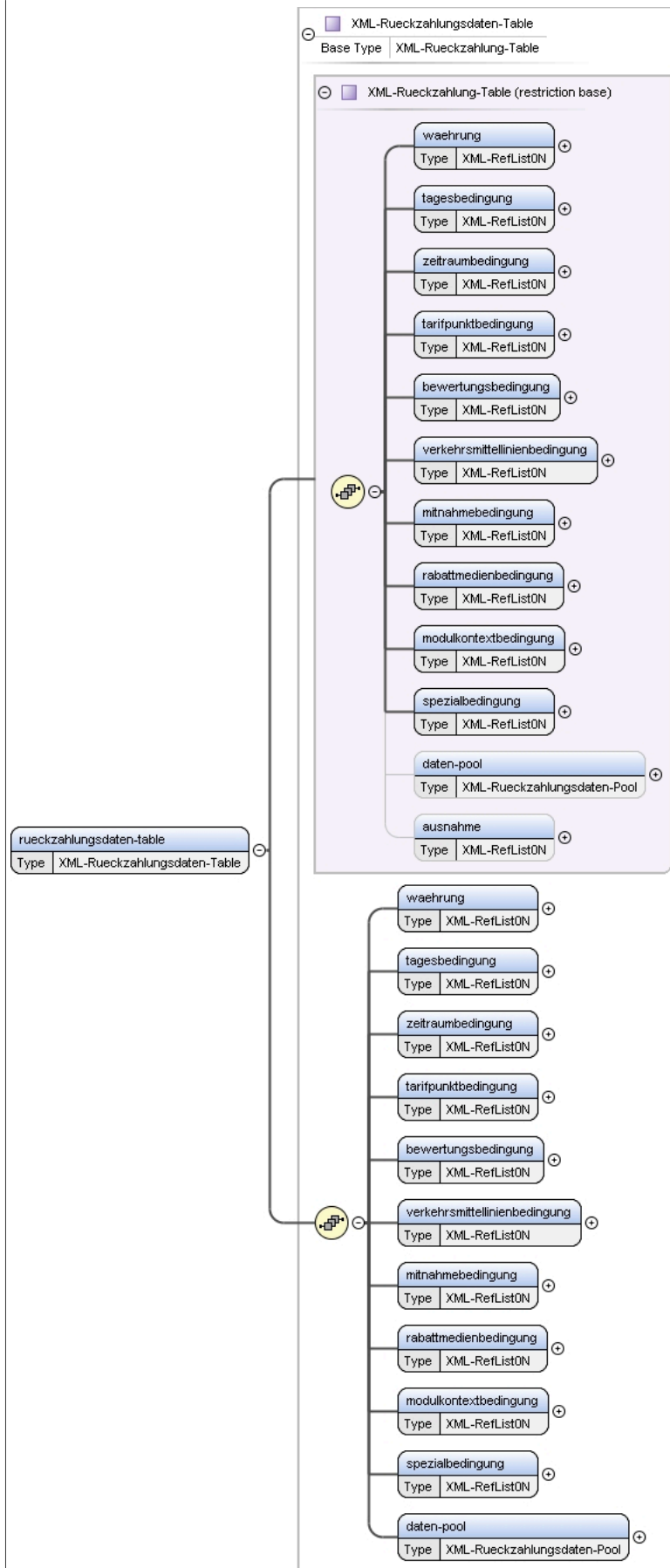
Element XML-Tarifprodukt-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'text-matrix' element with 'Type XML-Ausgangstext-Matrix'. A line connects it to a box for 'XML-Ausgangstext-Matrix' containing a sequence of 'text' elements. The 'text' element box has 'Type XML-Ausgangstext-Entry'. A legend indicates 'XML-Ausgangstext-Matrix' is a 'Base Type'.</p>
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / rueckzahlungsdaten-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



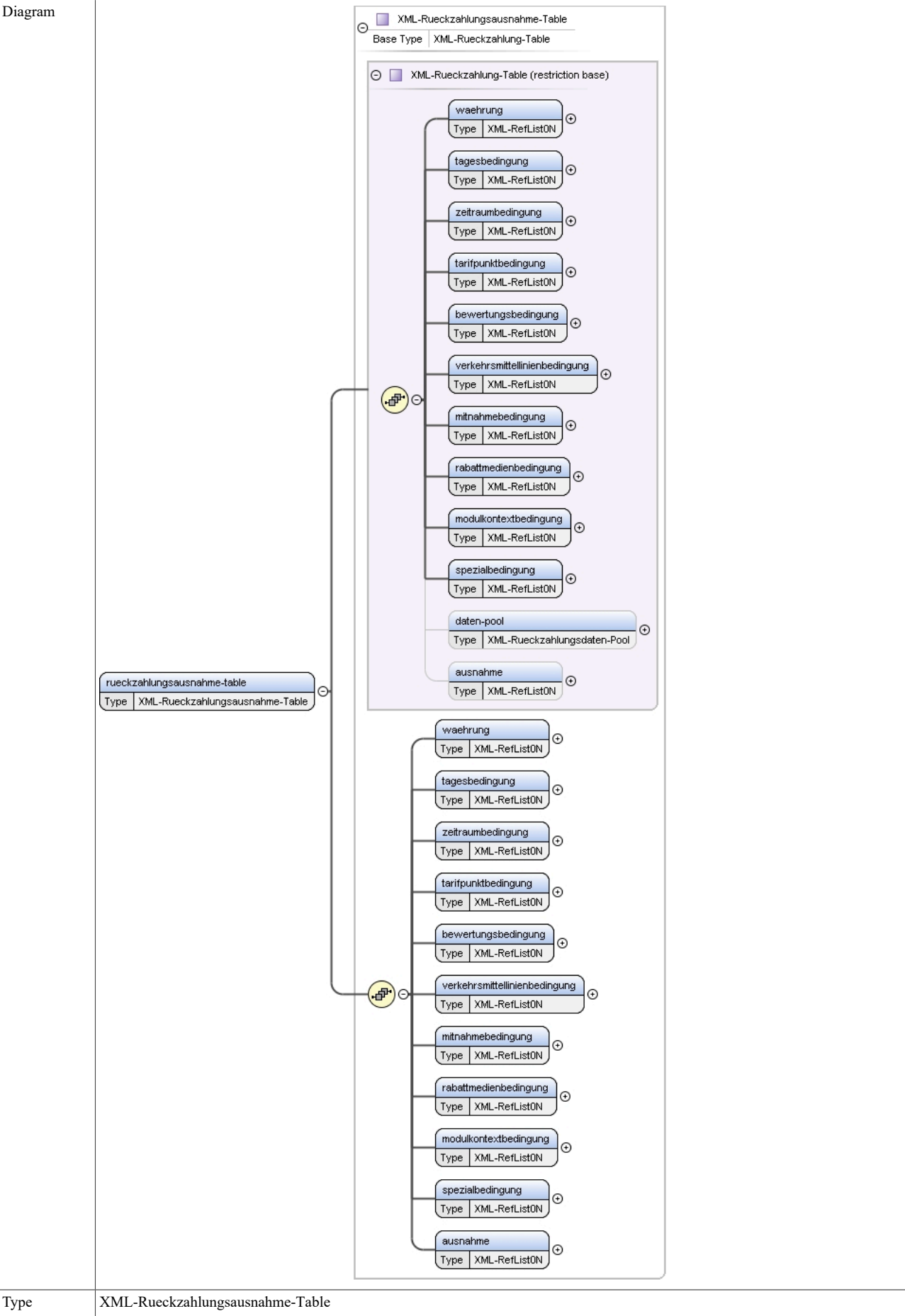
Type XML-Rueckzahlungsdaten-Table

Type hierarchy	<ul style="list-style-type: none"> XML-Rueckzahlung-Table XML-Rueckzahlungsdaten-Table
Properties	content: complex
Model	waehrung , tagesbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , daten-pool
Children	bewertungsbedingung, daten-pool, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, waehrung, zeitraumbedingung
Instance	<pre><rueckzahlungsdaten-table xmlns="http://vdv/ka/pkm/2"> <waehrung>{1,1}</waehrung> <tagesbedingung>{1,1}</tagesbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <mitnahmebedingung>{1,1}</mitnahmebedingung> <rabattmedienbedingung>{1,1}</rabattmedienbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <daten-pool>{1,1}</daten-pool> </rueckzahlungsdaten-table></pre>
Source	<xs:element name="rueckzahlungsdaten-table" type="XML-Rueckzahlungsdaten-Table"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / rueckzahlungsausnahme-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type hierarchy	<ul style="list-style-type: none"> XML-Rueckzahlung-Table XML-Rueckzahlungsausnahme-Table
Properties	content: complex
Model	waehrung , tagesbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , ausnahme
Children	ausnahme, bewertungsbedingung, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, waehrung, zeitraumbedingung
Instance	<pre><rueckzahlungsausnahme-table xmlns="http://vdv/ka/pkm/2"> <waehrung>{1,1}</waehrung> <tagesbedingung>{1,1}</tagesbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <mitnahmebedingung>{1,1}</mitnahmebedingung> <rabattmedienbedingung>{1,1}</rabattmedienbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <ausnahme>{1,1}</ausnahme> </rueckzahlungsausnahme-table></pre>
Source	<xs:element name="rueckzahlungsausnahme-table" type="XML-Rueckzahlungsausnahme-Table" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / ungeltigkeitszeitpunktsdaten-table

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> classDiagram class XML_Ungeltigkeitszeitpunkt_Table { tagesbedingung XML-RefListON zeitraumbedingung XML-RefListON modulkontextbedingung XML-RefListON spezialbedingung XML-RefListON daten_pool XML_Ungeltigkeitszeitpunktsdaten_Pool ausnahme XML-RefListON } class XML_Ungeltigkeitszeitpunktsdaten_Table { tagesbedingung XML-RefListON zeitraumbedingung XML-RefListON modulkontextbedingung XML-RefListON spezialbedingung XML-RefListON daten_pool XML_Ungeltigkeitszeitpunktsdaten_Pool ausnahme XML-RefListON } XML_Ungeltigkeitszeitpunkt_Table < -- XML_Ungeltigkeitszeitpunktsdaten_Table </pre>
Type	XML-Ungeltigkeitszeitpunktsdaten-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Ungeltigkeitszeitpunkt-Table XML-Ungeltigkeitszeitpunktsdaten-Table

Properties	content: complex
Model	tagesbedingung , zeitraumbedingung , modulkontextbedingung , spezialbedingung , daten-pool
Children	daten-pool, modulkontextbedingung, spezialbedingung, tagesbedingung, zeitraumbedingung
Instance	<pre><ungueltigkeitszeitpunktsdaten-table xmlns="http://vdv/ka/pkm/2"> <tagesbedingung>{1,1}</tagesbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <daten-pool>{1,1}</daten-pool> </ungueltigkeitszeitpunktsdaten-table></pre>
Source	<code><xs:element name="ungueltigkeitszeitpunktsdaten-table" type="XML-Ungueltigkeitszeitpunktsdaten-Table"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / ungueltigkeitszeitpunktsausnahme-table

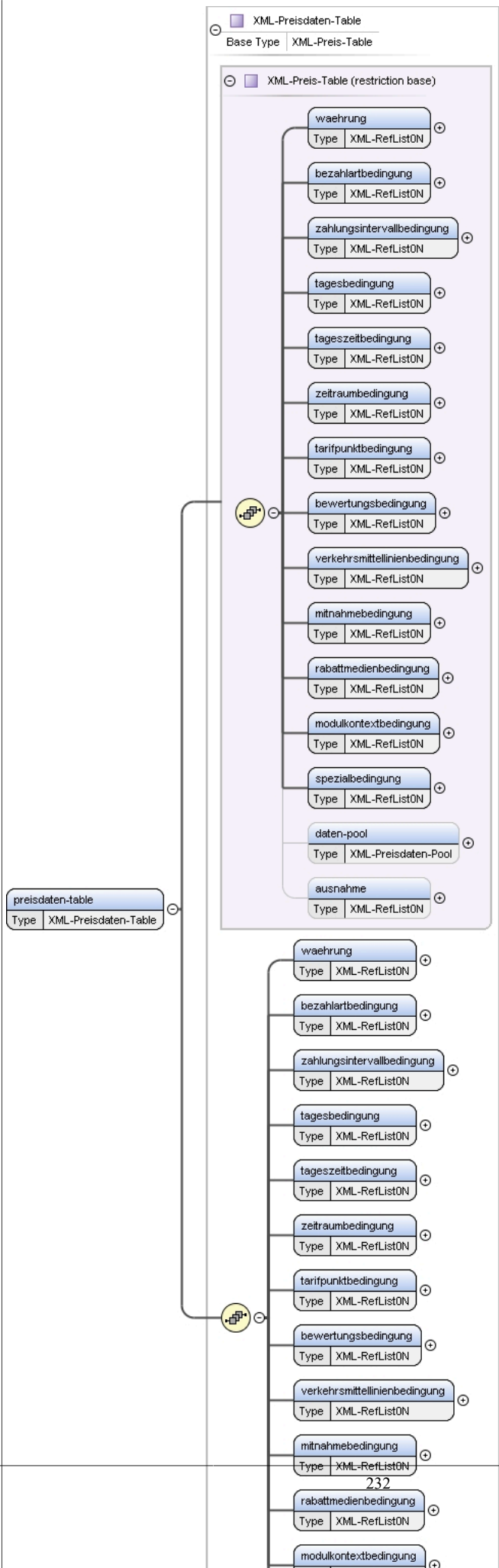
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ungueltigkeitszeitpunktsausnahme-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Ungueltigkeitszeitpunkt-Table XML-Ungueltigkeitszeitpunktsausnahme-Table
Properties	content: complex
Model	tagesbedingung , zeitraumbedingung , modulkontextbedingung , spezialbedingung , ausnahme
Children	ausnahme, modulkontextbedingung, spezialbedingung, tagesbedingung, zeitraumbedingung
Instance	<pre><ungueltigkeitszeitpunktsausnahme-table xmlns="http://vdv/ka/pkm/2"> <tagesbedingung>{1,1}</tagesbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> </ungueltigkeitszeitpunktsausnahme-table></pre>

	<pre><ausnahme>{1,1}</ausnahme> </unguelteigkeitszeitpunktsausnahme-table></pre>
Source	<pre><xs:element name="unguelteigkeitszeitpunktsausnahme-table" type="XML- Unguelteigkeitszeitpunktsausnahme-Table" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / preisdaten-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-Preisdaten-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Preis-Table XML-Preisdaten-Table
Properties	content: complex
Model	wahrung , bezahlartbedingung , zahlungsintervallbedingung , tagesbedingung , tageszeitbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , daten-pool
Children	bewertungsbedingung, bezahlartbedingung, daten-pool, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, wahrung, zahlungsintervallbedingung, zeitraumbedingung
Instance	<pre><preisdaten-table xmlns="http://vdv/ka/pkm/2"> <wahrung>{1,1}</wahrung> <bezahlartbedingung>{1,1}</bezahlartbedingung> <zahlungsintervallbedingung>{1,1}</zahlungsintervallbedingung> <tagesbedingung>{1,1}</tagesbedingung> <tageszeitbedingung>{1,1}</tageszeitbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <mitnahmebedingung>{1,1}</mitnahmebedingung> <rabattmedienbedingung>{1,1}</rabattmedienbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <daten-pool>{1,1}</daten-pool> </preisdaten-table></pre>
Source	<xs:element name="preisdaten-table" type="XML-Preisdaten-Table" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / preisausnahme-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

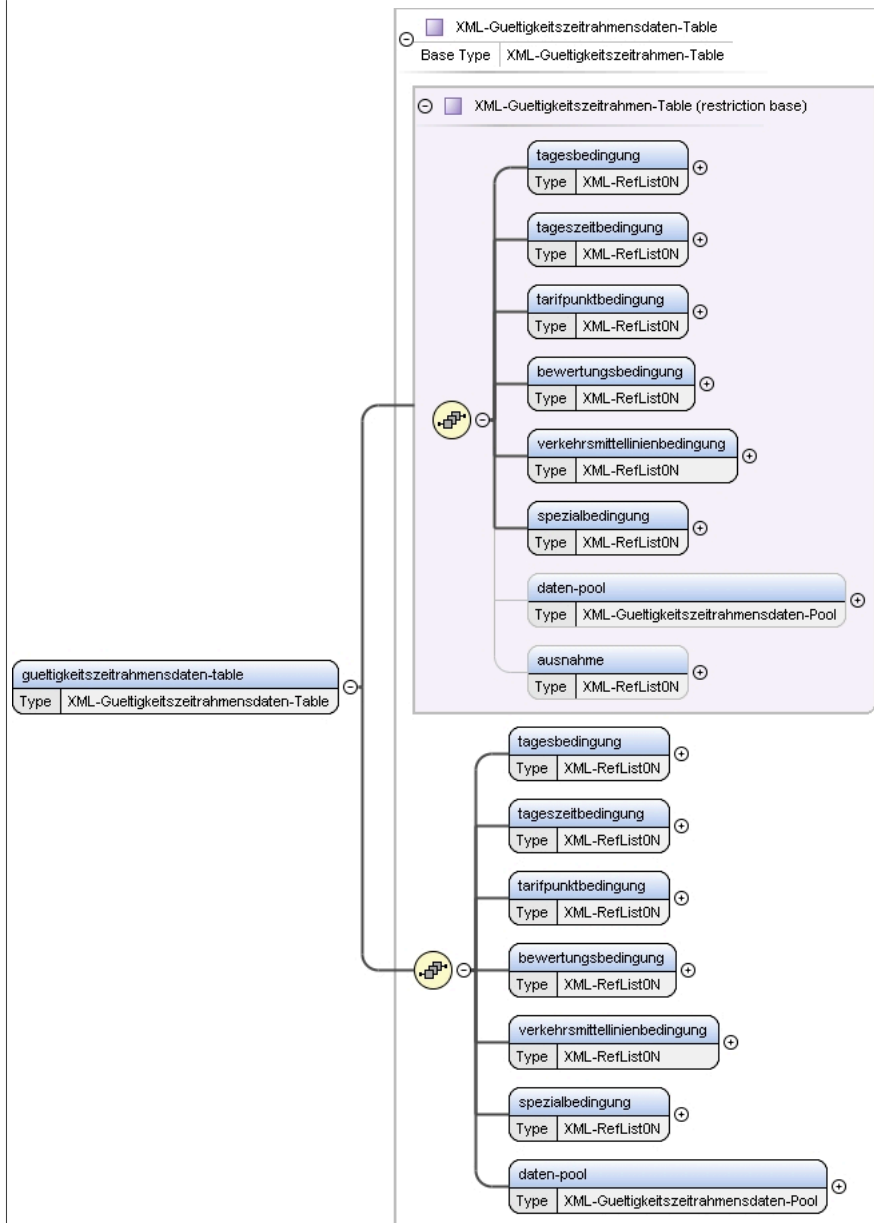


Type	XML-Preisausnahme-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Preis-Table XML-Preisausnahme-Table
Properties	content: complex
Model	waehrung , bezahlartbedingung , zahlungsintervallbedingung , tagesbedingung , tageszeitbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , ausnahme
Children	ausnahme, bewertungsbedingung, bezahlartbedingung, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, waehrung, zahlungsintervallbedingung, zeitraumbedingung
Instance	<pre><preisausnahme-table xmlns="http://vdv/ka/pkm/2"> <waehrung>{1,1}</waehrung> <bezahlartbedingung>{1,1}</bezahlartbedingung> <zahlungsintervallbedingung>{1,1}</zahlungsintervallbedingung> <tagesbedingung>{1,1}</tagesbedingung> <tageszeitbedingung>{1,1}</tageszeitbedingung> <zeitraumbedingung>{1,1}</zeitraumbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <mitnahmebedingung>{1,1}</mitnahmebedingung> <rabattmedienbedingung>{1,1}</rabattmedienbedingung> <modulkontextbedingung>{1,1}</modulkontextbedingung> <spezialbedingung>{1,1}</spezialbedingung> <ausnahme>{1,1}</ausnahme> </preisausnahme-table></pre>
Source	<xs:element name="preisausnahme-table" type="XML-Preisausnahme-Table"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / gueltigkeitszeitrahmensdaten-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-Gueltigkeitszeitrahmen-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Gueltigkeitszeitrahmen-Table XML-Gueltigkeitszeitrahmen-Table
Properties	content: complex
Model	tagesbedingung , tageszeitbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , spezialbedingung , daten-pool
Children	bewertungsbedingung, daten-pool, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung
Instance	<pre><gueltigkeitszeitrahmen-table xmlns="http://vdv/ka/pkm/2"> <tagesbedingung>{1,1}</tagesbedingung> <tageszeitbedingung>{1,1}</tageszeitbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <spezialbedingung>{1,1}</spezialbedingung> <daten-pool>{1,1}</daten-pool> </gueltigkeitszeitrahmen-table></pre>
Source	<xs:element name="gueltigkeitszeitrahmen-table" type="XML-Gueltigkeitszeitrahmen-Table" />

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Tarifprodukt-Item / gueltigkeitszeitrahmensausnahme-table

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Gueltigkeitszeitrahmensausnahme-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Gueltigkeitszeitrahmen-Table XML-Gueltigkeitszeitrahmensausnahme-Table
Properties	content: complex
Model	tagesbedingung , tageszeitbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , spezialbedingung , ausnahme
Children	ausnahme, bewertungsbedingung, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung
Instance	<pre><gueltigkeitszeitrahmensausnahme-table xmlns="http://vdv/ka/pkm/2"> <tagesbedingung>{1,1}</tagesbedingung> <tageszeitbedingung>{1,1}</tageszeitbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <bewertungsbedingung>{1,1}</bewertungsbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung></pre>

	<pre><spezialbedingung>{1,1}</spezialbedingung> <ausnahme>{1,1}</ausnahme> </gueltigkeitszeitrahmensausnahme-table></pre>
Source	<code><xs:element name="gueltigkeitszeitrahmensausnahme-table" type="XML-Gueltigkeitszeitrahmensausnahme-Table" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / nachfolgedaten-table

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Nachfolgedaten-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Nachfolge-Table XML-Nachfolgedaten-Table
Properties	content: complex
Model	kriterium , vorgaenger , nachfolger
Children	kriterium, nachfolger, vorgaenger
Instance	<pre><nachfolgedaten-table xmlns="http://vdv/ka/pkm/2"> <kriterium>{1,1}</kriterium> <vorgaenger>{1,1}</vorgaenger> <nachfolger>{1,1}</nachfolger> </nachfolgedaten-table></pre>
Source	<code><xs:element name="nachfolgedaten-table" type="XML-Nachfolgedaten-Table" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / nachfolgeausnahme-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Nachfolgeausnahme-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Nachfolge-Table XML-Nachfolgeausnahme-Table
Properties	content: complex
Model	kriterium , vorgaenger , ausnahme
Children	ausnahme, kriterium, vorgaenger
Instance	<pre><nachfolgeausnahme-table xmlns="http://vdv/ka/pkm/2"> <kriterium>{1,1}</kriterium> <vorgaenger>{1,1}</vorgaenger> <ausnahme>{1,1}</ausnahme> </nachfolgeausnahme-table></pre>
Source	<code><xs:element name="nachfolgeausnahme-table" type="XML-Nachfolgeausnahme-Table" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / efmprodukt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><efmprodukt xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </efmprodukt></pre>
Source	<code><xs:element name="efmprodukt" type="XML-Ref01" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / identifikation

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><identifikation xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </identifikation></pre>
Source	<code><xs:element name="identifikation" type="XML-RefSet0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / kontingentierung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><kontingentierung xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </kontingentierung></pre>
Source	<code><xs:element name="kontingentierung" type="XML-Ref01"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / preisanpassung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-BooleanValue
Type hierarchy	<ul style="list-style-type: none"> xs:boolean XML-BooleanContent XML-BooleanValue
Properties	content: complex
Source	<code><xs:element name="preisanpassung" type="XML-BooleanValue"/></code>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Tarifprodukt-Item / extNr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="extNr" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / kontrolle

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-ProduktDaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre><kontrolle xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </kontrolle></pre>
Source	<code><xs:element name="kontrolle" type="XML-ProduktDaten-Part" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / erfassung

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre> <erfassung xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </erfassung> </pre>
Source	<xs:element name="erfassung" type="XML-Produktdaten-Part" minOccurs="0" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / anpassung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre> <anpassung xmlns="http://vdv/ka/pkm/2"> </pre>

	<pre> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </anpassung> </pre>
Source	<code><xs:element name="anpassung" type="XML-Produktdaten-Part" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / darstellung

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-Produktdaten-Part				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table				
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab				
Instance	<pre> <darstellung xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </darstellung> </pre>				
Source	<code><xs:element name="darstellung" type="XML-Produktdaten-Part" minOccurs="0"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Tarifprodukt-Item / produktermittlung

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre> <produktermittlung xmlns="http://vdv/ka/pkm/2"> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztztab>{1,1}</unterstuetztztab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </produktermittlung> </pre>
Source	<xs:element name="produktermittlung" type="XML-Produktdaten-Part" minOccurs="0"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifprodukt-Item / transaktionsauswertung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Produktdaten-Part
Properties	content: complex minOccurs: 0
Model	funktion , modulkontext , unterstuetztztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztztab
Instance	<pre> <transaktionsauswertung xmlns="http://vdv/ka/pkm/2"> </pre>

	<pre> <funktion>{1,1}</funktion> <modulkontext>{1,1}</modulkontext> <unterstuetztstab>{1,1}</unterstuetztstab> <ausgangsdaten-matrix>{1,1}</ausgangsdaten-matrix> <abhaengigkeitsdaten-table>{1,1}</abhaengigkeitsdaten-table> <abhaengigkeitsausnahme-table>{1,1}</abhaengigkeitsausnahme-table> </transaktionsauswertung> </pre>
Source	<code><xs:element name="transaktionsauswertung" type="XML-Produktdaten-Part" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / fremdprodukt-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Fremdprodukt-Pool type. It is a base type for XML-Pool (extension base). XML-Pool has an attribute 'key' of type XML-Ref. XML-Fremdprodukt-Pool has a sequence of 'item' elements of type XML-Fremdprodukt-Item. The cardinality for 'item' is 0..∞.</p>			
Type	XML-Fremdprodukt-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Fremdprodukt-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><fremdprodukt-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </fremdprodukt-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="fremdprodukt-pool" type="XML-Fremdprodukt-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Fremdprodukt-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}

Diagram							
Type	XML-Fremdprodukt-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Fremdprodukt-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix , tarifstand , pv						
Children	name, nr, pv, tarifstand, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> <tarifstand>{1,1}</tarifstand> <pv>{1,1}</pv> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Fremdprodukt-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Fremdprodukt-Item / tarifstand

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-StringValue		
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Source	<pre><xs:element name="tarifstand" type="XML-StringValue"/></pre>		

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Fremdprodukt-Item / pv

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Organisation-Part
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Organisation-Part
Properties	content: complex
Model	nr, name
Children	name, nr
Instance	<pre><pv xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> </pv></pre>
Source	<pre><xs:element name="pv" type="XML-Organisation-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / produktadapter-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Produktadapter-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Produktadapter-Pool
Properties	content: complex minOccurs: 0
Model	item*
Children	item
Instance	<pre><produktadapter-pool key="" xmlns="http://vdv/ka/pkm/2"></pre>

	<code><item>{0,unbounded}</item></code> <code></produktadapter-pool></code>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<code><xs:element name="produktadapter-pool" type="XML-Produktadapter-Pool" minOccurs="0" /></code>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Produktadapter-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implicit key Attribut, Sortiert nach erstem Element}
Diagram	<pre> classDiagram class XMLProduktadapterItem { +XMLProduktadapterItem item +schluessel XMLRNSchluesselPart +kontrollkontext XMLRefSet0N +erfassungskontext XMLRefSet0N +anpassungskontext XMLRefSet0N +darstellungskontext XMLRefSet0N +produktermittlungskontext XMLRefSet0N +transaktionsauswertungskontext XMLRefSet0N +kvpProduktNr XMLStringValue } class XMLAusgangstextItem { +text-matrix XMLAusgangstextMatrix } class XMLNrNameItem { +nr XMLIntegerValue +name XMLStringValue } XMLProduktadapterItem < -- XMLAusgangstextItem XMLAusgangstextItem < -- XMLNrNameItem </pre>
Type	XML-Produktadapter-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item <ul style="list-style-type: none"> XML-Ausgangstext-Item <ul style="list-style-type: none"> XML-Produktadapter-Item
Properties	content: complex
	minOccurs: 0
	maxOccurs: unbounded
Model	nr, name, text-matrix, schluessel, kontrollkontext, erfassungskontext, anpassungskontext, darstellungskontext, produktermittlungskontext, transaktionsauswertungskontext, kvpProduktNr
Children	anpassungskontext, darstellungskontext, erfassungskontext, kontrollkontext, kvpProduktNr, name, nr, produktermittlungskontext, schluessel, text-matrix, transaktionsauswertungskontext

Instance	<pre> <item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> <schluessel>{1,1}</schluessel> <kontrollkontext>{1,1}</kontrollkontext> <erfassungskontext>{1,1}</erfassungskontext> <anpassungskontext>{1,1}</anpassungskontext> <darstellungskontext>{1,1}</darstellungskontext> <produktermittlungskontext>{1,1}</produktermittlungskontext> <transaktionsauswertungskontext>{1,1}</transaktionsauswertungskontext> <kvpProduktNr>{1,1}</kvpProduktNr> </item> </pre>
Source	<pre> <xs:element name="item" type="XML-Produktadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktadapter-Item / schluessel

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RNSchluessel-Part
Type hierarchy	<ul style="list-style-type: none"> XML-Schluessel-Part XML-RNSchluessel-Part
Properties	content: complex
Model	mkkvp
Children	mkkvp
Instance	<pre> <schluessel xmlns="http://vdv/ka/pkm/2"> <mkkvp>{1,1}</mkkvp> </schluessel> </pre>
Source	<pre> <xs:element name="schluessel" type="XML-RNSchluessel-Part" /> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-RNSchluessel-Part / mkkvp

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><mkkvp xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </mkkvp></pre>
Source	<code><xs:element name="mkkvp" type="XML-Ref01" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktadapter-Item / kontrollkontext

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N <ul style="list-style-type: none"> XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><kontrollkontext xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </kontrollkontext></pre>
Source	<code><xs:element name="kontrollkontext" type="XML-RefSet0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktadapter-Item / erfassungskontext

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N <ul style="list-style-type: none"> XML-RefSet0N
Properties	content: complex
Model	ref*

Children	ref
Instance	<pre><erfassungskontext xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </erfassungskontext></pre>
Source	<pre><xs:element name="erfassungskontext" type="XML-RefSet0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktadapter-Item / anpassungskontext

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><anpassungskontext xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </anpassungskontext></pre>
Source	<pre><xs:element name="anpassungskontext" type="XML-RefSet0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktadapter-Item / darstellungskontext

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><darstellungskontext xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </darstellungskontext></pre>
Source	<pre><xs:element name="darstellungskontext" type="XML-RefSet0N"/></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Produktadapter-Item / produktermittlungskontext

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><produktermittlungskontext xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </produktermittlungskontext></pre>
Source	<code><xs:element name="produktermittlungskontext" type="XML-RefSet0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktadapter-Item / transaktionsauswertungskontext

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><transaktionsauswertungskontext xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </transaktionsauswertungskontext></pre>
Source	<code><xs:element name="transaktionsauswertungskontext" type="XML-RefSet0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktadapter-Item / kvpProduktNr

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="kvpProduktNr" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / produktgruppe-pool

Namespace	http://vdv/ka/pkm/2							
Diagram	<div><div><div>produktgruppe-pool</div><div>TypeXML-Produktgruppe-Pool</div></div><div><div><div>XML-Produktgruppe-Pool</div><div>Base TypeXML-NameGruppe-Pool</div><div><div><div>XML-NameGruppe-Pool (restriction base)</div><div>Base TypeXML-Pool</div><div><div><div>XML-Pool (extension base)</div><div><div>Attributes</div><div><div>key</div><div>TypeXML-Ref</div></div></div><div><div>0..∞</div><div>item</div><div>TypeXML-NameGruppe-Item</div></div></div><div><div>0..∞</div><div>item</div><div>TypeXML-NameGruppe-Item</div></div></div></div></div></div></div></div>							
Type	XML-Produktgruppe-Pool							
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NameGruppe-Pool<ul style="list-style-type: none">XML-Produktgruppe-Pool							
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0
content:	complex							
minOccurs:	0							
Model	item*							
Children	item							
Instance	<pre><produktgruppe-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </produktgruppe-pool></pre>							
Attributes	QName	Type	Use					
	key	XML-Ref	required					
Source	<pre><xs:element name="produktgruppe-pool" type="XML-Produktgruppe-Pool" minOccurs="0" /></pre>							
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd							

Element XML-NameGruppe-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut}

Diagram							
Type	XML-NameGruppe-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-NameGruppe-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , element						
Children	element, name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <element>{1,1}</element> </item></pre>						
Source	<pre><xs:element name="item" type="XML-NameGruppe-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-NameGruppe-Item / element

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-RefSet0N		
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	ref*		
Children	ref		
Instance	<pre><element xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </element></pre>		
Source	<pre><xs:element name="element" type="XML-RefSet0N"/></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Produktgruppe-Pool / item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Annotations	{Implies key Attribut}						
Diagram							
Type	XML-NameGruppe-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-NameGruppe-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , element						
Children	element, name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <element>{1,1}</element> </item></pre>						
Source	<pre><xs:element name="item" type="XML-NameGruppe-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Tarifmodul / kontingentierung-pool

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-Kontingentierung-Pool				
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Kontingentierung-Pool 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	item*				
Children	item				
Instance	<pre><kontingentierung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </kontingentierung-pool></pre>				

Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="kontingentierung-pool" type="XML-Kontingentierung-Pool" minOccurs="0"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Kontingentierung-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implies key Attribut}						
Diagram							
Type	XML-Kontingentierung-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Kontingentierung-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , kontingentdaten-table , kontingentausnahme-table						
Children	kontingentausnahme-table, kontingentdaten-table, name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <kontingentdaten-table>{1,1}</kontingentdaten-table> <kontingentausnahme-table>{1,1}</kontingentausnahme-table> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Kontingentierung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Kontingentierung-Item / kontingentdaten-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Kontingentdaten-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Kontingent-Table XML-Kontingentdaten-Table
Properties	content: complex
Model	tagesbedingung , tarifpunktbedingung , verkehrsmittellinienbedingung , spezialbedingung , daten-pool
Children	daten-pool, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung
Instance	<pre><kontingentdaten-table xmlns="http://vdv/ka/pkm/2"> <tagesbedingung>{1,1}</tagesbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <spezialbedingung>{1,1}</spezialbedingung> <daten-pool>{1,1}</daten-pool> </kontingentdaten-table></pre>
Source	<xs:element name="kontingentdaten-table" type="XML-Kontingentdaten-Table"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingent-Table / tagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*

Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></pre>
Source	<pre><xs:element name="tagesbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingent-Table / tarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tarifpunktbedingung></pre>
Source	<pre><xs:element name="tarifpunktbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingent-Table / verkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><verkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </verkehrsmittellinienbedingung></pre>
Source	<pre><xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingent-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref

Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<pre><xs:element name="spezialbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentsdaten-Table / daten-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Kontingentsdaten-Pool
Properties	content: complex minOccurs: 0
Model	item*
Children	item
Instance	<pre><daten-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </daten-pool></pre>
Source	<pre><xs:element name="daten-pool" type="XML-Kontingentsdaten-Pool" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentsdaten-Pool / item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Kontingentsdaten-Item
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Model	url
Children	url
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <url>{1,1}</url> </item></pre>
Source	<pre><xs:element name="item" type="XML-Kontingentsdaten-Item" minOccurs="0" maxOccurs="unbounded"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentsdaten-Item / url

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-String-Value
Type hierarchy	• xs:string

	<ul style="list-style-type: none"> XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="url" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingent-Table / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex minOccurs: 0
Model	ref*
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<code><xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentdaten-Table / tagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tagesbedingung></pre>
Source	<code><xs:element name="tagesbedingung" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentdaten-Table / tarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*

Children	ref
Instance	<pre><tarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </tarifpunktbedingung></pre>
Source	<pre><xs:element name="tarifpunktbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentsdaten-Table / verkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><verkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </verkehrsmittellinienbedingung></pre>
Source	<pre><xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentsdaten-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<pre><xs:element name="spezialbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentsdaten-Table / daten-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Kontingentsdaten-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><daten-pool xmlns="http://vdv/ka/pkm/2"></pre>

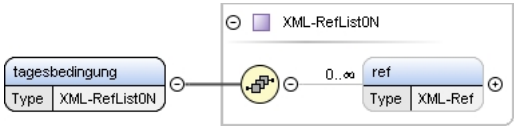
	<code><item>{0,unbounded}</item></code> <code></daten-pool></code>
Source	<code><xs:element name="daten-pool" type="XML-Kontingentdaten-Pool" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentierung-Item / kontingentausnahme-table

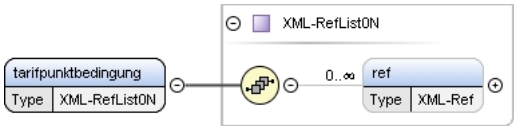
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Kontingentausnahme-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Kontingent-Table XML-Kontingentausnahme-Table
Properties	content: complex
Model	tagesbedingung , tarifpunktbedingung , verkehrsmittellinienbedingung , spezialbedingung , ausnahme
Children	ausnahme, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung
Instance	<pre> <kontingentausnahme-table xmlns="http://vdv/ka/pkm/2"> <tagesbedingung>{1,1}</tagesbedingung> <tarifpunktbedingung>{1,1}</tarifpunktbedingung> <verkehrsmittellinienbedingung>{1,1}</verkehrsmittellinienbedingung> <spezialbedingung>{1,1}</spezialbedingung> <ausnahme>{1,1}</ausnahme> </kontingentausnahme-table> </pre>
Source	<code><xs:element name="kontingentausnahme-table" type="XML-Kontingentausnahme-Table" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentausnahme-Table / tagesbedingung

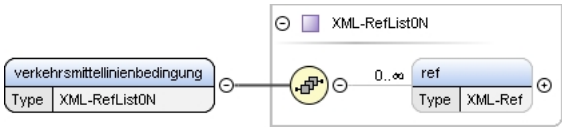
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	 The diagram shows the structure of the XML-RefList0N element. It is a container for a list of references. The element is labeled 'tagesbedingung' and has a type of 'XML-RefList0N'. It contains a sequence of 'ref' elements, each of type 'XML-Ref'. The cardinality is 0..∞.
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0,unbounded}</ref> </tagesbedingung></pre>
Source	<pre><xs:element name="tagesbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentausnahme-Table / tarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows the structure of the XML-RefList0N element. It is a container for a list of references. The element is labeled 'tarifpunktbedingung' and has a type of 'XML-RefList0N'. It contains a sequence of 'ref' elements, each of type 'XML-Ref'. The cardinality is 0..∞.
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><tarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0,unbounded}</ref> </tarifpunktbedingung></pre>
Source	<pre><xs:element name="tarifpunktbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentausnahme-Table / verkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows the structure of the XML-RefList0N element. It is a container for a list of references. The element is labeled 'verkehrsmittellinienbedingung' and has a type of 'XML-RefList0N'. It contains a sequence of 'ref' elements, each of type 'XML-Ref'. The cardinality is 0..∞.
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><verkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{ 0,unbounded}</ref> </verkehrsmittellinienbedingung></pre>
Source	<pre><xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentausnahme-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<pre><xs:element name="spezialbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kontingentausnahme-Table / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / nachfolgekriterium-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Nachfolgekriterium-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Nachfolgekriterium-Pool
Properties	content: complex minOccurs: 0
Model	item*
Children	item

Instance	<pre><nachfolgekriterium-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </nachfolgekriterium-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="nachfolgekriterium-pool" type="XML-Nachfolgekriterium-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Nachfolgekriterium-Pool / item

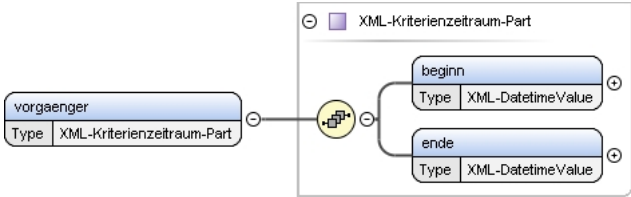
Namespace	http://vdv/ka/pkm/2						
Annotations	{Implies key Attribut}						
Diagram							
Type	XML-Nachfolgekriterium-Item						
Type hierarchy	<ul style="list-style-type: none">XML-Name-ItemXML-Nachfolgekriterium-Item						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , funktion , vorgaenger , wirksamkeit						
Children	funktion, name, vorgaenger, wirksamkeit						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <funktion>{1,1}</funktion> <vorgaenger>{1,1}</vorgaenger> <wirksamkeit>{1,1}</wirksamkeit> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Nachfolgekriterium-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Nachfolgekriterium-Item / funktion

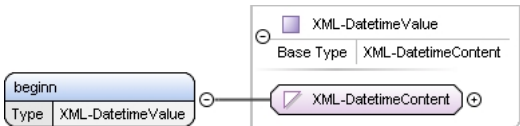
Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Ref01			
Properties	content:	complex		

Model	ref{0,1}
Children	ref
Instance	<pre><funktion xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </funktion></pre>
Source	<pre><xs:element name="funktion" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

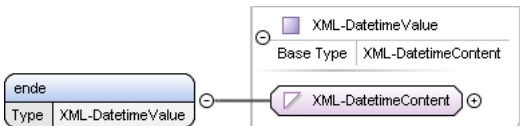
Element XML-Nachfolgekriterium-Item / vorgaenger

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Kriterienzeitraum-Part
Properties	content: complex
Model	beginn , ende
Children	beginn, ende
Instance	<pre><vorgaenger xmlns="http://vdv/ka/pkm/2"> <beginn>{1,1}</beginn> <ende>{1,1}</ende> </vorgaenger></pre>
Source	<pre><xs:element name="vorgaenger" type="XML-Kriterienzeitraum-Part" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kriterienzeitraum-Part / beginn

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime XML-DatetimeContent XML-DatetimeValue
Properties	content: complex
Source	<pre><xs:element name="beginn" type="XML-DatetimeValue" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kriterienzeitraum-Part / ende

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime

	<ul style="list-style-type: none"> XML-DatetimeContent XML-DatetimeValue
Properties	content: complex
Source	<code><xs:element name="ende" type="XML-DatetimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Nachfolgekriterium-Item / wirksamkeit

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Kriterienzeitraum-Part
Properties	content: complex
Model	beginn , ende
Children	beginn, ende
Instance	<pre><wirksamkeit xmlns="http://vdv/ka/pkm/2"> <beginn>{1,1}</beginn> <ende>{1,1}</ende> </wirksamkeit></pre>
Source	<code><xs:element name="wirksamkeit" type="XML-Kriterienzeitraum-Part"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / abhaengigkeitskriterium-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<pre>graph TD subgraph XML_Abhaengigkeitskriterium_Pool [XML-Abhaengigkeitskriterium-Pool] direction TB subgraph Attributes key[key] end item[item] end XML_Abhaengigkeitskriterium_Pool -- "0..∞" --> item XML_Abhaengigkeitskriterium_Pool -- "Base Type" --> XML_Pool[XML-Pool] XML_Abhaengigkeitskriterium_Pool -- "Type" --> XML_Abhaengigkeitskriterium_Pool_Type[XML-Abhaengigkeitskriterium-Pool]</pre>			
Type	XML-Abhaengigkeitskriterium-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Abhaengigkeitskriterium-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><abhaengigkeitskriterium-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </abhaengigkeitskriterium-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	

Source	<code><xs:element name="abhaengigkeitskriterium-pool" type="XML-Abhaengigkeitskriterium-Pool" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

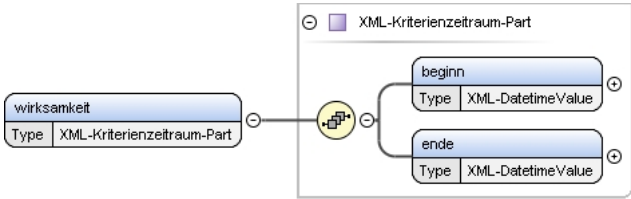
Element XML-Abhaengigkeitskriterium-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implies key Attribut}						
Diagram							
Type	XML-Abhaengigkeitskriterium-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Abhaengigkeitskriterium-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , funktion , wirksamkeit						
Children	funktion, name, wirksamkeit						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <funktion>{1,1}</funktion> <wirksamkeit>{1,1}</wirksamkeit> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Abhaengigkeitskriterium-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

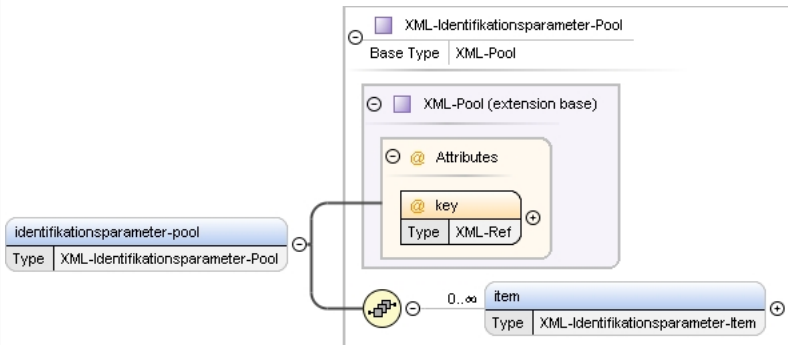
Element XML-Abhaengigkeitskriterium-Item / funktion

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Ref01		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	ref{0,1}		
Children	ref		
Instance	<pre><funktion xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </funktion></pre>		
Source	<code><xs:element name="funktion" type="XML-Ref01" /></code>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Abhaengigkeitskriterium-Item / wirksamkeit

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Kriterienzeitraum-Part
Properties	content: complex
Model	beginn , ende
Children	beginn, ende
Instance	<pre><wirksamkeit xmlns="http://vdv/ka/pkm/2"> <beginn>{1,1}</beginn> <ende>{1,1}</ende> </wirksamkeit></pre>
Source	<pre><xs:element name="wirksamkeit" type="XML-Kriterienzeitraum-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / identifikationsparameter-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Identifikationsparameter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Identifikationsparameter-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><identifikationsparameter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </identifikationsparameter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="identifikationsparameter-pool" type="XML-Identifikationsparameter-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Identifikationsparameter-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut, Sortiert nach erstem Element}

Diagram							
Type	XML-Identifikationsparameter-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Identifikationsparameter-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , wert-pool						
Children	name, nr, wert-pool						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <wert-pool key=" ">{1,1}</wert-pool> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Identifikationsparameter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Identifikationsparameter-Item / wert-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Identifikationsparameterwert-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Ausgangstext-Pool XML-Identifikationsparameterwert-Pool

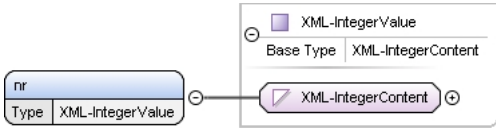
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><wert-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </wert-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="wert-pool" type="XML-Identifikationsparameterwert-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Identifikationsparameterwert-Pool / item

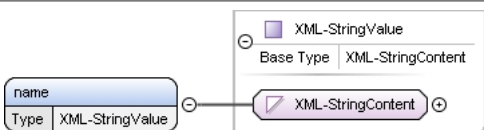
Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}
Diagram	
Type	XML-Identifikationsparameterwert-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Identifikationsparameterwert-Item
Properties	content: complex
	minOccurs: 0
	maxOccurs: unbounded
Model	nr, name, text-matrix
Children	name, nr, text-matrix
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>
Source	<pre><xs:element name="item" type="XML-Identifikationsparameterwert-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

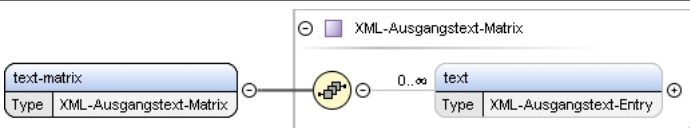
Element XML-Identifikationsparameterwert-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Identifikationsparameterwert-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Identifikationsparameterwert-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<code><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></code>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / identifikationsparameteradapter-pool

Namespace	http://vdv/ka/pkm/2										
Diagram	<div><div><div>identifikationsparameteradapter-pool</div><div>TypeXML-Identifikationsparameteradapter-Pool</div></div><div><div><div>XML-Identifikationsparameteradapter-Pool</div><div>Base TypeXML-Identifikationsparameter-Pool</div></div><div><div><div>XML-Identifikationsparameter-Pool (restriction base)</div><div>Base TypeXML-Pool</div></div><div><div><div>XML-Pool (extension base)</div><div><div>Attributes</div><div><div>key</div><div>TypeXML-Ref</div></div></div><div><div>0..∞item</div><div>TypeXML-Identifikationsparameter-Item</div></div><div><div>0..∞item</div><div>TypeXML-Identifikationsparameteradapter-Item</div></div></div></div></div></div></div>										
Type	XML-Identifikationsparameteradapter-Pool										
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Identifikationsparameter-Pool<ul style="list-style-type: none">XML-Identifikationsparameteradapter-Pool										
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>			content:	complex	minOccurs:	0				
content:	complex										
minOccurs:	0										
Model	item*										
Children	item										
Instance	<pre><identifikationsparameteradapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </identifikationsparameteradapter-pool></pre>										
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required			
QName	Type	Use									
key	XML-Ref	required									
Source	<pre><xs:element name="identifikationsparameteradapter-pool" type="XML-Identifikationsparameteradapter-Pool" minOccurs="0"/></pre>										
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd										

Element XML-Identifikationsparameteradapter-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}

Diagram							
Type	XML-Identifikationsparameteradapter-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Identifikationsparameter-Item XML-Identifikationsparameteradapter-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , wert-pool						
Children	name, nr, wert-pool						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <wert-pool key="">{1,1}</wert-pool> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Identifikationsparameteradapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Identifikationsparameteradapter-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Identifikationsparameteradapter-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Identifikationsparameteradapter-Item / wert-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Identifikationsparameterwertadapter-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Ausgangstext-Pool XML-Identifikationsparameterwert-Pool XML-Identifikationsparameterwertadapter-Pool
Properties	content: complex
Model	item*
Children	item

Instance	<pre><wert-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </wert-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="wert-pool" type="XML-Identifikationsparameterwertadapter-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Identifikationsparameterwertadapter-Pool / item

Namespace	http://vdv/ka/pkm/2		
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}		
Diagram			
Type	XML-Identifikationsparameterwertadapter-Item		
Type hierarchy	<ul style="list-style-type: none">XML-NrName-Item<ul style="list-style-type: none">XML-Ausgangstext-Item<ul style="list-style-type: none">XML-Identifikationsparameterwert-Item<ul style="list-style-type: none">XML-Identifikationsparameterwertadapter-Item		
Properties	content:	complex	
	minOccurs:	0	
	maxOccurs:	unbounded	
Model	nr , name , text-matrix		
Children	name, nr, text-matrix		
Instance	<item xmlns="http://vdv/ka/pkm/2">		

	<pre> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item> </pre>
Source	<pre> <xs:element name="item" type="XML-Identifikationsparameterwertadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Identifikationsparameterwertadapter-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<pre> <xs:element name="nr" type="XML-IntegerValue"/> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Identifikationsparameterwertadapter-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<pre> <xs:element name="name" type="XML-StringValue"/> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Identifikationsparameterwertadapter-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex

Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<pre><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / tarifpunkt-pool

Namespace	http://vdv/ka/pkm/2											
Diagram	<p>The diagram illustrates the XML Schema hierarchy for XML-Tarifpunkt-Pool. It shows three nested boxes representing the base types: XML-Tarifpunkt-Pool (outermost), XML-Flaechenelement-Pool (restriction base), and XML-Pool (extension base). XML-Pool contains an attribute 'key' of type 'XML-Ref'. XML-Flaechenelement-Pool extends XML-Pool and contains two 'item' elements: one of type 'XML-Flaechenelement-Item' and one of type 'XML-Tarifpunkt-Item'. XML-Tarifpunkt-Pool restricts XML-Flaechenelement-Pool. A separate box on the left shows 'tarifpunkt-pool' as a type 'XML-Tarifpunkt-Pool'.</p>											
Type	XML-Tarifpunkt-Pool											
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaechenelement-Pool<ul style="list-style-type: none">XML-Tarifpunkt-Pool											
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0				
content:	complex											
minOccurs:	0											
Model	item*											
Children	item											
Instance	<pre><tarifpunkt-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunkt-pool></pre>											
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>				QName	Type	Use		key	XML-Ref	required	
QName	Type	Use										
key	XML-Ref	required										
Source	<pre><xs:element name="tarifpunkt-pool" type="XML-Tarifpunkt-Pool" minOccurs="0"/></pre>											
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

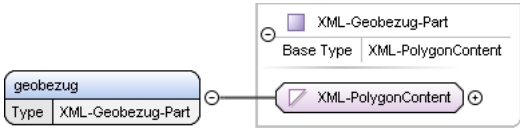
Element XML-Flaechenelement-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut, Sortiert nach erstem Element}

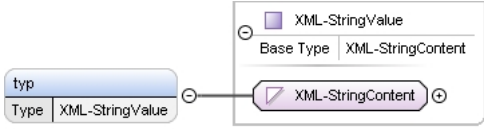
Diagram							
Type	XML-Flaecheelement-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Flaecheelement-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr, name, text-matrix, geobezug, typ{0,1}, ortsbezug{0,1}, tarifpunkt{0,1}, tarifpunktfolge-pool{0,1}						
Children	geobezug, name, nr, ortsbezug, tarifpunkt, tarifpunktfolge-pool, text-matrix, typ						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> <geobezug>{1,1}</geobezug> <typ>{0,1}</typ> <ortsbezug>{0,1}</ortsbezug> <tarifpunkt>{0,1}</tarifpunkt> <tarifpunktfolge-pool>{0,1}</tarifpunktfolge-pool> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Flaecheelement-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Flaecheelement-Item / geobezug

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Geobezug-Part
Type hierarchy	<ul style="list-style-type: none"> • xs:anySimpleType • XML-IntegerArrayContent • XML-PolygonContent • XML-Geobezug-Part
Properties	content: complex
Source	<code><xs:element name="geobezug" type="XML-Geobezug-Part" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Flaechenelement-Item / typ

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> • xs:string • XML-StringContent • XML-StringValue
Properties	content: complex minOccurs: 0
Source	<code><xs:element name="typ" type="XML-StringValue" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Flaechenelement-Item / ortsbezug

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> • xs:string • XML-StringContent • XML-StringValue
Properties	content: complex minOccurs: 0
Source	<code><xs:element name="ortsbezug" type="XML-StringValue" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Flaechenelement-Item / tarifpunkt

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefSet1N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N XML-RefSet1N
Properties	content: complex minOccurs: 0
Model	ref+
Children	ref
Instance	<pre><tarifpunkt xmlns="http://vdv/ka/pkm/2"> <ref>{1,unbounded}</ref> </tarifpunkt></pre>
Source	<pre><xs:element name="tarifpunkt" type="XML-RefSet1N" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Flaechenelement-Item / tarifpunktfolge-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Tarifpunktfolge-Pool
Properties	content: complex minOccurs: 0
Model	item*
Children	item
Instance	<pre><tarifpunktfolge-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunktfolge-pool></pre>
Source	<pre><xs:element name="tarifpunktfolge-pool" type="XML-Tarifpunktfolge-Pool" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktfolge-Pool / item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram							
Type	XML-Tarifpunktfolge-Item						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	ink exk						
Children	exk, ink						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <ink>{1,1}</ink> <exk>{1,1}</exk> </item></pre>						
Source	<code><xs:element name="item" type="XML-Tarifpunktfolge-Item" minOccurs="0" maxOccurs="unbounded" /></code>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Tarifpunktfolge-Item / ink

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-TarifpunktfolgeninklusionValue		
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-TarifpunktfolgeninklusionValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Source	<code><xs:element name="ink" type="XML-TarifpunktfolgeninklusionValue" /></code>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Tarifpunktfolge-Item / exk

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-TarifpunktfolgenexklusionValue		
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-TarifpunktfolgenexklusionValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Source	<code><xs:element name="exk" type="XML-TarifpunktfolgenexklusionValue" /></code>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Tarifpunkt-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implicit key Attribut, Sortiert nach erstem Element}						
Diagram	<pre> classDiagram class XML-Tarifpunkt-Item { Base Type: XML-Flaecheelement-Item } class XML-Flaecheelement-Item { Base Type: XML-Ausgangstext-Item } class XML-Ausgangstext-Item { Base Type: XML-NrName-Item } class XML-NrName-Item { Base Type: XML-IntegerValue Base Type: XML-StringValue } class XML-IntegerValue class XML-StringValue class XML-Geobezug-Part class XML-RefSet1N class XML-Tarifpunktfolge-Pool class XML-Ausgangstext-Matrix XML-Tarifpunkt-Item -- > XML-Flaecheelement-Item XML-Flaecheelement-Item -- > XML-Ausgangstext-Item XML-Ausgangstext-Item -- > XML-NrName-Item XML-NrName-Item -- > XML-IntegerValue XML-NrName-Item -- > XML-StringValue XML-Ausgangstext-Item -- XML-Ausgangstext-Matrix XML-Flaecheelement-Item -- XML-Geobezug-Part XML-Flaecheelement-Item -- XML-IntegerValue XML-Flaecheelement-Item -- XML-StringValue XML-Flaecheelement-Item -- XML-RefSet1N XML-Flaecheelement-Item -- XML-Tarifpunktfolge-Pool XML-IntegerValue -- XML-IntegerValue XML-StringValue -- XML-StringValue XML-Geobezug-Part -- XML-Geobezug-Part XML-RefSet1N -- XML-RefSet1N XML-Tarifpunktfolge-Pool -- XML-Tarifpunktfolge-Pool XML-Ausgangstext-Matrix -- XML-Ausgangstext-Matrix </pre>						
Type	XML-Tarifpunkt-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item <ul style="list-style-type: none"> XML-Ausgangstext-Item <ul style="list-style-type: none"> XML-Flaecheelement-Item <ul style="list-style-type: none"> XML-Tarifpunkt-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix , geobezug , typ , ortsbezug						

Children	geobezug, name, nr, ortsbezug, text-matrix, typ
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> <geobezug>{1,1}</geobezug> <typ>{1,1}</typ> <ortsbezug>{1,1}</ortsbezug> </item></pre>
Source	<pre><xs:element name="item" type="XML-Tarifpunkt-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunkt-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<pre><xs:element name="nr" type="XML-IntegerValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunkt-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<pre><xs:element name="name" type="XML-StringValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunkt-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunkt-Item / geobezug

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Geobezug-Part
Type hierarchy	<ul style="list-style-type: none"> xs:anySimpleType <ul style="list-style-type: none"> XML-IntegerArrayContent XML-PolygonContent XML-Geobezug-Part
Properties	content: complex
Source	<code><xs:element name="geobezug" type="XML-Geobezug-Part"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunkt-Item / typ

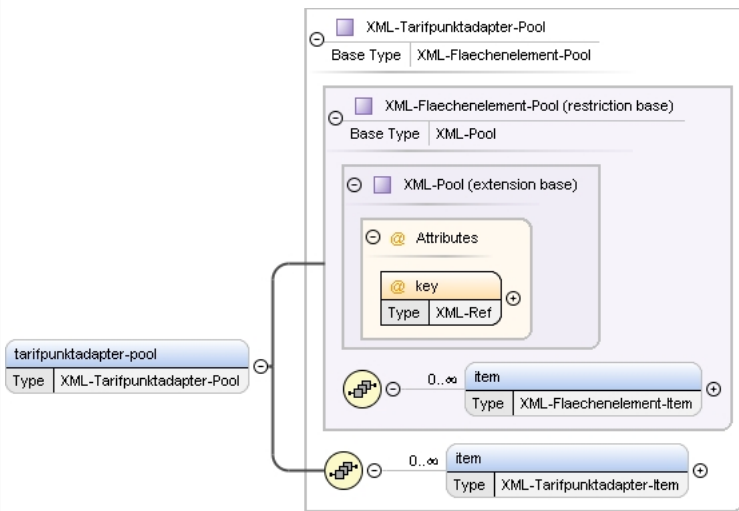
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="typ" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunkt-Item / ortsbezug

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="ortsbezug" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

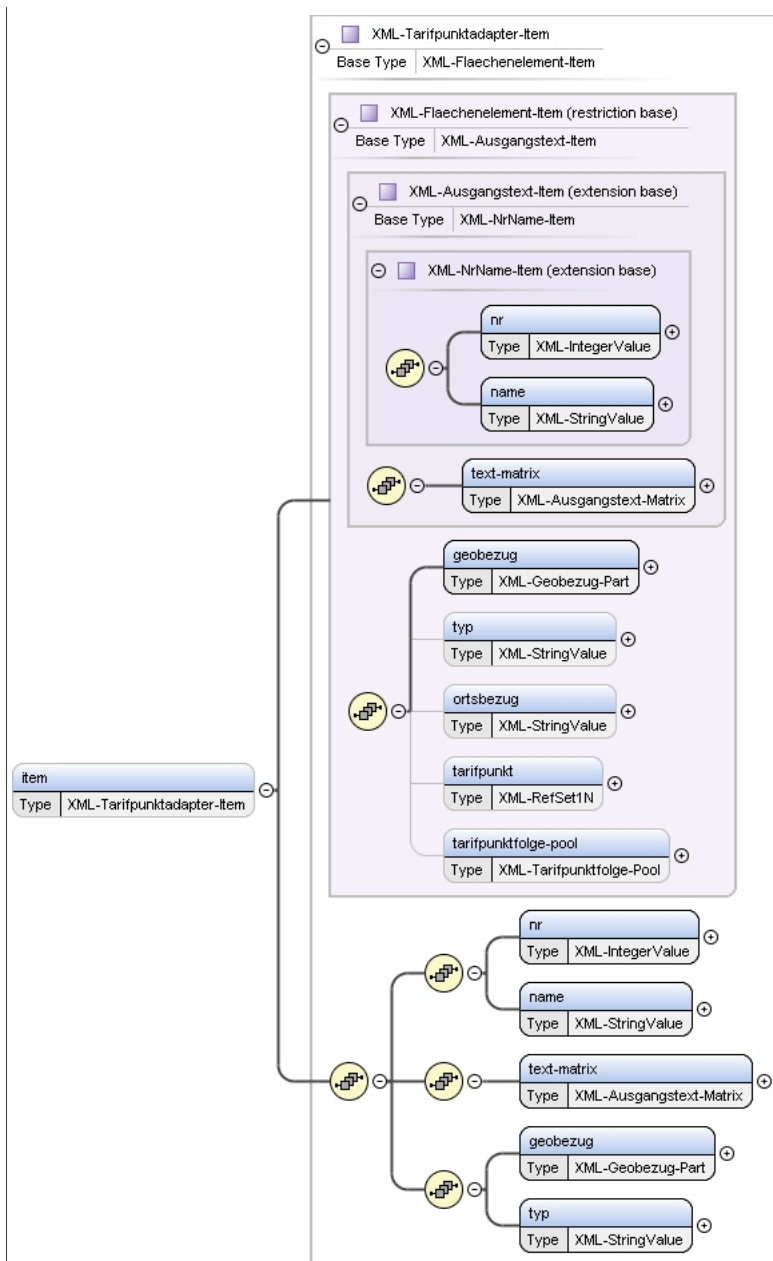
Element XML-Tarifmodul / tarifpunktadapter-pool

Namespace	http://vdv/ka/pkm/2									
Diagram										
Type	XML-Tarifpunktadapter-Pool									
Type hierarchy	<ul style="list-style-type: none">XML-PoolXML-Flaecheelement-PoolXML-Tarifpunktadapter-Pool									
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0		
content:	complex									
minOccurs:	0									
Model	item*									
Children	item									
Instance	<pre><tarifpunktadapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunktadapter-pool></pre>									
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></tbody></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:element name="tarifpunktadapter-pool" type="XML-Tarifpunktadapter-Pool" minOccurs="0"/></pre>									
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd									

Element XML-Tarifpunktadapter-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut, Sortiert nach erstem Element}

Diagram



Type	XML-Tarifpunktadapter-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Flaecheelement-Item XML-Tarifpunktadapter-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix , geobezug , typ						
Children	geobezug, name, nr, text-matrix, typ						
Instance	<pre> <item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> <geobezug>{1,1}</geobezug> <typ>{1,1}</typ> </item> </pre>						

Source	<pre><xs:element name="item" type="XML-Tarifpunktadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktadapter-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<pre><xs:element name="nr" type="XML-IntegerValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktadapter-Item / name

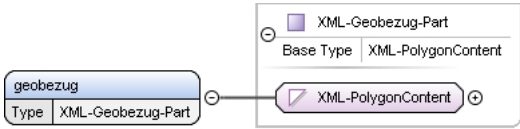
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<pre><xs:element name="name" type="XML-StringValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktadapter-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"></pre>

	<pre><text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<pre><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktadapter-Item / geobezug

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Geobezug-Part
Type hierarchy	<ul style="list-style-type: none"> xs:anySimpleType <ul style="list-style-type: none"> XML-IntegerArrayContent XML-PolygonContent XML-Geobezug-Part
Properties	content: complex
Source	<pre><xs:element name="geobezug" type="XML-Geobezug-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktadapter-Item / typ

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> XML-StringContent XML-StringValue
Properties	content: complex
Source	<pre><xs:element name="typ" type="XML-StringValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / tarifpunktgruppe-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Tarifpunktgruppe-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-NameGruppe-Pool <ul style="list-style-type: none"> XML-Tarifpunktgruppe-Pool 			
Properties	content: complex minOccurs: 0			
Model	item*			
Children	item			
Instance	<pre><tarifpunktgruppe-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunktgruppe-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="tarifpunktgruppe-pool" type="XML-Tarifpunktgruppe-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Tarifpunktgruppe-Pool / item

Namespace	http://vdv/ka/pkm/2			
Annotations	{Implies key Attribut}			
Diagram				
Type	XML-Tarifpunktgruppe-Item			

Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-NameGruppe-Item XML-Tarifpunktgruppe-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , element						
Children	element, name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <element>{1,1}</element> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Tarifpunktgruppe-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Tarifpunktgruppe-Item / name

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-StringValue		
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Source	<pre><xs:element name="name" type="XML-StringValue" /></pre>		
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Tarifpunktgruppe-Item / element

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-RefSet0N		
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	ref*		

Children	ref
Instance	<pre><element xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </element></pre>
Source	<pre><xs:element name="element" type="XML-RefSet0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

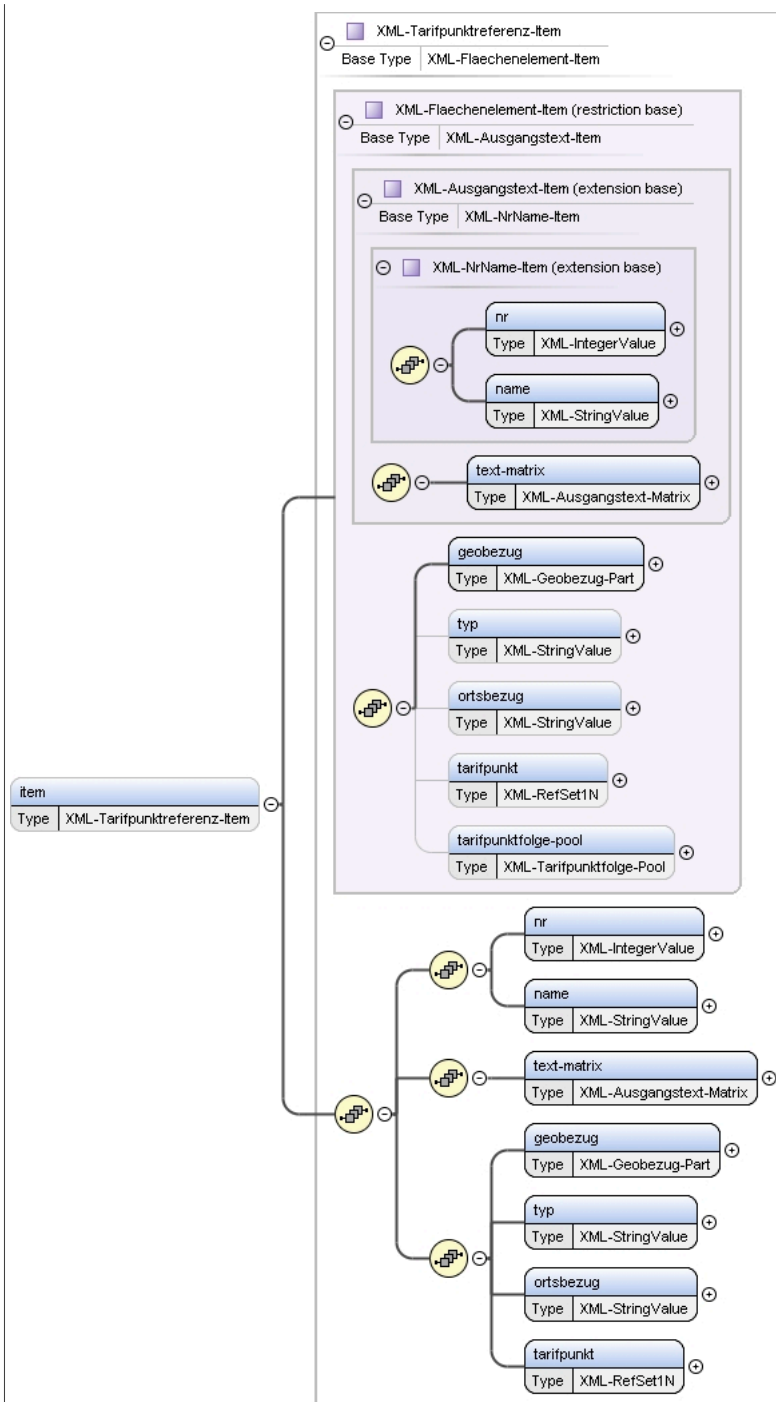
Element XML-Tarifmodul / tarifpunktreferenz-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structural composition of the XML-Tarifpunktreferenz-Pool. It is a restriction base of XML-Flaechenelement-Pool, which in turn is an extension base of XML-Pool. The XML-Pool base contains an 'Attributes' section with a 'key' attribute of type XML-Ref. Additionally, there are two 'item' elements: one of type XML-Flaechenelement-Item and another of type XML-Tarifpunktreferenz-Item, both occurring 0 to infinity times.</p>			
Type	XML-Tarifpunktreferenz-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaechenelement-Pool<ul style="list-style-type: none">XML-Tarifpunktreferenz-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><tarifpunktreferenz-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunktreferenz-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="tarifpunktreferenz-pool" type="XML-Tarifpunktreferenz-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Tarifpunktreferenz-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}

Diagram



Type XML-Tarifpunktreferenz-Item

- Type hierarchy
- XML-NrName-Item
 - XML-Ausgangstext-Item
 - XML-Flaechenelement-Item
 - XML-Tarifpunktreferenz-Item

Properties

content:	complex
minOccurs:	0
maxOccurs:	unbounded

Model nr , name , text-matrix , geobezug , typ , ortsbezug , tarifpunkt

Children geobezug, name, nr, ortsbezug, tarifpunkt, text-matrix, typ

Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> <geobezug>{1,1}</geobezug> <typ>{1,1}</typ> <ortsbezug>{1,1}</ortsbezug> <tarifpunkt>{1,1}</tarifpunkt> </item></pre>
Source	<pre><xs:element name="item" type="XML-Tarifpunktreferenz-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktreferenz-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR nr[nr] --> XMLIntegerContent[XML-IntegerContent] style nr fill:#d9e1f2,stroke:#333,stroke-width:1px style XMLIntegerContent fill:#d9e1f2,stroke:#333,stroke-width:1px </pre>
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue
Properties	content: complex
Source	<pre><xs:element name="nr" type="XML-IntegerValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktreferenz-Item / name

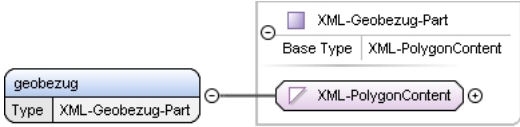
Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR name[name] --> XMLStringValue[XML-StringValue] style name fill:#d9e1f2,stroke:#333,stroke-width:1px style XMLStringValue fill:#d9e1f2,stroke:#333,stroke-width:1px </pre>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> • xs:string • XML-StringContent • XML-StringValue
Properties	content: complex
Source	<pre><xs:element name="name" type="XML-StringValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktreferenz-Item / text-matrix

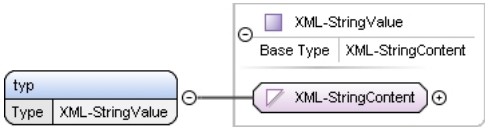
Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR textMatrix[text-matrix] --> XMLAusgangstextMatrix[XML-Ausgangstext-Matrix] XMLAusgangstextMatrix -- "0..∞" --> text[text] style textMatrix fill:#d9e1f2,stroke:#333,stroke-width:1px style XMLAusgangstextMatrix fill:#d9e1f2,stroke:#333,stroke-width:1px style text fill:#d9e1f2,stroke:#333,stroke-width:1px </pre>

Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<pre><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

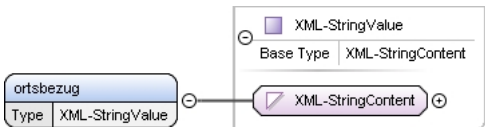
Element XML-Tarifpunktreferenz-Item / geobezug

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Geobezug-Part
Type hierarchy	<ul style="list-style-type: none"> xs:anySimpleType <ul style="list-style-type: none"> XML-IntegerArrayContent <ul style="list-style-type: none"> XML-PolygonContent <ul style="list-style-type: none"> XML-Geobezug-Part
Properties	content: complex
Source	<pre><xs:element name="geobezug" type="XML-Geobezug-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktreferenz-Item / typ

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> XML-StringContent <ul style="list-style-type: none"> XML-StringValue
Properties	content: complex
Source	<pre><xs:element name="typ" type="XML-StringValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktreferenz-Item / ortsbezug

Namespace	http://vdv/ka/pkm/2
Diagram	

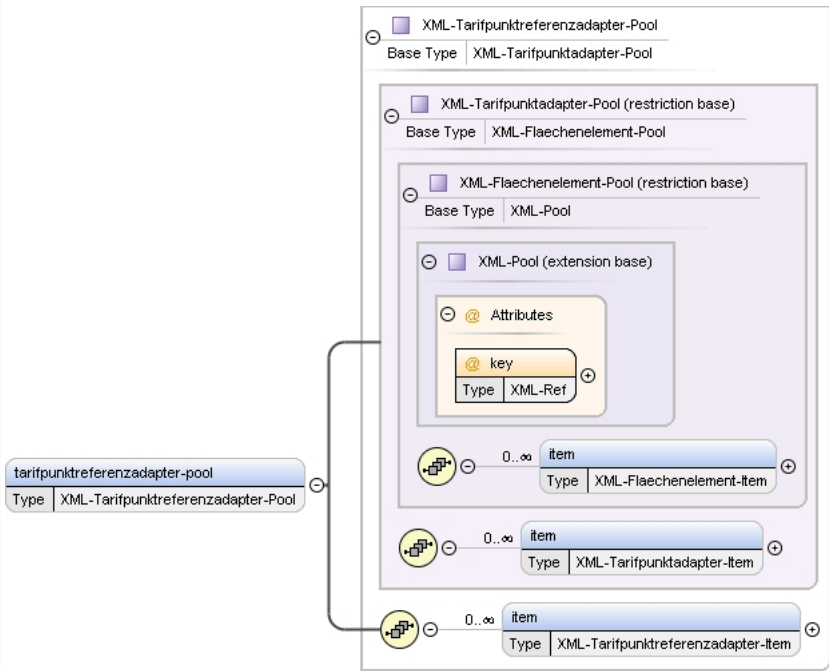
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="ortsbezug" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktreferenz-Item / tarifpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet1N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N XML-RefSet1N
Properties	content: complex
Model	ref+
Children	ref
Instance	<pre><tarifpunkt xmlns="http://vdv/ka/pkm/2"> <ref>{1,unbounded}</ref> </tarifpunkt></pre>
Source	<code><xs:element name="tarifpunkt" type="XML-RefSet1N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

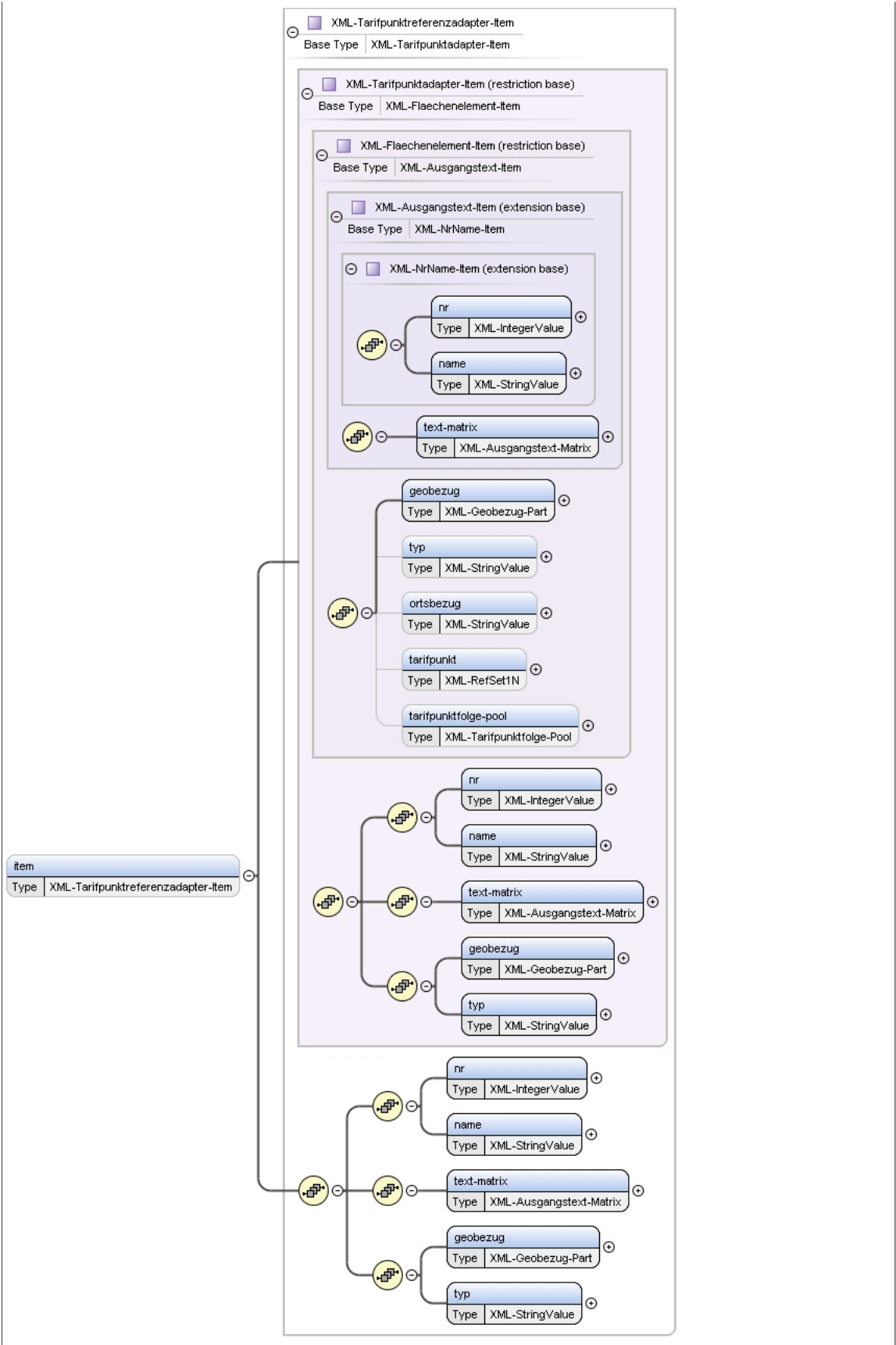
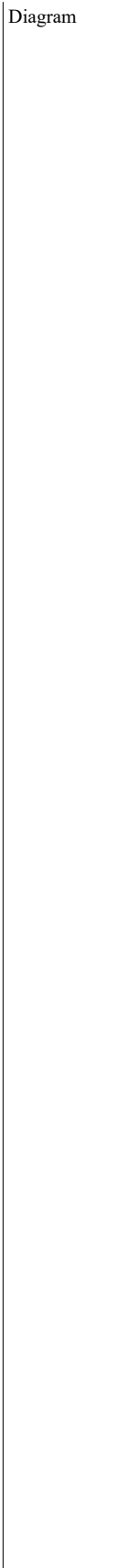
Element XML-Tarifmodul / tarifpunktreferenzadapter-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Tarifpunktreferenzadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaechenelement-Pool<ul style="list-style-type: none">XML-Tarifpunktadapter-Pool<ul style="list-style-type: none">XML-Tarifpunktreferenzadapter-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><tarifpunktreferenzadapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunktreferenzadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="tarifpunktreferenzadapter-pool" type="XML-Tarifpunktreferenzadapter-Pool" minOccurs="0" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Tarifpunktreferenzadapter-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}



XML-Tarifpunktreferenzadapter-Item

Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item <ul style="list-style-type: none"> XML-Ausgangstext-Item <ul style="list-style-type: none"> XML-Flaechenelement-Item <ul style="list-style-type: none"> XML-Tarifpunktadapter-Item <ul style="list-style-type: none"> XML-Tarifpunktreferenzadapter-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix , geobezug , typ						
Children	geobezug, name, nr, text-matrix, typ						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> <geobezug>{1,1}</geobezug> <typ>{1,1}</typ> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Tarifpunktreferenzadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Tarifpunktreferenzadapter-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long <ul style="list-style-type: none"> XML-IntegerContent <ul style="list-style-type: none"> XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Source	<pre><xs:element name="nr" type="XML-IntegerValue"/></pre>		
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Tarifpunktreferenzadapter-Item / name

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-StringValue		
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> XML-StringContent <ul style="list-style-type: none"> XML-StringValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktreferenzadapter-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0, unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktreferenzadapter-Item / geobezug

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Geobezug-Part
Type hierarchy	<ul style="list-style-type: none"> xs:anySimpleType <ul style="list-style-type: none"> XML-IntegerArrayContent XML-PolygonContent XML-Geobezug-Part
Properties	content: complex
Source	<code><xs:element name="geobezug" type="XML-Geobezug-Part"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktreferenzadapter-Item / typ

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="typ" type="XML-StringValue"/></code>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Tarifmodul / zuordnungstyp-pool

Namespace	http://vdv/ka/pkm/2							
Diagram	<p>The diagram illustrates the structure of the <code>zuordnungstyp-pool</code> element. It is a complex type with a base type of <code>XML-Name-Pool</code>. The <code>XML-Name-Pool</code> has a restriction base of <code>XML-Pool</code>. The <code>XML-Pool</code> has an extension base of <code>XML-Zuordnungstyp-Pool</code>. The <code>XML-Zuordnungstyp-Pool</code> has a key attribute of type <code>XML-Ref</code> and a sequence of two items: <code>XML-Name-Item</code> and <code>XML-Zuordnungstyp-Item</code>. The <code>XML-Name-Item</code> has a name attribute of type <code>XML-String/Value</code>. The <code>XML-Zuordnungstyp-Item</code> has a name attribute of type <code>XML-String/Value</code>.</p>							
Type	XML-Zuordnungstyp-Pool							
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Name-Pool<ul style="list-style-type: none">XML-Zuordnungstyp-Pool							
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0
content:	complex							
minOccurs:	0							
Model	item*							
Children	item							
Instance	<pre><zuordnungstyp-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </zuordnungstyp-pool></pre>							
Attributes	QName	Type	Use					
	key	XML-Ref	required					
Source	<pre><xs:element name="zuordnungstyp-pool" type="XML-Zuordnungstyp-Pool" minOccurs="0" /></pre>							
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd							

Element XML-Zuordnungstyp-Pool / item

Namespace	http://vdv/ka/pkm/2			
Annotations	{Implies key Attribut}			
Diagram				
Type	XML-Zuordnungstyp-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item <ul style="list-style-type: none"> XML-Zuordnungstyp-Item 			

Properties	content: complex
	minOccurs: 0
	maxOccurs: unbounded
Model	name
Children	name
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> </item></pre>
Source	<pre><xs:element name="item" type="XML-Zuordnungstyp-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zuordnungstyp-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<pre><xs:element name="name" type="XML-StringValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / zuordnungsdaten-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Zuordnungsdaten-Matrix
Type hierarchy	<ul style="list-style-type: none"> XML-Zuordnung-Matrix XML-Zuordnungsdaten-Matrix
Properties	content: complex minOccurs: 0
Model	typ*
Children	typ
Instance	<pre><zuordnungsdaten-matrix xmlns="http://vdv/ka/pkm/2"> <typ ref="#">{0,unbounded}</typ> </zuordnungsdaten-matrix></pre>
Source	<pre><xs:element name="zuordnungsdaten-matrix" type="XML-Zuordnungsdaten-Matrix" minOccurs="0"/></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Zuordnung-Matrix / typ

Namespace	http://vdv/ka/pkm/2		
Annotations	{Sortiert nach erstem Attribut}		
Diagram			
Type	XML-Zuordnungstyp-Entry		
Properties	content:	complex	
	minOccurs:	0	
	maxOccurs:	unbounded	
Model	bezug+		
Children	bezug		
Instance	<pre><typ ref="" xmlns="http://vdv/ka/pkm/2"> <bezug ref="">{1,unbounded}</bezug> </typ></pre>		
Attributes	QName	Type	Use
	ref	XML-Ref	required
Source	<pre><xs:element name="typ" type="XML-Zuordnungstyp-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Zuordnungstyp-Entry / bezug

Namespace	http://vdv/ka/pkm/2		
Annotations	{Sortiert nach erstem Attribut}		
Diagram			
Type	XML-Zuordnungsbezug-Entry		
Properties	content:	complex	
	maxOccurs:	unbounded	
Model	von+		
Children	von		
Instance	<pre><bezug ref="" xmlns="http://vdv/ka/pkm/2"> <von ref="">{1,unbounded}</von> </bezug></pre>		
Attributes	QName	Type	Use
	ref	XML-Ref	required

Source	<pre><xs:element name="bezug" type="XML-Zuordnungsbezug-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zuordnungsbezug-Entry / von

Namespace	http://vdv/ka/pkm/2		
Annotations	{Sortiert nach erstem Attribut}		
Diagram			
Type	XML-Zuordnungsvon-Entry		
Properties	content:	complex	
	maxOccurs:	unbounded	
Model	zu+		
Children	zu		
Instance	<pre><von ref="" xmlns="http://vdv/ka/pkm/2"> <zu ref="">{1,unbounded}</zu> </von></pre>		
Attributes	QName	Type	Use
	ref	XML-Ref	required
Source	<pre><xs:element name="von" type="XML-Zuordnungsvon-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Zuordnungsvon-Entry / zu

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Zuordnungszu-Entry		
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-Zuordnungszu-Entry 		
Properties	content:	complex	
	maxOccurs:	unbounded	

Attributes	QName	Type	Use	
	ref	XML-Ref	optional	
Source	<xs:element name="zu" type="XML-Zuordnungszu-Entry" maxOccurs="unbounded" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Zuordnungsdaten-Matrix / typ

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				
Type	XML-Zuordnungsdatentyp-Entry			
Type hierarchy	<ul style="list-style-type: none">XML-Zuordnungstyp-Entry<ul style="list-style-type: none">XML-Zuordnungsdatentyp-Entry			
Properties	content:	complex		
	minOccurs:	0		
	maxOccurs:	unbounded		
Model	bezug+			
Children	bezug			
Instance	<pre><typ ref=" " xmlns="http://vdv/ka/pkm/2"> <bezug ref=" ">{1,unbounded}</bezug> </typ></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="typ" type="XML-Zuordnungsdatentyp-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Zuordnungsdatentyp-Entry / bezug

Namespace	http://vdv/ka/pkm/2		
Annotations	{Sortiert nach erstem Attribut}		

Diagram	<p>The diagram illustrates the structure of the <code>XML-Zuordnungsdatenbezug-Entry</code> type. It is a base type with a restriction base <code>XML-Zuordnungsbezug-Entry</code>. The restriction base has an attribute <code>ref</code> of type <code>XML-Ref</code>. The base type has two children: <code>von</code> of type <code>XML-Zuordnungsvon-Entry</code> and <code>von</code> of type <code>XML-Zuordnungsdatenvon-Entry</code>, both with cardinality <code>1..∞</code>.</p>								
Type	XML-Zuordnungsdatenbezug-Entry								
Type hierarchy	<ul style="list-style-type: none">XML-Zuordnungsbezug-Entry<ul style="list-style-type: none">XML-Zuordnungsdatenbezug-Entry								
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	maxOccurs:	unbounded				
content:	complex								
maxOccurs:	unbounded								
Model	von+								
Children	von								
Instance	<pre><bezug ref=" " xmlns="http://vdv/ka/pkm/2"> <von ref=" ">{1,unbounded}</von> </bezug></pre>								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>ref</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		ref	XML-Ref	required	
QName	Type	Use							
ref	XML-Ref	required							
Source	<pre><xs:element name="bezug" type="XML-Zuordnungsdatenbezug-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Element XML-Zuordnungsdatenbezug-Entry / von

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				
Type	XML-Zuordnungsdatenbezug-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Zuordnungsbezug-Entry XML-Zuordnungsdatenbezug-Entry 			
Properties	content:	complex		
	maxOccurs:	unbounded		

Model	zu+			
Children	zu			
Instance	<pre><von ref=" " xmlns="http://vdv/ka/pkm/2"> <zu>{1,unbounded}</zu> </von></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="von" type="XML-Zuordnungsdatenvon-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Zuordnungsdatenvon-Entry / zu

Namespace	http://vdv/ka/pkm/2						
Annotations	{Sortiert nach Inhalt}						
Diagram							
Type	XML-Zuordnungsdatenzu-Entry						
Type hierarchy	<ul style="list-style-type: none">• xs:int<ul style="list-style-type: none">• XML-Ref<ul style="list-style-type: none">• XML-Zuordnungsdatenzu-Entry<ul style="list-style-type: none">• XML-Zuordnungsdatenzu-Entry						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>			content:	complex	maxOccurs:	unbounded
content:	complex						
maxOccurs:	unbounded						
Source	<pre><xs:element name="zu" type="XML-Zuordnungsdatenzu-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Tarifmodul / zuordnungsausnahme-matrix

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Zuordnungsausnahme-Matrix
Type hierarchy	<ul style="list-style-type: none"> XML-Zuordnung-Matrix <ul style="list-style-type: none"> XML-Zuordnungsausnahme-Matrix
Properties	content: complex minOccurs: 0
Model	typ*
Children	typ
Instance	<pre><zuordnungsausnahme-matrix xmlns="http://vdv/ka/pkm/2"> <typ ref="" {0,unbounded}</typ> </zuordnungsausnahme-matrix></pre>
Source	<pre><xs:element name="zuordnungsausnahme-matrix" type="XML-Zuordnungsausnahme-Matrix" minOccurs="0" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zuordnungsausnahme-Matrix / typ

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				
Type	XML-Zuordnungsausnahmetyp-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Zuordnungstyp-Entry <ul style="list-style-type: none"> XML-Zuordnungsausnahmetyp-Entry 			
Properties	content: complex minOccurs: 0 maxOccurs: unbounded			
Model	bezug+			
Children	bezug			
Instance	<pre><typ ref="" xmlns="http://vdv/ka/pkm/2"> <bezug ref="" {1,unbounded}</bezug> </typ></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	

Source	<pre><xs:element name="typ" type="XML-Zuordnungsausnahmetyp-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zuordnungsausnahmetyp-Entry / bezug

Namespace	http://vdv/ka/pkm/2		
Annotations	{Sortiert nach erstem Attribut}		
Diagram			
Type	XML-Zuordnungsausnahmebezug-Entry		
Type hierarchy	<ul style="list-style-type: none">XML-Zuordnungsbezug-Entry<ul style="list-style-type: none">XML-Zuordnungsausnahmebezug-Entry		
Properties	content:	complex	
	maxOccurs:	unbounded	
Model	von+		
Children	von		
Instance	<pre><bezug ref="" xmlns="http://vdv/ka/pkm/2"> <von ref="">{1,unbounded}</von> </bezug></pre>		
Attributes	QName	Type	Use
	ref	XML-Ref	required
Source	<pre><xs:element name="bezug" type="XML-Zuordnungsausnahmebezug-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Zuordnungsausnahmebezug-Entry / von

Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach erstem Attribut}

Diagram	<p>The diagram illustrates the structure of the XML-Zuordnungsausnahmevon-Entry type. It is a base type with a restriction base XML-Zuordnungsvon-Entry. The restriction base has an attribute ref of type XML-Ref. The base type has two child elements: zu of type XML-Zuordnungsvon-Entry and zu of type XML-Zuordnungsaustrahmezu-Entry, both with cardinality 1..∞.</p>			
Type	XML-Zuordnungsaustrahmevon-Entry			
Type hierarchy	<ul style="list-style-type: none">XML-Zuordnungsvon-Entry<ul style="list-style-type: none">XML-Zuordnungsaustrahmevon-Entry			
Properties	content:	complex		
	maxOccurs:	unbounded		
Model	zu+			
Children	zu			
Instance	<pre><von ref=" " xmlns="http://vdv/ka/pkm/2"> <zu ref=" ">{1,unbounded}</zu> </von></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="von" type="XML-Zuordnungsaustrahmevon-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Zuordnungsaustrahmevon-Entry / zu

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				
Type	XML-Zuordnungsaustrahmezu-Entry			
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref 			

	<ul style="list-style-type: none"> XML-Zuordnungszu-Entry XML-Zuordnungsausnahmezue-Entry 		
Properties	content:	complex	
	maxOccurs:	unbounded	
Attributes	QName	Type	Use
	ref	XML-Ref	required
Source	<pre><xs:element name="zu" type="XML-Zuordnungsausnahmezue-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

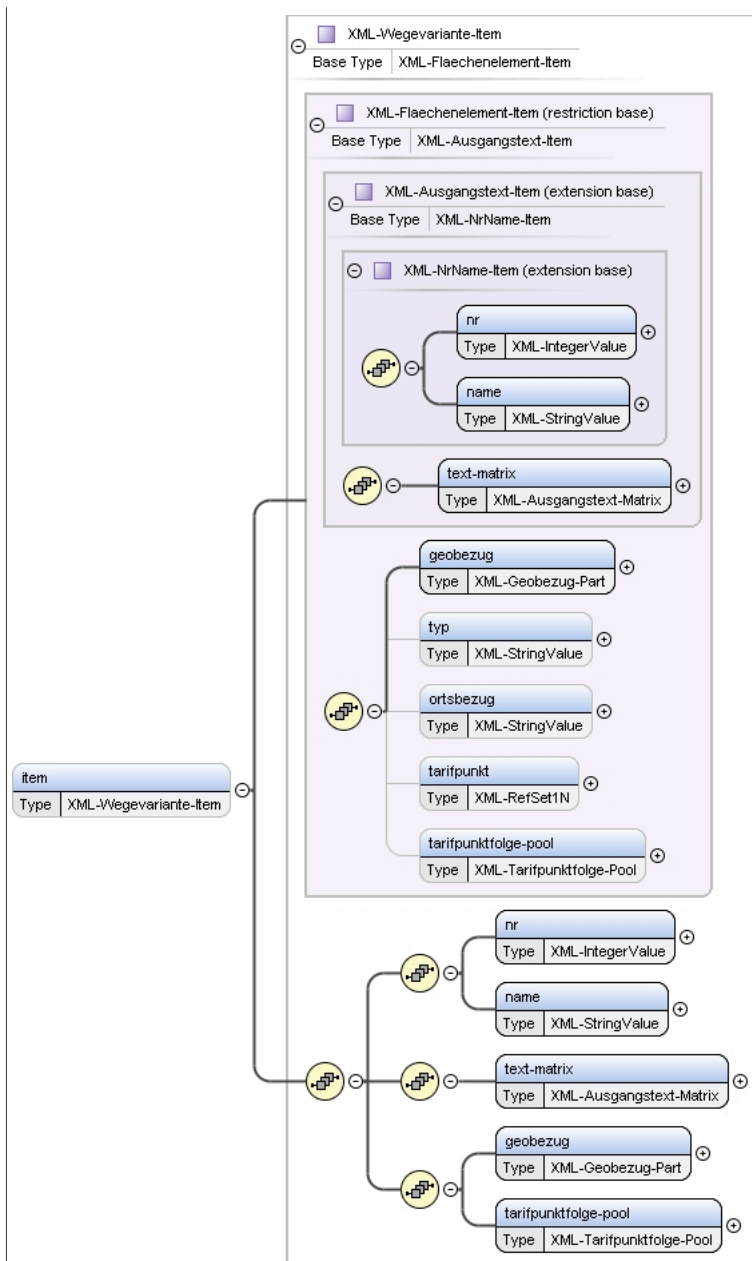
Element XML-Tarifmodul / wegevariante-pool

Namespace	http://vdv/ka/pkm/2							
Diagram	<p>The diagram illustrates the structure of the XML-Wegevariante-Pool type. It is a complex type with a base type of XML-Flaechenelement-Pool. It has an attribute 'key' of type XML-Ref. It contains two item elements: 'item' of type XML-Flaechenelement-Item and 'item' of type XML-Wegevariante-Item, both with cardinality 0..∞.</p>							
Type	XML-Wegevariante-Pool							
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaechenelement-Pool<ul style="list-style-type: none">XML-Wegevariante-Pool							
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0
content:	complex							
minOccurs:	0							
Model	item*							
Children	item							
Instance	<pre><wegevariante-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </wegevariante-pool></pre>							
Attributes	QName	Type	Use					
	key	XML-Ref	required					
Source	<pre><xs:element name="wegevariante-pool" type="XML-Wegevariante-Pool" minOccurs="0"/></pre>							
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd							

Element XML-Wegevariante-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}

Diagram



Type XML-Wegevariante-Item

- Type hierarchy
- XML-NrName-Item
 - XML-Ausgangstext-Item
 - XML-Flaecheelement-Item
 - XML-Wegevariante-Item

Properties

content:	complex
minOccurs:	0
maxOccurs:	unbounded

Model nr , name , text-matrix , geobezug , tarifpunktfolge-pool

Children geobezug, name, nr, tarifpunktfolge-pool, text-matrix

Instance

```

<item xmlns="http://vdv/ka/pkm/2">
  <nr>{1,1}</nr>
  <name>{1,1}</name>
  <text-matrix>{1,1}</text-matrix>
  <geobezug>{1,1}</geobezug>
  <tarifpunktfolge-pool>{1,1}</tarifpunktfolge-pool>
</item>
  
```

Source	<pre><xs:element name="item" type="XML-Wegevariante-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Wegevariante-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<pre><xs:element name="nr" type="XML-IntegerValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Wegevariante-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<pre><xs:element name="name" type="XML-StringValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Wegevariante-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"></pre>

	<pre><text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<pre><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Wegevariante-Item / geobezug

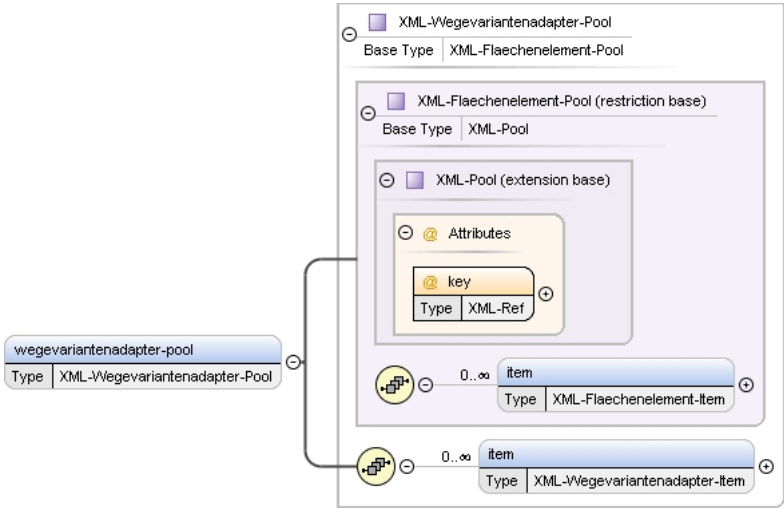
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Geobezug-Part
Type hierarchy	<ul style="list-style-type: none"> xs:anySimpleType XML-IntegerArrayContent XML-PolygonContent XML-Geobezug-Part
Properties	content: complex
Source	<pre><xs:element name="geobezug" type="XML-Geobezug-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Wegevariante-Item / tarifpunktfolge-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Tarifpunktfolge-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><tarifpunktfolge-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunktfolge-pool></pre>
Source	<pre><xs:element name="tarifpunktfolge-pool" type="XML-Tarifpunktfolge-Pool"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / wegevariantenadapter-pool

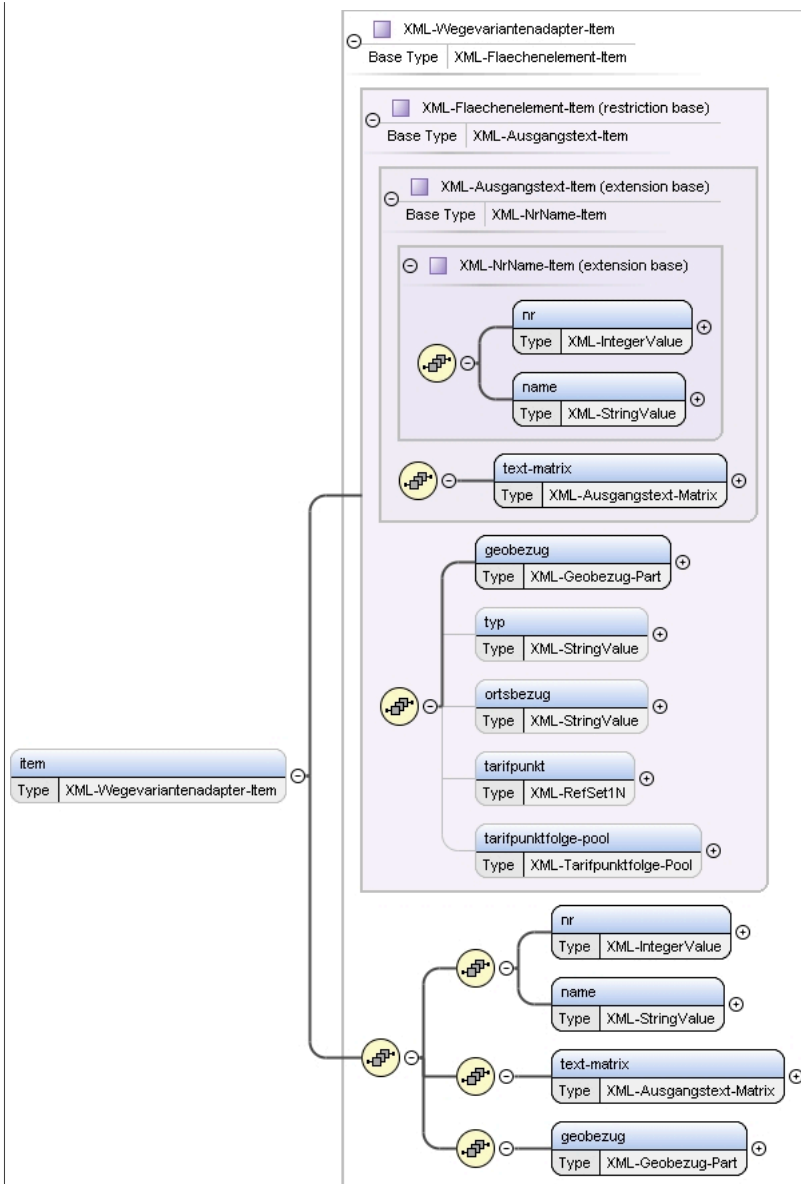
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Wegevariantenadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaechenelement-Pool<ul style="list-style-type: none">XML-Wegevariantenadapter-Pool			
Properties	content: complex minOccurs: 0			
Model	item*			
Children	item			
Instance	<pre><wegevariantenadapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </wegevariantenadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="wegevariantenadapter-pool" type="XML-Wegevariantenadapter-Pool" minOccurs="0" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Wegevariantenadapter-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}

Diagram



Type XML-Wegevariantenadapter-Item

- Type hierarchy
- XML-NrName-Item
 - XML-Ausgangstext-Item
 - XML-Flaechenelement-Item
 - XML-Wegevariantenadapter-Item

Properties

content:	complex
minOccurs:	0
maxOccurs:	unbounded

Model nr , name , text-matrix , geobezug

Children geobezug, name, nr, text-matrix

Instance

```

<item xmlns="http://vdv/ka/pkm/2">
  <nr>{1,1}</nr>
  <name>{1,1}</name>
  <text-matrix>{1,1}</text-matrix>
  <geobezug>{1,1}</geobezug>
</item>
  
```

Source

```

<xs:element name="item" type="XML-Wegevariantenadapter-Item" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation>
  </xs:annotation>
</xs:element>
  
```

	<code></xs:element></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Wegevariantenadapter-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Wegevariantenadapter-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Wegevariantenadapter-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Wegevariantenadapter-Item / geobezug

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Geobezug-Part
Type hierarchy	<ul style="list-style-type: none"> xs:anySimpleType XML-IntegerArrayContent XML-PolygonContent XML-Geobezug-Part
Properties	content: complex
Source	<code><xs:element name="geobezug" type="XML-Geobezug-Part" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / bewertungstyp-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Bewertungstyp-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Name-Pool<ul style="list-style-type: none">XML-Bewertungstyp-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><bewertungstyp-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bewertungstyp-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	

Source	<code><xs:element name="bewertungstyp-pool" type="XML-Bewertungstyp-Pool" minOccurs="0" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Bewertungstyp-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implies key Attribut}						
Diagram							
Type	XML-Bewertungstyp-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Bewertungstyp-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name						
Children	name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Bewertungstyp-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Bewertungstyp-Item / name

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-StringValue		
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Source	<pre><xs:element name="name" type="XML-StringValue" /></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Tarifmodul / bewertungsdaten-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram									
Type	XML-Bewertungsdaten-Pool								
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Bewertungsdaten-Pool								
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0	
content:	complex								
minOccurs:	0								
Model	item*								
Children	item								
Instance	<pre><bewertungsdaten-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bewertungsdaten-pool></pre>								
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		key	XML-Ref	required	
QName	Type	Use							
key	XML-Ref	required							
Source	<pre><xs:element name="bewertungsdaten-pool" type="XML-Bewertungsdaten-Pool" minOccurs="0" /></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Element XML-Bewertungsdaten-Pool / item

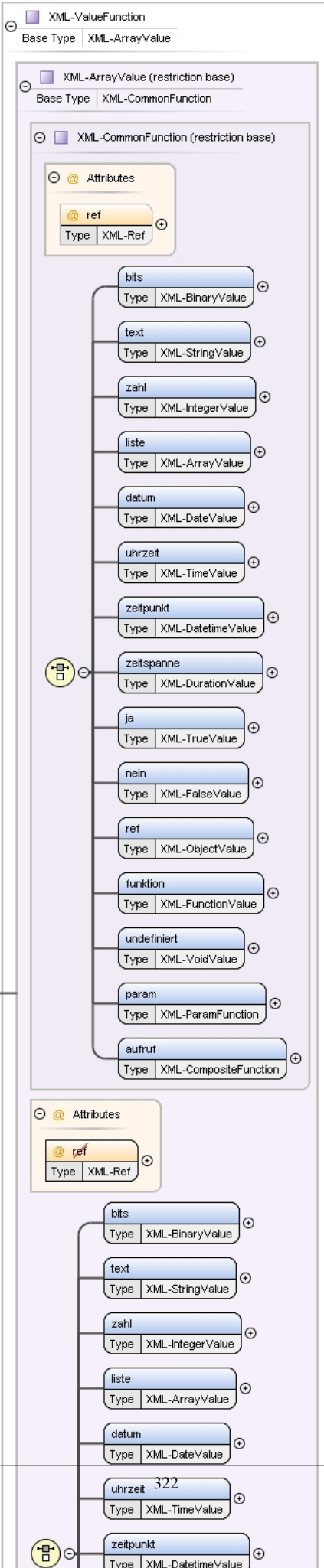
Namespace	http://vdv/ka/pkm/2						
Annotations	{Implicit key Attribut}						
Diagram							
Type	XML-Bewertungsdaten-Item						
Type hierarchy	<ul style="list-style-type: none">XML-Name-Item<ul style="list-style-type: none">XML-Bewertungsdaten-Item						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , wert , text-matrix						
Children	name, text-matrix, wert						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <wert>{1,1}</wert></pre>						

	<pre> <text-matrix>{1,1}</text-matrix> </item> </pre>
Source	<pre> <xs:element name="item" type="XML-Bewertungsdaten-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Bewertungsdaten-Item / wert

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-ValueFunction
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue XML-ValueFunction
Properties	content: complex
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert
Children	bits, datum, funktion, ja, liste, nein, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Instance	<pre><wert xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> </wert></pre>
Source	<code><xs:element name="wert" type="XML-ValueFunction" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Bewertungsdaten-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / bewertungsdaten-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Bewertungsdaten-Matrix
Type hierarchy	<ul style="list-style-type: none"> XML-Bewertung-Matrix XML-Bewertungsdaten-Matrix

Properties	content:	complex
	minOccurs:	0
Model	typ*	
Children	typ	
Instance	<pre><bewertungsdaten-matrix xmlns="http://vdv/ka/pkm/2"> <typ ref="" {0,unbounded}</typ> </bewertungsdaten-matrix></pre>	
Source	<pre><xs:element name="bewertungsdaten-matrix" type="XML-Bewertungsdaten-Matrix" minOccurs="0"/></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Element XML-Bewertung-Matrix / typ

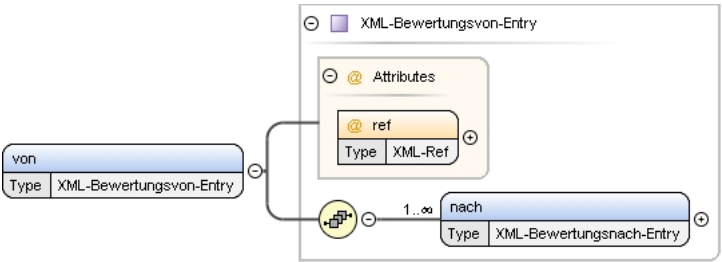
Namespace	http://vdv/ka/pkm/2		
Annotations	{Sortiert nach erstem Attribut}		
Diagram			
Type	XML-Bewertungstyp-Entry		
Properties	content:	complex	
	minOccurs:	0	
	maxOccurs:	unbounded	
Model	bezug+		
Children	bezug		
Instance	<pre><typ ref="" xmlns="http://vdv/ka/pkm/2"> <bezug ref="" {1,unbounded}</bezug> </typ></pre>		
Attributes	QName	Type	Use
	ref	XML-Ref	required
Source	<pre><xs:element name="typ" type="XML-Bewertungstyp-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Bewertungstyp-Entry / bezug

Namespace	http://vdv/ka/pkm/2		
Annotations	{Sortiert nach erstem Attribut}		
Diagram			
Type	XML-Bewertungsbezug-Entry		
Properties	content:	complex	

	maxOccurs: unbounded			
Model	von+			
Children	von			
Instance	<pre><bezug ref="" xmlns="http://vdv/ka/pkm/2"> <von ref="">{1,unbounded}</von> </bezug></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="bezug" type="XML-Bewertungsbezug-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bewertungsbezug-Entry / von

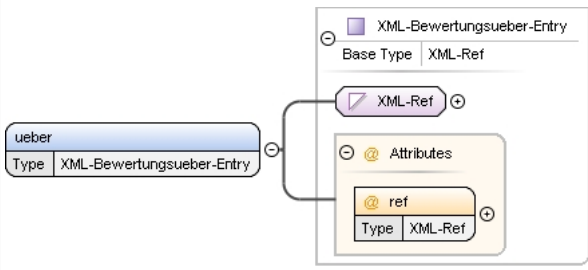
Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				
Type	XML-Bewertungsvon-Entry			
Properties	content:	complex		
	maxOccurs:	unbounded		
Model	nach+			
Children	nach			
Instance	<pre><von ref=" " xmlns="http://vdv/ka/pkm/2"> <nach ref=" ">{1,unbounded}</nach> </von></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="von" type="XML-Bewertungsvon-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bewertungsvon-Entry / nach

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				

Type	XML-Bewertungsnach-Entry			
Properties	content:	complex		
	maxOccurs:	unbounded		
Model	ueber+			
Children	ueber			
Instance	<pre><nach ref=" " xmlns="http://vdv/ka/pkm/2"> <ueber ref=" ">{1,unbounded}</ueber> </nach></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="nach" type="XML-Bewertungsnach-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bewertungsnach-Entry / ueber

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				
Type	XML-Bewertungsueber-Entry			
Type hierarchy	<ul style="list-style-type: none"> xs:int <ul style="list-style-type: none"> XML-Ref <ul style="list-style-type: none"> XML-Bewertungsueber-Entry 			
Properties	content:	complex		
	maxOccurs:	unbounded		
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="ueber" type="XML-Bewertungsueber-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bewertungsdaten-Matrix / typ

Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach erstem Attribut}

Diagram	<p>The diagram shows a UML class-like structure for the XML-Bewertungsdatentyp-Entry. It is a complex type derived from XML-Bewertungstyp-Entry. It has an attribute 'ref' of type 'XML-Ref'. It has two child elements 'bezug' of type 'XML-Bewertungsbezug-Entry' and 'XML-Bewertungsdatenbezug-Entry', both with cardinality 1..∞.</p>						
Type	XML-Bewertungsdatentyp-Entry						
Type hierarchy	<ul style="list-style-type: none">XML-Bewertungstyp-EntryXML-Bewertungsdatentyp-Entry						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	bezug+						
Children	bezug						
Instance	<pre><typ ref=" " xmlns="http://vdv/ka/pkm/2"> <bezug ref=" ">{1,unbounded}</bezug> </typ></pre>						
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th></tr><tr><td>ref</td><td>XML-Ref</td><td>required</td></tr></table>	QName	Type	Use	ref	XML-Ref	required
QName	Type	Use					
ref	XML-Ref	required					
Source	<pre><xs:element name="typ" type="XML-Bewertungsdatentyp-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Bewertungsdatentyp-Entry / bezug

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				
Type	XML-Bewertungsdatenbezug-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Bewertungsbezug-Entry XML-Bewertungsdatenbezug-Entry 			
Properties	content:	complex		

	maxOccurs: unbounded			
Model	von+			
Children	von			
Instance	<pre><bezug ref=" " xmlns="http://vdv/ka/pkm/2"> <von ref=" ">{1,unbounded}</von> </bezug></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="bezug" type="XML-Bewertungsdatenbezug-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bewertungsdatenbezug-Entry / von

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram	<p>The diagram illustrates the structure of the XML-Bewertungsdaten-von-Entry type. It is a base type for XML-Bewertungsvon-Entry. The diagram shows a 'von' element containing a 'nach' element. The 'nach' element is a restriction base for XML-Bewertungsnach-Entry. The 'nach' element has a 'ref' attribute of type XML-Ref and a 'nach' child element of type XML-Bewertungsnach-Entry. The 'nach' element also has a 'nach' child element of type XML-Bewertungsnach-Entry.</p>			
Type	XML-Bewertungsdaten-von-Entry			
Type hierarchy	<ul style="list-style-type: none">XML-Bewertungsvon-Entry<ul style="list-style-type: none">XML-Bewertungsdaten-von-Entry			
Properties	content:	complex		
	maxOccurs:	unbounded		
Model	nach+			
Children	nach			
Instance	<pre><von ref=" " xmlns="http://vdv/ka/pkm/2"> <nach ref=" ">{1,unbounded}</nach> </von></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="von" type="XML-Bewertungsdaten-von-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bewertungsdatenvon-Entry / nach

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Annotations	{Sortiert nach erstem Attribut}											
Diagram												
Type	XML-Bewertungsdatennach-Entry											
Type hierarchy	<ul style="list-style-type: none">XML-Bewertungsnach-Entry<ul style="list-style-type: none">XML-Bewertungsdatennach-Entry											
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>				content:	complex	maxOccurs:	unbounded				
content:	complex											
maxOccurs:	unbounded											
Model	ueber+											
Children	ueber											
Instance	<pre><nach ref=" " xmlns="http://vdv/ka/pkm/2"> <ueber ref=" ">{1,unbounded}</ueber> </nach></pre>											
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>ref</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		ref	XML-Ref	required				
QName	Type	Use										
ref	XML-Ref	required										
Source	<pre><xs:element name="nach" type="XML-Bewertungsdatennach-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>											
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

Element XML-Bewertungsdatennach-Entry / ueber

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				
Type	XML-Bewertungsdatenueber-Entry			
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-Bewertungsueber-Entry XML-Bewertungsdatenueber-Entry 			

Properties	content:	complex		
	maxOccurs:	unbounded		
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="ueber" type="XML-Bewertungsdatenueber-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Tarifmodul / bewertungsausnahme-matrix

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-Bewertungsausnahme-Matrix				
Type hierarchy	<ul style="list-style-type: none">XML-Bewertung-Matrix<ul style="list-style-type: none">XML-Bewertungsausnahme-Matrix				
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Model	typ*				
Children	typ				
Instance	<pre><bewertungsausnahme-matrix xmlns="http://vdv/ka/pkm/2"> <typ ref="">{0,unbounded}</typ> </bewertungsausnahme-matrix></pre>				
Source	<pre><xs:element name="bewertungsausnahme-matrix" type="XML-Bewertungsausnahme-Matrix" minOccurs="0"/></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Bewertungsausnahme-Matrix / typ

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				

Type	XML-Bewertungsausnahmetyp-Entry			
Type hierarchy	<ul style="list-style-type: none">XML-Bewertungstyp-Entry<ul style="list-style-type: none">XML-Bewertungsausnahmetyp-Entry			
Properties	content:	complex		
	minOccurs:	0		
	maxOccurs:	unbounded		
Model	bezug+			
Children	bezug			
Instance	<pre><typ ref="" xmlns="http://vdv/ka/pkm/2"> <bezug ref="">{1,unbounded}</bezug> </typ></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="typ" type="XML-Bewertungsausnahmetyp-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bewertungsausnahmetyp-Entry / bezug

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram	<p>The diagram illustrates the structure of the XML-Bewertungsausnahmebezug-Entry type. It features a 'bezug' attribute of type XML-Bewertungsausnahmebezug-Entry. A restriction base 'XML-Bewertungsbezug-Entry (restriction base)' is shown, which includes an 'Attributes' section with a 'ref' attribute of type XML-Ref. Two 'von' relationships are depicted: one with type XML-Bewertungsvon-Entry and another with type XML-Bewertungsausnahmevon-Entry, both with cardinality 1..∞.</p>			
Type	XML-Bewertungsausnahmebezug-Entry			
Type hierarchy	<ul style="list-style-type: none">XML-Bewertungsbezug-Entry<ul style="list-style-type: none">XML-Bewertungsausnahmebezug-Entry			
Properties	content:	complex		
	maxOccurs:	unbounded		
Model	von+			
Children	von			
Instance	<pre><bezug ref="" xmlns="http://vdv/ka/pkm/2"> <von ref="">{1,unbounded}</von> </bezug></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="bezug" type="XML-Bewertungsausnahmebezug-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Bewertungsausnahmevon-Entry / von

Namespace	http://vdv/ka/pkm/2		
Annotations	{Sortiert nach erstem Attribut}		
Diagram			
Type	XML-Bewertungsausnahmevon-Entry		
Type hierarchy	<ul style="list-style-type: none">XML-Bewertungsvon-Entry<ul style="list-style-type: none">XML-Bewertungsausnahmevon-Entry		
Properties	content:	complex	
	maxOccurs:	unbounded	
Model	nach+		
Children	nach		
Instance	<pre><von ref=" " xmlns="http://vdv/ka/pkm/2"> <nach ref=" ">{1,unbounded}</nach> </von></pre>		
Attributes	QName	Type	Use
	ref	XML-Ref	required
Source	<pre><xs:element name="von" type="XML-Bewertungsausnahmevon-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Bewertungsausnahmevon-Entry / nach

Namespace	http://vdv/ka/pkm/2		
Annotations	{Sortiert nach erstem Attribut}		
Diagram			

Type	XML-Bewertungsausnahmenach-Entry			
Type hierarchy	<ul style="list-style-type: none">XML-Bewertungsnach-Entry<ul style="list-style-type: none">XML-Bewertungsausnahmenach-Entry			
Properties	content:	complex		
	maxOccurs:	unbounded		
Model	ueber+			
Children	ueber			
Instance	<pre><nach ref=" " xmlns="http://vdv/ka/pkm/2"> <ueber ref=" ">{1,unbounded}</ueber> </nach></pre>			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="nach" type="XML-Bewertungsausnahmenach-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bewertungsausnahmenach-Entry / ueber

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				
Type	XML-Bewertungsausnahmeueber-Entry			
Type hierarchy	<ul style="list-style-type: none"> xs:int <ul style="list-style-type: none"> XML-Ref <ul style="list-style-type: none"> XML-Bewertungsausnahmeueber-Entry <ul style="list-style-type: none"> XML-Bewertungsausnahmenach-Entry 			
Properties	content:	complex		
	maxOccurs:	unbounded		
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="ueber" type="XML-Bewertungsausnahmeueber-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Tarifmodul / linie-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram										
Type	XML-Linie-Pool									
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Linie-Pool									
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0		
content:	complex									
minOccurs:	0									
Model	item*									
Children	item									
Instance	<pre><linie-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </linie-pool></pre>									
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></tbody></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:element name="linie-pool" type="XML-Linie-Pool" minOccurs="0"/></pre>									
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd									

Element XML-Linie-Pool / item

Namespace	http://vdv/ka/pkm/2				
Annotations	{Implicit key Attribut, Sortiert nach erstem Element}				
Diagram	<p>The diagram illustrates the structure of the XML-Linie-Item type. It is a complex type with the base type XML-Ausgangstext-Item. The XML-Linie-Item type has three children: 'nr' (type XML-IntegerValue), 'name' (type XML-StringValue), and 'text-matrix' (type XML-Ausgangstext-Matrix). It also has a 'bezug' attribute of type XML-Ref01. The diagram shows the inheritance hierarchy and the composition of the XML-Linie-Item type.</p>				
Type	XML-Linie-Item				
Type hierarchy	<ul style="list-style-type: none">XML-NrName-Item<ul style="list-style-type: none">XML-Ausgangstext-Item<ul style="list-style-type: none">XML-Linie-Item				
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				

	maxOccurs: unbounded
Model	nr , name , text-matrix , bezug
Children	bezug, name, nr, text-matrix
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> <bezug>{1,1}</bezug> </item></pre>
Source	<pre><xs:element name="item" type="XML-Linie-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Linie-Item / bezug

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><bezug xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </bezug></pre>
Source	<pre><xs:element name="bezug" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / linienadapter-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Linienadapter-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Ausgangstext-Pool <ul style="list-style-type: none"> XML-Linienadapter-Pool

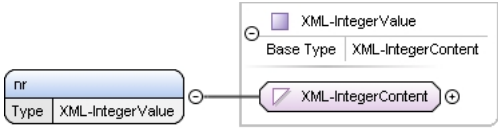
Properties	content: complex			
	minOccurs: 0			
Model	item*			
Children	item			
Instance	<pre><linienadapter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </linienadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="linienadapter-pool" type="XML-Linienadapter-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Linienadapter-Pool / item

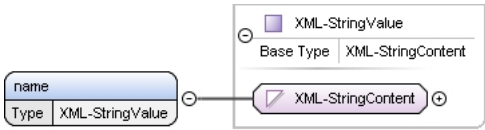
Namespace	http://vdv/ka/pkm/2		
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}		
Diagram	<pre>graph TD item["item Type XML-Linienadapter-Item"] subgraph XML_Linienadapter_Item ["XML-Linienadapter-Item"] direction TB nr1["nr Type XML-IntegerValue"] name1["name Type XML-StringValue"] text_matrix1["text-matrix Type XML-Ausgangstext-Matrix"] end subgraph XML_Ausgangstext_Item ["XML-Ausgangstext-Item (restriction base)"] direction TB nr2["nr Type XML-IntegerValue"] name2["name Type XML-StringValue"] text_matrix2["text-matrix Type XML-Ausgangstext-Matrix"] end subgraph XML_NrName_Item ["XML-NrName-Item (extension base)"] direction TB nr3["nr Type XML-IntegerValue"] name3["name Type XML-StringValue"] text_matrix3["text-matrix Type XML-Ausgangstext-Matrix"] end item --> nr1 item --> name1 item --> text_matrix1 XML_Ausgangstext_Item --> nr2 XML_Ausgangstext_Item --> name2 XML_Ausgangstext_Item --> text_matrix2 XML_NrName_Item --> nr3 XML_NrName_Item --> name3 XML_NrName_Item --> text_matrix3</pre>		
Type	XML-Linienadapter-Item		
Type hierarchy	<ul style="list-style-type: none">XML-NrName-Item<ul style="list-style-type: none">XML-Ausgangstext-Item<ul style="list-style-type: none">XML-Linienadapter-Item		
Properties	content:	complex	
	minOccurs:	0	
	maxOccurs:	unbounded	
Model	nr , name , text-matrix		
Children	name, nr, text-matrix		
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>		
Source	<pre><xs:element name="item" type="XML-Linienadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation></pre>		

	<code></xs:element></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

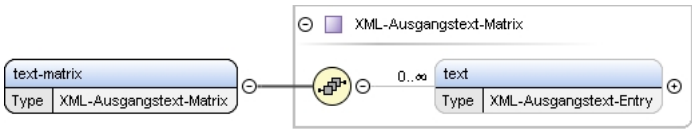
Element XML-Linienadapter-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

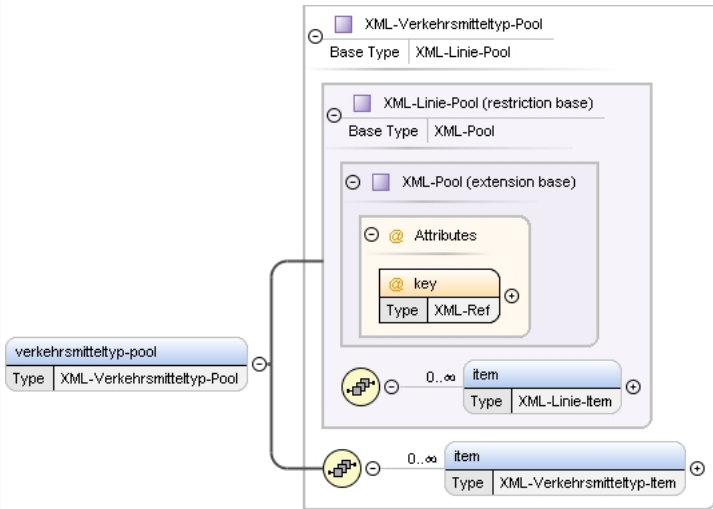
Element XML-Linienadapter-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Linienadapter-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<code><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></code>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / verkehrsmitteltyp-pool

Namespace	http://vdv/ka/pkm/2								
Diagram									
Type	XML-Verkehrsmitteltyp-Pool								
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Linie-Pool<ul style="list-style-type: none">• XML-Verkehrsmitteltyp-Pool								
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>			content:	complex	minOccurs:	0		
content:	complex								
minOccurs:	0								
Model	item*								
Children	item								
Instance	<pre><verkehrsmitteltyp-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </verkehrsmitteltyp-pool></pre>								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></table>	QName	Type	Use	key	XML-Ref	required		
QName	Type	Use							
key	XML-Ref	required							
Source	<pre><xs:element name="verkehrsmitteltyp-pool" type="XML-Verkehrsmitteltyp-Pool" minOccurs="0"/></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

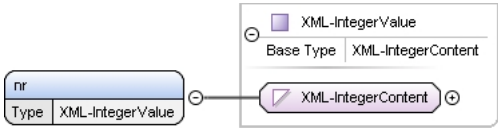
Element XML-Verkehrsmitteltyp-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut, Sortiert nach erstem Element}

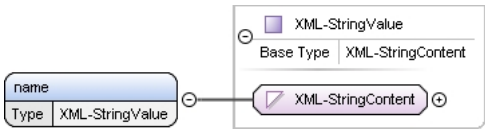
Diagram							
Type	XML-Verkehrsmitteltyp-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Linie-Item XML-Verkehrsmitteltyp-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix , bezug						
Children	bezug, name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> <bezug>{1,1}</bezug> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Verkehrsmitteltyp-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Verkehrsmitteltyp-Item / nr

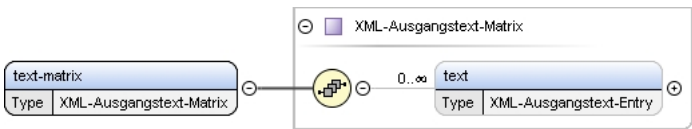
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Verkehrsmitteltyp-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Verkehrsmitteltyp-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref=" ">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Verkehrsmitteltyp-Item / bezug

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><bezug xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </bezug></pre>
Source	<pre><xs:element name="bezug" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / verkehrsmitteltypadapter-pool

Namespace	http://vdv/ka/pkm/2							
Diagram	<div><div><div>verkehrsmitteltypadapter-pool</div><div>TypeXML-Verkehrsmitteltypadapter-Pool</div></div><div><div><div>XML-Verkehrsmitteltypadapter-Pool</div><div>Base TypeXML-Ausgangstext-Pool</div></div><div><div><div>XML-Ausgangstext-Pool (restriction base)</div><div>Base TypeXML-Pool</div></div><div><div><div>XML-Pool (extension base)</div><div><div><div>Attributes</div><div><div>key</div><div>TypeXML-Ref</div></div></div><div><div>0..∞item</div><div>TypeXML-Ausgangstext-Item</div></div></div><div><div>0..∞item</div><div>TypeXML-Verkehrsmitteltypadapter-Item</div></div></div></div></div></div></div>							
Type	XML-Verkehrsmitteltypadapter-Pool							
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Verkehrsmitteltypadapter-Pool							
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0
content:	complex							
minOccurs:	0							
Model	item*							
Children	item							
Instance	<pre><verkehrsmitteltypadapter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </verkehrsmitteltypadapter-pool></pre>							
Attributes	QName	Type	Use					
	key	XML-Ref	required					
Source	<pre><xs:element name="verkehrsmitteltypadapter-pool" type="XML-Verkehrsmitteltypadapter-Pool" minOccurs="0" /></pre>							
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd							

Element XML-Verkehrsmitteltypadapter-Pool / item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Annotations	{Implizites key Attribut, Sortiert nach erstem Element}						
Diagram							
Type	XML-Verkehrsmitteltypadapter-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Verkehrsmitteltypadapter-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr, name, text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Verkehrsmitteltypadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Verkehrsmitteltypadapter-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue

Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Verkehrsmitteltypadapter-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Verkehrsmitteltypadapter-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / verkehrsmittellinienbezug-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<pre>graph TD subgraph "XML-Verkehrsmittellinienbezug-Pool" direction TB subgraph "XML-Name-Pool (restriction base)" direction TB subgraph "XML-Pool (extension base)" direction TB subgraph "Attributes" direction TB key["@key"] --> XMLRef[XML-Ref] end item1["0..∞ item"] --> XMLNameItem[XML-Name-Item] end end item2["0..∞ item"] --> XMLVerkehrsmittellinienbezugItem[XML-Verkehrsmittellinienbezug-Item] end verkehrsmittellinienbezug_pool[verkehrsmittellinienbezug-pool] --> XMLVerkehrsmittellinienbezug_Pool[XML-Verkehrsmittellinienbezug-Pool]</pre>									
Type	XML-Verkehrsmittellinienbezug-Pool									
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Name-Pool<ul style="list-style-type: none">XML-Verkehrsmittellinienbezug-Pool									
Properties	content:	complex								
	minOccurs:	0								
Model	item*									
Children	item									
Instance	<pre><verkehrsmittellinienbezug-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </verkehrsmittellinienbezug-pool></pre>									
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></tbody></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:element name="verkehrsmittellinienbezug-pool" type="XML-Verkehrsmittellinienbezug-Pool" minOccurs="0" /></pre>									
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd									

Element XML-Verkehrsmittellinienbezug-Pool / item

Namespace	http://vdv/ka/pkm/2		
Annotations	{Implies key Attribut}		
Diagram	<p>The diagram illustrates the structure of the <code>XML-Verkehrsmittellinienbezug-Item</code> type. It is a base type for <code>XML-Name-Item</code>. The diagram shows a sequence of <code>name</code> elements of type <code>XML-StringValue</code>, with a restriction base for <code>XML-Name-Item</code>. The diagram also shows a sequence of <code>name</code> elements of type <code>XML-StringValue</code>, with a restriction base for <code>XML-Name-Item</code>.</p>		
Type	XML-Verkehrsmittellinienbezug-Item		
Type hierarchy	<ul style="list-style-type: none">XML-Name-Item<ul style="list-style-type: none">XML-Verkehrsmittellinienbezug-Item		
Properties	content:	complex	
	minOccurs:	0	
	maxOccurs:	unbounded	

Model	name
Children	name
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> </item></pre>
Source	<pre><xs:element name="item" type="XML-Verkehrsmittellinienbezug-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Verkehrsmittellinienbezug-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<pre><xs:element name="name" type="XML-StringValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / bezahlart-pool

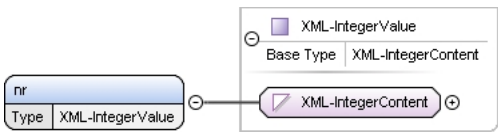
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Bezahlart-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Ausgangstext-Pool XML-Bezahlart-Pool
Properties	content: complex minOccurs: 0

Model	item*			
Children	item			
Instance	<pre><bezahlart-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bezahlart-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="bezahlart-pool" type="XML-Bezahlart-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bezahlart-Pool / item

Namespace	http://vdv/ka/pkm/2		
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}		
Diagram			
Type	XML-Bezahlart-Item		
Type hierarchy	<ul style="list-style-type: none">XML-NrName-ItemXML-Ausgangstext-ItemXML-Bezahlart-Item		
Properties	content:	complex	
	minOccurs:	0	
	maxOccurs:	unbounded	
Model	nr , name , text-matrix		
Children	name, nr, text-matrix		
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>		
Source	<pre><xs:element name="item" type="XML-Bezahlart-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

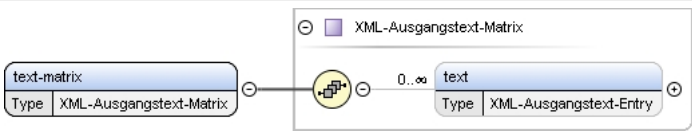
Element XML-Bezahlart-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Bezahlart-Item / name

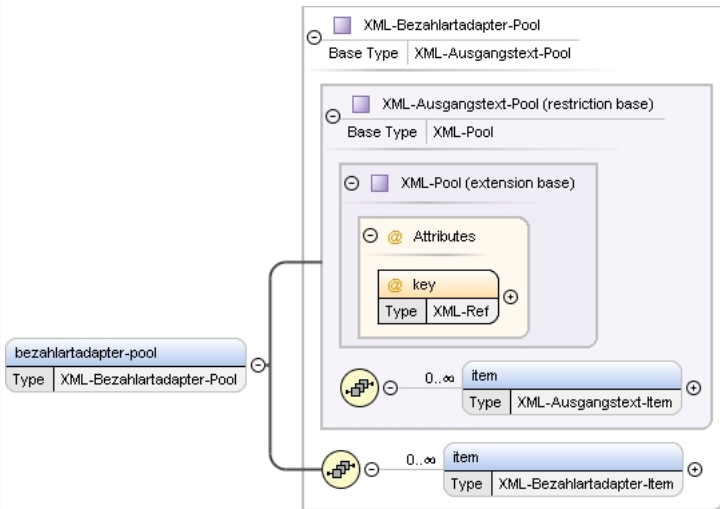
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Bezahlart-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<code><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="#">{0,unbounded}</text> </text-matrix></code>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / bezahlartadapter-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Bezahlartadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangstext-Pool<ul style="list-style-type: none">• XML-Bezahlartadapter-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><bezahlartadapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bezahlartadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="bezahlartadapter-pool" type="XML-Bezahlartadapter-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bezahlartadapter-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}

Diagram							
Type	XML-Bezahlartadapter-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Bezahlartadapter-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Bezahlartadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Bezahlartadapter-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Bezahlartadapter-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'name' element with 'Type XML-StringValue'. It is connected to a larger box representing the base type hierarchy. This box contains 'XML-StringContent' (Base Type) and 'XML-StringValue' (Base Type XML-StringContent).</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Bezahlartadapter-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'text-matrix' element with 'Type XML-Ausgangstext-Matrix'. It is connected to a larger box representing the base type hierarchy. This box contains 'XML-Ausgangstext-Matrix' (Base Type) and 'XML-Ausgangstext-Entry' (Base Type XML-Ausgangstext-Entry). The 'XML-Ausgangstext-Entry' box is connected to a 'text' element box with 'Type XML-Ausgangstext-Entry'. The 'text' element box has a cardinality of '0..∞'.</p>
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / waehrung-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Waehrung-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangstext-Pool<ul style="list-style-type: none">• XML-Waehrung-Pool			
Properties	content: complex minOccurs: 0			
Model	item*			
Children	item			
Instance	<pre><waehrung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </waehrung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="waehrung-pool" type="XML-Waehrung-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Waehrung-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}

Diagram							
Type	XML-Waehrung-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Waehrung-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Waehrung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Waehrung-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Waehrung-Item / name

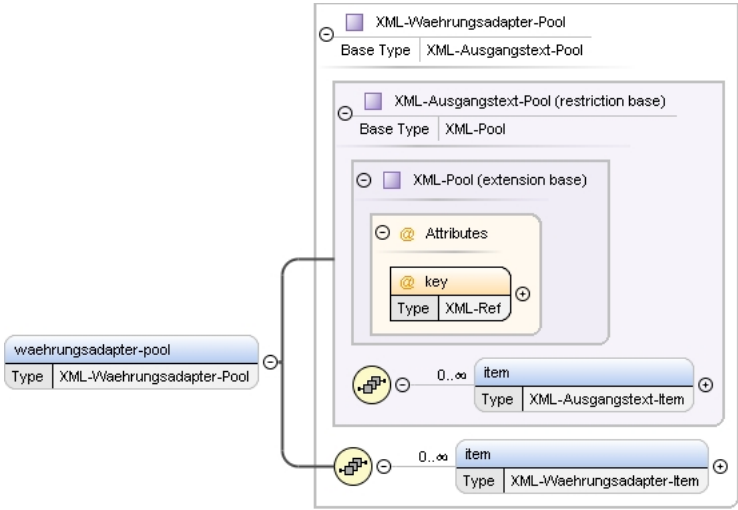
Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'name' element with 'Type XML-StringValue'. It is connected to a larger box representing the base type hierarchy. This box contains 'XML-StringContent' (Base Type) and 'XML-StringValue' (Base Type XML-StringContent).</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Waehrung-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'text-matrix' element with 'Type XML-Ausgangstext-Matrix'. It is connected to a larger box representing the base type hierarchy. This box contains 'XML-Ausgangstext-Matrix' (Base Type) and 'XML-Ausgangstext-Entry' (Base Type XML-Ausgangstext-Entry). The 'text-matrix' element is connected to the 'XML-Ausgangstext-Matrix' box with a cardinality of 0..∞.</p>
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / waehrungsadapter-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Waehrungsadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-PoolXML-Waehrungsadapter-Pool			
Properties	content: complex minOccurs: 0			
Model	item*			
Children	item			
Instance	<pre><waehrungsadapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </waehrungsadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="waehrungsadapter-pool" type="XML-Waehrungsadapter-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Waehrungsadapter-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implicit key Attribut, Sortiert nach erstem Element}

Diagram							
Type	XML-Waehrungsadapter-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Waehrungsadapter-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Waehrungsadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Waehrungsadapter-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Waehrungsadapter-Item / name

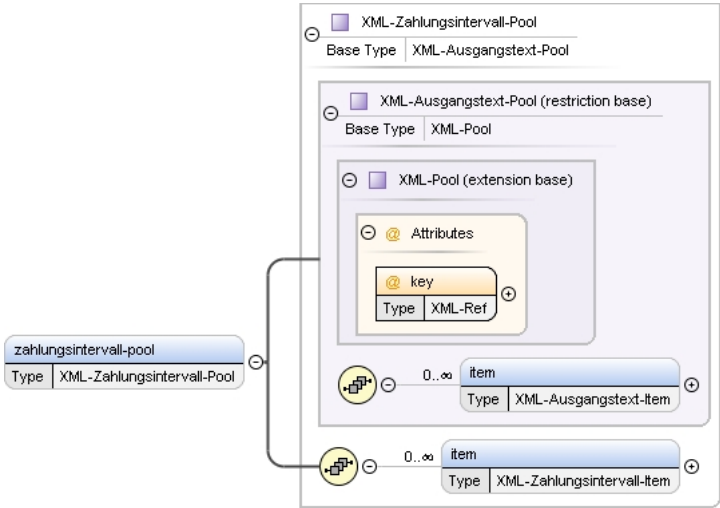
Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'name' element with 'Type XML-StringValue'. It is connected to a larger box representing the base type hierarchy. This box contains 'XML-StringContent' (Base Type) and 'XML-StringValue' (Base Type XML-StringContent).</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Waehrungsadapter-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'text-matrix' element with 'Type XML-Ausgangstext-Matrix'. It is connected to a larger box representing the base type hierarchy. This box contains 'XML-Ausgangstext-Matrix' (Base Type) and 'XML-Ausgangstext-Entry' (Base Type XML-Ausgangstext-Entry). The 'text-matrix' element is connected to the 'XML-Ausgangstext-Matrix' box with a cardinality of 0..∞.</p>
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / zahlungsintervall-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Zahlungsintervall-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangstext-Pool<ul style="list-style-type: none">• XML-Zahlungsintervall-Pool			
Properties	content: complex minOccurs: 0			
Model	item*			
Children	item			
Instance	<pre><zahlungsintervall-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </zahlungsintervall-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="zahlungsintervall-pool" type="XML-Zahlungsintervall-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Zahlungsintervall-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implicit key Attribut, Sortiert nach erstem Element}

Diagram							
Type	XML-Zahlungsintervall-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Zahlungsintervall-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Zahlungsintervall-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Zahlungsintervall-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zahlungsintervall-Item / name

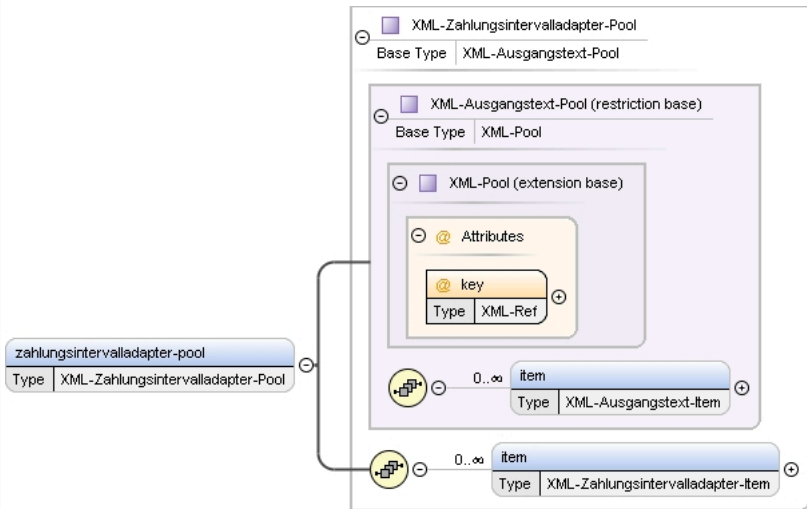
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zahlungsintervall-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / zahlungsintervalladapter-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram									
Type	XML-Zahlungsintervalladapter-Pool								
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Zahlungsintervalladapter-Pool								
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>	content:	complex	minOccurs:	0				
content:	complex								
minOccurs:	0								
Model	item*								
Children	item								
Instance	<pre><zahlungsintervalladapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </zahlungsintervalladapter-pool></pre>								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required	
QName	Type	Use							
key	XML-Ref	required							
Source	<pre><xs:element name="zahlungsintervalladapter-pool" type="XML-Zahlungsintervalladapter-Pool" minOccurs="0" /></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Element XML-Zahlungsintervalladapter-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut, Sortiert nach erstem Element}

Diagram							
Type	XML-Zahlungsintervalladapter-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Zahlungsintervalladapter-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Zahlungsintervalladapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Implizites key Attribut, Sortiert nach erstem Element</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Zahlungsintervalladapter-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zahlungsintervalladapter-Item / name

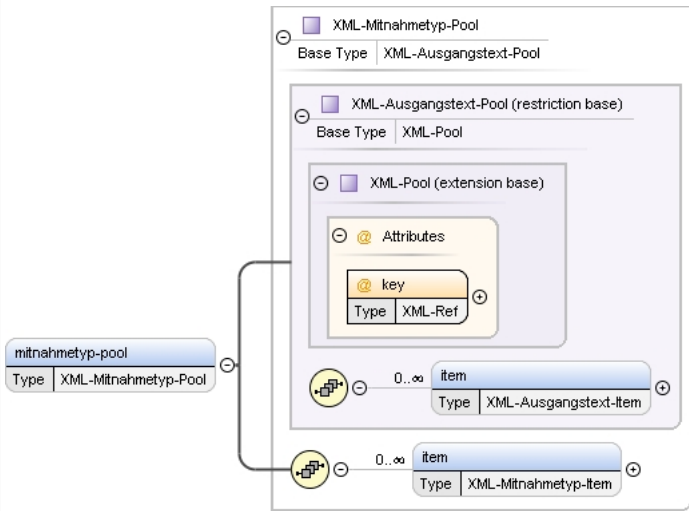
Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'name' element with 'Type XML-StringValue'. It is connected to a larger box representing the base type hierarchy. This box contains 'XML-StringContent' (Base Type) and 'XML-StringValue' (Base Type XML-StringContent).</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zahlungsintervalladapter-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'text-matrix' element with 'Type XML-Ausgangstext-Matrix'. It is connected to a larger box representing the base type hierarchy. This box contains 'XML-Ausgangstext-Matrix' (Base Type) and 'XML-Ausgangstext-Entry' (Base Type XML-Ausgangstext-Entry). The 'XML-Ausgangstext-Entry' box is connected to a sequence of 'text' elements (Type XML-Ausgangstext-Entry) with a cardinality of 0..∞.</p>
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / mitnahmetyp-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram										
Type	XML-Mitnahmetyp-Pool									
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Mitnahmetyp-Pool									
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0		
content:	complex									
minOccurs:	0									
Model	item*									
Children	item									
Instance	<pre><mitnahmetyp-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </mitnahmetyp-pool></pre>									
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:element name="mitnahmetyp-pool" type="XML-Mitnahmetyp-Pool" minOccurs="0"/></pre>									
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd									

Element XML-Mitnahmetyp-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribute, Sorted by first Element}

Diagram							
Type	XML-Mitnahmetyp-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Mitnahmetyp-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Mitnahmetyp-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Mitnahmetyp-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Mitnahmetyp-Item / name

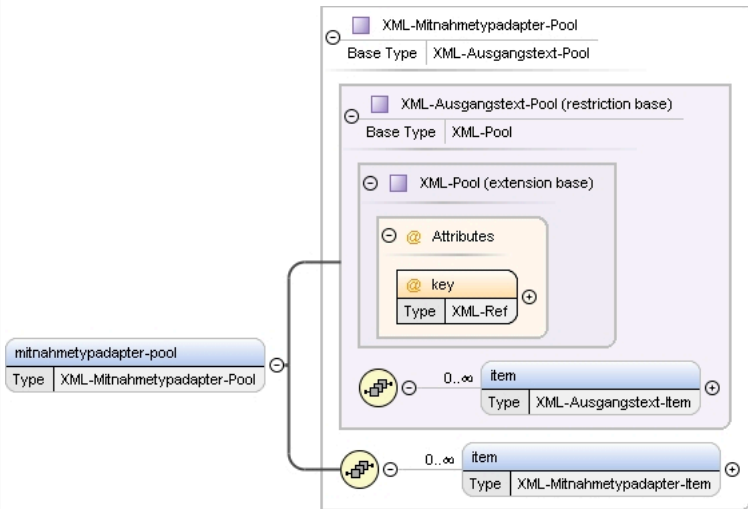
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Mitnahmetyp-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / mitnahmetypadapter-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram										
Type	XML-Mitnahmetypadapter-Pool									
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangstext-Pool<ul style="list-style-type: none">• XML-Mitnahmetypadapter-Pool									
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0		
content:	complex									
minOccurs:	0									
Model	item*									
Children	item									
Instance	<pre><mitnahmetypadapter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </mitnahmetypadapter-pool></pre>									
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:element name="mitnahmetypadapter-pool" type="XML-Mitnahmetypadapter-Pool" minOccurs="0"/></pre>									
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd									

Element XML-Mitnahmetypadapter-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribute, Sorted by first Element}

Diagram							
Type	XML-Mitnahmetypadapter-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Mitnahmetypadapter-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Mitnahmetypadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Mitnahmetypadapter-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Mitnahmetypadapter-Item / name

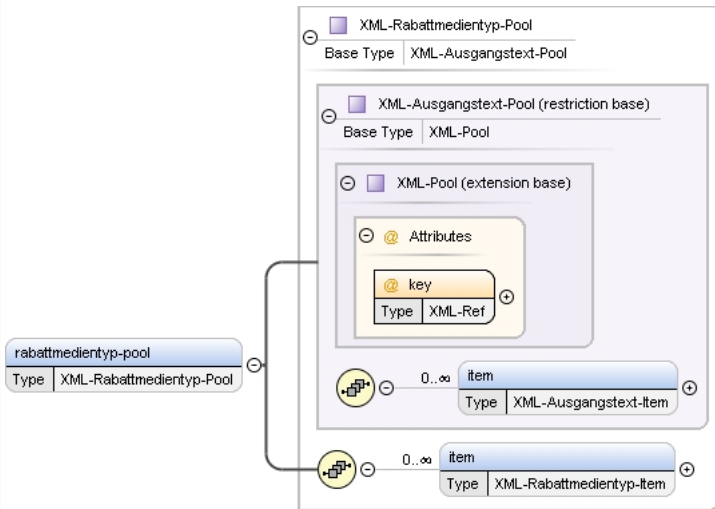
Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'name' element with 'Type XML-StringValue'. It is connected to a box for 'XML-StringContent' (Base Type) which is connected to 'XML-StringValue'.</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Mitnahmetypadapter-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'text-matrix' element with 'Type XML-Ausgangstext-Matrix'. It is connected to a box for 'XML-Ausgangstext-Matrix' which contains a sequence of 'text' elements (Type XML-Ausgangstext-Entry) with a cardinality of 0..∞.</p>
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / rabattmedientyp-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Rabattmedientyp-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Rabattmedientyp-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><rabattmedientyp-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </rabattmedientyp-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="rabattmedientyp-pool" type="XML-Rabattmedientyp-Pool" minOccurs="0" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Rabattmedientyp-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}

Diagram							
Type	XML-Rabattmedientyp-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Rabattmedientyp-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Rabattmedientyp-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Rabattmedientyp-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rabattmedientyp-Item / name

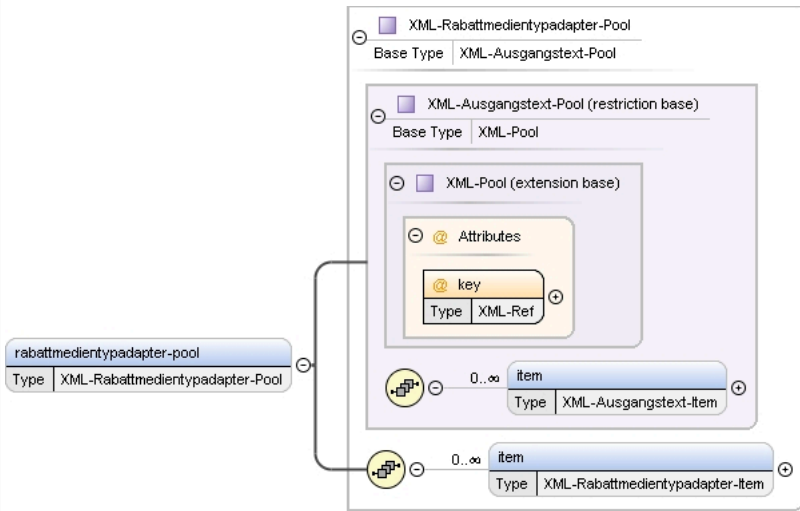
Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'name' element with 'Type XML-StringValue'. It is connected to a box for 'XML-StringContent' (Base Type) which is connected to 'XML-StringValue'.</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rabattmedientyp-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'text-matrix' element with 'Type XML-Ausgangstext-Matrix'. It is connected to a box for 'XML-Ausgangstext-Matrix' which contains a sequence of 'text' elements (Type XML-Ausgangstext-Entry) with a cardinality of 0..∞.</p>
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / rabattmedientypadapter-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Rabattmedientypadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Rabattmedientypadapter-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><rabattmedientypadapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </rabattmedientypadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="rabattmedientypadapter-pool" type="XML-Rabattmedientypadapter-Pool" minOccurs="0" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Rabattmedientypadapter-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut, Sortiert nach erstem Element}

Diagram							
Type	XML-Rabattmedientypadapter-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Rabattmedientypadapter-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Rabattmedientypadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Rabattmedientypadapter-Item / nr

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rabattmedientypadapter-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'name' element with 'Type XML-StringValue'. It is connected to a larger box representing the base type hierarchy. This box contains 'XML-StringContent' (Base Type) and 'XML-StringValue' (Base Type XML-StringContent).</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Rabattmedientypadapter-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'text-matrix' element with 'Type XML-Ausgangstext-Matrix'. It is connected to a larger box representing the base type hierarchy. This box contains 'XML-Ausgangstext-Matrix' (Base Type) and 'XML-Ausgangstext-Entry' (Base Type XML-Ausgangstext-Entry). The 'XML-Ausgangstext-Matrix' box also contains a sequence of 'text' elements (Type XML-Ausgangstext-Entry) with a cardinality of 0..∞.</p>
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / modulkontext-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram										
Type	XML-Modulkontext-Pool									
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NrName-Pool<ul style="list-style-type: none">XML-Modulkontext-Pool									
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0		
content:	complex									
minOccurs:	0									
Model	item*									
Children	item									
Instance	<pre><modulkontext-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </modulkontext-pool></pre>									
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:element name="modulkontext-pool" type="XML-Modulkontext-Pool" minOccurs="0"/></pre>									
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd									

Element XML-Modulkontext-Pool / item

Namespace	http://vdv/ka/pkm/2			
Annotations	{Implies key Attribute}			
Diagram				
Type	XML-Modulkontext-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Modulkontext-Item 			

Properties	content:	complex
	minOccurs:	0
	maxOccurs:	unbounded
Model	nr , name	
Children	name, nr	
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> </item></pre>	
Source	<pre><xs:element name="item" type="XML-Modulkontext-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Element XML-Modulkontext-Item / nr

Namespace	http://vdv/ka/pkm/2	
Diagram		
Type	XML-IntegerValue	
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue 	
Properties	content:	complex
Source	<pre><xs:element name="nr" type="XML-IntegerValue"/></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Element XML-Modulkontext-Item / name

Namespace	http://vdv/ka/pkm/2	
Diagram		
Type	XML-StringValue	
Type hierarchy	<ul style="list-style-type: none"> • xs:string • XML-StringContent • XML-StringValue 	
Properties	content:	complex
Source	<pre><xs:element name="name" type="XML-StringValue"/></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Element XML-Tarifmodul / modulkontextadapter-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<div><div><div>XML-Modulkontextadapter-Pool</div><div>Base Type XML-NrName-Pool</div></div><div><div>XML-NrName-Pool (restriction base)</div><div>Base Type XML-Pool</div><div><div>XML-Pool (extension base)</div><div><div>@ Attributes</div><div><div>@ key</div><div>Type XML-Ref</div></div></div></div></div><div><div>0..∞</div><div>item</div><div>Type XML-NrName-Item</div></div><div><div>0..∞</div><div>item</div><div>Type XML-Modulkontextadapter-Item</div></div></div> <div><div>modulkontextadapter-pool</div><div>Type XML-Modulkontextadapter-Pool</div></div>									
Type	XML-Modulkontextadapter-Pool									
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NrName-Pool<ul style="list-style-type: none">XML-Modulkontextadapter-Pool									
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0		
content:	complex									
minOccurs:	0									
Model	item*									
Children	item									
Instance	<pre><modulkontextadapter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </modulkontextadapter-pool></pre>									
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:element name="modulkontextadapter-pool" type="XML-Modulkontextadapter-Pool" minOccurs="0"/></pre>									
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd									

Element XML-Modulkontextadapter-Pool / item

Namespace	http://vdv/ka/pkm/2			
Annotations	{Implicit key Attribut, Sortiert nach erstem Element}			
Diagram				
Type	XML-Modulkontextadapter-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Modulkontextadapter-Item 			

Properties	content:	complex
	minOccurs:	0
	maxOccurs:	unbounded
Model	nr , name	
Children	name, nr	
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> </item></pre>	
Source	<pre><xs:element name="item" type="XML-Modulkontextadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>	
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Element XML-Modulkontextadapter-Item / nr

Namespace	http://vdv/ka/pkm/2	
Diagram		
Type	XML-IntegerValue	
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue 	
Properties	content:	complex
Source	<pre><xs:element name="nr" type="XML-IntegerValue"/></pre>	
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Element XML-Modulkontextadapter-Item / name

Namespace	http://vdv/ka/pkm/2	
Diagram		
Type	XML-StringValue	
Type hierarchy	<ul style="list-style-type: none"> • xs:string • XML-StringContent • XML-StringValue 	
Properties	content:	complex
Source	<pre><xs:element name="name" type="XML-StringValue"/></pre>	
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Element XML-Tarifmodul / spezialbedingung-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram												
Type	XML-Spezialbedingung-Pool											
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Spezialbedingung-Pool											
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0				
content:	complex											
minOccurs:	0											
Model	item*											
Children	item											
Instance	<pre><spezialbedingung-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </spezialbedingung-pool></pre>											
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required				
QName	Type	Use										
key	XML-Ref	required										
Source	<pre><xs:element name="spezialbedingung-pool" type="XML-Spezialbedingung-Pool" minOccurs="0"/></pre>											
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

Element XML-Spezialbedingung-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implizites key Attribut}						
Diagram							
Type	XML-Spezialbedingung-Item						
Type hierarchy	<ul style="list-style-type: none">XML-Name-Item<ul style="list-style-type: none">XML-Spezialbedingung-Item						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , funktion						
Children	funktion, name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <funktion>{1,1}</funktion> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Spezialbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						

	<pre></xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Spezialbedingung-Item / funktion

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre><funktion xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </funktion></pre>
Source	<code><xs:element name="funktion" type="XML-Ref11" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / tagesbedingung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Tagesbedingung-Pool. It is a pool type that extends XML-Pool. XML-Pool is an extension base that contains a key element of type XML-Ref. XML-Tagesbedingung-Pool also contains a key element of type XML-Ref and a pool of XML-Tagesbedingung-Item elements.</p>			
Type	XML-Tagesbedingung-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Tagesbedingung-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><tagesbedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tagesbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	

Source	<code><xs:element name="tagesbedingung-pool" type="XML-Tagesbedingung-Pool" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tagesbedingung-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implicit key Attribut}						
Diagram							
Type	XML-Tagesbedingung-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Tagesbedingung-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , wochentag-pool , kalendertag-pool						
Children	kalendertag-pool, name, wochentag-pool						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <wochentag-pool>{1,1}</wochentag-pool> <kalendertag-pool>{1,1}</kalendertag-pool> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Tagesbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicit key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Tagesbedingung-Item / wochentag-pool

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Wochentag-Pool		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	nr*		
Children	nr		
Instance	<pre><wochentag-pool xmlns="http://vdv/ka/pkm/2"> <nr>{0,unbounded}</nr> </wochentag-pool></pre>		
Source	<code><xs:element name="wochentag-pool" type="XML-Wochentag-Pool"/></code>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Tagesbedingung-Item / kalendertag-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Kalendertag-Pool
Properties	content: complex
Model	datum*
Children	datum
Instance	<pre><kalendertag-pool xmlns="http://vdv/ka/pkm/2"> <datum>{0,unbounded}</datum> </kalendertag-pool></pre>
Source	<pre><xs:element name="kalendertag-pool" type="XML-Kalendertag-Pool" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kalendertag-Pool / datum

Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach Inhalt}
Diagram	
Type	XML-DateValue
Type hierarchy	<ul style="list-style-type: none"> xs:date XML-DateContent XML-DateValue
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Source	<pre><xs:element name="datum" type="XML-DateValue" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Sortiert nach Inhalt</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / tageszeitbedingung-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Tageszeitbedingung-Pool

Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Tageszeitbedingung-Pool			
Properties	content:		complex	
	minOccurs:		0	
Model	item*			
Children	item			
Instance	<pre><tageszeitbedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tageszeitbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="tageszeitbedingung-pool" type="XML-Tageszeitbedingung-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Tageszeitbedingung-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implicit key Attribut}						
Diagram							
Type	XML-Tageszeitbedingung-Item						
Type hierarchy	<ul style="list-style-type: none">XML-Name-Item<ul style="list-style-type: none">XML-Tageszeitbedingung-Item						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , zeitabschnitt-pool						
Children	name, zeitabschnitt-pool						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <zeitabschnitt-pool>{1,1}</zeitabschnitt-pool> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Tageszeitbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicit key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Tageszeitbedingung-Item / zeitabschnitt-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Zeitabschnitt-Pool			

Properties	content: complex
Model	item+
Children	item
Instance	<pre><zeitabschnitt-pool xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </zeitabschnitt-pool></pre>
Source	<pre><xs:element name="zeitabschnitt-pool" type="XML-Zeitabschnitt-Pool"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zeitabschnitt-Pool / item

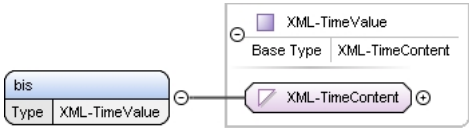
Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach erstem Element}
Diagram	
Type	XML-Zeitabschnitt-Item
Properties	content: complex maxOccurs: unbounded
Model	von , bis
Children	bis, von
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <von>{1,1}</von> <bis>{1,1}</bis> </item></pre>
Source	<pre><xs:element name="item" type="XML-Zeitabschnitt-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zeitabschnitt-Item / von

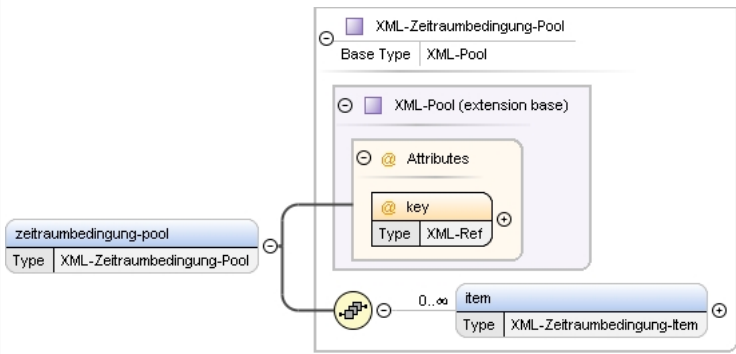
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-TimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:time XML-TimeContent XML-TimeValue
Properties	content: complex
Source	<pre><xs:element name="von" type="XML-TimeValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zeitabschnitt-Item / bis

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-TimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:time XML-TimeContent XML-TimeValue
Properties	content: complex
Source	<code><xs:element name="bis" type="XML-TimeValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / zeitraumbedingung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Zeitraumbedingung-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Zeitraumbedingung-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><zeitraumbedingung-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </zeitraumbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="zeitraumbedingung-pool" type="XML-Zeitraumbedingung-Pool" minOccurs="0" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Zeitraumbedingung-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut}

Diagram							
Type	XML-Zeitraumbedingung-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Zeitraumbedingung-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , zeitraum-pool						
Children	name, zeitraum-pool						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <zeitraum-pool>{1,1}</zeitraum-pool> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Zeitraumbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Zeitraumbedingung-Item / zeitraum-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Zeitraum-Pool
Properties	content: complex
Model	item+
Children	item
Instance	<pre><zeitraum-pool xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </zeitraum-pool></pre>
Source	<pre><xs:element name="zeitraum-pool" type="XML-Zeitraum-Pool" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zeitraum-Pool / item

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-Zeitraum-Item
Properties	content: complex
	maxOccurs: unbounded
Model	beginn , ende
Children	beginn, ende
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <beginn>{1,1}</beginn> <ende>{1,1}</ende> </item></pre>
Source	<code><xs:element name="item" type="XML-Zeitraum-Item" maxOccurs="unbounded" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zeitraum-Item / beginn

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Zeitraumsgrenze-Part
Type hierarchy	<ul style="list-style-type: none"> XML-Zeitraumsgrenze-Part XML-Zeitraumsgrenze-Part
Properties	content: complex
Model	zeitspanne , uhrzeit
Children	uhrzeit, zeitspanne
Instance	<pre><beginn xmlns="http://vdv/ka/pkm/2"> <zeitspanne>{1,1}</zeitspanne> <uhrzeit>{1,1}</uhrzeit> </beginn></pre>
Source	<code><xs:element name="beginn" type="XML-Zeitraumsgrenze-Part" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Zeitraum-Item / ende

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Zeitrahmengrenze-Part
Type hierarchy	<ul style="list-style-type: none"> XML-Zeitrahmengrenze-Part XML-Zeitrahmengrenze-Part
Properties	content: complex
Model	zeitspanne , uhrzeit
Children	uhrzeit, zeitspanne
Instance	<pre><ende xmlns="http://vdv/ka/pkm/2"> <zeitspanne>{1,1}</zeitspanne> <uhrzeit>{1,1}</uhrzeit> </ende></pre>
Source	<pre><xs:element name="ende" type="XML-Zeitrahmengrenze-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / tarifpunktbedingung-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Tarifpunktbedingung-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Tarifpunktbedingung-Pool
Properties	content: complex minOccurs: 0
Model	item*
Children	item
Instance	<pre><tarifpunktbedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunktbedingung-pool></pre>

Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="tarifpunktbedingung-pool" type="XML-Tarifpunktbedingung-Pool" minOccurs="0"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Tarifpunktbedingung-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implicit key Attribut}						
Diagram							
Type	XML-Tarifpunktbedingung-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Tarifpunktbedingung-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , von , nach , ueber						
Children	nach, name, ueber, von						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <von>{1,1}</von> <nach>{1,1}</nach> <ueber>{1,1}</ueber> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Tarifpunktbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicit key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Tarifpunktbedingung-Item / von

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref

Instance	<pre><von xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </von></pre>
Source	<pre><xs:element name="von" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktbedingung-Item / nach

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'nach' element with 'Type XML-Ref01'. It is connected to a yellow circle with a plus sign, which is then connected to a box for the 'ref' element with 'Type XML-Ref'.</p>
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><nach xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </nach></pre>
Source	<pre><xs:element name="nach" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifpunktbedingung-Item / ueber

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'ueber' element with 'Type XML-Ref01'. It is connected to a yellow circle with a plus sign, which is then connected to a box for the 'ref' element with 'Type XML-Ref'.</p>
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><ueber xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </ueber></pre>
Source	<pre><xs:element name="ueber" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / bewertungsbedingung-pool

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the 'bewertungsbedingung-pool' element with 'Type XML-Bewertungsbedingung-Pool'. It is connected to a yellow circle with a plus sign, which is then connected to a box for the 'item' element with 'Type XML-Bewertungsbedingung-Item'. The 'item' element has a cardinality of '0..∞'. Above the 'item' element, there is a box for 'XML-Bewertungsbedingung-Pool' with 'Base Type XML-Pool'. Inside this box, there is a box for 'XML-Pool (extension base)' which contains a box for 'Attributes' with a 'key' element of 'Type XML-Ref'.</p>

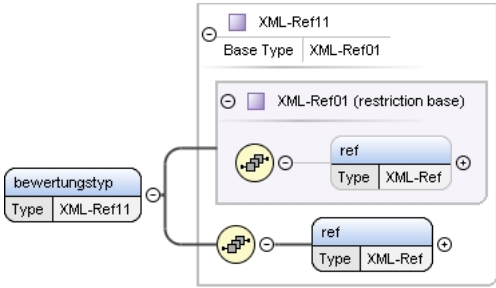
Type	XML-Bewertungsbedingung-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Bewertungsbedingung-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><bewertungsbedingung-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bewertungsbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="bewertungsbedingung-pool" type="XML-Bewertungsbedingung-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bewertungsbedingung-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implicit key Attribut}						
Diagram	<p>The diagram illustrates the structure of the XML-Bewertungsbedingung-Item type. It is a base type for XML-Name-Item. The diagram shows a class 'item' of type 'XML-Bewertungsbedingung-Item' containing a 'name' attribute of type 'XML-StringValue', a 'bewertungstyp' attribute of type 'XML-Ref11', and a 'werte' attribute of type 'XML-ArrayValue'. The 'name' attribute is marked as required. The 'bewertungstyp' and 'werte' attributes are marked as optional.</p>						
Type	XML-Bewertungsbedingung-Item						
Type hierarchy	<ul style="list-style-type: none">XML-Name-Item<ul style="list-style-type: none">XML-Bewertungsbedingung-Item						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , bewertungstyp , werte						
Children	bewertungstyp, name, werte						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <bewertungstyp>{1,1}</bewertungstyp> <werte>{1,1}</werte> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Bewertungsbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicit key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

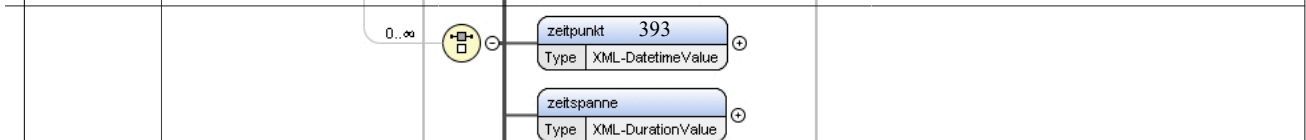
Element XML-Bewertungsbedingung-Item / bewertungstyp

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none">XML-Ref01XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre><bewertungstyp xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </bewertungstyp></pre>
Source	<pre><xs:element name="bewertungstyp" type="XML-Ref11" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Bewertungsbedingung-Item / werte

Namespace	http://vdv/ka/pkm/2
-----------	---------------------



Type	XML-ArrayValue
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue
Properties	content: complex
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert
Children	bits, datum, funktion, ja, liste, nein, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Instance	<pre><werte xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <ref>{1,1}</ref> <funktion ref="">{1,1}</funktion> <undefiniert>{1,1}</undefiniert> </werte></pre>
Source	<code><xs:element name="werte" type="XML-ArrayValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / geosegmentbedingung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram shows the structure of the XML-Geosegmentbedingung-Pool type. It is a complex type that extends the XML-Pool type. It has an attribute 'key' of type XML-Ref. It contains a sequence of 'item' elements of type XML-Geosegmentbedingung-Item, with a cardinality of 0..∞.</p>			
Type	XML-Geosegmentbedingung-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Geosegmentbedingung-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><geosegmentbedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </geosegmentbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="geosegmentbedingung-pool" type="XML-Geosegmentbedingung-Pool" minOccurs="0"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Geosegmentbedingung-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut}

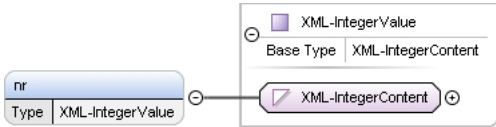
Diagram							
Type	XML-Geosegmentbedingung-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Geosegmentbedingung-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , geosegment-pool						
Children	geosegment-pool, name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <geosegment-pool>{1,1}</geosegment-pool> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Geosegmentbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Geosegmentbedingung-Item / geosegment-pool

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Geosegment-Pool		
Type hierarchy	<ul style="list-style-type: none"> XML-Wochentag-Pool XML-Geosegment-Pool 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	nr*		
Children	nr		
Instance	<pre><geosegment-pool xmlns="http://vdv/ka/pkm/2"> <nr>{0,unbounded}</nr> </geosegment-pool></pre>		
Source	<pre><xs:element name="geosegment-pool" type="XML-Geosegment-Pool" /></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Geosegment-Pool / nr

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Annotations	{Sortiert nach Inhalt}						
Diagram							
Type	XML-IntegerValue						
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Source	<pre><xs:element name="nr" type="XML-IntegerValue" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Tarifmodul / verkehrsmittellinienbedingung-pool

Namespace	http://vdv/ka/pkm/2							
Diagram	<div><div><div>verkehrsmittellinienbedingung-pool</div><div>TypeXML-Verkehrsmittellinienbedingung-Pool</div></div><div><div><div>XML-Verkehrsmittellinienbedingung-Pool</div><div>Base TypeXML-NameGruppe-Pool</div><div><div><div>XML-NameGruppe-Pool (restriction base)</div><div>Base TypeXML-Pool</div><div><div><div>XML-Pool (extension base)</div><div><div><div>Attributes</div><div><div>key</div><div>TypeXML-Ref</div></div></div><div><div>0..∞item</div><div>TypeXML-NameGruppe-Item</div></div></div><div><div>0..∞item</div><div>TypeXML-Verkehrsmittellinienbedingung-Item</div></div></div></div></div></div></div></div></div>							
Type	XML-Verkehrsmittellinienbedingung-Pool							
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NameGruppe-Pool<ul style="list-style-type: none">XML-Verkehrsmittellinienbedingung-Pool							
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0
content:	complex							
minOccurs:	0							
Model	item*							
Children	item							
Instance	<pre><verkehrsmittellinienbedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </verkehrsmittellinienbedingung-pool></pre>							
Attributes	QName	Type	Use					
	key	XML-Ref	required					
Source	<pre><xs:element name="verkehrsmittellinienbedingung-pool" type="XML-Verkehrsmittellinienbedingung-Pool" minOccurs="0" /></pre>							

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Verkehrsmittellinienbedingung-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implies key Attribut}						
Diagram							
Type	XML-Verkehrsmittellinienbedingung-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-NameGruppe-Item XML-Verkehrsmittellinienbedingung-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , element						
Children	element, name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <element>{1,1}</element> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Verkehrsmittellinienbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Verkehrsmittellinienbedingung-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue

Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Verkehrsmittellinienbedingung-Item / element

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><element xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </element></pre>
Source	<code><xs:element name="element" type="XML-RefSet0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / bezahlartbedingung-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Bezahlartbedingung-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-NameGruppe-Pool XML-Bezahlartbedingung-Pool
Properties	content: complex

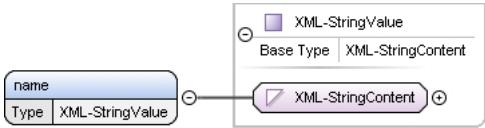
	minOccurs: 0			
Model	item*			
Children	item			
Instance	<pre><bezahlartbedingung-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bezahlartbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="bezahlartbedingung-pool" type="XML-Bezahlartbedingung-Pool" minOccurs="0" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bezahlartbedingung-Pool / item

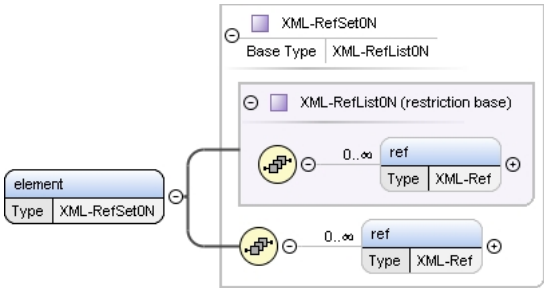
Namespace	http://vdv/ka/pkm/2						
Annotations	{Implies key Attribut}						
Diagram							
Type	XML-Bezahlartbedingung-Item						
Type hierarchy	<ul style="list-style-type: none">XML-Name-ItemXML-NameGruppe-ItemXML-Bezahlartbedingung-Item						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , element						
Children	element, name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <element>{1,1}</element> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Bezahlartbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Bezahlartbedingung-Item / name

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Bezahlartbedingung-Item / element

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<code><element xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </element></code>
Source	<code><xs:element name="element" type="XML-RefSet0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / zahlungsintervallbedingung-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Zahlungsintervallbedingung-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NameGruppe-Pool<ul style="list-style-type: none">XML-Zahlungsintervallbedingung-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><zahlungsintervallbedingung-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </zahlungsintervallbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="zahlungsintervallbedingung-pool" type="XML-Zahlungsintervallbedingung-Pool" minOccurs="0" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Zahlungsintervallbedingung-Pool / item

Namespace	http://vdv/ka/pkm/2			
Annotations	{Implies key Attribut}			
Diagram				
Type	XML-Zahlungsintervallbedingung-Item			

Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-NameGruppe-Item XML-Zahlungsintervallbedingung-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , element						
Children	element, name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <element>{1,1}</element> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Zahlungsintervallbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Zahlungsintervallbedingung-Item / name

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-StringValue		
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Source	<pre><xs:element name="name" type="XML-StringValue" /></pre>		
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Zahlungsintervallbedingung-Item / element

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-RefSet0N		
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Model	ref*
Children	ref
Instance	<pre><element xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </element></pre>
Source	<pre><xs:element name="element" type="XML-RefSet0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / mitnahmebedingung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Mitnahmebedingung-Pool. It is a complex type that extends the XML-Pool base type. The extension, XML-Mitnahmebedingung-Pool, includes a key attribute of type XML-Ref. The main element, mitnahmebedingung-pool, is of type XML-Mitnahmebedingung-Pool and contains a sequence of item elements (0..∞) of type XML-Mitnahmebedingung-Item.</p>			
Type	XML-Mitnahmebedingung-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Mitnahmebedingung-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><mitnahmebedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </mitnahmebedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="mitnahmebedingung-pool" type="XML-Mitnahmebedingung-Pool" minOccurs="0" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Mitnahmebedingung-Pool / item

Namespace	http://vdv/ka/pkm/2			
Annotations	{Implies key Attribut}			
Diagram				
Type	XML-Mitnahmebedingung-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item 			

	<ul style="list-style-type: none"> XML-Mitnahmebedingung-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , anzahl-matrix						
Children	anzahl-matrix, name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <anzahl-matrix>{1,1}</anzahl-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Mitnahmebedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Mitnahmebedingung-Item / anzahl-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Mitnahmeanzahl-Matrix
Properties	content: complex
Model	anzahl+
Children	anzahl
Instance	<pre><anzahl-matrix xmlns="http://vdv/ka/pkm/2"> <anzahl ref="">{1,unbounded}</anzahl> </anzahl-matrix></pre>
Source	<pre><xs:element name="anzahl-matrix" type="XML-Mitnahmeanzahl-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Mitnahmeanzahl-Matrix / anzahl

Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach erstem Attribut}
Diagram	
Type	XML-Mitnahmeanzahl-Entry
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue

	• XML-Mitnahmeanzahl-Entry			
Properties	content:	complex		
	maxOccurs:	unbounded		
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="anzahl" type="XML-Mitnahmeanzahl-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Tarifmodul / rabattmedienbedingung-pool

Namespace	http://vdv/ka/pkm/2							
Diagram	<div><div><div>rabattmedienbedingung-pool</div><div>TypeXML-Rabattmedienbedingung-Pool</div></div><div><div>XML-Rabattmedienbedingung-Pool</div><div>Base TypeXML-NameGruppe-Pool</div><div><div>XML-NameGruppe-Pool (restriction base)</div><div>Base TypeXML-Pool</div><div><div>XML-Pool (extension base)</div><div><div>Attributes</div><div><div>key</div><div>TypeXML-Ref</div></div></div><div><div>0..∞</div><div>item</div><div>TypeXML-NameGruppe-Item</div></div></div><div><div>0..∞</div><div>item</div><div>TypeXML-Rabattmedienbedingung-Item</div></div></div></div></div>							
Type	XML-Rabattmedienbedingung-Pool							
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NameGruppe-Pool<ul style="list-style-type: none">XML-Rabattmedienbedingung-Pool							
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr></table>				content:	complex	minOccurs:	0
content:	complex							
minOccurs:	0							
Model	item*							
Children	item							
Instance	<pre><rabattmedienbedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </rabattmedienbedingung-pool></pre>							
Attributes	QName	Type	Use					
	key	XML-Ref	required					
Source	<pre><xs:element name="rabattmedienbedingung-pool" type="XML-Rabattmedienbedingung-Pool" minOccurs="0"/></pre>							
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd							

Element XML-Rabattmedienbedingung-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut}

Diagram							
Type	XML-Rabattmedienbedingung-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-NameGruppe-Item XML-Rabattmedienbedingung-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , element						
Children	element, name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <element>{1,1}</element> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Rabattmedienbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Rabattmedienbedingung-Item / name

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-StringValue		
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Source	<pre><xs:element name="name" type="XML-StringValue"/></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Rabattmedienbedingung-Item / element

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><element xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </element></pre>
Source	<pre><xs:element name="element" type="XML-RefSet0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / modulkontextbedingung-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Modulkontextbedingung-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-NameGruppe-Pool XML-Modulkontextbedingung-Pool
Properties	content: complex minOccurs: 0
Model	item*
Children	item
Instance	<pre><modulkontextbedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item></pre>

	</modulkontextbedingung-pool>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="modulkontextbedingung-pool" type="XML-Modulkontextbedingung-Pool" minOccurs="0"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Modulkontextbedingung-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implizites key Attribut}						
Diagram	<p>The diagram illustrates the type hierarchy for the XML-Modulkontextbedingung-Item. It shows a nested structure where XML-Modulkontextbedingung-Item is a restriction of XML-NameGruppe-Item, which is an extension of XML-Name-Item. XML-Name-Item has two children: 'name' (type XML-StringValue) and 'element' (type XML-RefSet0N). The diagram also shows the 'item' element with type XML-Modulkontextbedingung-Item.</p>						
Type	XML-Modulkontextbedingung-Item						
Type hierarchy	<ul style="list-style-type: none">XML-Name-ItemXML-NameGruppe-ItemXML-Modulkontextbedingung-Item						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , element						
Children	element, name						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <element>{1,1}</element> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Modulkontextbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Modulkontextbedingung-Item / name

Namespace	http://vdv/ka/pkm/2		
Diagram			

Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Modulkontextbedingung-Item / element

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><element xmlns="http://vdv/ka/pkm/2"> <ref>{ 0,unbounded}</ref> </element></pre>
Source	<code><xs:element name="element" type="XML-RefSet0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / bifainterpretation-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-BIFAInterpretation-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-BIFAInterpretation-Pool
Properties	content: complex minOccurs: 0

Model	item*			
Children	item			
Instance	<pre><bifaiinterpretation-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bifaiinterpretation-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="bifaiinterpretation-pool" type="XML-BIFAIInterpretation-Pool" minOccurs="0"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-BIFAIInterpretation-Pool / item

Namespace	http://vdv/ka/pkm/2		
Annotations	{Implizites key Attribut}		
Diagram			
Type	XML-BIFAIInterpretation-Item		
Type hierarchy	<ul style="list-style-type: none">XML-Name-ItemXML-BIFAIInterpretation-Item		
Properties	content:	complex	
	minOccurs:	0	
	maxOccurs:	unbounded	
Model	name , abfahrtszeit , ankunftszeit , vontarifpunkt , nachtarifpunkt , uebertarifpunkte , ueberwegevariante , verkehrsmittellinienbezug , produktgrenzpunktdaten-table , produktgrenzpunktausnahme-table		
Children	abfahrtszeit , ankunftszeit , nachtarifpunkt , name , produktgrenzpunktausnahme-table , produktgrenzpunktdaten-table , uebertarifpunkte , ueberwegevariante , verkehrsmittellinienbezug , vontarifpunkt		
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <abfahrtszeit>{1,1}</abfahrtszeit> <ankunftszeit>{1,1}</ankunftszeit> <vontarifpunkt>{1,1}</vontarifpunkt></pre>		

	<pre> <nachtarifpunkt>{1,1}</nachtarifpunkt> <uebertarifpunkt>{1,1}</uebertarifpunkte> <ueberwegevariante>{1,1}</ueberwegevariante> <verkehrsmittellinienbezug>{1,1}</verkehrsmittellinienbezug> <produktgrenzpunktdaten-table>{1,1}</produktgrenzpunktdaten-table> <produktgrenzpunktausnahme-table>{1,1}</produktgrenzpunktausnahme-table> </item> </pre>
Source	<pre> <xs:element name="item" type="XML-BIFAInterpretation-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-BIFAInterpretation-Item / abfahrtszeit

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre> <abfahrtszeit xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </abfahrtszeit> </pre>
Source	<pre> <xs:element name="abfahrtszeit" type="XML-Ref01"/> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-BIFAInterpretation-Item / ankunftszeit

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre> <ankunftszeit xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </ankunftszeit> </pre>
Source	<pre> <xs:element name="ankunftszeit" type="XML-Ref01"/> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-BIFAInterpretation-Item / vontarifpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><vontarifpunkt xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </vontarifpunkt></pre>
Source	<pre><xs:element name="vontarifpunkt" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-BIFAInterpretation-Item / nachtarifpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><nachtarifpunkt xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </nachtarifpunkt></pre>
Source	<pre><xs:element name="nachtarifpunkt" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-BIFAInterpretation-Item / uebertarifpunkte

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><uebertarifpunkte xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </uebertarifpunkte></pre>
Source	<pre><xs:element name="uebertarifpunkte" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-BIFAInterpretation-Item / ueberwegevariante

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><ueberwegevariante xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </ueberwegevariante></pre>
Source	<pre><xs:element name="ueberwegevariante" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

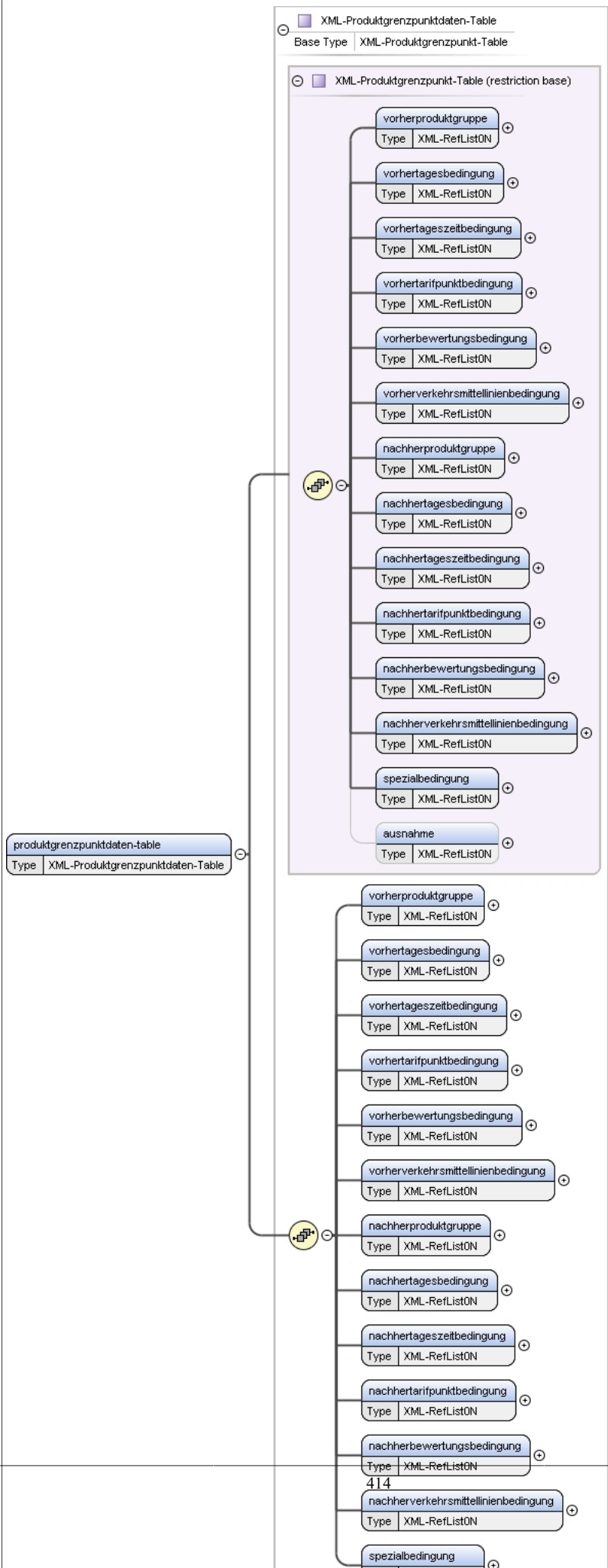
Element XML-BIFAInterpretation-Item / verkehrsmittellinienbezug

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><verkehrsmittellinienbezug xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </verkehrsmittellinienbezug></pre>
Source	<pre><xs:element name="verkehrsmittellinienbezug" type="XML-Ref01" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-BIFAInterpretation-Item / produktgrenzpunktdaten-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-Produktgrenzpunkt-Tabelle
Type hierarchy	<ul style="list-style-type: none"> XML-Produktgrenzpunkt-Tabelle XML-Produktgrenzpunkt-Tabelle
Properties	content: complex
Model	vorherproduktgruppe , vorhertagesbedingung , vorhertageszeitbedingung , vorhertarifpunktbedingung , vorherbewertungsbedingung , vorherverkehrsmittellinienbedingung , nachherproduktgruppe , nachhertagesbedingung , nachhertageszeitbedingung , nachhertarifpunktbedingung , nachherbewertungsbedingung , nachherverkehrsmittellinienbedingung , spezialbedingung
Children	nachherbewertungsbedingung, nachherproduktgruppe, nachhertagesbedingung, nachhertageszeitbedingung, nachhertarifpunktbedingung, nachherverkehrsmittellinienbedingung, spezialbedingung, vorherbewertungsbedingung, vorherproduktgruppe, vorhertagesbedingung, vorhertageszeitbedingung, vorhertarifpunktbedingung, vorherverkehrsmittellinienbedingung
Instance	<pre><produktgrenzpunkt-Tabelle xmlns="http://vdv/ka/pkm/2"> <vorherproduktgruppe>{1,1}</vorherproduktgruppe> <vorhertagesbedingung>{1,1}</vorhertagesbedingung> <vorhertageszeitbedingung>{1,1}</vorhertageszeitbedingung> <vorhertarifpunktbedingung>{1,1}</vorhertarifpunktbedingung> <vorherbewertungsbedingung>{1,1}</vorherbewertungsbedingung> <vorherverkehrsmittellinienbedingung>{1,1}</vorherverkehrsmittellinienbedingung> <nachherproduktgruppe>{1,1}</nachherproduktgruppe> <nachhertagesbedingung>{1,1}</nachhertagesbedingung> <nachhertageszeitbedingung>{1,1}</nachhertageszeitbedingung> <nachhertarifpunktbedingung>{1,1}</nachhertarifpunktbedingung> <nachherbewertungsbedingung>{1,1}</nachherbewertungsbedingung> <nachherverkehrsmittellinienbedingung>{1,1}</nachherverkehrsmittellinienbedingung> <spezialbedingung>{1,1}</spezialbedingung> </produktgrenzpunkt-Tabelle></pre>
Source	<xs:element name="produktgrenzpunkt-Tabelle" type="XML-Produktgrenzpunkt-Tabelle"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunkt-Tabelle / vorherproduktgruppe

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorherproduktgruppe xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorherproduktgruppe></pre>
Source	<xs:element name="vorherproduktgruppe" type="XML-RefList0N"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunkt-Tabelle / vorhertagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref

Instance	<pre><vorhertagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorhertagesbedingung></pre>
Source	<pre><xs:element name="vorhertagesbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunkt-Table / vorhertageszeitbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorhertageszeitbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorhertageszeitbedingung></pre>
Source	<pre><xs:element name="vorhertageszeitbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunkt-Table / vorhertarifpunktbedingung

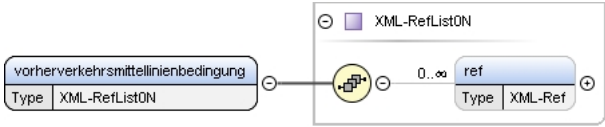
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorhertarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorhertarifpunktbedingung></pre>
Source	<pre><xs:element name="vorhertarifpunktbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunkt-Table / vorherbewertungsbedingung

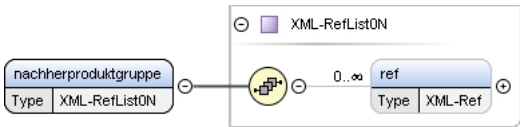
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref

Instance	<pre><vorherbewertungsbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorherbewertungsbedingung></pre>
Source	<pre><xs:element name="vorherbewertungsbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

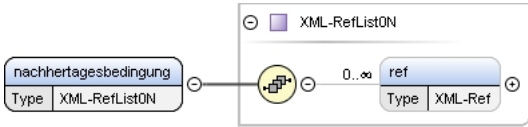
Element XML-Produktgrenzpunkt-Table / vorherverkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorherverkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorherverkehrsmittellinienbedingung></pre>
Source	<pre><xs:element name="vorherverkehrsmittellinienbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunkt-Table / nachherproduktgruppe

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachherproduktgruppe xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachherproduktgruppe></pre>
Source	<pre><xs:element name="nachherproduktgruppe" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunkt-Table / nachhertagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref

Instance	<pre><nachhertagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachhertagesbedingung></pre>
Source	<pre><xs:element name="nachhertagesbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunkt-Table / nachhertageszeitbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachhertageszeitbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachhertageszeitbedingung></pre>
Source	<pre><xs:element name="nachhertageszeitbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunkt-Table / nachhertarifpunktbedingung

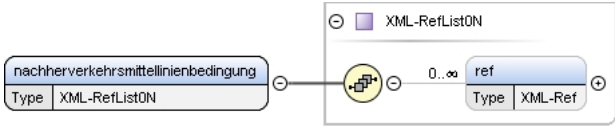
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachhertarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachhertarifpunktbedingung></pre>
Source	<pre><xs:element name="nachhertarifpunktbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunkt-Table / nachherbewertungsbedingung

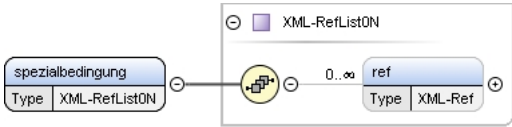
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref

Instance	<pre><nachherbewertungsbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachherbewertungsbedingung></pre>
Source	<pre><xs:element name="nachherbewertungsbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

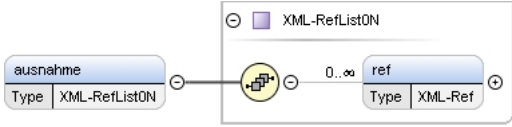
Element XML-Produktgrenzpunkt-Table / nachherverkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachherverkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachherverkehrsmittellinienbedingung></pre>
Source	<pre><xs:element name="nachherverkehrsmittellinienbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunkt-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<pre><xs:element name="spezialbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunkt-Table / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex minOccurs: 0
Model	ref*

Children	ref
Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktdaten-Table / vorherproduktgruppe

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorherproduktgruppe xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorherproduktgruppe></pre>
Source	<pre><xs:element name="vorherproduktgruppe" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktdaten-Table / vorhertagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorhertagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorhertagesbedingung></pre>
Source	<pre><xs:element name="vorhertagesbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktdaten-Table / vorhertageszeitbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*

Children	ref
Instance	<pre><vorhertageszeitbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorhertageszeitbedingung></pre>
Source	<pre><xs:element name="vorhertageszeitbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktdaten-Table / vorhertarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorhertarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorhertarifpunktbedingung></pre>
Source	<pre><xs:element name="vorhertarifpunktbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktdaten-Table / vorherbewertungsbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorherbewertungsbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorherbewertungsbedingung></pre>
Source	<pre><xs:element name="vorherbewertungsbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktdaten-Table / vorherverkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*

Children	ref
Instance	<pre><vorherverkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorherverkehrsmittellinienbedingung></pre>
Source	<pre><xs:element name="vorherverkehrsmittellinienbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktdaten-Table / nachherproduktgruppe

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachherproduktgruppe xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachherproduktgruppe></pre>
Source	<pre><xs:element name="nachherproduktgruppe" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktdaten-Table / nachhertagesbedingung

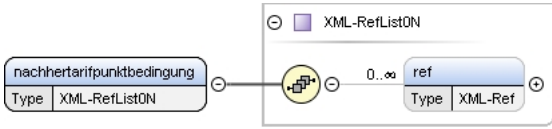
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachhertagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachhertagesbedingung></pre>
Source	<pre><xs:element name="nachhertagesbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktdaten-Table / nachhertageszeitbedingung

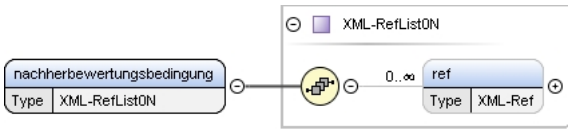
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*

Children	ref
Instance	<pre><nachhertageszeitbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachhertageszeitbedingung></pre>
Source	<pre><xs:element name="nachhertageszeitbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

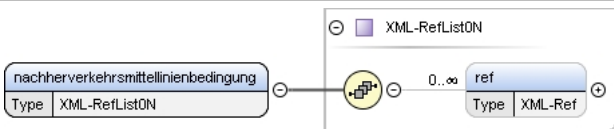
Element XML-Produktgrenzpunktdaten-Table / nachhertarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachhertarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachhertarifpunktbedingung></pre>
Source	<pre><xs:element name="nachhertarifpunktbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktdaten-Table / nachherbewertungsbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachherbewertungsbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachherbewertungsbedingung></pre>
Source	<pre><xs:element name="nachherbewertungsbedingung" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktdaten-Table / nachherverkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*

Children	ref
Instance	<pre><nachhverkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachhverkehrsmittellinienbedingung></pre>
Source	<pre><xs:element name="nachhverkehrsmittellinienbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

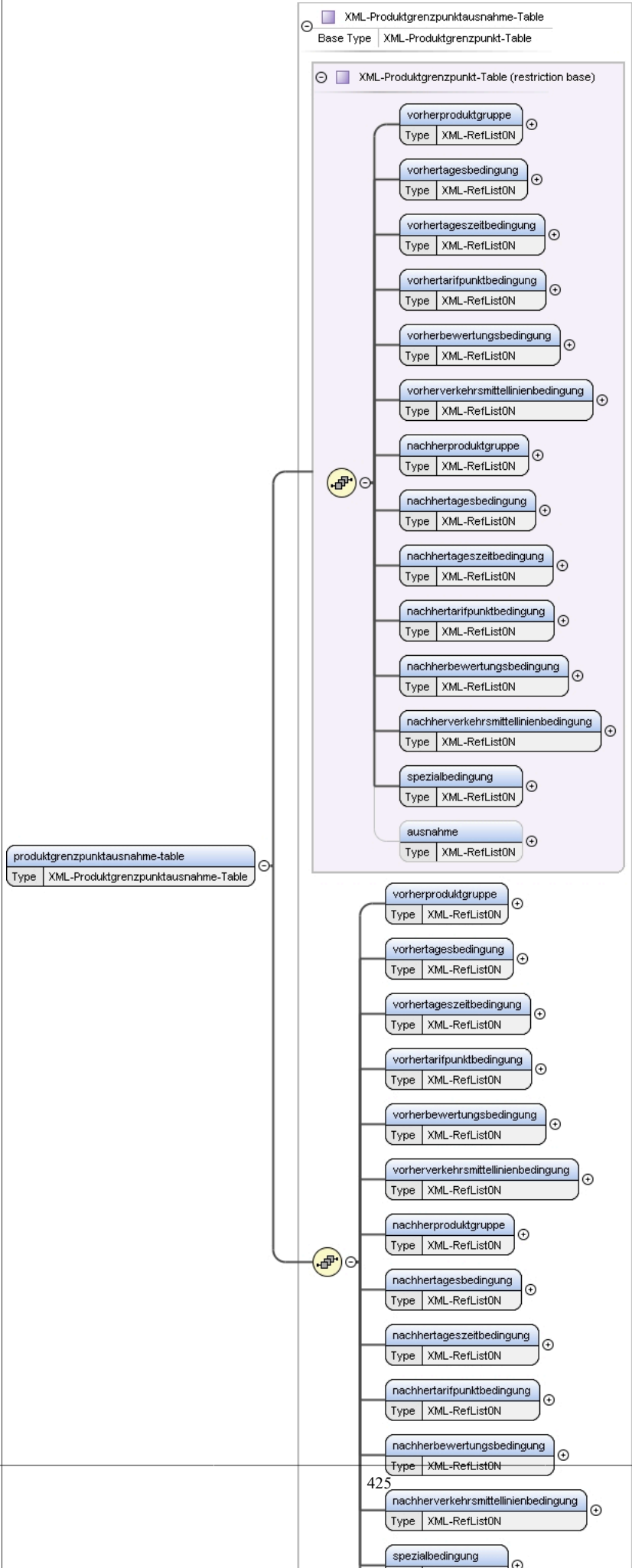
Element XML-Produktgrenzpunktdaten-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR A[spezialbedingung Type XML-RefList0N] -- "0..∞" --> B[ref Type XML-Ref] </pre>
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<pre><xs:element name="spezialbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-BIFAInterpretation-Item / produktgrenzpunktausnahme-table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-Produktgrenzpunktausnahme-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Produktgrenzpunkt-Table XML-Produktgrenzpunktausnahme-Table
Properties	content: complex
Model	vorherproduktgruppe , vorhertagesbedingung , vorhertageszeitbedingung , vorhertarifpunktbedingung , vorherbewertungsbedingung , vorherverkehrsmittellinienbedingung , nachherproduktgruppe , nachhertagesbedingung , nachhertageszeitbedingung , nachhertarifpunktbedingung , nachherbewertungsbedingung , nachherverkehrsmittellinienbedingung , spezialbedingung , ausnahme
Children	ausnahme, nachherbewertungsbedingung, nachherproduktgruppe, nachhertagesbedingung, nachhertageszeitbedingung, nachhertarifpunktbedingung, nachherverkehrsmittellinienbedingung, spezialbedingung, vorherbewertungsbedingung, vorherproduktgruppe, vorhertagesbedingung, vorhertageszeitbedingung, vorhertarifpunktbedingung, vorherverkehrsmittellinienbedingung
Instance	<pre><produktgrenzpunktausnahme-table xmlns="http://vdv/ka/pkm/2"> <vorherproduktgruppe>{1,1}</vorherproduktgruppe> <vorhertagesbedingung>{1,1}</vorhertagesbedingung> <vorhertageszeitbedingung>{1,1}</vorhertageszeitbedingung> <vorhertarifpunktbedingung>{1,1}</vorhertarifpunktbedingung> <vorherbewertungsbedingung>{1,1}</vorherbewertungsbedingung> <vorherverkehrsmittellinienbedingung>{1,1}</vorherverkehrsmittellinienbedingung> <nachherproduktgruppe>{1,1}</nachherproduktgruppe> <nachhertagesbedingung>{1,1}</nachhertagesbedingung> <nachhertageszeitbedingung>{1,1}</nachhertageszeitbedingung> <nachhertarifpunktbedingung>{1,1}</nachhertarifpunktbedingung> <nachherbewertungsbedingung>{1,1}</nachherbewertungsbedingung> <nachherverkehrsmittellinienbedingung>{1,1}</nachherverkehrsmittellinienbedingung> <spezialbedingung>{1,1}</spezialbedingung> <ausnahme>{1,1}</ausnahme> </produktgrenzpunktausnahme-table></pre>
Source	<code><xs:element name="produktgrenzpunktausnahme-table" type="XML-Produktgrenzpunktausnahme-Table"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / vorherproduktgruppe

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorherproduktgruppe xmlns="http://vdv/ka/pkm/2"> <ref>{0, unbounded}</ref> </vorherproduktgruppe></pre>
Source	<code><xs:element name="vorherproduktgruppe" type="XML-RefList0N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / vorhertagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref

Instance	<pre><vorhertagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorhertagesbedingung></pre>
Source	<pre><xs:element name="vorhertagesbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / vorhertageszeitbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorhertageszeitbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorhertageszeitbedingung></pre>
Source	<pre><xs:element name="vorhertageszeitbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / vorhertarifpunktbedingung

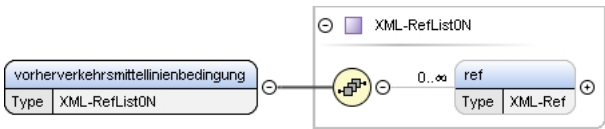
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorhertarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </vorhertarifpunktbedingung></pre>
Source	<pre><xs:element name="vorhertarifpunktbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / vorherbewertungsbedingung

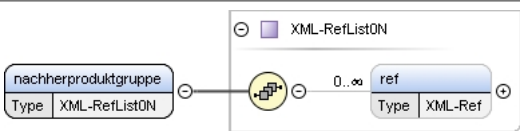
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><vorherbewertungsbedingung xmlns="http://vdv/ka/pkm/2"></pre>

	<code><ref>{0,unbounded}</ref></code> <code></vorherbewertungsbedingung></code>
Source	<code><xs:element name="vorherbewertungsbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

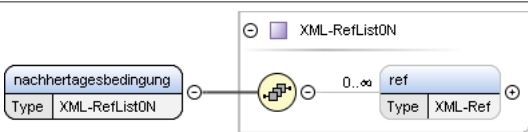
Element XML-Produktgrenzpunktausnahme-Table / vorherverkehrsmittellinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<code><vorherverkehrsmittellinienbedingung xmlns="http://vdv/ka/pkm/2"></code> <code><ref>{0,unbounded}</ref></code> <code></vorherverkehrsmittellinienbedingung></code>
Source	<code><xs:element name="vorherverkehrsmittellinienbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / nachherproduktgruppe

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<code><nachherproduktgruppe xmlns="http://vdv/ka/pkm/2"></code> <code><ref>{0,unbounded}</ref></code> <code></nachherproduktgruppe></code>
Source	<code><xs:element name="nachherproduktgruppe" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / nachhertagesbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref

Instance	<pre><nachhertagesbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachhertagesbedingung></pre>
Source	<pre><xs:element name="nachhertagesbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / nachhertageszeitbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachhertageszeitbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachhertageszeitbedingung></pre>
Source	<pre><xs:element name="nachhertageszeitbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / nachhertarifpunktbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachhertarifpunktbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachhertarifpunktbedingung></pre>
Source	<pre><xs:element name="nachhertarifpunktbedingung" type="XML-RefList0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / nachherbewertungsbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachherbewertungsbedingung xmlns="http://vdv/ka/pkm/2"></pre>

	<code><ref>{0,unbounded}</ref></code> <code></nachherbewertungsbedingung></code>
Source	<code><xs:element name="nachherbewertungsbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / nachherverkehrsmitteleinienbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><nachherverkehrsmitteleinienbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </nachherverkehrsmitteleinienbedingung></pre>
Source	<code><xs:element name="nachherverkehrsmitteleinienbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / spezialbedingung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><spezialbedingung xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </spezialbedingung></pre>
Source	<code><xs:element name="spezialbedingung" type="XML-RefList0N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgrenzpunktausnahme-Table / ausnahme

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefList0N
Properties	content: complex
Model	ref*
Children	ref

Instance	<pre><ausnahme xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ausnahme></pre>
Source	<pre><xs:element name="ausnahme" type="XML-RefList0N"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / nummerninterpretation-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Nummerninterpretation-Pool. It is a base type XML-Pool with an extension base XML-Nummerninterpretation-Pool. The extension base has a key attribute of type XML-Ref. The main type XML-Nummerninterpretation-Pool has a complex content model with a sequence of 'item' elements (0..∞) of type XML-Nummerninterpretation-Item.</p>			
Type	XML-Nummerninterpretation-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Nummerninterpretation-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><nummerninterpretation-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </nummerninterpretation-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="nummerninterpretation-pool" type="XML-Nummerninterpretation-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Nummerninterpretation-Pool / item

Namespace	http://vdv/ka/pkm/2		
Annotations	{Implies key Attribut, Sortiert nach erstem Element}		
Diagram			
Type	XML-Nummerninterpretation-Item		
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Nummerninterpretation-Item 		

Properties	content:	complex
	minOccurs:	0
	maxOccurs:	unbounded
Model	nr , name , nummerntext-pool	
Children	name, nr, nummerntext-pool	
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <nummerntext-pool key="">{1,1}</nummerntext-pool> </item></pre>	
Source	<pre><xs:element name="item" type="XML-Nummerninterpretation-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Element XML-Nummerninterpretation-Item / nummerntext-pool

Namespace	http://vdv/ka/pkm/2		
Diagram	<p>The diagram illustrates the structure and relationships of the XML-Nummerntext-Pool type. It shows a hierarchy where XML-Nummerntext-Pool is a specialization of XML-Ausgangstext-Pool, which is a restriction base of XML-Pool. XML-Pool is an extension base. XML-Pool contains an attribute 'key' of type XML-Ref. XML-Nummerntext-Pool contains two 'item' elements: one of type XML-Ausgangstext-Item and one of type XML-Nummerntext-Item. The diagram also shows a 'nummerntext-pool' element of type XML-Nummerntext-Pool.</p>		
Type	XML-Nummerntext-Pool		
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangstext-Pool<ul style="list-style-type: none">• XML-Nummerntext-Pool		
Properties	content:	complex	
Model	item*		
Children	item		
Instance	<pre><nummerntext-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </nummerntext-pool></pre>		
Attributes	QName	Type	Use
	key	XML-Ref	required
Source	<pre><xs:element name="nummerntext-pool" type="XML-Nummerntext-Pool" /></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Nummerninterpretation-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}

Diagram							
Type	XML-Nummerntext-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Nummerntext-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr , name , text-matrix						
Children	name, nr, text-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <text-matrix>{1,1}</text-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Nummerntext-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Nummerntext-Item / nr

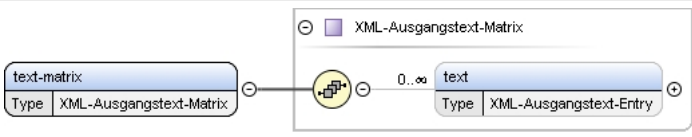
Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-IntegerValue		
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

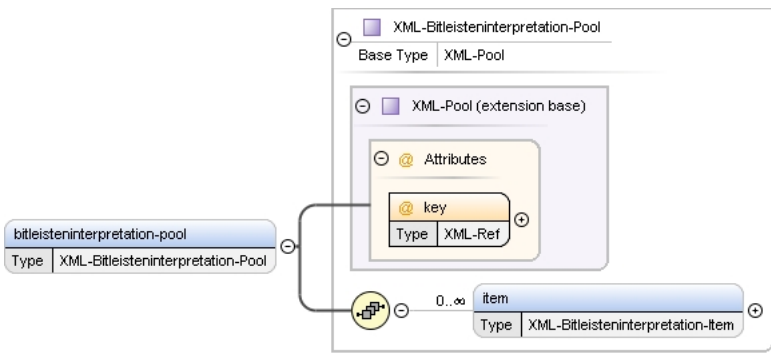
Element XML-Nummerntext-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Nummerntext-Item / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="{0,unbounded}"></text> </text-matrix></pre>
Source	<code><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / bitleisteninterpretation-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Bitleisteninterpretation-Pool

Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Bitleisteninterpretation-Pool			
Properties	content:	complex		
	minOccurs:	0		
Model	item*			
Children	item			
Instance	<pre><bitleisteninterpretation-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bitleisteninterpretation-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="bitleisteninterpretation-pool" type="XML-Bitleisteninterpretation-Pool" minOccurs="0" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Bitleisteninterpretation-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implies key Attribut}						
Diagram							
Type	XML-Bitleisteninterpretation-Item						
Type hierarchy	<ul style="list-style-type: none">XML-Name-Item<ul style="list-style-type: none">XML-Bitleisteninterpretation-Item						
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , tarifpunkt						
Children	name, tarifpunkt						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <tarifpunkt>{1,1}</tarifpunkt> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Bitleisteninterpretation-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Bitleisteninterpretation-Item / tarifpunkt

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RefList1N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefList1N
Properties	content: complex
Model	ref+
Children	ref
Instance	<pre><tarifpunkt xmlns="http://vdv/ka/pkm/2"> <ref>{1,unbounded}</ref> </tarifpunkt></pre>
Source	<code><xs:element name="tarifpunkt" type="XML-RefList1N"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / raumnummerninterpretation-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Raumnummerninterpretation-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Raumnummerninterpretation-Pool 			
Properties	content: complex minOccurs: 0			
Model	item*			
Children	item			
Instance	<pre><raumnummerninterpretation-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </raumnummerninterpretation-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<code><xs:element name="raumnummerninterpretation-pool" type="XML-Raumnummerninterpretation-Pool" minOccurs="0"/></code>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Raumnummerninterpretation-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implies key Attribut}						
Diagram							
Type	XML-Raumnummerninterpretation-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Raumnummerninterpretation-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	name , raummodifikation-pool						
Children	name, raummodifikation-pool						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <name>{1,1}</name> <raummodifikation-pool key="">{1,1}</raummodifikation-pool> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Raumnummerninterpretation-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Raumnummerninterpretation-Item / raummodifikation-pool

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Raummodifikation-Pool		
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Raummodifikation-Pool 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	item*		
Children	item		
Instance	<pre><raummodifikation-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </raummodifikation-pool></pre>		

Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="raummodifikation-pool" type="XML-Raummodifikation-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Raummodifikation-Pool / item

Namespace	http://vdv/ka/pkm/2						
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}						
Diagram							
Type	XML-Raummodifikation-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Raummodifikation-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	nr, name, ink, exk						
Children	exk, ink, name, nr						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <ink>{1,1}</ink> <exk>{1,1}</exk> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Raummodifikation-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Raummodifikation-Item / ink

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><ink xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </ink></pre>
Source	<pre><xs:element name="ink" type="XML-RefSet0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Raummodifikation-Item / exk

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*
Children	ref
Instance	<pre><exk xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </exk></pre>
Source	<pre><xs:element name="exk" type="XML-RefSet0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / schluessel-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram									
Type	XML-Schlüssel-Pool								
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NrName-Pool<ul style="list-style-type: none">XML-Schlüssel-Pool								
Properties	content: complex								
Model	item*								
Children	item								
Instance	<pre><schluessel-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </schluessel-pool></pre>								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required	
QName	Type	Use							
key	XML-Ref	required							
Source	<pre><xs:element name="schluessel-pool" type="XML-Schlüssel-Pool" /></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Element XML-Schlüssel-Pool / item

Namespace	http://vdv/ka/pkm/2			
Annotations	{Implizites key Attribut, Sortiert nach erstem Element}			
Diagram				
Type	XML-Schlüssel-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item <ul style="list-style-type: none"> XML-Schlüssel-Item 			
Properties	content:	complex		

	minOccurs: 0 maxOccurs: unbounded
Model	nr , name
Children	name, nr
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> </item></pre>
Source	<pre><xs:element name="item" type="XML-Schluessel-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Schluessel-Item / nr

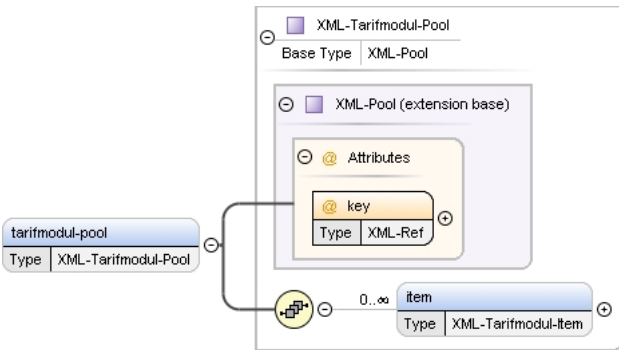
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<pre><xs:element name="nr" type="XML-IntegerValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Schluessel-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<pre><xs:element name="name" type="XML-StringValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / tarifmodul-pool

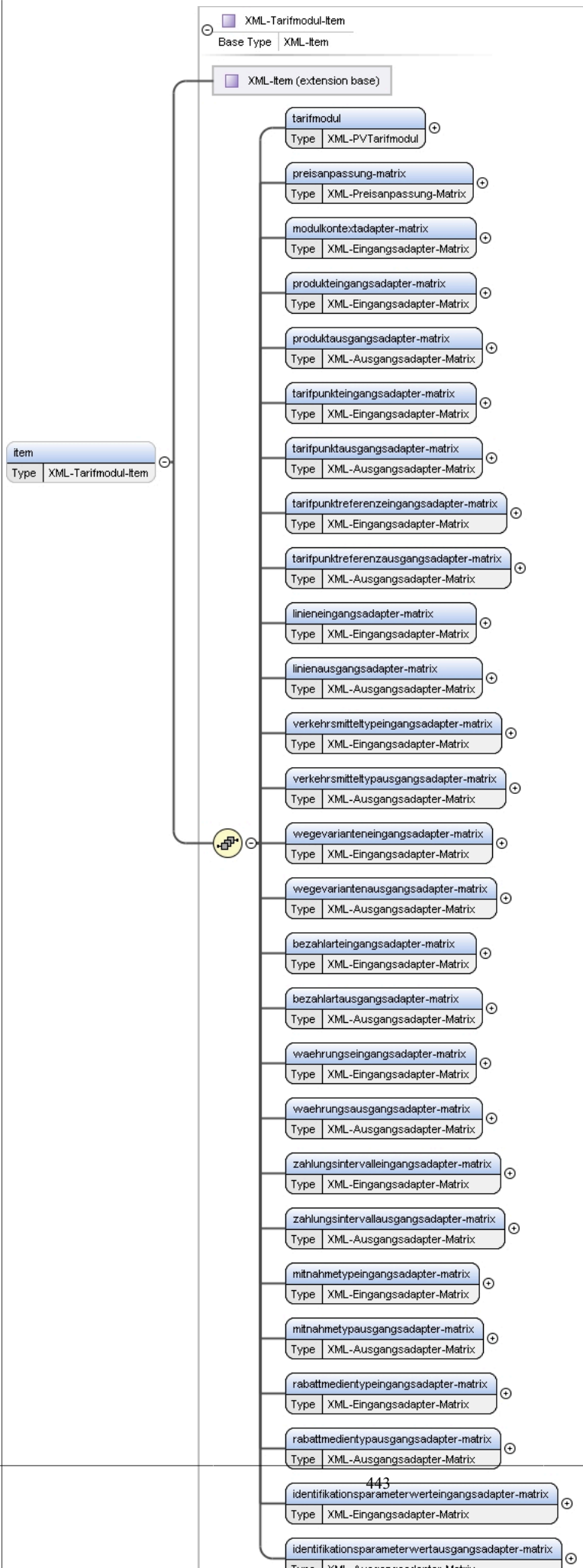
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram												
Type	XML-Tarifmodul-Pool											
Type hierarchy	<ul style="list-style-type: none">XML-PoolXML-Tarifmodul-Pool											
Properties	<table><tr><td>content:</td><td colspan="3">complex</td></tr><tr><td>minOccurs:</td><td colspan="3">0</td></tr></table>				content:	complex			minOccurs:	0		
content:	complex											
minOccurs:	0											
Model	item*											
Children	item											
Instance	<pre><tarifmodul-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifmodul-pool></pre>											
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required				
QName	Type	Use										
key	XML-Ref	required										
Source	<pre><xs:element name="tarifmodul-pool" type="XML-Tarifmodul-Pool" minOccurs="0" /></pre>											
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

Element XML-Tarifmodul-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Implies key Attribut}

Diagram

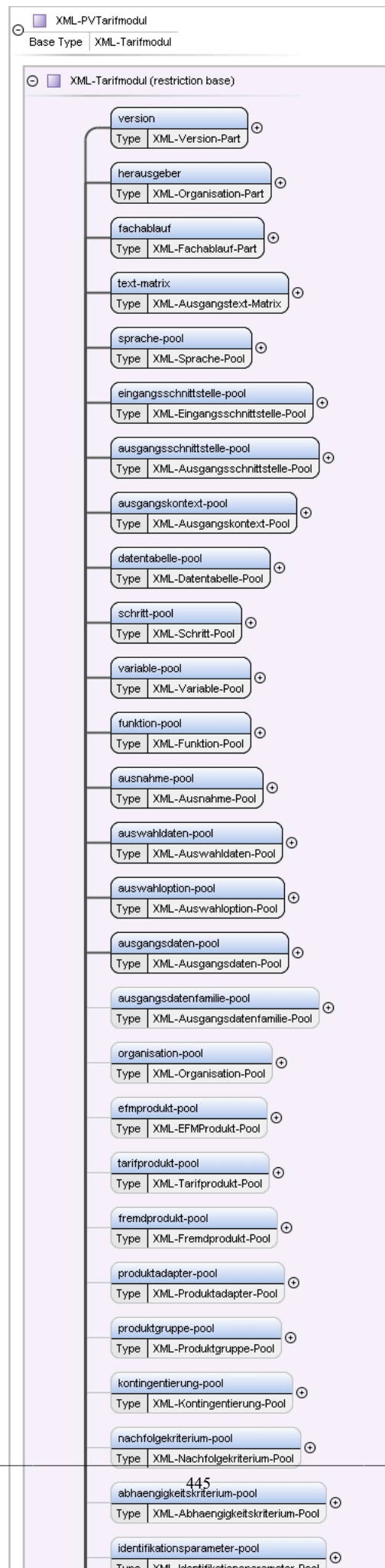


Type	XML-Tarifmodul-Item						
Type hierarchy	<ul style="list-style-type: none"> XML-Item XML-Tarifmodul-Item 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	tarifmodul , preisanpassung-matrix , modulkontextadapter-matrix , produkteingangsadapter-matrix , produktausgangsadapter-matrix , tarifpunkteingangsadapter-matrix , tarifpunktausgangsadapter-matrix , tarifpunktreferenzeingangsadapter-matrix , tarifpunktreferenzausgangsadapter-matrix , linieneingangsadapter-matrix , linienausgangsadapter-matrix , verkehrsmitteltypeingangsadapter-matrix , verkehrsmitteltypausgangsadapter-matrix , wegevarianteneingangsadapter-matrix , wegevariantenausgangsadapter-matrix , bezahlarteingangsadapter-matrix , bezahlartausgangsadapter-matrix , wachrungseingangsadapter-matrix , wachrungsausgangsadapter-matrix , zahlungsintervalleingangsadapter-matrix , zahlungsintervallausgangsadapter-matrix , mitnahmetypeingangsadapter-matrix , mitnahmetypausgangsadapter-matrix , rabattmedientypeingangsadapter-matrix , rabattmedientypausgangsadapter-matrix , identifikationsparameterwerteingangsadapter-matrix , identifikationsparameterwertausgangsadapter-matrix						
Children	bezahlartausgangsadapter-matrix, bezahlarteingangsadapter-matrix, identifikationsparameterwertausgangsadapter-matrix, identifikationsparameterwerteingangsadapter-matrix, linienausgangsadapter-matrix, linieneingangsadapter-matrix, mitnahmetypausgangsadapter-matrix, mitnahmetypeingangsadapter-matrix, modulkontextadapter-matrix, preisanpassung-matrix, produktausgangsadapter-matrix, produkteingangsadapter-matrix, rabattmedientypausgangsadapter-matrix, rabattmedientypeingangsadapter-matrix, tarifmodul, tarifpunktausgangsadapter-matrix, tarifpunkteingangsadapter-matrix, tarifpunktreferenzausgangsadapter-matrix, tarifpunktreferenzeingangsadapter-matrix, verkehrsmitteltypausgangsadapter-matrix, verkehrsmitteltypeingangsadapter-matrix, wachrungsausgangsadapter-matrix, wachrungseingangsadapter-matrix, wegevariantenausgangsadapter-matrix, wegevarianteneingangsadapter-matrix, zahlungsintervallausgangsadapter-matrix, zahlungsintervalleingangsadapter-matrix						
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <tarifmodul>{1,1}</tarifmodul> <preisanpassung-matrix>{1,1}</preisanpassung-matrix> <modulkontextadapter-matrix>{1,1}</modulkontextadapter-matrix> <produkteingangsadapter-matrix>{1,1}</produkteingangsadapter-matrix> <produktausgangsadapter-matrix>{1,1}</produktausgangsadapter-matrix> <tarifpunkteingangsadapter-matrix>{1,1}</tarifpunkteingangsadapter-matrix> <tarifpunktausgangsadapter-matrix>{1,1}</tarifpunktausgangsadapter-matrix> <tarifpunktreferenzeingangsadapter-matrix>{1,1}</tarifpunktreferenzeingangsadapter-matrix> <tarifpunktreferenzausgangsadapter-matrix>{1,1}</tarifpunktreferenzausgangsadapter-matrix> <linieneingangsadapter-matrix>{1,1}</linieneingangsadapter-matrix> <linienausgangsadapter-matrix>{1,1}</linienausgangsadapter-matrix> <verkehrsmitteltypeingangsadapter-matrix>{1,1}</verkehrsmitteltypeingangsadapter-matrix> <verkehrsmitteltypausgangsadapter-matrix>{1,1}</verkehrsmitteltypausgangsadapter-matrix> <wegevarianteneingangsadapter-matrix>{1,1}</wegevarianteneingangsadapter-matrix> <wegevariantenausgangsadapter-matrix>{1,1}</wegevariantenausgangsadapter-matrix> <bezahlarteingangsadapter-matrix>{1,1}</bezahlarteingangsadapter-matrix> <bezahlartausgangsadapter-matrix>{1,1}</bezahlartausgangsadapter-matrix> <wachrungseingangsadapter-matrix>{1,1}</wachrungseingangsadapter-matrix> <wachrungsausgangsadapter-matrix>{1,1}</wachrungsausgangsadapter-matrix> <zahlungsintervalleingangsadapter-matrix>{1,1}</zahlungsintervalleingangsadapter-matrix> <zahlungsintervallausgangsadapter-matrix>{1,1}</zahlungsintervallausgangsadapter-matrix> <mitnahmetypeingangsadapter-matrix>{1,1}</mitnahmetypeingangsadapter-matrix> <mitnahmetypausgangsadapter-matrix>{1,1}</mitnahmetypausgangsadapter-matrix> <rabattmedientypeingangsadapter-matrix>{1,1}</rabattmedientypeingangsadapter-matrix> <rabattmedientypausgangsadapter-matrix>{1,1}</rabattmedientypausgangsadapter-matrix> <identifikationsparameterwerteingangsadapter-matrix>{1,1}</identifikationsparameterwerteingangsadapter-matrix> <identifikationsparameterwertausgangsadapter-matrix>{1,1}</identifikationsparameterwertausgangsadapter-matrix> </item></pre>						
Source	<pre><xs:element name="item" type="XML-Tarifmodul-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>[Implizites key Attribut]</xs:documentation> </xs:annotation> </xs:element></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-Tarifmodul-Item / tarifmodul

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-PVTarifmodul
Type hierarchy	<ul style="list-style-type: none"> XML-Tarifmodul XML-PVTarifmodul
Properties	content: complex
Model	version , herausgeber , fachablauf , text-matrix , sprache-pool , eingangsschnittstelle-pool , ausgangsschnittstelle-pool , ausgangskontext-pool , datentabelle-pool , schritt-pool , variable-pool , funktion-pool , ausnahme-pool , auswahldaten-pool , auswahloption-pool , ausgangsdaten-pool , ausgangsdatenfamilie-pool , organisation-pool , efmprodukt-pool , tarifprodukt-pool , fremdprodukt-pool , produktgruppe-pool , kontingentierung-pool , nachfolgekriterium-pool , abhaengigkeitskriterium-pool , identifikationsparameter-pool , tarifpunkt-pool , tarifpunktgruppe-pool , tarifpunktreferenz-pool , zuordnungstyp-pool , zuordnungsdaten-matrix , zuordnungsausnahme-matrix , wegevariante-pool , bewertungstyp-pool , bewertungsdaten-pool , bewertungsdaten-matrix , bewertungsausnahme-matrix , linie-pool , verkehrsmitteltyp-pool , verkehrsmittellinienbezug-pool , bezahlart-pool , wahrung-pool , zahlungsintervall-pool , mitnahmetyp-pool , rabattmedientyp-pool , modulkontext-pool , spezialbedingung-pool , tagesbedingung-pool , tageszeitbedingung-pool , zeitraumbedingung-pool , tarifpunktbedingung-pool , bewertungsbedingung-pool , geosegmentbedingung-pool , verkehrsmittellinienbedingung-pool , bezahlartbedingung-pool , zahlungsintervallbedingung-pool , mitnahmebedingung-pool , rabattmedienbedingung-pool , modulkontextbedingung-pool , bifainterpretation-pool , nummerninterpretation-pool , bitleisteninterpretation-pool , raumnummerninterpretation-pool , schlussel-pool , kommentar-pool , signatur , annotation
Children	abhaengigkeitskriterium-pool , annotation , ausgangsdaten-pool , ausgangsdatenfamilie-pool , ausgangskontext-pool , ausgangsschnittstelle-pool , ausnahme-pool , auswahldaten-pool , auswahloption-pool , bewertungsausnahme-matrix , bewertungsbedingung-pool , bewertungsdaten-matrix , bewertungsdaten-pool , bewertungstyp-pool , bezahlart-pool , bezahlartbedingung-pool , bifainterpretation-pool , bitleisteninterpretation-pool , datentabelle-pool , efmprodukt-pool , eingangsschnittstelle-pool , fachablauf , fremdprodukt-pool , funktion-pool , geosegmentbedingung-pool , herausgeber , identifikationsparameter-pool , kommentar-pool , kontingentierung-pool , linie-pool , mitnahmebedingung-pool , mitnahmetyp-pool , modulkontext-pool , modulkontextbedingung-pool , nachfolgekriterium-pool , nummerninterpretation-pool , organisation-pool , produktgruppe-pool , rabattmedienbedingung-pool , rabattmedientyp-pool , raumnummerninterpretation-pool , schlussel-pool , schritt-pool , signatur , spezialbedingung-pool , sprache-pool , tagesbedingung-pool , tageszeitbedingung-pool , tarifprodukt-pool , tarifpunkt-pool , tarifpunktbedingung-pool , tarifpunktgruppe-pool , tarifpunktreferenz-pool , text-matrix , variable-pool , verkehrsmittellinienbedingung-pool , verkehrsmittellinienbezug-pool , verkehrsmitteltyp-pool , version , wahrung-pool , wegevariante-pool , zahlungsintervall-pool , zahlungsintervallbedingung-pool , zeitraumbedingung-pool , zuordnungsausnahme-matrix , zuordnungsdaten-matrix , zuordnungstyp-pool
Instance	<pre> <tarifmodul xmlns="http://vdv/ka/pkm/2"> <version>{1,1}</version> <herausgeber>{1,1}</herausgeber> <fachablauf>{1,1}</fachablauf> <text-matrix>{1,1}</text-matrix> <sprache-pool key="">{1,1}</sprache-pool> <eingangsschnittstelle-pool key="">{1,1}</eingangsschnittstelle-pool> <ausgangsschnittstelle-pool key="">{1,1}</ausgangsschnittstelle-pool> <ausgangskontext-pool key="">{1,1}</ausgangskontext-pool> <datentabelle-pool key="">{1,1}</datentabelle-pool> <schritt-pool key="">{1,1}</schritt-pool> <variable-pool key="">{1,1}</variable-pool> <funktion-pool key="">{1,1}</funktion-pool> <ausnahme-pool key="">{1,1}</ausnahme-pool> <auswahldaten-pool key="">{1,1}</auswahldaten-pool> <auswahloption-pool key="">{1,1}</auswahloption-pool> <ausgangsdaten-pool key="">{1,1}</ausgangsdaten-pool> <ausgangsdatenfamilie-pool key="">{1,1}</ausgangsdatenfamilie-pool> <organisation-pool>{1,1}</organisation-pool> <efmprodukt-pool key="">{1,1}</efmprodukt-pool> <tarifprodukt-pool key="">{1,1}</tarifprodukt-pool> <fremdprodukt-pool key="">{1,1}</fremdprodukt-pool> <produktgruppe-pool key="">{1,1}</produktgruppe-pool> <kontingentierung-pool key="">{1,1}</kontingentierung-pool> <nachfolgekriterium-pool key="">{1,1}</nachfolgekriterium-pool> <abhaengigkeitskriterium-pool key="">{1,1}</abhaengigkeitskriterium-pool> <identifikationsparameter-pool key="">{1,1}</identifikationsparameter-pool> <tarifpunkt-pool key="">{1,1}</tarifpunkt-pool> <tarifpunktgruppe-pool key="">{1,1}</tarifpunktgruppe-pool> <tarifpunktreferenz-pool key="">{1,1}</tarifpunktreferenz-pool> <zuordnungstyp-pool key="">{1,1}</zuordnungstyp-pool> <zuordnungsdaten-matrix>{1,1}</zuordnungsdaten-matrix> <zuordnungsausnahme-matrix>{1,1}</zuordnungsausnahme-matrix> <wegevariante-pool key="">{1,1}</wegevariante-pool> <bewertungstyp-pool key="">{1,1}</bewertungstyp-pool> <bewertungsdaten-pool key="">{1,1}</bewertungsdaten-pool> <bewertungsdaten-matrix>{1,1}</bewertungsdaten-matrix> <bewertungsausnahme-matrix>{1,1}</bewertungsausnahme-matrix> <linie-pool key="">{1,1}</linie-pool> <verkehrsmitteltyp-pool key="">{1,1}</verkehrsmitteltyp-pool> <verkehrsmittellinienbezug-pool key="">{1,1}</verkehrsmittellinienbezug-pool> <bezahlart-pool key="">{1,1}</bezahlart-pool> <wahrung-pool key="">{1,1}</wahrung-pool> <zahlungsintervall-pool key="">{1,1}</zahlungsintervall-pool> <mitnahmetyp-pool key="">{1,1}</mitnahmetyp-pool> </pre>

	<pre> <rabattmedientyp-pool key="">{1,1}</rabattmedientyp-pool> <modulkontext-pool key="">{1,1}</modulkontext-pool> <spezialbedingung-pool key="">{1,1}</spezialbedingung-pool> <tagesbedingung-pool key="">{1,1}</tagesbedingung-pool> <tageszeitbedingung-pool key="">{1,1}</tageszeitbedingung-pool> <zeitraumbedingung-pool key="">{1,1}</zeitraumbedingung-pool> <tarifpunktbedingung-pool key="">{1,1}</tarifpunktbedingung-pool> <bewertungsbedingung-pool key="">{1,1}</bewertungsbedingung-pool> <geosegmentbedingung-pool key="">{1,1}</geosegmentbedingung-pool> <verkehrsmittellinienbedingung-pool key="">{1,1}</verkehrsmittellinienbedingung-pool> <bezahlartbedingung-pool key="">{1,1}</bezahlartbedingung-pool> <zahlungsintervallbedingung-pool key="">{1,1}</zahlungsintervallbedingung-pool> <mitnahmebedingung-pool key="">{1,1}</mitnahmebedingung-pool> <rabattmedienbedingung-pool key="">{1,1}</rabattmedienbedingung-pool> <modulkontextbedingung-pool key="">{1,1}</modulkontextbedingung-pool> <bifainterpretation-pool key="">{1,1}</bifainterpretation-pool> <nummerninterpretation-pool key="">{1,1}</nummerninterpretation-pool> <bitleisteninterpretation-pool key="">{1,1}</bitleisteninterpretation-pool> <raumnummerninterpretation-pool key="">{1,1}</raumnummerninterpretation-pool> <schluessel-pool key="">{1,1}</schluessel-pool> <kommentar-pool>{1,1}</kommentar-pool> <signatur>{1,1}</signatur> <annotation>{1,1}</annotation> </tarifmodul> </pre>
Source	<code><xs:element name="tarifmodul" type="XML-PVTarifmodul" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / kommentar-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Kommentar-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre> <kommentar-pool xmlns="http://vdv/ka/pkm/2"> <item>{0, unbounded}</item> </kommentar-pool> </pre>
Source	<code><xs:element name="kommentar-pool" type="XML-Kommentar-Pool" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kommentar-Pool / item

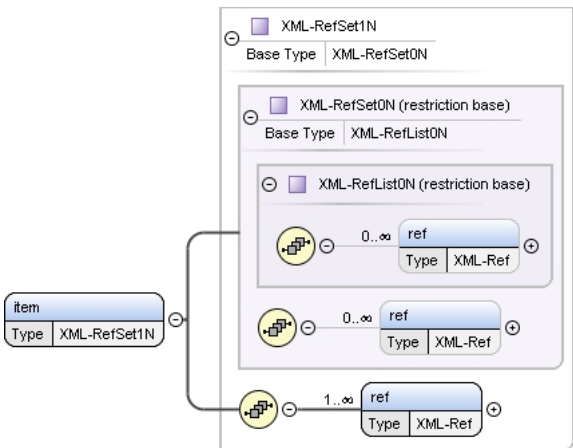
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Kommentar-Item
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Model	text , item
Children	item, text
Instance	<pre> <item xmlns="http://vdv/ka/pkm/2"> <text>{1,1}</text> </pre>

	<code><item>{1,1}</item></code> <code></item></code>
Source	<code><xs:element name="item" type="XML-Kommentar-Item" minOccurs="0" maxOccurs="unbounded" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kommentar-Item / text

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="text" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Kommentar-Item / item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet1N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N XML-RefSet1N
Properties	content: complex
Model	ref+
Children	ref
Instance	<code><item xmlns="http://vdv/ka/pkm/2"></code> <code><ref>{1,unbounded}</ref></code> <code></item></code>
Source	<code><xs:element name="item" type="XML-RefSet1N" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / signatur

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Signatur-Part
Properties	content: complex
Model	type, data
Children	data, type
Instance	<pre><signatur xmlns="http://vdv/ka/pkm/2"> <type>{1,1}</type> <data>{1,1}</data> </signatur></pre>
Source	<code><xs:element name="signatur" type="XML-Signatur-Part"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Signatur-Part / type

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="type" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Signatur-Part / data

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-BinaryValue
Type hierarchy	<ul style="list-style-type: none"> xs:hexBinary XML-BinaryContent XML-BinaryValue
Properties	content: complex
Source	<code><xs:element name="data" type="XML-BinaryValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul / annotation

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Annotation-Part
Properties	content: complex
Model	data*
Children	data
Instance	<pre><annotation xmlns="http://vdv/ka/pkm/2"> <data>{0,unbounded}</data> </annotation></pre>
Source	<pre><xs:element name="annotation" type="XML-Annotation-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Annotation-Part / data

Namespace	http://vdv/ka/pkm/2						
Diagram							
Type	XML-BinaryValue						
Type hierarchy	<ul style="list-style-type: none"> xs:hexBinary XML-BinaryContent XML-BinaryValue 						
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Source	<pre><xs:element name="data" type="XML-BinaryValue" minOccurs="0" maxOccurs="unbounded"/></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

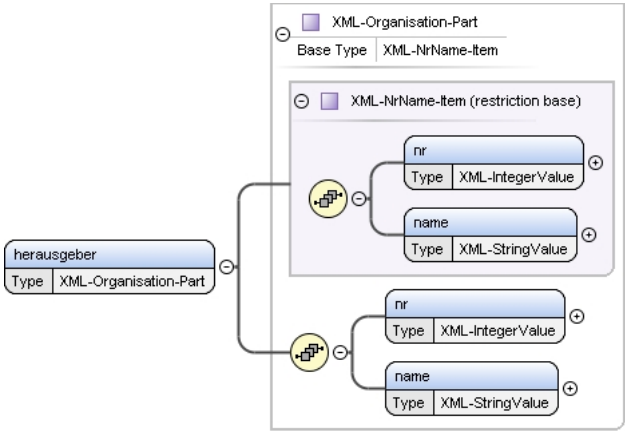
Element XML-PVTarifmodul / version

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Version-Part
Properties	content: complex
Model	gueltigkeitsbeginn , externNr , internNr , modulstatus , modulspezifikation , modulnamenszusatz , speicherzeitpunkt , bearbeiter , freigeber , bemerkung , vorgaengerversion {0,1}
Children	bearbeiter, bemerkung, externNr, freigeber, gueltigkeitsbeginn, internNr, modulnamenszusatz, modulspezifikation, modulstatus, speicherzeitpunkt, vorgaengerversion
Instance	<pre> <version xmlns="http://vdv/ka/pkm/2"> <gueltigkeitsbeginn>{1,1}</gueltigkeitsbeginn> <externNr>{1,1}</externNr> <internNr>{1,1}</internNr> <modulstatus>{1,1}</modulstatus> <modulspezifikation>{1,1}</modulspezifikation> <modulnamenszusatz>{1,1}</modulnamenszusatz> <speicherzeitpunkt>{1,1}</speicherzeitpunkt> <bearbeiter>{1,1}</bearbeiter> <freigeber>{1,1}</freigeber> <bemerkung>{1,1}</bemerkung> <vorgaengerversion>{0,1}</vorgaengerversion> </version> </pre>
Source	<xs:element name="version" type="XML-Version-Part" />
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVTarifmodul / herausgeber

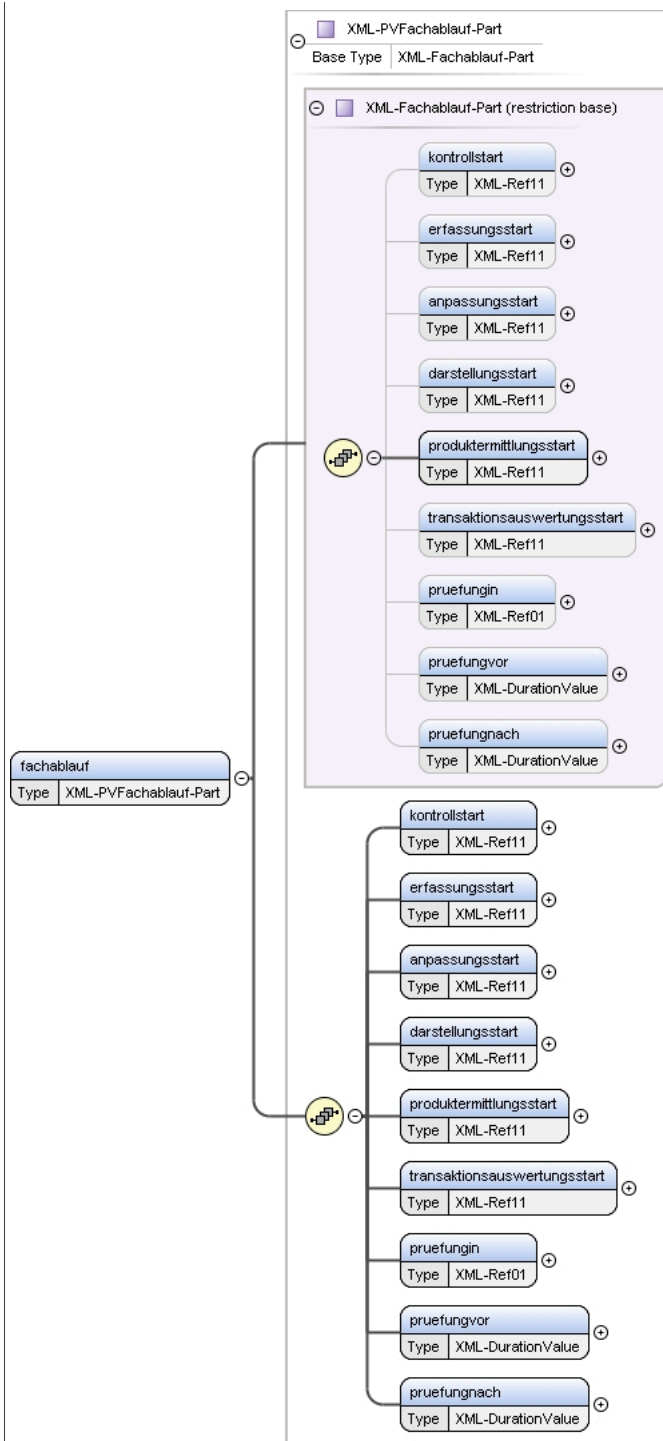
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Organisation-Part
Type hierarchy	<ul style="list-style-type: none">XML-NrName-ItemXML-Organisation-Part
Properties	content: complex
Model	nr , name
Children	name, nr
Instance	<pre><herausgeber xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> </herausgeber></pre>
Source	<pre><xs:element name="herausgeber" type="XML-Organisation-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVTarifmodul / fachablauf

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-PVFachablauf-Part
Type hierarchy	<ul style="list-style-type: none"> XML-Fachablauf-Part <ul style="list-style-type: none"> XML-PVFachablauf-Part
Properties	content: complex
Model	kontrollstart , erfassungsstart , anpassungsstart , darstellungsstart , produktermittlungsstart , transaktionsauswertungsstart , pruefungin , pruefungvor , pruefungnach
Children	anpassungsstart , darstellungsstart , erfassungsstart , kontrollstart , produktermittlungsstart , pruefungin , pruefungnach , pruefungvor , transaktionsauswertungsstart
Instance	<pre> <fachablauf xmlns="http://vdv/ka/pkm/2"> <kontrollstart>{1,1}</kontrollstart> <erfassungsstart>{1,1}</erfassungsstart> <anpassungsstart>{1,1}</anpassungsstart> </pre>

	<pre> <darstellungsstart>{1,1}</darstellungsstart> <produkttermittlungsstart>{1,1}</produkttermittlungsstart> <transaktionsauswertungsstart>{1,1}</transaktionsauswertungsstart> <pruefungin>{1,1}</pruefungin> <pruefungvor>{1,1}</pruefungvor> <pruefungnach>{1,1}</pruefungnach> </fachablauf> </pre>
Source	<code><xs:element name="fachablauf" type="XML-PVFachablauf-Part"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVFachablauf-Part / kontrollstart

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre> <kontrollstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </kontrollstart> </pre>
Source	<code><xs:element name="kontrollstart" type="XML-Ref11"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVFachablauf-Part / erfassungsstart

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre> <erfassungsstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </erfassungsstart> </pre>

	<code></erfassungsstart></code>
Source	<code><xs:element name="erfassungsstart" type="XML-Ref11" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVfachablauf-Part / anpassungsstart

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre><anpassungsstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </anpassungsstart></pre>
Source	<code><xs:element name="anpassungsstart" type="XML-Ref11" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVfachablauf-Part / darstellungsstart

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre><darstellungsstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </darstellungsstart></pre>
Source	<code><xs:element name="darstellungsstart" type="XML-Ref11" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVFachablauf-Part / produktermittlungsstart

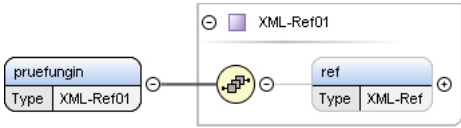
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre><produktermittlungsstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </produktermittlungsstart></pre>
Source	<pre><xs:element name="produktermittlungsstart" type="XML-Ref11" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVFachablauf-Part / transaktionsauswertungsstart

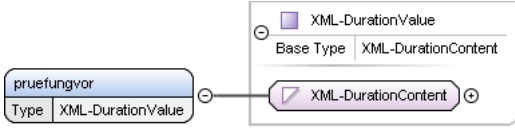
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11
Properties	content: complex
Model	ref
Children	ref
Instance	<pre><transaktionsauswertungsstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </transaktionsauswertungsstart></pre>
Source	<pre><xs:element name="transaktionsauswertungsstart" type="XML-Ref11" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVFachablauf-Part / pruefungin

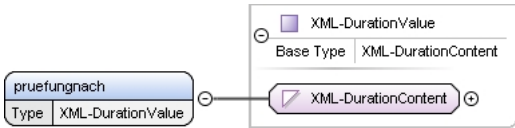
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Ref01
Properties	content: complex
Model	ref{0,1}
Children	ref
Instance	<pre><pruefungin xmlns="http://vdv/ka/pkm/2"> <ref>{0,1}</ref> </pruefungin></pre>
Source	<pre><xs:element name="pruefungin" type="XML-Ref01"/></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVFachablauf-Part / pruefungvor


Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> xs:duration XML-DurationContent XML-DurationValue
Properties	content: complex
Source	<pre><xs:element name="pruefungvor" type="XML-DurationValue"/></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVFachablauf-Part / pruefungnach

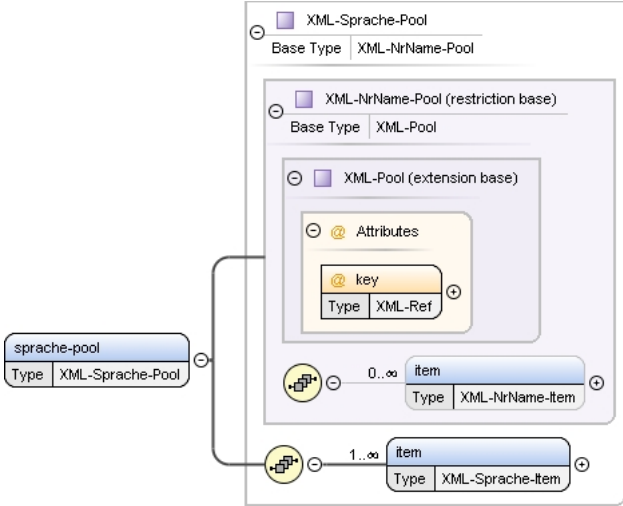
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> xs:duration XML-DurationContent XML-DurationValue
Properties	content: complex
Source	<pre><xs:element name="pruefungnach" type="XML-DurationValue"/></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVTarifmodul / text-matrix

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<pre><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVTarifmodul / sprache-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Sprache-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-NrName-Pool XML-Sprache-Pool 			
Properties	content: complex			
Model	item+			
Children	item			
Instance	<pre><sprache-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </sprache-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="sprache-pool" type="XML-Sprache-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / eingangsschnittstelle-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram									
Type	XML-Eingangsschnittstelle-Pool								
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Eingangsschnittstelle-Pool								
Properties	content: complex								
Model	item*								
Children	item								
Instance	<pre><eingangsschnittstelle-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </eingangsschnittstelle-pool></pre>								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required	
QName	Type	Use							
key	XML-Ref	required							
Source	<pre><xs:element name="eingangsschnittstelle-pool" type="XML-Eingangsschnittstelle-Pool"/></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Element XML-PVTarifmodul / ausgangsschnittstelle-pool

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the XML-Ausgangsschnittstelle-Pool. It shows a base type XML-Eingangsschnittstelle-Pool, which is a restriction base of XML-Pool. The XML-Pool is an extension base of XML-Ausgangsschnittstelle-Pool. The XML-Ausgangsschnittstelle-Pool has a key attribute of type XML-Ref and two item elements of type XML-Ausgangsschnittstelle-Item. The diagram also shows a key attribute of type XML-Ref and two item elements of type XML-Ausgangsschnittstelle-Item.</p>
Type	XML-Ausgangsschnittstelle-Pool
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Eingangsschnittstelle-Pool<ul style="list-style-type: none">XML-Ausgangsschnittstelle-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><ausgangsschnittstelle-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0..unbounded}</item></pre>

	</ausgangsschnittstelle-pool>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="ausgangsschnittstelle-pool" type="XML-Ausgangsschnittstelle-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PV Tarifmodul / ausgangskontext-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Ausgangskontext-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Ausgangskontext-Pool 			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><ausgangskontext-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </ausgangskontext-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="ausgangskontext-pool" type="XML-Ausgangskontext-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PV Tarifmodul / datentabelle-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Datentabelle-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Datentabelle-Pool 			
Properties	content: complex			

Model	item*			
Children	item			
Instance	<pre><datentabelle-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </datentabelle-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<code><xs:element name="datentabelle-pool" type="XML-Datentabelle-Pool"/></code>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / schritt-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the XML Schema structure. At the top, a box for 'XML-Schritt-Pool' is shown as a 'Base Type' for 'XML-Pool'. Below this, 'XML-Pool (extension base)' is shown with an '@ Attributes' section containing a '@ key' attribute of type 'XML-Ref'. The 'XML-Schritt-Pool' box is connected to a content model box showing 'schritt-pool' (Type: XML-Schritt-Pool) with a cardinality of '1..∞' and a child element 'item' (Type: XML-Schritt-Item) with a cardinality of '1'.</p>			
Type	XML-Schritt-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Schritt-Pool			
Properties	content:	complex		
Model	item+			
Children	item			
Instance	<pre><schritt-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </schritt-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="schritt-pool" type="XML-Schritt-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / variable-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Variable-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Name-Pool <ul style="list-style-type: none"> XML-Variable-Pool 			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><variable-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </variable-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="variable-pool" type="XML-Variable-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / funktion-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Funktion-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Funktion-Pool 			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<funktion-pool key="" xmlns="http://vdv/ka/pkm/2">			

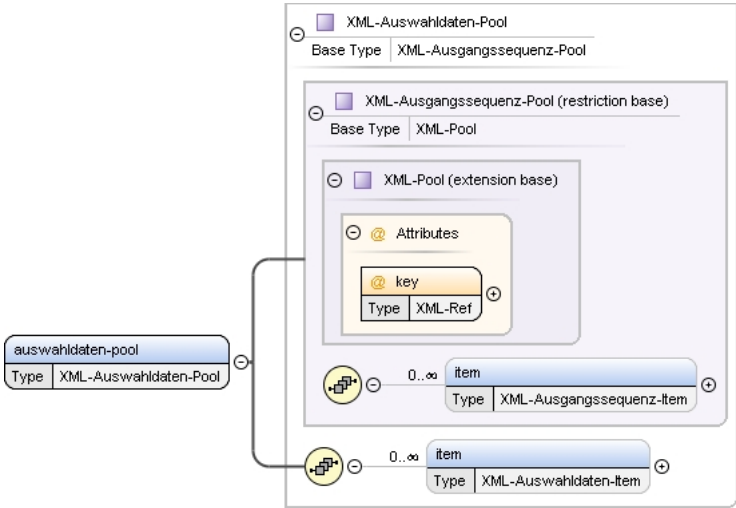
	$\langle \text{item} \rangle \{0, \text{unbounded}\} \langle / \text{item} \rangle$ $\langle / \text{funktion-pool} \rangle$			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	$\langle \text{xs:element name} = \text{"funktion-pool"} \text{ type} = \text{"XML-Funktion-Pool"} / \rangle$			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / ausnahme-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the 'ausnahme-pool' element. It is a complex type with a base type of 'XML-Ausnahme-Pool'. The diagram shows a hierarchy: 'XML-Ausnahme-Pool' (Base Type) contains 'XML-Ausgangstext-Pool (restriction base)' (Base Type), which contains 'XML-Pool (extension base)' (Base Type). 'XML-Pool' contains an 'Attributes' container with a 'key' attribute of type 'XML-Ref'. 'XML-Pool' also contains two 'item' elements, each with a cardinality of '0..∞'. The first 'item' is of type 'XML-Ausgangstext-Item', and the second is of type 'XML-Ausnahme-Item'. The 'ausnahme-pool' element is shown as a box with 'Type XML-Ausnahme-Pool'.</p>			
Type	XML-Ausnahme-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Ausnahme-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><ausnahme-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </ausnahme-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="ausnahme-pool" type="XML-Ausnahme-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

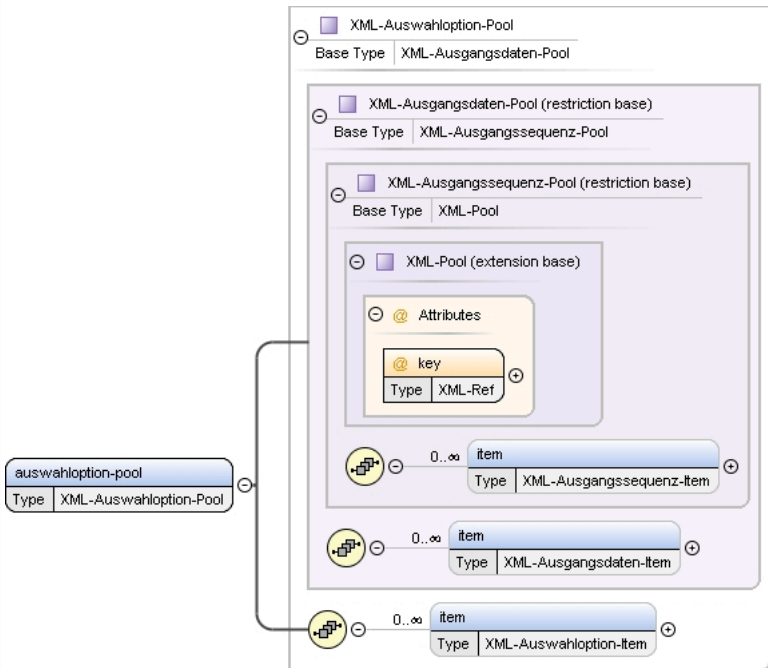
Element XML-PVTarifmodul / auswahldaten-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Auswahldaten-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangssequenz-Pool<ul style="list-style-type: none">XML-Auswahldaten-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><auswahldaten-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </auswahldaten-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="auswahldaten-pool" type="XML-Auswahldaten-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / auswahloption-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Auswahloption-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangssequenz-Pool<ul style="list-style-type: none">XML-Ausgangsdaten-Pool<ul style="list-style-type: none">XML-Auswahloption-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><auswahloption-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </auswahloption-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="auswahloption-pool" type="XML-Auswahloption-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / ausgangsdaten-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Ausgangsdaten-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Ausgangssequenz-Pool XML-Ausgangsdaten-Pool 			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><ausgangsdaten-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </ausgangsdaten-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="ausgangsdaten-pool" type="XML-Ausgangsdaten-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / ausgangsdatenfamilie-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Ausgangsdatenfamilie-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Name-Pool XML-Ausgangsdatenfamilie-Pool 			

	• XML-Ausgangsdatenfamilie-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><ausgangsdatenfamilie-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </ausgangsdatenfamilie-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="ausgangsdatenfamilie-pool" type="XML-Ausgangsdatenfamilie-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / organisation-pool

Namespace	http://vdv/ka/pkm/2		
Diagram	<pre>graph LR subgraph XML-Organisation-Pool direction TB OP[organisation-pool Type XML-Organisation-Pool] S(()) --- C1[1..∞] --- I[item Type XML-Organisation-Item] end</pre>		
Type	XML-Organisation-Pool		
Properties	content:	complex	
Model	item+		
Children	item		
Instance	<pre><organisation-pool xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </organisation-pool></pre>		
Source	<pre><xs:element name="organisation-pool" type="XML-Organisation-Pool"/></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-PVTarifmodul / efmprodukt-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-EFMProdukt-Pool			
Type hierarchy	<ul style="list-style-type: none"> • XML-Pool <ul style="list-style-type: none"> • XML-Eigenprodukt-Pool <ul style="list-style-type: none"> • XML-EFMProdukt-Pool 			

Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><efmprodukt-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </efmprodukt-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="efmprodukt-pool" type="XML-EFMProdukt-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / tarifprodukt-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Tarifprodukt-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Eigenprodukt-Pool<ul style="list-style-type: none">XML-Tarifprodukt-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><tarifprodukt-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifprodukt-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="tarifprodukt-pool" type="XML-Tarifprodukt-Pool" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / fremdprodukt-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<p>The diagram illustrates the structure of the XML-Fremdprodukt-Pool type. It is a base type XML-Pool with an extension XML-Fremdprodukt-Pool. XML-Fremdprodukt-Pool has a key attribute of type XML-Ref and a sequence of 0..∞ items of type XML-Fremdprodukt-Item.</p>						
Type	XML-Fremdprodukt-Pool						
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Fremdprodukt-Pool						
Properties	content: complex						
Model	item*						
Children	item						
Instance	<pre><fremdprodukt-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </fremdprodukt-pool></pre>						
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></tbody></table>	QName	Type	Use	key	XML-Ref	required
QName	Type	Use					
key	XML-Ref	required					
Source	<pre><xs:element name="fremdprodukt-pool" type="XML-Fremdprodukt-Pool" /></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-PVTarifmodul / produktgruppe-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Produktgruppe-Pool
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NameGruppe-Pool<ul style="list-style-type: none">XML-Produktgruppe-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<code><produktgruppe-pool key=" " xmlns="http://vdv/ka/pkm/2"></code>

	<pre><item>{0,unbounded}</item> </produktgruppe-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<code><xs:element name="produktgruppe-pool" type="XML-Produktgruppe-Pool"/></code>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / kontingentierung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Kontingentierung-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Kontingentierung-Pool 			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><kontingentierung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </kontingentierung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<code><xs:element name="kontingentierung-pool" type="XML-Kontingentierung-Pool"/></code>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / nachfolgekriterium-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Nachfolgekriterium-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Nachfolgekriterium-Pool 			

Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><nachfolgekriterium-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </nachfolgekriterium-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="nachfolgekriterium-pool" type="XML-Nachfolgekriterium-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / abhaengigkeitskriterium-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the UML class structure for the XML-Abhaengigkeitskriterium-Pool. It is a base type of XML-Pool. It has a key attribute of type XML-Ref and a collection of item elements of type XML-Abhaengigkeitskriterium-Item with cardinality 0..∞.</p>			
Type	XML-Abhaengigkeitskriterium-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Abhaengigkeitskriterium-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><abhaengigkeitskriterium-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </abhaengigkeitskriterium-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="abhaengigkeitskriterium-pool" type="XML-Abhaengigkeitskriterium-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / identifikationsparameter-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				

Type	XML-Identifikationsparameter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Identifikationsparameter-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><identifikationsparameter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </identifikationsparameter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="identifikationsparameter-pool" type="XML-Identifikationsparameter-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PV Tarifmodul / tarifpunkt-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Tarifpunkt-Pool. It is a complex type with a base type of XML-Flaechenelement-Pool. XML-Flaechenelement-Pool has a base type of XML-Pool. XML-Pool has an extension base and contains a key attribute (Type: XML-Ref) and two item elements (Type: XML-Flaechenelement-item and Type: XML-Tarifpunkt-item). The diagram also shows a separate box for 'tarifpunkt-pool' with Type XML-Tarifpunkt-Pool.</p>			
Type	XML-Tarifpunkt-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaechenelement-Pool<ul style="list-style-type: none">XML-Tarifpunkt-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><tarifpunkt-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunkt-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="tarifpunkt-pool" type="XML-Tarifpunkt-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PV Tarifmodul / tarifpunktgruppe-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<p>The diagram illustrates the structure of the XML-Tarifpunktgruppe-Pool. It is a complex type with a base type of XML-NameGruppe-Pool. The XML-NameGruppe-Pool is a restriction base of XML-Pool. The XML-Pool is an extension base of XML-NameGruppe-Pool. The XML-Pool contains a key attribute of type XML-Ref and two item elements: XML-NameGruppe-Item (0..∞) and XML-Tarifpunktgruppe-Item (0..∞). The XML-Tarifpunktgruppe-Pool contains a key attribute of type XML-Ref and two item elements: XML-NameGruppe-Item (0..∞) and XML-Tarifpunktgruppe-Item (0..∞).</p>			
Type	XML-Tarifpunktgruppe-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NameGruppe-Pool<ul style="list-style-type: none">XML-Tarifpunktgruppe-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><tarifpunktgruppe-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunktgruppe-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="tarifpunktgruppe-pool" type="XML-Tarifpunktgruppe-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / tarifpunktreferenz-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Tarifpunktreferenz-Pool. It is a complex type with a base type of XML-Flaecheelement-Pool. The XML-Flaecheelement-Pool is a restriction base of XML-Pool. The XML-Pool is an extension base of XML-Flaecheelement-Pool. The XML-Pool contains a key attribute of type XML-Ref and two item elements: XML-Flaecheelement-Item (0..∞) and XML-Tarifpunktreferenz-Item (0..∞). The XML-Tarifpunktreferenz-Pool contains a key attribute of type XML-Ref and two item elements: XML-Flaecheelement-Item (0..∞) and XML-Tarifpunktreferenz-Item (0..∞).</p>			
Type	XML-Tarifpunktreferenz-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaecheelement-Pool<ul style="list-style-type: none">XML-Tarifpunktreferenz-Pool			

	• XML-Tarifpunktreferenz-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><tarifpunktreferenz-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunktreferenz-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="tarifpunktreferenz-pool" type="XML-Tarifpunktreferenz-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / zuordnungstyp-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Zuordnungstyp-Pool type. It is a complex type with a base type XML-Name-Pool. XML-Name-Pool is a restriction base of XML-Pool. XML-Pool is an extension base of XML-Zuordnungstyp-Pool. XML-Zuordnungstyp-Pool has two attributes: key (Type: XML-Ref) and item (Type: XML-Name-Item). XML-Name-Item is a restriction base of XML-Zuordnungstyp-Item. XML-Zuordnungstyp-Item is an extension base of XML-Zuordnungstyp-Pool. The diagram also shows the relationship between XML-Zuordnungstyp-Pool and XML-Zuordnungstyp-Item.</p>			
Type	XML-Zuordnungstyp-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Name-Pool<ul style="list-style-type: none">• XML-Zuordnungstyp-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><zuordnungstyp-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </zuordnungstyp-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="zuordnungstyp-pool" type="XML-Zuordnungstyp-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / zuordnungsdaten-matrix

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

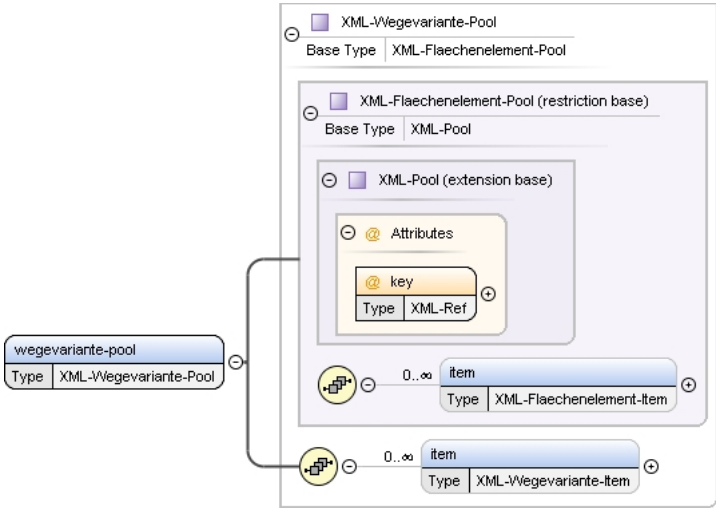
Diagram	
Type	XML-Zuordnungsdaten-Matrix
Type hierarchy	<ul style="list-style-type: none"> XML-Zuordnung-Matrix XML-Zuordnungsdaten-Matrix
Properties	content: complex
Model	typ*
Children	typ
Instance	<pre><zuordnungsdaten-matrix xmlns="http://vdv/ka/pkm/2"> <typ ref="" {0,unbounded}</typ> </zuordnungsdaten-matrix></pre>
Source	<code><xs:element name="zuordnungsdaten-matrix" type="XML-Zuordnungsdaten-Matrix" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVTarifmodul / zuordnungsausnahme-matrix

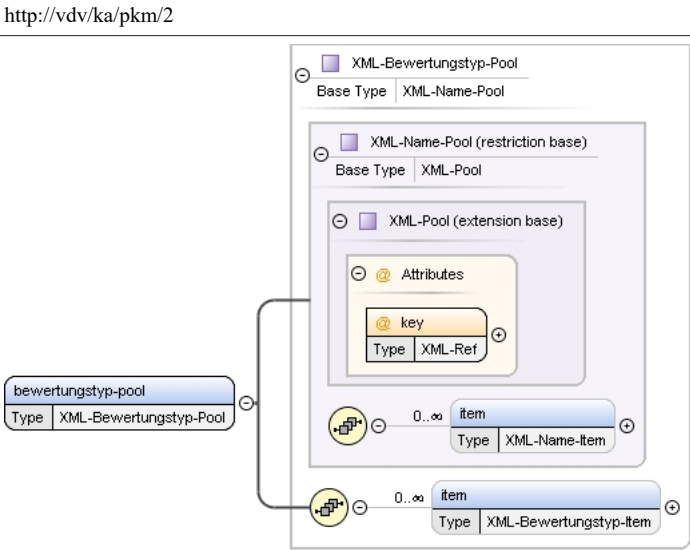
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Zuordnungsdaten-Matrix
Type hierarchy	<ul style="list-style-type: none"> XML-Zuordnung-Matrix XML-Zuordnungsdaten-Matrix
Properties	content: complex
Model	typ*
Children	typ
Instance	<pre><zuordnungsdaten-matrix xmlns="http://vdv/ka/pkm/2"> <typ ref="" {0,unbounded}</typ> </zuordnungsdaten-matrix></pre>
Source	<code><xs:element name="zuordnungsdaten-matrix" type="XML-Zuordnungsdaten-Matrix" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVTarifmodul / wegevariante-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

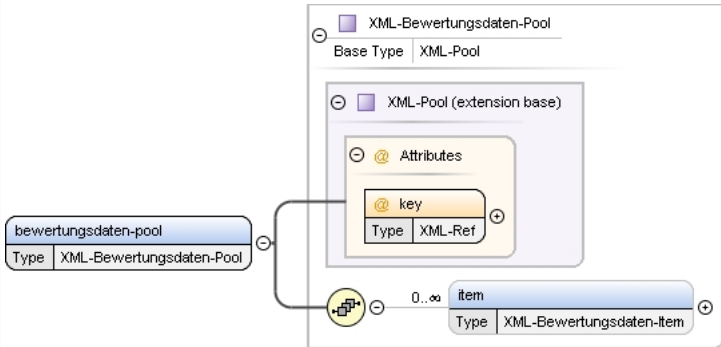
Diagram	 <p>The diagram illustrates the structure of the XML-Wegevariante-Pool. It shows a hierarchy of base types: XML-Wegevariante-Pool (Base Type XML-Flaechenelement-Pool), XML-Flaechenelement-Pool (restriction base XML-Pool), and XML-Pool (extension base). The XML-Pool (extension base) contains an Attributes section with a key of type XML-Ref. Below the Attributes section, there are two item elements: 'item' of type XML-Flaechenelement-Item and 'item' of type XML-Wegevariante-Item, both with a cardinality of 0..∞.</p>			
Type	XML-Wegevariante-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaechenelement-Pool<ul style="list-style-type: none">XML-Wegevariante-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><wegevariante-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </wegevariante-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="wegevariante-pool" type="XML-Wegevariante-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / bewertungstyp-pool

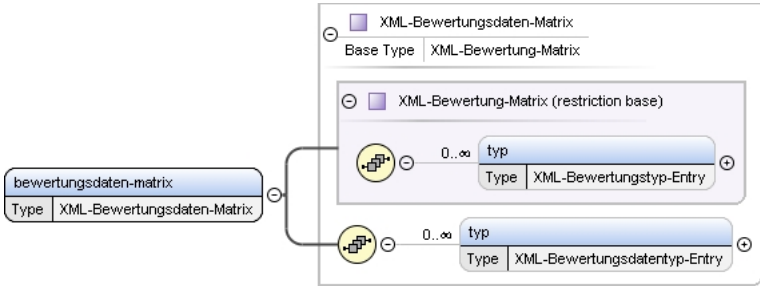
Namespace	http://vdv/ka/pkm/2			
Diagram	 <p>The diagram illustrates the structure of the XML-Bewertungstyp-Pool. It shows a hierarchy of base types: XML-Bewertungstyp-Pool (Base Type XML-Name-Pool), XML-Name-Pool (restriction base XML-Pool), and XML-Pool (extension base). The XML-Pool (extension base) contains an Attributes section with a key of type XML-Ref. Below the Attributes section, there are two item elements: 'item' of type XML-Name-Item and 'item' of type XML-Bewertungstyp-Item, both with a cardinality of 0..∞.</p>			
Type	XML-Bewertungstyp-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Name-Pool<ul style="list-style-type: none">XML-Bewertungstyp-Pool			

	• XML-Bewertungstyp-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><bewertungstyp-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bewertungstyp-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="bewertungstyp-pool" type="XML-Bewertungstyp-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PV Tarifmodul / bewertungsdaten-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Bewertungsdaten-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Bewertungsdaten-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><bewertungsdaten-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bewertungsdaten-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="bewertungsdaten-pool" type="XML-Bewertungsdaten-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PV Tarifmodul / bewertungsdaten-matrix

Namespace	http://vdv/ka/pkm/2			
Diagram				

Type	XML-Bewertungsdaten-Matrix
Type hierarchy	<ul style="list-style-type: none"> XML-Bewertung-Matrix XML-Bewertungsdaten-Matrix
Properties	content: complex
Model	typ*
Children	typ
Instance	<pre><bewertungsdaten-matrix xmlns="http://vdv/ka/pkm/2"> <typ ref="">{0,unbounded}</typ> </bewertungsdaten-matrix></pre>
Source	<code><xs:element name="bewertungsdaten-matrix" type="XML-Bewertungsdaten-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVTarifmodul / bewertungsausnahme-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Bewertungsausnahme-Matrix
Type hierarchy	<ul style="list-style-type: none"> XML-Bewertung-Matrix XML-Bewertungsausnahme-Matrix
Properties	content: complex
Model	typ*
Children	typ
Instance	<pre><bewertungsausnahme-matrix xmlns="http://vdv/ka/pkm/2"> <typ ref="">{0,unbounded}</typ> </bewertungsausnahme-matrix></pre>
Source	<code><xs:element name="bewertungsausnahme-matrix" type="XML-Bewertungsausnahme-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVTarifmodul / linie-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Linie-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Linie-Pool

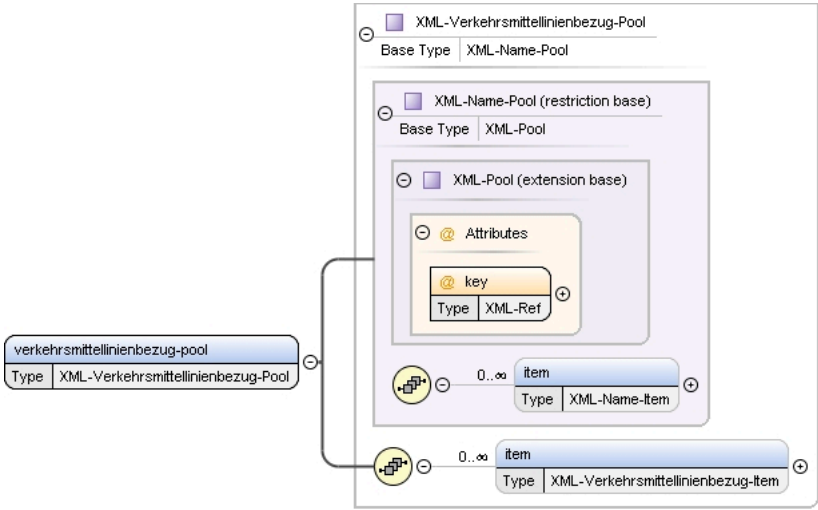
	<ul style="list-style-type: none">XML-Linie-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><linie-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </linie-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="linie-pool" type="XML-Linie-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / verkehrsmitteltyp-pool

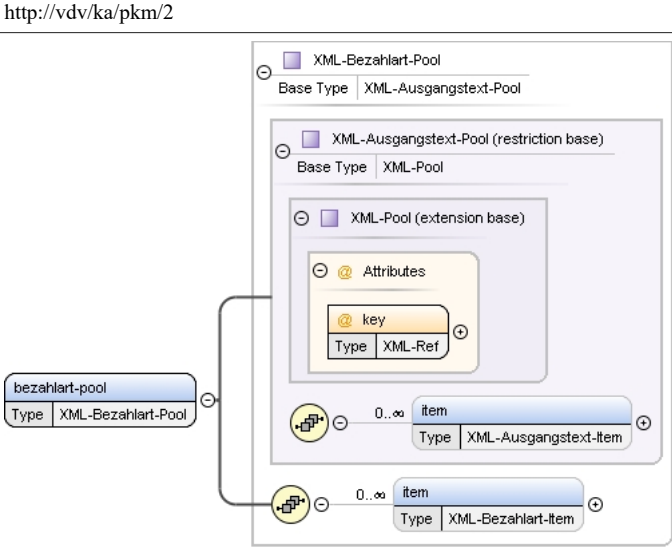
Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Verkehrsmitteltyp-Pool type. It is a complex type with a base type of XML-Linie-Pool. XML-Linie-Pool has a base type of XML-Pool. XML-Pool has an extension base of XML-Verkehrsmitteltyp-Pool. The diagram shows a key attribute of type XML-Ref and two item elements: one of type XML-Linie-Item and one of type XML-Verkehrsmitteltyp-Item, both with cardinality 0..∞.</p>			
Type	XML-Verkehrsmitteltyp-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Linie-Pool<ul style="list-style-type: none">XML-Verkehrsmitteltyp-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><verkehrsmitteltyp-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </verkehrsmitteltyp-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="verkehrsmitteltyp-pool" type="XML-Verkehrsmitteltyp-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / verkehrsmittellinienbezug-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	 <p>The diagram illustrates the structure of the <code>XML-Verkehrsmittellinienbezug-Pool</code> type. It is a complex type derived from <code>XML-Name-Pool</code>. The hierarchy is as follows: <code>XML-Verkehrsmittellinienbezug-Pool</code> (Base Type: <code>XML-Name-Pool</code>) contains a restriction base <code>XML-Name-Pool (restriction base)</code> (Base Type: <code>XML-Pool</code>), which in turn contains an extension base <code>XML-Pool (extension base)</code>. This extension base has two main components: a key attribute (Type: <code>XML-Ref</code>) and a sequence of two items. The first item is of type <code>XML-Name-Item</code> (0..∞ occurrences), and the second item is of type <code>XML-Verkehrsmittellinienbezug-Item</code> (0..∞ occurrences). A separate box on the left shows the <code>verkehrsmittellinienbezug-pool</code> type with its base type <code>XML-Verkehrsmittellinienbezug-Pool</code>.</p>			
Type	XML-Verkehrsmittellinienbezug-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Name-Pool<ul style="list-style-type: none">• XML-Verkehrsmittellinienbezug-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><verkehrsmittellinienbezug-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </verkehrsmittellinienbezug-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="verkehrsmittellinienbezug-pool" type="XML-Verkehrsmittellinienbezug-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / bezahlart-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	 <p>The diagram illustrates the structure of the <code>XML-Bezahlart-Pool</code> type. It is a complex type derived from <code>XML-Ausgangstext-Pool</code>. The hierarchy is as follows: <code>XML-Bezahlart-Pool</code> (Base Type: <code>XML-Ausgangstext-Pool</code>) contains a restriction base <code>XML-Ausgangstext-Pool (restriction base)</code> (Base Type: <code>XML-Pool</code>), which in turn contains an extension base <code>XML-Pool (extension base)</code>. This extension base has two main components: a key attribute (Type: <code>XML-Ref</code>) and a sequence of two items. The first item is of type <code>XML-Ausgangstext-Item</code> (0..∞ occurrences), and the second item is of type <code>XML-Bezahlart-Item</code> (0..∞ occurrences). A separate box on the left shows the <code>bezahlart-pool</code> type with its base type <code>XML-Bezahlart-Pool</code>.</p>			
Type	XML-Bezahlart-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangstext-Pool<ul style="list-style-type: none">• XML-Bezahlart-Pool			

	• XML-Bezahlart-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><bezahlart-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bezahlart-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="bezahlart-pool" type="XML-Bezahlart-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / waehrung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Waehrung-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangstext-Pool<ul style="list-style-type: none">• XML-Waehrung-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><waehrung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </waehrung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="waehrung-pool" type="XML-Waehrung-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / zahlungsintervall-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<pre>graph TD subgraph "XML-Zahlungsintervall-Pool" direction TB A["XML-Zahlungsintervall-Pool Base Type XML-Ausgangstext-Pool"] B["XML-Ausgangstext-Pool (restriction base) Base Type XML-Pool"] C["XML-Pool (extension base)"] D["@ key Type XML-Ref"] E["0..∞ item Type XML-Ausgangstext-Item"] F["0..∞ item Type XML-Zahlungsintervall-Item"] A --- B B --- C C --- D C --- E C --- F end G["zahlungsintervall-pool Type XML-Zahlungsintervall-Pool"] G --- A</pre>			
Type	XML-Zahlungsintervall-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Zahlungsintervall-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><zahlungsintervall-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </zahlungsintervall-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="zahlungsintervall-pool" type="XML-Zahlungsintervall-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / mitnahmetyp-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Mitnahmetyp-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Ausgangstext-Pool XML-Mitnahmetyp-Pool 			

	• XML-Mitnahmetyp-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><mitnahmetyp-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </mitnahmetyp-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="mitnahmetyp-pool" type="XML-Mitnahmetyp-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / rabattmedientyp-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structural relationships between XML types. At the top, 'XML-Rabattmedientyp-Pool' is shown as a restriction of 'XML-Ausgangstext-Pool'. 'XML-Ausgangstext-Pool' is an extension of 'XML-Pool'. 'XML-Pool' contains an attribute 'key' of type 'XML-Ref'. 'XML-Rabattmedientyp-Pool' contains two 'item' elements: one of type 'XML-Ausgangstext-Item' and another of type 'XML-Rabattmedientyp-Item', both with a cardinality of 0..∞. A small inset shows the 'Attributes' section of 'XML-Rabattmedientyp-Pool' with the 'key' attribute.</p>			
Type	XML-Rabattmedientyp-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangstext-Pool<ul style="list-style-type: none">• XML-Rabattmedientyp-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><rabattmedientyp-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </rabattmedientyp-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="rabattmedientyp-pool" type="XML-Rabattmedientyp-Pool" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / modulkontext-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<p>The diagram illustrates the structure of the <code>XML-Modulkontext-Pool</code> type. It is a complex type with a base type of <code>XML-NrName-Pool</code>. It contains an <code>XML-NrName-Pool (restriction base)</code> which in turn contains an <code>XML-Pool (extension base)</code>. The <code>XML-Pool</code> contains an <code>Attributes</code> group with a <code>key</code> of type <code>XML-Ref</code>. The <code>XML-Modulkontext-Pool</code> also contains two <code>item</code> elements: one of type <code>XML-NrName-Item</code> and one of type <code>XML-Modulkontext-Item</code>, both with cardinality <code>0..∞</code>.</p>						
Type	XML-Modulkontext-Pool						
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NrName-Pool<ul style="list-style-type: none">XML-Modulkontext-Pool						
Properties	content: complex						
Model	item*						
Children	item						
Instance	<pre><modulkontext-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </modulkontext-pool></pre>						
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></table>	QName	Type	Use	key	XML-Ref	required
QName	Type	Use					
key	XML-Ref	required					
Source	<pre><xs:element name="modulkontext-pool" type="XML-Modulkontext-Pool" /></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-PVTarifmodul / spezialbedingung-pool

Namespace	http://vdv/ka/pkm/2
Diagram	<pre>classDiagram class XML_Spezialbedingung_Pool { Base Type XML-Pool } class XML_Pool { extension base } class XML_Ref { Type XML-Ref } class XML_Spezialbedingung_Item { Type XML-Spezialbedingung-Item } class spezialbedingung_pool { Type XML-Spezialbedingung-Pool } XML_Spezialbedingung_Pool -- XML_Pool XML_Pool -- XML_Ref : key XML_Pool -- XML_Spezialbedingung_Item : 0..∞ item</pre>
Type	XML-Spezialbedingung-Pool
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Spezialbedingung-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><spezialbedingung-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0..unbounded}</item></pre>

	</spezialbedingung-pool>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="spezialbedingung-pool" type="XML-Spezialbedingung-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / tagesbedingung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the UML structure of the XML-Tagesbedingung-Pool type. It is a base type XML-Pool with an extension XML-Tagesbedingung-Pool. The extension has a key attribute of type XML-Ref and a sequence of item elements of type XML-Tagesbedingung-Item, with a cardinality of 0..∞.</p>			
Type	XML-Tagesbedingung-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Tagesbedingung-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><tagesbedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tagesbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="tagesbedingung-pool" type="XML-Tagesbedingung-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / tageszeitbedingung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Tageszeitbedingung-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Tageszeitbedingung-Pool 			
Properties	content:	complex		

Model	item*			
Children	item			
Instance	<pre><tageszeitbedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tageszeitbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<code><xs:element name="tageszeitbedingung-pool" type="XML-Tageszeitbedingung-Pool" /></code>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / zeitraumbedingung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Zeitraumbedingung-Pool. It is an extension of the XML-Pool base type. The extension, XML-Zeitraumbedingung-Pool, contains an attribute 'key' of type XML-Ref and a sequence of 'item' elements (0..∞) of type XML-Zeitraumbedingung-Item. A separate box shows the 'zeitraumbedingung-pool' element with type XML-Zeitraumbedingung-Pool.</p>			
Type	XML-Zeitraumbedingung-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Zeitraumbedingung-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><zeitraumbedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </zeitraumbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="zeitraumbedingung-pool" type="XML-Zeitraumbedingung-Pool" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / tarifpunktbedingung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Tarifpunktbedingung-Pool			

Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Tarifpunktbedingung-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><tarifpunktbedingung-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunktbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="tarifpunktbedingung-pool" type="XML-Tarifpunktbedingung-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / bewertungsbedingung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Bewertungsbedingung-Pool. It is a base type of XML-Pool. It has an attribute 'key' of type XML-Ref. It contains a sequence of 'item' elements of type XML-Bewertungsbedingung-Item. The cardinality for 'item' is 0..∞.</p>			
Type	XML-Bewertungsbedingung-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-PoolXML-Bewertungsbedingung-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><bewertungsbedingung-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bewertungsbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="bewertungsbedingung-pool" type="XML-Bewertungsbedingung-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / geosegmentbedingung-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<p>The diagram illustrates the structure of the XML-Geosegmentbedingung-Pool. It is defined as an extension of the XML-Pool base type. The extension includes an 'Attributes' section with a 'key' attribute of type XML-Ref. Additionally, it contains a sequence of 'item' elements, indicated by the cardinality '0..∞', where each item is of type XML-Geosegmentbedingung-Item.</p>								
Type	XML-Geosegmentbedingung-Pool								
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Geosegmentbedingung-Pool								
Properties	content: complex								
Model	item*								
Children	item								
Instance	<pre><geosegmentbedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </geosegmentbedingung-pool></pre>								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required	
QName	Type	Use							
key	XML-Ref	required							
Source	<pre><xs:element name="geosegmentbedingung-pool" type="XML-Geosegmentbedingung-Pool"/></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Element XML-PVTarifmodul / verkehrsmittellinienbedingung-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Verkehrsmittellinienbedingung-Pool
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NameGruppe-Pool<ul style="list-style-type: none">XML-Verkehrsmittellinienbedingung-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<verkehrsmittellinienbedingung-pool key=" " xmlns="http://vdv/ka/pkm/2">

	<code><item>{0,unbounded}</item></code> <code></verkehrsmittellinienbedingung-pool></code>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<code><xs:element name="verkehrsmittellinienbedingung-pool" type="XML-Verkehrsmittellinienbedingung-Pool" /></code>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / bezahlartbedingung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the <code>XML-Bezahlartbedingung-Pool</code> type. It is a complex type with a base type of <code>XML-NameGruppe-Pool</code>. <code>XML-NameGruppe-Pool</code> has a base type of <code>XML-Pool</code>. <code>XML-Pool</code> has an extension base and contains an <code>Attributes</code> group with a <code>key</code> attribute of type <code>XML-Ref</code>. The main type has two <code>item</code> elements: one of type <code>XML-NameGruppe-Item</code> and one of type <code>XML-Bezahlartbedingung-Item</code>, both with cardinality <code>0..∞</code>.</p>			
Type	XML-Bezahlartbedingung-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NameGruppe-Pool<ul style="list-style-type: none">XML-Bezahlartbedingung-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><bezahlartbedingung-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bezahlartbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="bezahlartbedingung-pool" type="XML-Bezahlartbedingung-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / zahlungsintervallbedingung-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<p>The diagram illustrates the structure of the XML-Zahlungsintervallbedingung-Pool. It is a complex type that inherits from XML-NameGruppe-Pool. Inside, it contains a restriction base XML-NameGruppe-Pool, which in turn contains an extension base XML-Pool. The XML-Pool contains an @Attributes element with an @key element of type XML-Ref. Additionally, it contains a 0..∞ item of type XML-NameGruppe-Item. The XML-Zahlungsintervallbedingung-Pool itself contains a 0..∞ item of type XML-Zahlungsintervallbedingung-Item.</p>								
Type	XML-Zahlungsintervallbedingung-Pool								
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NameGruppe-Pool<ul style="list-style-type: none">XML-Zahlungsintervallbedingung-Pool								
Properties	content: complex								
Model	item*								
Children	item								
Instance	<pre><zahlungsintervallbedingung-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </zahlungsintervallbedingung-pool></pre>								
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		key	XML-Ref	required	
QName	Type	Use							
key	XML-Ref	required							
Source	<pre><xs:element name="zahlungsintervallbedingung-pool" type="XML-Zahlungsintervallbedingung-Pool"/></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Element XML-PVTarifmodul / mitnahmebedingung-pool

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the XML-Mitnahmebedingung-Pool type. It is a complex type that extends the XML-Pool type. The diagram shows the following components:</p> <ul style="list-style-type: none">XML-Mitnahmebedingung-Pool: The main type, which is a complex type extending XML-Pool.XML-Pool (extension base): The base type that XML-Mitnahmebedingung-Pool extends.@Attributes: An attribute element containing a key attribute of type XML-Ref.item: A collection of XML-Mitnahmebedingung-Item elements, with a cardinality of 0..∞.
Type	XML-Mitnahmebedingung-Pool
Type hierarchy	<ul style="list-style-type: none">XML-PoolXML-Mitnahmebedingung-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<code><mitnahmebedingung-pool key=" " xmlns="http://vdv/ka/pkm/2"></code>

	<code><item>{0,unbounded}</item></code> <code></mitnahmebedingung-pool></code>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<code><xs:element name="mitnahmebedingung-pool" type="XML-Mitnahmebedingung-Pool" /></code>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PV Tarifmodul / rabattmedienbedingung-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the <code>XML-Rabattmedienbedingung-Pool</code> type. It is a complex type with a base type of <code>XML-NameGruppe-Pool</code>. The diagram shows a hierarchy: <code>XML-Rabattmedienbedingung-Pool</code> (Base Type: <code>XML-NameGruppe-Pool</code>) contains an <code>XML-NameGruppe-Pool (restriction base)</code> which contains an <code>XML-Pool (extension base)</code>. The <code>XML-Pool</code> contains an <code>Attributes</code> container with a <code>key</code> attribute (Type: <code>XML-Ref</code>). The <code>XML-Pool</code> also contains two <code>item</code> elements: one of type <code>XML-NameGruppe-Item</code> and one of type <code>XML-Rabattmedienbedingung-Item</code>, both with cardinality <code>0..∞</code>.</p>			
Type	XML-Rabattmedienbedingung-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NameGruppe-Pool<ul style="list-style-type: none">XML-Rabattmedienbedingung-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><rabattmedienbedingung-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </rabattmedienbedingung-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="rabattmedienbedingung-pool" type="XML-Rabattmedienbedingung-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PV Tarifmodul / modulkontextbedingung-pool

Namespace	http://vdv/ka/pkm/2			
-----------	---------------------	--	--	--

Diagram	<p>The diagram illustrates the structure of the XML-Modulkontextbedingung-Pool. It is a complex type that inherits from XML-NameGruppe-Pool. XML-NameGruppe-Pool is a restriction base of XML-Pool. XML-Pool is an extension base. XML-Modulkontextbedingung-Pool has two item elements: item of type XML-NameGruppe-Item and item of type XML-Modulkontextbedingung-Item, both with cardinality 0..∞. The key attribute is of type XML-Ref.</p>						
Type	XML-Modulkontextbedingung-Pool						
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NameGruppe-Pool<ul style="list-style-type: none">XML-Modulkontextbedingung-Pool						
Properties	content: complex						
Model	item*						
Children	item						
Instance	<pre><modulkontextbedingung-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </modulkontextbedingung-pool></pre>						
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></tbody></table>	QName	Type	Use	key	XML-Ref	required
QName	Type	Use					
key	XML-Ref	required					
Source	<pre><xs:element name="modulkontextbedingung-pool" type="XML-Modulkontextbedingung-Pool" /></pre>						
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd						

Element XML-PVTarifmodul / bifainterpretation-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-BIFAIInterpretation-Pool
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-BIFAIInterpretation-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><bifainterpretation-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0..unbounded}</item> </bifainterpretation-pool></pre>

	</bifainterpretation-pool>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="bifainterpretation-pool" type="XML-BIFAInterpretation-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / nummerninterpretation-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Nummerninterpretation-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Nummerninterpretation-Pool 			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><nummerninterpretation-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </nummerninterpretation-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="nummerninterpretation-pool" type="XML-Nummerninterpretation-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / bitleisteninterpretation-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Bitleisteninterpretation-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Bitleisteninterpretation-Pool 			
Properties	content: complex			

Model	item*			
Children	item			
Instance	<pre><bitleisteninterpretation-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bitleisteninterpretation-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="bitleisteninterpretation-pool" type="XML-Bitleisteninterpretation-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / raumnummerninterpretation-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the UML structure of the XML-Raumnummerninterpretation-Pool. It shows a base type XML-Pool with an attribute key of type XML-Ref. XML-Raumnummerninterpretation-Pool is an extension of XML-Pool. It has a complex content model with one or more items of type XML-Raumnummerninterpretation-Item. The diagram also shows the relationship between the element and its base types.</p>			
Type	XML-Raumnummerninterpretation-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Raumnummerninterpretation-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><raumnummerninterpretation-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </raumnummerninterpretation-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="raumnummerninterpretation-pool" type="XML-Raumnummerninterpretation-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-PVTarifmodul / schluessel-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram									
Type	XML-Schlüssel-Pool								
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NrName-Pool<ul style="list-style-type: none">XML-Schlüssel-Pool								
Properties	content: complex								
Model	item*								
Children	item								
Instance	<pre><schlüssel-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </schlüssel-pool></pre>								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required	
QName	Type	Use							
key	XML-Ref	required							
Source	<pre><xs:element name="schlüssel-pool" type="XML-Schlüssel-Pool" /></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Element XML-PVTarifmodul / kommentar-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Kommentar-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><kommentar-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </kommentar-pool></pre>
Source	<pre><xs:element name="kommentar-pool" type="XML-Kommentar-Pool" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVTarifmodul / signatur

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Signatur-Part
Properties	content: complex
Model	type, data
Children	data, type
Instance	<pre><signatur xmlns="http://vdv/ka/pkm/2"> <type>{1,1}</type> <data>{1,1}</data> </signatur></pre>
Source	<pre><xs:element name="signatur" type="XML-Signatur-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-PVTarifmodul / annotation

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Annotation-Part
Properties	content: complex
Model	data*
Children	data
Instance	<pre><annotation xmlns="http://vdv/ka/pkm/2"> <data>{0,unbounded}</data> </annotation></pre>
Source	<pre><xs:element name="annotation" type="XML-Annotation-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / preisanpassung-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Preisanpassung-Matrix
Properties	content: complex
Model	a*
Children	a
Instance	<pre><preisanpassung-matrix xmlns="http://vdv/ka/pkm/2"> {0,unbounded} </preisanpassung-matrix></pre>
Source	<pre><xs:element name="preisanpassung-matrix" type="XML-Preisanpassung-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Preisanpassung-Matrix / a

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Annotations	{Sortiert nach erstem Attribut}								
Diagram									
Type	XML-Preis anpassung-Entry								
Properties	<table><tr><td>content:</td><td>complex</td></tr><tr><td>minOccurs:</td><td>0</td></tr><tr><td>maxOccurs:</td><td>unbounded</td></tr></table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded		
content:	complex								
minOccurs:	0								
maxOccurs:	unbounded								
Model	betrag+								
Children	betrag								
Instance	<pre> <betrag>{ 1, unbounded}</betrag> </pre>								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>ref</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		ref	XML-Ref	required	
QName	Type	Use							
ref	XML-Ref	required							
Source	<pre><xs:element name="a" type="XML-Preis anpassung-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Element XML-Preis Anpassung-Entry / betrag

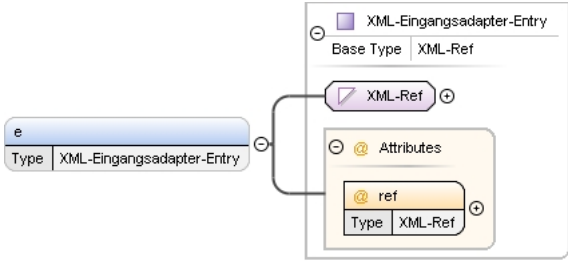
Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-IntegerValue				
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	maxOccurs:	unbounded
content:	complex				
maxOccurs:	unbounded				
Source	<pre><xs:element name="betrag" type="XML-IntegerValue" maxOccurs="unbounded"/></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Tarifmodul-Item / modulkontextadapter-matrix

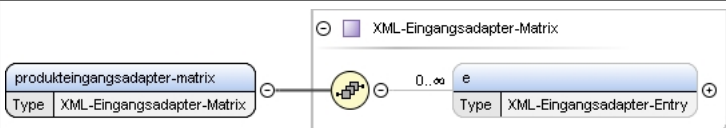
Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Eingangsadapter-Matrix		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Model	e*
Children	e
Instance	<pre><modulkontextadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </modulkontextadapter-matrix></pre>
Source	<pre><xs:element name="modulkontextadapter-matrix" type="XML-Eingangsadapter-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Eingangsadapter-Matrix / e

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				
Type	XML-Eingangsadapter-Entry			
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-Eingangsadapter-Entry 			
Properties	content:	complex		
	minOccurs:	0		
	maxOccurs:	unbounded		
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="e" type="XML-Eingangsadapter-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Tarifmodul-Item / produkteingangsadapter-matrix

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Eingangsadapter-Matrix		
Properties	content:	complex	
Model	e*		
Children	e		
Instance	<pre><produkteingangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </produkteingangsadapter-matrix></pre>		
Source	<pre><xs:element name="produkteingangsadapter-matrix" type="XML-Eingangsadapter-Matrix"/></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema PKM.xsd		

Element XML-Tarifmodul-Item / produktausgangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangsadapter-Matrix
Properties	content: complex
Model	a*
Children	a
Instance	<pre><produktausgangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> {0,unbounded} </produktausgangsadapter-matrix></pre>
Source	<pre><xs:element name="produktausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Ausgangsadapter-Matrix / a

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				
Type	XML-Ausgangsadapter-Entry			
Type hierarchy	<ul style="list-style-type: none">• xs:int<ul style="list-style-type: none">• XML-Ref<ul style="list-style-type: none">• XML-Ausgangsadapter-Entry			
Properties	content:	complex		
	minOccurs:	0		
	maxOccurs:	unbounded		
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:element name="a" type="XML-Ausgangsadapter-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Tarifmodul-Item / tarifpunkteingangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-Eingangsadapter-Matrix
Properties	content: complex
Model	e*
Children	e
Instance	<pre><tarifpunkteingangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </tarifpunkteingangsadapter-matrix></pre>
Source	<pre><xs:element name="tarifpunkteingangsadapter-matrix" type="XML-Eingangsadapter-Matrix" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / tarifpunktausgangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangsadapter-Matrix
Properties	content: complex
Model	a*
Children	a
Instance	<pre><tarifpunktausgangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> {0,unbounded} </tarifpunktausgangsadapter-matrix></pre>
Source	<pre><xs:element name="tarifpunktausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / tarifpunktreferenzeingangsadapter-matrix

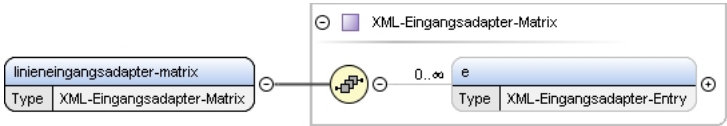
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Eingangsadapter-Matrix
Properties	content: complex
Model	e*
Children	e
Instance	<pre><tarifpunktreferenzeingangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </tarifpunktreferenzeingangsadapter-matrix></pre>
Source	<pre><xs:element name="tarifpunktreferenzeingangsadapter-matrix" type="XML-Eingangsadapter-Matrix" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / tarifpunktreferenzausgangsadapter-matrix

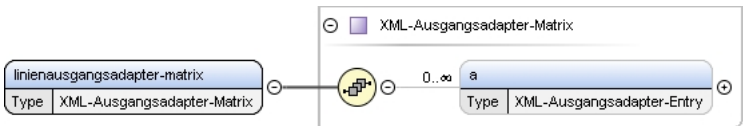
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangsadapter-Matrix

Properties	content: complex
Model	a*
Children	a
Instance	<pre><tarifpunktreferenzausgangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> {0,unbounded} </tarifpunktreferenzausgangsadapter-matrix></pre>
Source	<pre><xs:element name="tarifpunktreferenzausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

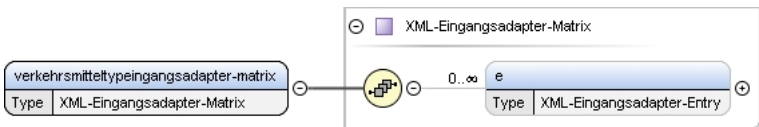
Element XML-Tarifmodul-Item / linieneingangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a container box labeled 'XML-Eingangsadapter-Matrix'. Inside, there is a box for 'linieneingangsadapter-matrix' (Type: XML-Eingangsadapter-Matrix) connected to a box for 'e' (Type: XML-Eingangsadapter-Entry). The connection is labeled with '0..∞'.
Type	XML-Eingangsadapter-Matrix
Properties	content: complex
Model	e*
Children	e
Instance	<pre><linieneingangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </linieneingangsadapter-matrix></pre>
Source	<pre><xs:element name="linieneingangsadapter-matrix" type="XML-Eingangsadapter-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / linienausgangsadapter-matrix


Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a container box labeled 'XML-Ausgangsadapter-Matrix'. Inside, there is a box for 'linienausgangsadapter-matrix' (Type: XML-Ausgangsadapter-Matrix) connected to a box for 'a' (Type: XML-Ausgangsadapter-Entry). The connection is labeled with '0..∞'.
Type	XML-Ausgangsadapter-Matrix
Properties	content: complex
Model	a*
Children	a
Instance	<pre><linienausgangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> {0,unbounded} </linienausgangsadapter-matrix></pre>
Source	<pre><xs:element name="linienausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / verkehrsmitteltypeingangsadapter-matrix

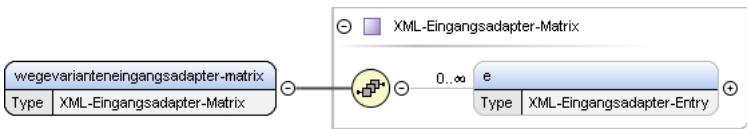
Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a container box labeled 'XML-Eingangsadapter-Matrix'. Inside, there is a box for 'verkehrsmitteltypeingangsadapter-matrix' (Type: XML-Eingangsadapter-Matrix) connected to a box for 'e' (Type: XML-Eingangsadapter-Entry). The connection is labeled with '0..∞'.
Type	XML-Eingangsadapter-Matrix
Properties	content: complex

Model	e*
Children	e
Instance	<pre><verkehrsmitteltypeeingangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </verkehrsmitteltypeeingangsadapter-matrix></pre>
Source	<pre><xs:element name="verkehrsmitteltypeeingangsadapter-matrix" type="XML-Eingangsadapter-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

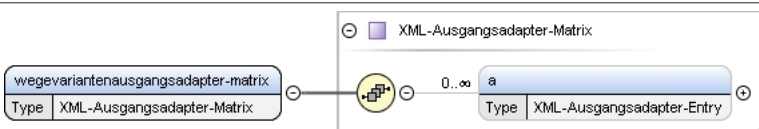
Element XML-Tarifmodul-Item / verkehrsmitteltypausgangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangsadapter-Matrix
Properties	content: complex
Model	a*
Children	a
Instance	<pre><verkehrsmitteltypausgangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> {0,unbounded} </verkehrsmitteltypausgangsadapter-matrix></pre>
Source	<pre><xs:element name="verkehrsmitteltypausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / wegevarianteneingangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Eingangsadapter-Matrix
Properties	content: complex
Model	e*
Children	e
Instance	<pre><wegevarianteneingangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </wegevarianteneingangsadapter-matrix></pre>
Source	<pre><xs:element name="wegevarianteneingangsadapter-matrix" type="XML-Eingangsadapter-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / wegevariantenausgangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangsadapter-Matrix
Properties	content: complex
Model	a*

Children	a
Instance	<pre><wegevariantenausgangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> {0,unbounded} </wegevariantenausgangsadapter-matrix></pre>
Source	<pre><xs:element name="wegevariantenausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / bezahlarteingangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Eingangsadapter-Matrix
Properties	content: complex
Model	e*
Children	e
Instance	<pre><bezahlarteingangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </bezahlarteingangsadapter-matrix></pre>
Source	<pre><xs:element name="bezahlarteingangsadapter-matrix" type="XML-Eingangsadapter-Matrix" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / bezahlartausgangsadapter-matrix

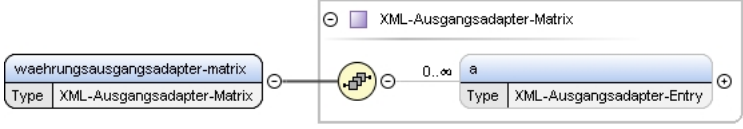
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangsadapter-Matrix
Properties	content: complex
Model	a*
Children	a
Instance	<pre><bezahlartausgangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> {0,unbounded} </bezahlartausgangsadapter-matrix></pre>
Source	<pre><xs:element name="bezahlartausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / waehrungseingangsadapter-matrix

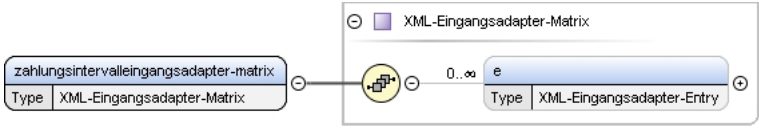
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Eingangsadapter-Matrix
Properties	content: complex
Model	e*
Children	e

Instance	<pre><waehrungseingangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </waehrungseingangsadapter-matrix></pre>
Source	<pre><xs:element name="waehrungseingangsadapter-matrix" type="XML-Eingangsadapter-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

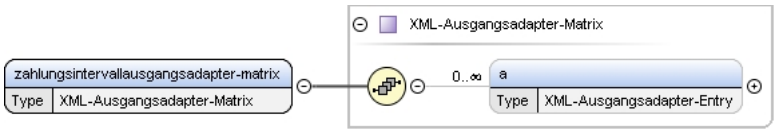
Element XML-Tarifmodul-Item / waehrungsausgangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box for 'waehrungsausgangsadapter-matrix' with 'Type XML-Ausgangsadapter-Matrix'. It is connected to a yellow circle with a plus sign, which is then connected to a box for 'a' with 'Type XML-Ausgangsadapter-Entry'. The cardinality '0..∞' is shown between the yellow circle and the 'a' box.
Type	XML-Ausgangsadapter-Matrix
Properties	content: complex
Model	a*
Children	a
Instance	<pre><waehrungsausgangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> {0,unbounded} </waehrungsausgangsadapter-matrix></pre>
Source	<pre><xs:element name="waehrungsausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / zahlungsintervalleingangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box for 'zahlungsintervalleingangsadapter-matrix' with 'Type XML-Eingangsadapter-Matrix'. It is connected to a yellow circle with a plus sign, which is then connected to a box for 'e' with 'Type XML-Eingangsadapter-Entry'. The cardinality '0..∞' is shown between the yellow circle and the 'e' box.
Type	XML-Eingangsadapter-Matrix
Properties	content: complex
Model	e*
Children	e
Instance	<pre><zahlungsintervalleingangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </zahlungsintervalleingangsadapter-matrix></pre>
Source	<pre><xs:element name="zahlungsintervalleingangsadapter-matrix" type="XML-Eingangsadapter-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / zahlungsintervallausgangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box for 'zahlungsintervallausgangsadapter-matrix' with 'Type XML-Ausgangsadapter-Matrix'. It is connected to a yellow circle with a plus sign, which is then connected to a box for 'a' with 'Type XML-Ausgangsadapter-Entry'. The cardinality '0..∞' is shown between the yellow circle and the 'a' box.
Type	XML-Ausgangsadapter-Matrix
Properties	content: complex
Model	a*
Children	a
Instance	<pre><zahlungsintervallausgangsadapter-matrix xmlns="http://vdv/ka/pkm/2"></pre>

	<code>{0,unbounded} </zahlungsintervallausgangsadapter-matrix></code>
Source	<code><xs:element name="zahlungsintervallausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / mitnahmetypeingangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Eingangsadapter-Matrix
Properties	content: complex
Model	e*
Children	e
Instance	<code><mitnahmetypeingangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </mitnahmetypeingangsadapter-matrix></code>
Source	<code><xs:element name="mitnahmetypeingangsadapter-matrix" type="XML-Eingangsadapter-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / mitnahmetypeausgangsadapter-matrix

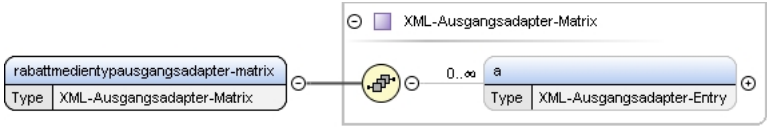
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangsadapter-Matrix
Properties	content: complex
Model	a*
Children	a
Instance	<code><mitnahmetypeausgangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> {0,unbounded} </mitnahmetypeausgangsadapter-matrix></code>
Source	<code><xs:element name="mitnahmetypeausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / rabattmedientypeingangsadapter-matrix

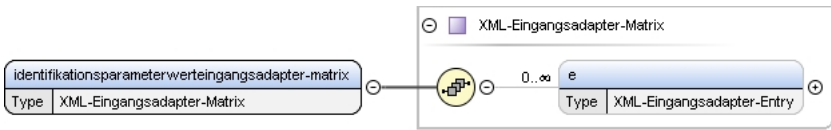
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Eingangsadapter-Matrix
Properties	content: complex
Model	e*
Children	e
Instance	<code><rabattmedientypeingangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </rabattmedientypeingangsadapter-matrix></code>

Source	<code><xs:element name="rabattmedientypeingangsadapter-matrix" type="XML-Eingangsadapter-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

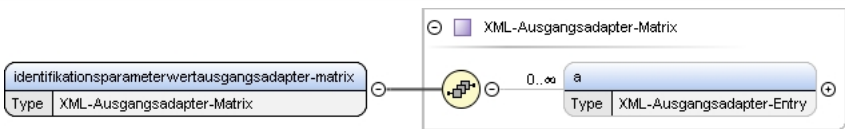
Element XML-Tarifmodul-Item / rabattmedientypausgangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangsadapter-Matrix
Properties	content: complex
Model	a*
Children	a
Instance	<pre><rabattmedientypausgangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> {0,unbounded} </rabattmedientypausgangsadapter-matrix></pre>
Source	<code><xs:element name="rabattmedientypausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / identifikationsparameterwerteingangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Eingangsadapter-Matrix
Properties	content: complex
Model	e*
Children	e
Instance	<pre><identifikationsparameterwerteingangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> <e ref="">{0,unbounded}</e> </identifikationsparameterwerteingangsadapter-matrix></pre>
Source	<code><xs:element name="identifikationsparameterwerteingangsadapter-matrix" type="XML-Eingangsadapter-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Tarifmodul-Item / identifikationsparameterwertausgangsadapter-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangsadapter-Matrix
Properties	content: complex
Model	a*
Children	a
Instance	<pre><identifikationsparameterwertausgangsadapter-matrix xmlns="http://vdv/ka/pkm/2"> {0,unbounded} </identifikationsparameterwertausgangsadapter-matrix></pre>

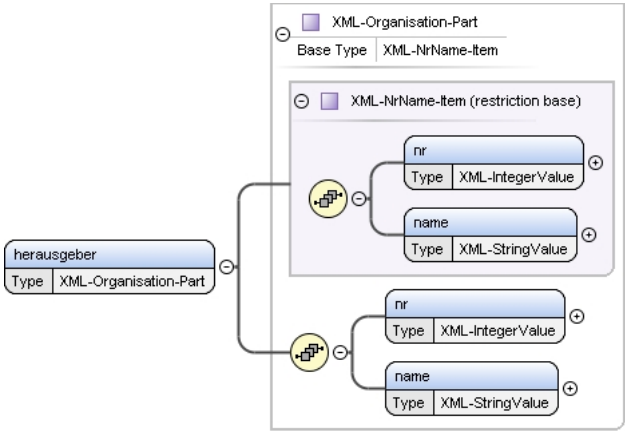
	<code></identifikationsparameterwertausgangsadapter-matrix></code>
Source	<code><xs:element name="identifikationsparameterwertausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-RNTarifmodul / version

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Version-Part
Properties	content: complex
Model	gueltigkeitsbeginn , externNr , internNr , modulstatus , modulspezifikation , modulnamenszusatz , speicherzeitpunkt , bearbeiter , freigeber , bemerkung , vogaengerversion {0,1}
Children	bearbeiter, bemerkung, externNr, freigeber, gueltigkeitsbeginn, internNr, modulnamenszusatz, modulspezifikation, modulstatus, speicherzeitpunkt, vogaengerversion
Instance	<pre> <version xmlns="http://vdv/ka/pkm/2"> <gueltigkeitsbeginn>{1,1}</gueltigkeitsbeginn> <externNr>{1,1}</externNr> <internNr>{1,1}</internNr> <modulstatus>{1,1}</modulstatus> <modulspezifikation>{1,1}</modulspezifikation> <modulnamenszusatz>{1,1}</modulnamenszusatz> <speicherzeitpunkt>{1,1}</speicherzeitpunkt> <bearbeiter>{1,1}</bearbeiter> <freigeber>{1,1}</freigeber> <bemerkung>{1,1}</bemerkung> <vogaengerversion>{0,1}</vogaengerversion> </version> </pre>
Source	<code><xs:element name="version" type="XML-Version-Part"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

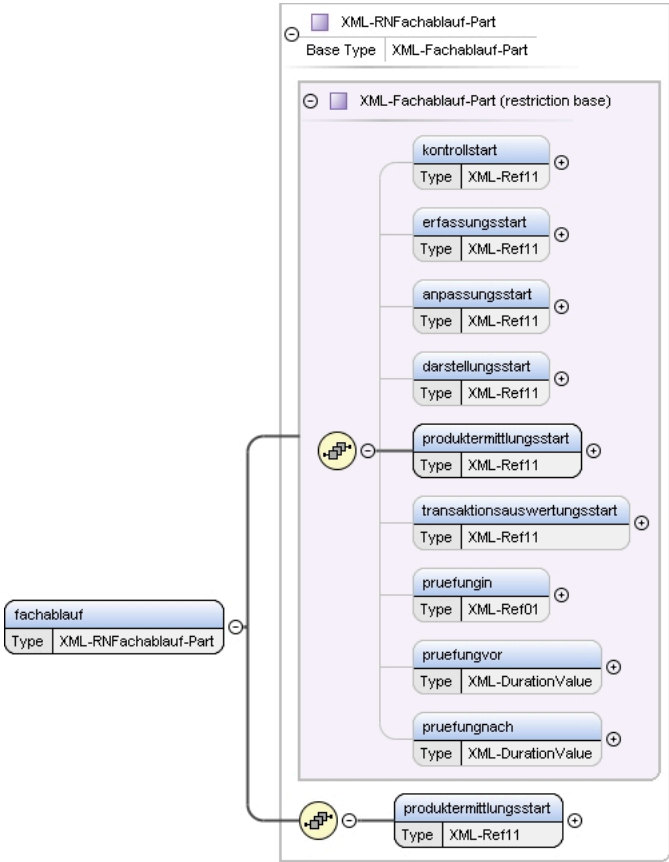
Element XML-RNTarifmodul / herausgeber

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

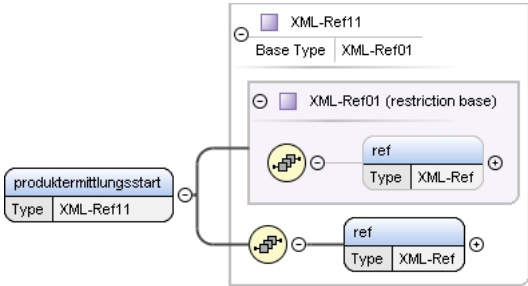
Diagram	
Type	XML-Organisation-Part
Type hierarchy	<ul style="list-style-type: none">XML-NrName-ItemXML-Organisation-Part
Properties	content: complex
Model	nr , name
Children	name, nr
Instance	<pre><herausgeber xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> </herausgeber></pre>
Source	<pre><xs:element name="herausgeber" type="XML-Organisation-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-RNTarifmodul / fachablauf

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-RNFachablauf-Part
Type hierarchy	<ul style="list-style-type: none">XML-Fachablauf-PartXML-RNFachablauf-Part
Properties	content: complex
Model	produktermittlungsstart
Children	produktermittlungsstart
Instance	<pre><fachablauf xmlns="http://vdv/ka/pkm/2"> <produktermittlungsstart>{1,1}</produktermittlungsstart> </fachablauf></pre>
Source	<pre><xs:element name="fachablauf" type="XML-RNFachablauf-Part"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-RNFachablauf-Part / produktermittlungsstart

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ref11
Type hierarchy	<ul style="list-style-type: none">XML-Ref01XML-Ref11

Properties	content: complex
Model	ref
Children	ref
Instance	<pre><produktermittlungsstart xmlns="http://vdv/ka/pkm/2"> <ref>{1,1}</ref> </produktermittlungsstart></pre>
Source	<pre><xs:element name="produktermittlungsstart" type="XML-Ref11"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-RNTarifmodul / text-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Ausgangstext-Matrix
Properties	content: complex
Model	text*
Children	text
Instance	<pre><text-matrix xmlns="http://vdv/ka/pkm/2"> <text ref="">{0,unbounded}</text> </text-matrix></pre>
Source	<pre><xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-RNTarifmodul / sprache-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Sprache-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-NrName-Pool <ul style="list-style-type: none"> XML-Sprache-Pool
Properties	content: complex
Model	item+
Children	item
Instance	<pre><sprache-pool key="" xmlns="http://vdv/ka/pkm/2"></pre>

	<code><item>{1,unbounded}</item></code> <code></sprache-pool></code>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<code><xs:element name="sprache-pool" type="XML-Sprache-Pool" /></code>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / eingangsschnittstelle-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Eingangsschnittstelle-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Eingangsschnittstelle-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><eingangsschnittstelle-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </eingangsschnittstelle-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="eingangsschnittstelle-pool" type="XML-Eingangsschnittstelle-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / ausgangsschnittstelle-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				

Type	XML-Ausgangsschnittstelle-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Eingangsschnittstelle-Pool<ul style="list-style-type: none">XML-Ausgangsschnittstelle-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><ausgangsschnittstelle-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </ausgangsschnittstelle-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="ausgangsschnittstelle-pool" type="XML-Ausgangsschnittstelle-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / ausgangskontext-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the UML class structure for XML-Ausgangskontext-Pool. It shows a base class XML-Ausgangskontext-Pool (Type: XML-Ausgangskontext-Pool) which is a specialization of XML-Pool (Base Type: XML-Pool). XML-Pool (extension base) has an attribute 'key' (Type: XML-Ref). XML-Ausgangskontext-Pool has a child element 'item' (Type: XML-Ausgangskontext-Item) with a cardinality of 0..∞. The diagram also shows the relationship between the XML-Ausgangskontext-Pool and the XML-Ausgangskontext-Item.</p>			
Type	XML-Ausgangskontext-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangskontext-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><ausgangskontext-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </ausgangskontext-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="ausgangskontext-pool" type="XML-Ausgangskontext-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / datentabelle-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<pre>classDiagram class XML_Datentabelle_Pool { Base Type XML-Pool @ key XML-Ref } class XML_Pool { extension base XML_Datentabelle_Pool @ item XML-Datentabelle-Item } class datentabelle_pool { Type XML-Datentabelle-Pool } XML_Datentabelle_Pool < -- XML_Pool XML_Datentabelle_Pool --> XML_Pool : 0..∞ item</pre>								
Type	XML-Datentabelle-Pool								
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Datentabelle-Pool								
Properties	content: complex								
Model	item*								
Children	item								
Instance	<pre><datentabelle-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </datentabelle-pool></pre>								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required	
QName	Type	Use							
key	XML-Ref	required							
Source	<pre><xs:element name="datentabelle-pool" type="XML-Datentabelle-Pool" /></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Element XML-RNTarifmodul / schritt-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Schritt-Pool type. It shows a base type XML-Pool with an extension XML-Schritt-Pool. The XML-Schritt-Pool type has a key attribute of type XML-Ref and a sequence of XML-Schritt-Item elements (1..∞). The diagram also shows the 'schritt-pool' type and its relationship to the 'XML-Schritt-Pool' type.</p>			
Type	XML-Schritt-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Schritt-Pool			
Properties	content:	complex		
Model	item+			
Children	item			
Instance	<pre><schritt-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </schritt-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="schritt-pool" type="XML-Schritt-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema PKM.xsd			

Element XML-RNTarifmodul / variable-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Variable-Pool type. It is a complex type with a base type of XML-Name-Pool. It contains an XML-Name-Pool (restriction base) which in turn contains an XML-Pool (extension base). The XML-Pool contains an @key attribute of type XML-Ref and a sequence of 0..∞ items of type XML-Name-Item. The XML-Variable-Pool also contains a sequence of 0..∞ items of type XML-Variable-Item. A separate box shows the variable-pool element with Type XML-Variable-Pool.</p>			
Type	XML-Variable-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Name-Pool<ul style="list-style-type: none">XML-Variable-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><variable-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </variable-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="variable-pool" type="XML-Variable-Pool" />			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / funktion-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Funktion-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Funktion-Pool 			
Properties	content:	complex		

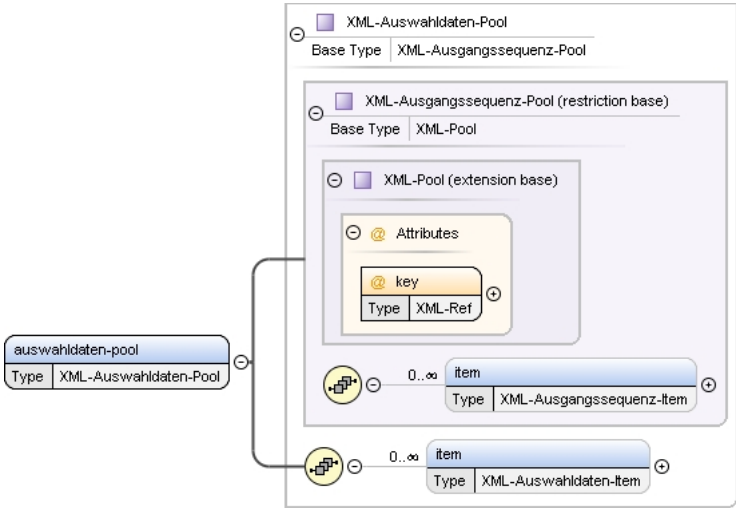
Model	item*			
Children	item			
Instance	<pre><funktion-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </funktion-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<code><xs:element name="funktion-pool" type="XML-Funktion-Pool" /></code>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / ausnahme-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the type hierarchy and structure of the <code>ausnahme-pool</code> type. It is a restriction of <code>XML-Ausgangstext-Pool</code>, which is an extension of <code>XML-Pool</code>. <code>XML-Pool</code> has an attribute <code>key</code> of type <code>XML-Ref</code>. <code>XML-Ausnahme-Pool</code> has two item elements: <code>item</code> of type <code>XML-Ausgangstext-Item</code> and <code>item</code> of type <code>XML-Ausnahme-Item</code>, both with cardinality <code>0..∞</code>.</p>			
Type	XML-Ausnahme-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Ausnahme-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><ausnahme-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </ausnahme-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="ausnahme-pool" type="XML-Ausnahme-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / auswahldaten-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Auswahldaten-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangssequenz-Pool<ul style="list-style-type: none">XML-Auswahldaten-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><auswahldaten-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </auswahldaten-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="auswahldaten-pool" type="XML-Auswahldaten-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / auswahloption-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Auswahloption-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangssequenz-Pool<ul style="list-style-type: none">• XML-Ausgangsdaten-Pool<ul style="list-style-type: none">• XML-Auswahloption-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><auswahloption-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </auswahloption-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="auswahloption-pool" type="XML-Auswahloption-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / ausgangsdaten-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram									
Type	XML-Ausgangsdaten-Pool								
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangssequenz-Pool<ul style="list-style-type: none">XML-Ausgangsdaten-Pool								
Properties	content: complex								
Model	item*								
Children	item								
Instance	<pre><ausgangsdaten-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </ausgangsdaten-pool></pre>								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required	
QName	Type	Use							
key	XML-Ref	required							
Source	<pre><xs:element name="ausgangsdaten-pool" type="XML-Ausgangsdaten-Pool" /></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Element XML-RNTarifmodul / produktadapter-pool

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the XML-Produktadapter-Pool. It shows a base type XML-Pool, which is extended by XML-Produktadapter-Pool. The XML-Pool (extension base) contains an Attributes section with a key attribute of type XML-Ref. The XML-Produktadapter-Pool contains an item element of type XML-Produktadapter-Item, with a cardinality of 0..∞.</p>
Type	XML-Produktadapter-Pool
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Produktadapter-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<code><produktadapter-pool key=" " xmlns="http://vdv/ka/pkm/2"></code>

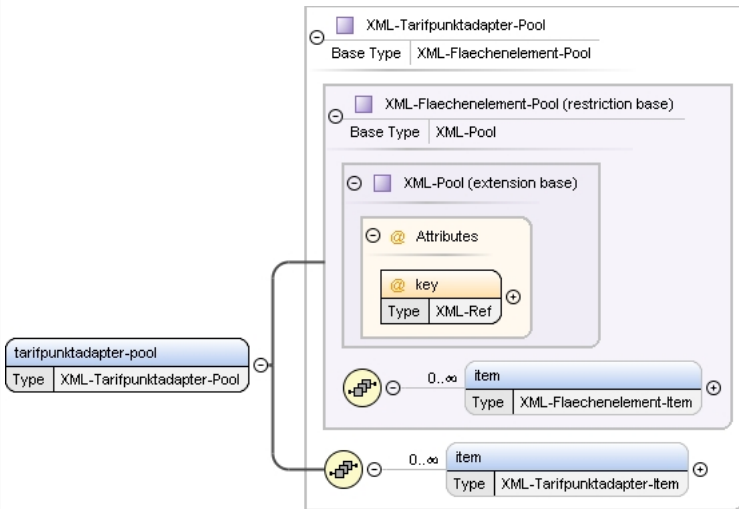
	<code><item>{0,unbounded}</item></code> <code></produktadapter-pool></code>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<code><xs:element name="produktadapter-pool" type="XML-Produktadapter-Pool"/></code>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / identifikationsparameteradapter-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the <code>identifikationsparameteradapter-pool</code> type. It is a complex type with a base type of <code>XML-Identifikationsparameter-Pool</code>. The diagram shows a hierarchy: <code>XML-Identifikationsparameteradapter-Pool</code> (Base Type <code>XML-Identifikationsparameter-Pool</code>) contains <code>XML-Identifikationsparameter-Pool (restriction base)</code> (Base Type <code>XML-Pool</code>), which contains <code>XML-Pool (extension base)</code>. <code>XML-Pool (extension base)</code> has an attribute <code>key</code> of type <code>XML-Ref</code>. <code>XML-Identifikationsparameter-Pool (restriction base)</code> has two children: <code>item</code> of type <code>XML-Identifikationsparameter-Item</code> and <code>item</code> of type <code>XML-Identifikationsparameteradapter-Item</code>, both with cardinality <code>0..∞</code>.</p>			
Type	XML-Identifikationsparameteradapter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Identifikationsparameter-Pool<ul style="list-style-type: none">XML-Identifikationsparameteradapter-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><identifikationsparameteradapter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </identifikationsparameteradapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="identifikationsparameteradapter-pool" type="XML-Identifikationsparameteradapter-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

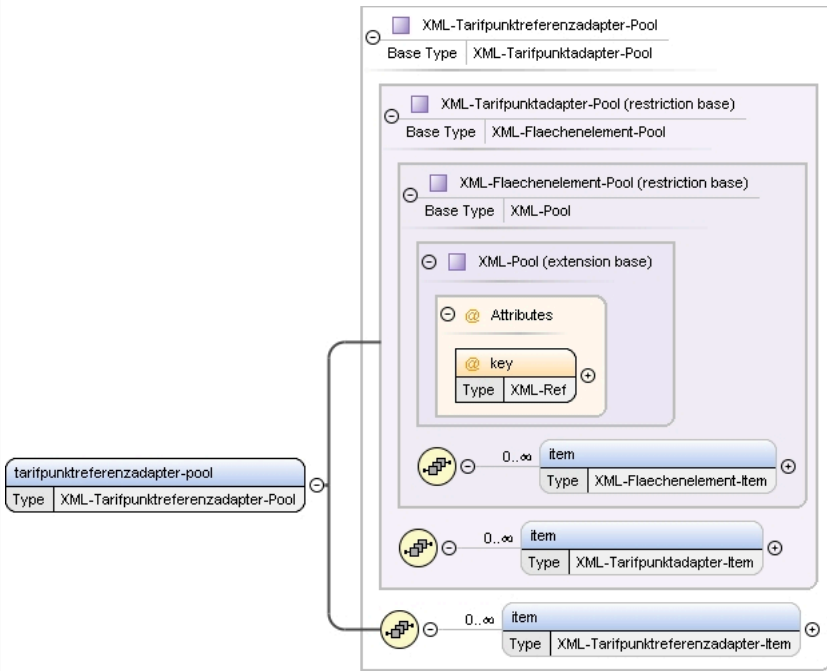
Element XML-RNTarifmodul / tarifpunktadapter-pool

Namespace	http://vdv/ka/pkm/2			
-----------	---------------------	--	--	--

Diagram				
Type	XML-Tarifpunktadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaechenelement-Pool<ul style="list-style-type: none">XML-Tarifpunktadapter-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><tarifpunktadapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunktadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="tarifpunktadapter-pool" type="XML-Tarifpunktadapter-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / tarifpunktreferenzadapter-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Tarifpunktreferenzadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Flaechenelement-Pool<ul style="list-style-type: none">• XML-Tarifpunktadapter-Pool<ul style="list-style-type: none">• XML-Tarifpunktreferenzadapter-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><tarifpunktreferenzadapter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </tarifpunktreferenzadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="tarifpunktreferenzadapter-pool" type="XML-Tarifpunktreferenzadapter-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / wegevariantenadapter-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<pre>graph TD subgraph XML_Wegevariantenadapter_Pool [XML-Wegevariantenadapter-Pool] Base_Type_XML_Wegevariantenadapter_Pool[Base Type XML-Flaechenelement-Pool] subgraph XML_Flaechenelement_Pool [XML-Flaechenelement-Pool (restriction base)] Base_Type_XML_Flaechenelement_Pool[Base Type XML-Pool] subgraph XML_Pool [XML-Pool (extension base)] subgraph Attributes [Attributes] key[key] key_Type[Type XML-Ref] end item1[item] item1_Type[Type XML-Flaechenelement-Item] item2[item] item2_Type[Type XML-Wegevariantenadapter-Item] end end end</pre>			
Type	XML-Wegevariantenadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaechenelement-Pool<ul style="list-style-type: none">XML-Wegevariantenadapter-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><wegevariantenadapter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </wegevariantenadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="wegevariantenadapter-pool" type="XML-Wegevariantenadapter-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / linienadapter-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Linienadapter-Pool. It is a complex type with a base type of XML-Ausgangstext-Pool. The XML-Ausgangstext-Pool is a restriction base of XML-Pool. The XML-Pool is an extension base of XML-Ausgangstext-Pool. The XML-Ausgangstext-Pool contains an attribute 'key' of type XML-Ref. The XML-Pool contains two items: 'item' of type XML-Ausgangstext-Item and 'item' of type XML-Linienadapter-Item. The XML-Linienadapter-Pool contains one item of type XML-Linienadapter-Item.</p>			
Type	XML-Linienadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Linienadapter-Pool			

	• XML-Linienadapter-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><linienadapter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </linienadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="linienadapter-pool" type="XML-Linienadapter-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / verkehrsmitteltypadapter-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the <code>verkehrsmitteltypadapter-pool</code> type. It is a complex type with a base type of <code>XML-Ausgangstext-Pool</code>. The <code>XML-Ausgangstext-Pool</code> type is a restriction base of <code>XML-Pool</code>. The <code>XML-Pool</code> type is an extension base of <code>XML-Ausgangstext-Pool</code>. The <code>XML-Pool</code> type has an attribute <code>key</code> of type <code>XML-Ref</code>. The <code>XML-Pool</code> type has two children: <code>item</code> (0..∞) of type <code>XML-Ausgangstext-Item</code> and <code>item</code> (0..∞) of type <code>XML-Verkehrsmitteltypadapter-Item</code>.</p>			
Type	XML-Verkehrsmitteltypadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangstext-Pool<ul style="list-style-type: none">• XML-Verkehrsmitteltypadapter-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><verkehrsmitteltypadapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </verkehrsmitteltypadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="verkehrsmitteltypadapter-pool" type="XML-Verkehrsmitteltypadapter-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / bezahlartadapter-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Bezahlartadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Bezahlartadapter-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><bezahlartadapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </bezahlartadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="bezahlartadapter-pool" type="XML-Bezahlartadapter-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / waehrungsadapter-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Waehrungsadapter-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Ausgangstext-Pool <ul style="list-style-type: none"> XML-Waehrungsadapter-Pool 			

	• XML-Wachrungsadapter-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><waehrungsadapter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </waehrungsadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="waehrungsadapter-pool" type="XML-Waehrungsadapter-Pool" /></pre>			
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / zahlungsintervalladapter-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Zahlungsintervalladapter-Pool. It is a restriction of XML-Ausgangstext-Pool, which is an extension of XML-Pool. XML-Pool has a key attribute of type XML-Ref. XML-Zahlungsintervalladapter-Pool has two item elements: one of type XML-Ausgangstext-Item and one of type XML-Zahlungsintervalladapter-Item, both with cardinality 0..∞.</p>			
Type	XML-Zahlungsintervalladapter-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangstext-Pool<ul style="list-style-type: none">• XML-Zahlungsintervalladapter-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><zahlungsintervalladapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </zahlungsintervalladapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<xs:element name="zahlungsintervalladapter-pool" type="XML-Zahlungsintervalladapter-Pool"/>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / mitnahmetypadapter-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	XML-Mitnahmetypadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Mitnahmetypadapter-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><mitnahmetypadapter-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </mitnahmetypadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="mitnahmetypadapter-pool" type="XML-Mitnahmetypadapter-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / rabattmedientypadapter-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Rabattmedientypadapter-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Ausgangstext-Pool <ul style="list-style-type: none"> XML-Rabattmedientypadapter-Pool 			

	• XML-Rabattmedientypadapter-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	<pre><rabattmedientypadapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </rabattmedientypadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="rabattmedientypadapter-pool" type="XML-Rabattmedientypadapter-Pool" /></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / modulkontextadapter-pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the type hierarchy for the XML-Modulkontextadapter-Pool. It shows a nested structure of base types and extensions. The XML-Modulkontextadapter-Pool is the root type, which is a restriction base of XML-NrName-Pool. XML-NrName-Pool is an extension base of XML-Pool. XML-Pool has an attribute key of type XML-Ref. XML-Modulkontextadapter-Pool has two children: item (0..∞) of type XML-NrName-Item and item (0..∞) of type XML-Modulkontextadapter-Item.</p>			
Type	XML-Modulkontextadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-NrName-Pool<ul style="list-style-type: none">• XML-Modulkontextadapter-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><modulkontextadapter-pool key=" " xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </modulkontextadapter-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="modulkontextadapter-pool" type="XML-Modulkontextadapter-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / nummerninterpretation-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<pre>classDiagram class XML_Pool { +Base Type XML-Pool +Attributes +key XML-Ref } class XML_Nummerninterpretation_Pool { +Base Type XML-Nummerninterpretation-Pool +item XML-Nummerninterpretation-Item } XML_Pool < -- XML_Nummerninterpretation_Pool XML_Nummerninterpretation_Pool "0..∞" --> "1" XML_Nummerninterpretation_Item : item</pre>			
Type	XML-Nummerninterpretation-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Nummerninterpretation-Pool			
Properties	content:	complex		
Model	item*			
Children	item			
Instance	<pre><nummerninterpretation-pool key="" xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </nummerninterpretation-pool></pre>			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:element name="nummerninterpretation-pool" type="XML-Nummerninterpretation-Pool"/></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / schluessel-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Schluessel-Pool
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NrName-Pool<ul style="list-style-type: none">XML-Schluessel-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<code><schluessel-pool key=" " xmlns="http://vdv/ka/pkm/2"></code>

	$\langle \text{item} \rangle \{0, \text{unbounded}\} \langle / \text{item} \rangle$ $\langle / \text{schluessel-pool} \rangle$			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	$\langle \text{xs:element name} = \text{"schluessel-pool"} \text{ type} = \text{"XML-Schluessel-Pool"} \rangle / \rangle$			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / tarifmodul-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Tarifmodul-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Tarifmodul-Pool 			
Properties	content: complex			
Model	item*			
Children	item			
Instance	$\langle \text{tarifmodul-pool key} = \text{" " xmlns} = \text{"http://vdv/ka/pkm/2"} \rangle$ $\langle \text{item} \rangle \{0, \text{unbounded}\} \langle / \text{item} \rangle$ $\langle / \text{tarifmodul-pool} \rangle$			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	$\langle \text{xs:element name} = \text{"tarifmodul-pool"} \text{ type} = \text{"XML-Tarifmodul-Pool"} \rangle / \rangle$			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / kommentar-pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	XML-Kommentar-Pool			
Properties	content: complex			
Model	item*			
Children	item			
Instance	$\langle \text{kommentar-pool xmlns} = \text{"http://vdv/ka/pkm/2"} \rangle$ $\langle \text{item} \rangle \{0, \text{unbounded}\} \langle / \text{item} \rangle$ $\langle / \text{kommentar-pool} \rangle$			
Source	$\langle \text{xs:element name} = \text{"kommentar-pool"} \text{ type} = \text{"XML-Kommentar-Pool"} \rangle / \rangle$			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-RNTarifmodul / signatur

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Signatur-Part
Properties	content: complex
Model	type, data
Children	data, type
Instance	<pre><signatur xmlns="http://vdv/ka/pkm/2"> <type>{1,1}</type> <data>{1,1}</data> </signatur></pre>
Source	<code><xs:element name="signatur" type="XML-Signatur-Part"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

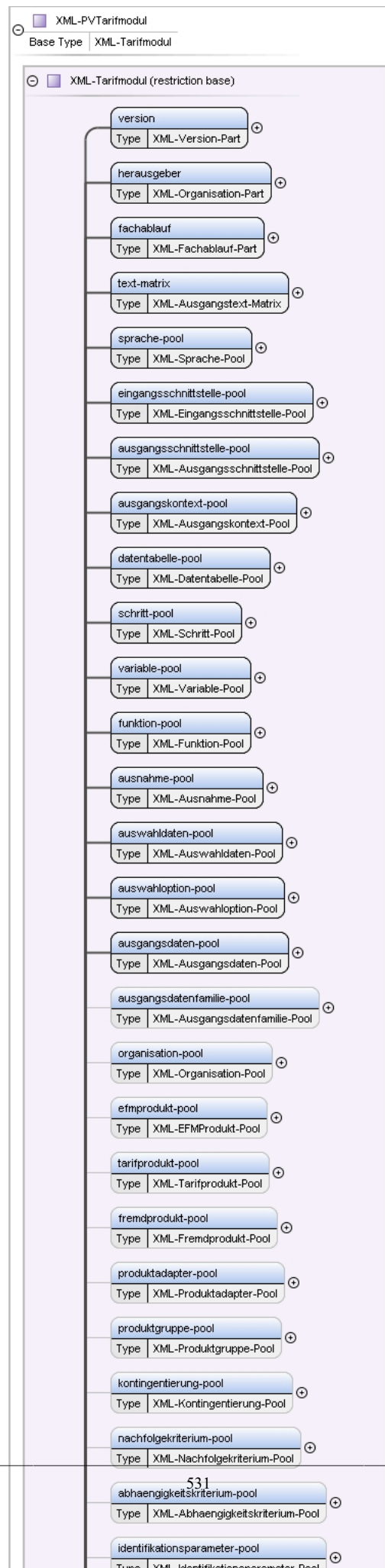
Element XML-RNTarifmodul / annotation

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Annotation-Part
Properties	content: complex
Model	data*
Children	data
Instance	<pre><annotation xmlns="http://vdv/ka/pkm/2"> <data>{0,unbounded}</data> </annotation></pre>
Source	<code><xs:element name="annotation" type="XML-Annotation-Part"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element pvtm

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-PVTarifmodul
Type hierarchy	<ul style="list-style-type: none"> XML-Tarifmodul XML-PVTarifmodul
Properties	content: complex
Model	version , herausgeber , fachablauf , text-matrix , sprache-pool , eingangsschnittstelle-pool , ausgangsschnittstelle-pool , ausgangskontext-pool , datentabelle-pool , schritt-pool , variable-pool , funktion-pool , ausnahme-pool , auswahldaten-pool , auswahloption-pool , ausgangsdaten-pool , ausgangsdatenfamilie-pool , organisation-pool , efmprodukt-pool , tarifprodukt-pool , fremdprodukt-pool , produktgruppe-pool , kontingentierung-pool , nachfolgekriterium-pool , abhaengigkeitskriterium-pool , identifikationsparameter-pool , tarifpunkt-pool , tarifpunktgruppe-pool , tarifpunktreferenz-pool , zuordnungstyp-pool , zuordnungsdaten-matrix , zuordnungsdaten-pool , bewertungsdaten-matrix , bewertungsdaten-pool , bewertungstyp-pool , bewertungsdaten-pool , bewertungsdaten-matrix , bewertungsausnahme-matrix , linie-pool , verkehrsmitteltyp-pool , verkehrsmittellinienbezug-pool , bezahlart-pool , wahrung-pool , zahlungsintervall-pool , mitnahmetyp-pool , rabattmedientyp-pool , modulkontext-pool , spezialbedingung-pool , tagesbedingung-pool , tageszeitbedingung-pool , zeitraumbedingung-pool , tarifpunktbedingung-pool , bewertungsbedingung-pool , geosegmentbedingung-pool , verkehrsmittellinienbedingung-pool , bezahlartbedingung-pool , zahlungsintervallbedingung-pool , mitnahmebedingung-pool , rabattmedienbedingung-pool , modulkontextbedingung-pool , bifainterpretation-pool , nummerninterpretation-pool , bitleisteninterpretation-pool , raumnummerninterpretation-pool , schlussel-pool , kommentar-pool , signatur , annotation
Children	abhaengigkeitskriterium-pool , annotation , ausgangsdaten-pool , ausgangsdatenfamilie-pool , ausgangskontext-pool , ausgangsschnittstelle-pool , ausnahme-pool , auswahldaten-pool , auswahloption-pool , bewertungsausnahme-matrix , bewertungsbedingung-pool , bewertungsdaten-matrix , bewertungsdaten-pool , bewertungstyp-pool , bezahlart-pool , bezahlartbedingung-pool , bifainterpretation-pool , bitleisteninterpretation-pool , datentabelle-pool , efmprodukt-pool , eingangsschnittstelle-pool , fachablauf , fremdprodukt-pool , funktion-pool , geosegmentbedingung-pool , herausgeber , identifikationsparameter-pool , kommentar-pool , kontingentierung-pool , linie-pool , mitnahmebedingung-pool , mitnahmetyp-pool , modulkontext-pool , modulkontextbedingung-pool , nachfolgekriterium-pool , nummerninterpretation-pool , organisation-pool , produktgruppe-pool , rabattmedienbedingung-pool , rabattmedientyp-pool , raumnummerninterpretation-pool , schlussel-pool , schritt-pool , signatur , spezialbedingung-pool , sprache-pool , tagesbedingung-pool , tageszeitbedingung-pool , tarifprodukt-pool , tarifpunkt-pool , tarifpunktbedingung-pool , tarifpunktgruppe-pool , tarifpunktreferenz-pool , text-matrix , variable-pool , verkehrsmittellinienbedingung-pool , verkehrsmittellinienbezug-pool , verkehrsmitteltyp-pool , version , wahrung-pool , wegevariante-pool , zahlungsintervall-pool , zahlungsintervallbedingung-pool , zeitraumbedingung-pool , zuordnungsausnahme-matrix , zuordnungsdaten-matrix , zuordnungstyp-pool
Instance	<pre> <pvtm xmlns="http://vdv/ka/pkm/2"> <version>{1,1}</version> <herausgeber>{1,1}</herausgeber> <fachablauf>{1,1}</fachablauf> <text-matrix>{1,1}</text-matrix> <sprache-pool key="">{1,1}</sprache-pool> <eingangsschnittstelle-pool key="">{1,1}</eingangsschnittstelle-pool> <ausgangsschnittstelle-pool key="">{1,1}</ausgangsschnittstelle-pool> <ausgangskontext-pool key="">{1,1}</ausgangskontext-pool> <datentabelle-pool key="">{1,1}</datentabelle-pool> <schritt-pool key="">{1,1}</schritt-pool> <variable-pool key="">{1,1}</variable-pool> <funktion-pool key="">{1,1}</funktion-pool> <ausnahme-pool key="">{1,1}</ausnahme-pool> <auswahldaten-pool key="">{1,1}</auswahldaten-pool> <auswahloption-pool key="">{1,1}</auswahloption-pool> <ausgangsdaten-pool key="">{1,1}</ausgangsdaten-pool> <ausgangsdatenfamilie-pool key="">{1,1}</ausgangsdatenfamilie-pool> <organisation-pool>{1,1}</organisation-pool> <efmprodukt-pool key="">{1,1}</efmprodukt-pool> <tarifprodukt-pool key="">{1,1}</tarifprodukt-pool> <fremdprodukt-pool key="">{1,1}</fremdprodukt-pool> <produktgruppe-pool key="">{1,1}</produktgruppe-pool> <kontingentierung-pool key="">{1,1}</kontingentierung-pool> <nachfolgekriterium-pool key="">{1,1}</nachfolgekriterium-pool> <abhaengigkeitskriterium-pool key="">{1,1}</abhaengigkeitskriterium-pool> <identifikationsparameter-pool key="">{1,1}</identifikationsparameter-pool> <tarifpunkt-pool key="">{1,1}</tarifpunkt-pool> <tarifpunktgruppe-pool key="">{1,1}</tarifpunktgruppe-pool> <tarifpunktreferenz-pool key="">{1,1}</tarifpunktreferenz-pool> <zuordnungstyp-pool key="">{1,1}</zuordnungstyp-pool> <zuordnungsdaten-matrix>{1,1}</zuordnungsdaten-matrix> <zuordnungsausnahme-matrix>{1,1}</zuordnungsausnahme-matrix> <wegevariante-pool key="">{1,1}</wegevariante-pool> <bewertungstyp-pool key="">{1,1}</bewertungstyp-pool> <bewertungsdaten-pool key="">{1,1}</bewertungsdaten-pool> <bewertungsdaten-matrix>{1,1}</bewertungsdaten-matrix> <bewertungsausnahme-matrix>{1,1}</bewertungsausnahme-matrix> <linie-pool key="">{1,1}</linie-pool> <verkehrsmitteltyp-pool key="">{1,1}</verkehrsmitteltyp-pool> <verkehrsmittellinienbezug-pool key="">{1,1}</verkehrsmittellinienbezug-pool> <bezahlart-pool key="">{1,1}</bezahlart-pool> <wahrung-pool key="">{1,1}</wahrung-pool> <zahlungsintervall-pool key="">{1,1}</zahlungsintervall-pool> <mitnahmetyp-pool key="">{1,1}</mitnahmetyp-pool> </pre>

	<pre> <rabattmedientyp-pool key="">{1,1}</rabattmedientyp-pool> <modulkontext-pool key="">{1,1}</modulkontext-pool> <spezialbedingung-pool key="">{1,1}</spezialbedingung-pool> <tagesbedingung-pool key="">{1,1}</tagesbedingung-pool> <tageszeitbedingung-pool key="">{1,1}</tageszeitbedingung-pool> <zeitraumbedingung-pool key="">{1,1}</zeitraumbedingung-pool> <tarifpunktbedingung-pool key="">{1,1}</tarifpunktbedingung-pool> <bewertungsbedingung-pool key="">{1,1}</bewertungsbedingung-pool> <geosegmentbedingung-pool key="">{1,1}</geosegmentbedingung-pool> <verkehrsmittellinienbedingung-pool key="">{1,1}</verkehrsmittellinienbedingung-pool> <bezahlartbedingung-pool key="">{1,1}</bezahlartbedingung-pool> <zahlungsintervallbedingung-pool key="">{1,1}</zahlungsintervallbedingung-pool> <mitnahmebedingung-pool key="">{1,1}</mitnahmebedingung-pool> <rabattmedienbedingung-pool key="">{1,1}</rabattmedienbedingung-pool> <modulkontextbedingung-pool key="">{1,1}</modulkontextbedingung-pool> <bifainterpretation-pool key="">{1,1}</bifainterpretation-pool> <nummerninterpretation-pool key="">{1,1}</nummerninterpretation-pool> <bitleisteninterpretation-pool key="">{1,1}</bitleisteninterpretation-pool> <raumnummerninterpretation-pool key="">{1,1}</raumnummerninterpretation-pool> <schluessel-pool key="">{1,1}</schluessel-pool> <kommentar-pool>{1,1}</kommentar-pool> <signatur>{1,1}</signatur> <annotation>{1,1}</annotation> </pvtm> </pre>
Source	<code><xs:element name="pvtm" type="XML-PVTarifmodul" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgruppe-Item / name

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Produktgruppe-Item / element

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefSet0N
Properties	content: complex
Model	ref*

Children	ref
Instance	<pre><element xmlns="http://vdv/ka/pkm/2"> <ref>{0,unbounded}</ref> </element></pre>
Source	<pre><xs:element name="element" type="XML-RefSet0N" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element pkm-testanfrage

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Testanfrage
Type hierarchy	<ul style="list-style-type: none"> XML-Testdaten XML-Testanfrage
Properties	content: complex
Model	zeitpunkt , bemerkung , testfall-pool , testmodul-pool
Children	bemerkung, testfall-pool, testmodul-pool, zeitpunkt
Instance	<pre><pkm-testanfrage xmlns="http://vdv/ka/pkm/2"> <zeitpunkt>{1,1}</zeitpunkt> <bemerkung>{1,1}</bemerkung> <testfall-pool>{1,1}</testfall-pool> <testmodul-pool>{1,1}</testmodul-pool> </pkm-testanfrage></pre>
Source	<pre><xs:element name="pkm-testanfrage" type="XML-Testanfrage" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten / zeitpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime XML-DatetimeContent XML-DatetimeValue
Properties	content: complex
Source	<code><xs:element name="zeitpunkt" type="XML-DatetimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten / bemerkung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="bemerkung" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten / testfall-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Testfalldaten-Pool
Properties	content: complex
Model	item+
Children	item
Instance	<pre><testfall-pool xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </testfall-pool></pre>
Source	<code><xs:element name="testfall-pool" type="XML-Testfalldaten-Pool"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfalldaten-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach erstem Element}

Diagram	
Type	XML-Testfalldaten-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Testfalldaten-Item
Properties	content: complex maxOccurs: unbounded
Model	nr, name, status{0,1}, bemerkung{0,1}, eingabewert-matrix, ausgabewert-matrix{0,1}, erwartungswert-matrix
Children	ausgabewert-matrix, bemerkung, eingabewert-matrix, erwartungswert-matrix, name, nr, status
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <status>{0,1}</status> <bemerkung>{0,1}</bemerkung> <eingabewert-matrix>{1,1}</eingabewert-matrix> <ausgabewert-matrix>{0,1}</ausgabewert-matrix> <erwartungswert-matrix>{1,1}</erwartungswert-matrix> </item></pre>
Source	<pre><xs:element name="item" type="XML-Testfalldaten-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Sortiert nach erstem Element</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfalldaten-Item / status

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex minOccurs: 0

Source	<code><xs:element name="status" type="XML-IntegerValue" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfalldaten-Item / bemerkung

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	XML-StringValue				
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> </table>	content:	complex	minOccurs:	0
content:	complex				
minOccurs:	0				
Source	<code><xs:element name="bemerkung" type="XML-StringValue" minOccurs="0"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Testfalldaten-Item / eingabewert-matrix

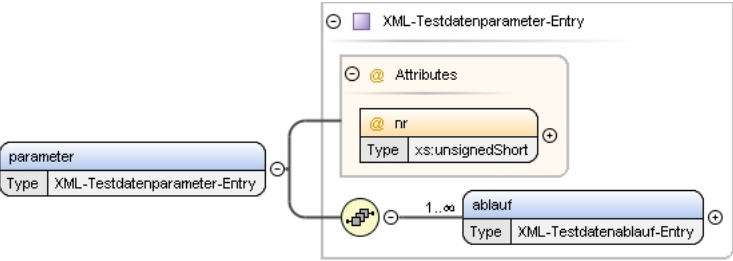
Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-Testdaten-Matrix		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Model	schnittstelle*		
Children	schnittstelle		
Instance	<pre><eingabewert-matrix xmlns="http://vdv/ka/pkm/2"> <schnittstelle id=" ">{0,unbounded}</schnittstelle> </eingabewert-matrix></pre>		
Source	<code><xs:element name="eingabewert-matrix" type="XML-Testdaten-Matrix"/></code>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Testdaten-Matrix / schnittstelle

Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach erstem Attribut}
Diagram	
Type	XML-Testdatenschnittstelle-Entry

Properties	content: complex			
	minOccurs: 0			
	maxOccurs: unbounded			
Model	parameter+			
Children	parameter			
Instance	<pre><schnittstelle id="" xmlns="http://vdv/ka/pkm/2"> <parameter nr="">{1,unbounded}</parameter> </schnittstelle></pre>			
Attributes	QName	Type	Use	
	id	xs:unsignedShort	required	
Source	<pre><xs:element name="schnittstelle" type="XML-Testdatenschnittstelle-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Testdatenschnittstelle-Entry / parameter

Namespace	http://vdv/ka/pkm/2			
Annotations	{Sortiert nach erstem Attribut}			
Diagram				
Type	XML-Testdatenparameter-Entry			
Properties	content:	complex		
	maxOccurs:	unbounded		
Model	ablauf+			
Children	ablauf			
Instance	<pre><parameter nr="" xmlns="http://vdv/ka/pkm/2"> <ablauf ref="">{1,unbounded}</ablauf> </parameter></pre>			
Attributes	QName	Type	Use	
	nr	xs:unsignedShort	required	
Source	<pre><xs:element name="parameter" type="XML-Testdatenparameter-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Testdatenparameter-Entry / ablauf

Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach erstem Attribut (lexikographisch)}

Diagram				
Type	XML-Testdatenablauf-Entry			
Properties	content: complex			
	maxOccurs: unbounded			
Model	wert+			
Children	wert			
Instance	<pre><ablauf ref=" " xmlns="http://vdv/ka/pkm/2"> <wert>{1,unbounded}</wert> </ablauf></pre>			
Attributes	QName	Type	Use	
	ref	XML-Testablauf-Ref	required	
Source	<pre><xs:element name="ablauf" type="XML-Testdatenablauf-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut (lexikographisch)}</xs:documentation> </xs:annotation> </xs:element></pre>			
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Element XML-Testdatenablauf-Entry / wert

Namespace	http://vdv/ka/pkm/2
-----------	---------------------



Type	XML-Testdaten-Value				
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue XML-Testdaten-Array XML-Testdaten-Value 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	maxOccurs:	unbounded
content:	complex				
maxOccurs:	unbounded				
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein undefiniert				
Children	bits, datum, ja, liste, nein, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne				
Instance	<pre><wert xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <undefiniert>{1,1}</undefiniert> </wert></pre>				
Source	<code><xs:element name="wert" type="XML-Testdaten-Value" maxOccurs="unbounded"/></code>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Testdaten-Array / bits

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-BinaryValue		
Type hierarchy	<ul style="list-style-type: none"> xs:hexBinary XML-BinaryContent XML-BinaryValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		
Source	<code><xs:element name="bits" type="XML-BinaryValue"/></code>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Element XML-Testdaten-Array / text

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	XML-StringValue		
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue 		
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> </table>	content:	complex
content:	complex		

Source	<code><xs:element name="text" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

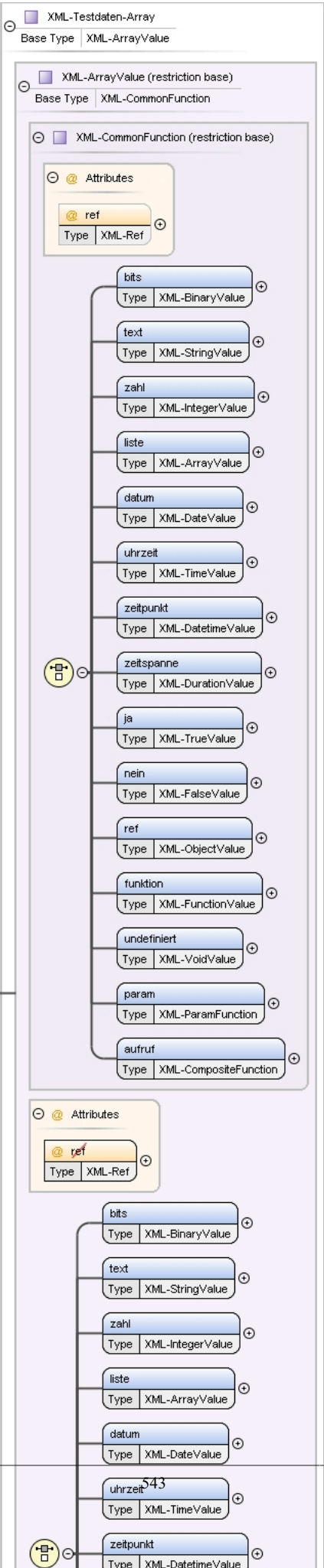
Element XML-Testdaten-Array / zahl

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="zahl" type="XML-IntegerValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Array / liste

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-Testdaten-Array
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue XML-Testdaten-Array
Properties	content: complex
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein undefiniert
Children	bits, datum, ja, liste, nein, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Instance	<pre><liste xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <undefiniert>{1,1}</undefiniert> </liste></pre>
Source	<code><xs:element name="liste" type="XML-Testdaten-Array" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Array / datum

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DateValue
Type hierarchy	<ul style="list-style-type: none"> xs:date XML-DateContent XML-DateValue
Properties	content: complex
Source	<code><xs:element name="datum" type="XML-DateValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Array / uhrzeit

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-TimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:time XML-TimeContent XML-TimeValue
Properties	content: complex
Source	<code><xs:element name="uhrzeit" type="XML-TimeValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Array / zeitpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime XML-DatetimeContent XML-DatetimeValue
Properties	content: complex
Source	<code><xs:element name="zeitpunkt" type="XML-DatetimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Array / zeitspanne

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> xs:duration XML-DurationContent XML-DurationValue
Properties	content: complex
Source	<code><xs:element name="zeitspanne" type="XML-DurationValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Array / ja

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-TrueValue
Properties	content: complex
Source	<code><xs:element name="ja" type="XML-TrueValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Array / nein

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-FalseValue
Properties	content: complex

Source	<code><xs:element name="nein" type="XML-FalseValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Array / undefiniert

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-VoidValue
Properties	content: complex
Source	<code><xs:element name="undefiniert" type="XML-VoidValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Value / bits

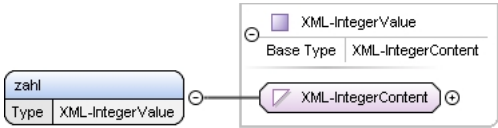
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-BinaryValue
Type hierarchy	<ul style="list-style-type: none"> xs:hexBinary XML-BinaryContent XML-BinaryValue
Properties	content: complex
Source	<code><xs:element name="bits" type="XML-BinaryValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Value / text

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="text" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Value / zahl

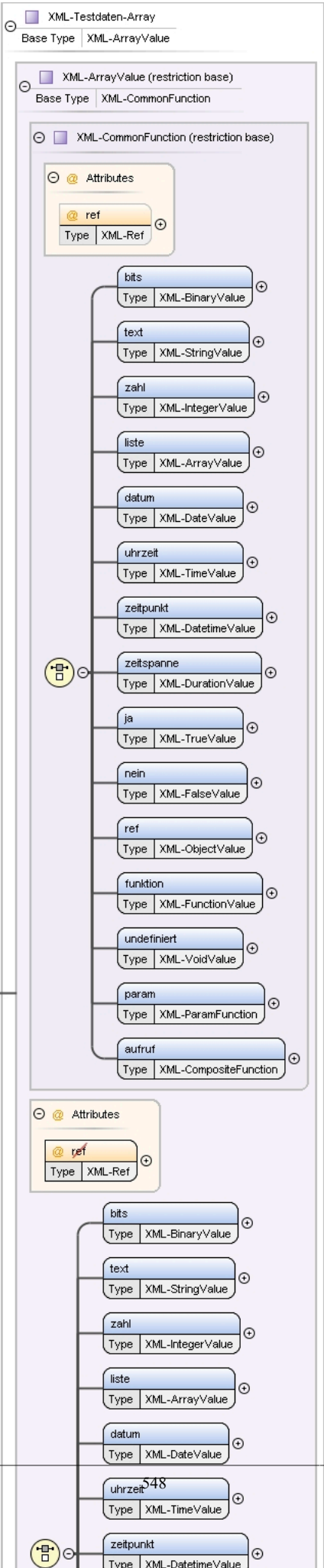
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none">• xs:long• XML-IntegerContent• XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="zahl" type="XML-IntegerValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Value / liste

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-Testdaten-Array
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue XML-Testdaten-Array
Properties	content: complex
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein undefiniert
Children	bits, datum, ja, liste, nein, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Instance	<pre><liste xmlns="http://vdv/ka/pkm/2"> <bits>{1,1}</bits> <text>{1,1}</text> <zahl>{1,1}</zahl> <liste>{1,1}</liste> <datum>{1,1}</datum> <uhrzeit>{1,1}</uhrzeit> <zeitpunkt>{1,1}</zeitpunkt> <zeitspanne>{1,1}</zeitspanne> <ja>{1,1}</ja> <nein>{1,1}</nein> <undefiniert>{1,1}</undefiniert> </liste></pre>
Source	<code><xs:element name="liste" type="XML-Testdaten-Array" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Value / datum

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DateValue
Type hierarchy	<ul style="list-style-type: none"> xs:date XML-DateContent XML-DateValue
Properties	content: complex
Source	<code><xs:element name="datum" type="XML-DateValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Value / uhrzeit

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-TimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:time XML-TimeContent XML-TimeValue
Properties	content: complex
Source	<code><xs:element name="uhrzeit" type="XML-TimeValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Value / zeitpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> classDiagram class XML-DatetimeValue class XML-DatetimeContent XML-DatetimeValue < -- XML-DatetimeContent </pre>
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime XML-DatetimeContent XML-DatetimeValue
Properties	content: complex
Source	<code><xs:element name="zeitpunkt" type="XML-DatetimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Value / zeitspanne

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> classDiagram class XML-DurationValue class XML-DurationContent XML-DurationValue < -- XML-DurationContent </pre>
Type	XML-DurationValue
Type hierarchy	<ul style="list-style-type: none"> xs:duration XML-DurationContent XML-DurationValue
Properties	content: complex
Source	<code><xs:element name="zeitspanne" type="XML-DurationValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Value / ja


Namespace	http://vdv/ka/pkm/2
Diagram	<pre> classDiagram class XML-TrueValue XML-TrueValue < -- XML-TrueValue </pre>
Type	XML-TrueValue
Properties	content: complex
Source	<code><xs:element name="ja" type="XML-TrueValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten-Value / nein

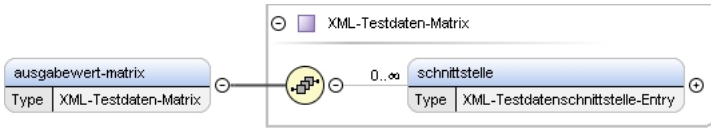
Namespace	http://vdv/ka/pkm/2
Diagram	<pre> classDiagram class XML-FalseValue XML-FalseValue < -- XML-FalseValue </pre>
Type	XML-FalseValue
Properties	content: complex

Source	<code><xs:element name="nein" type="XML-FalseValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

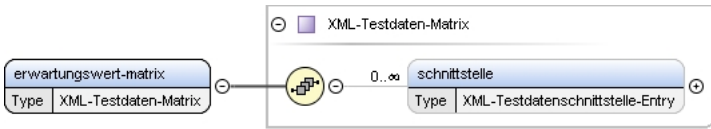
Element XML-Testdaten-Value / undefiniert

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-VoidValue
Properties	content: complex
Source	<code><xs:element name="undefiniert" type="XML-VoidValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfalldaten-Item / ausgabewert-matrix

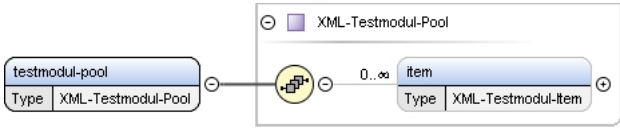
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Testdaten-Matrix
Properties	content: complex minOccurs: 0
Model	schnittstelle*
Children	schnittstelle
Instance	<pre><ausgabewert-matrix xmlns="http://vdv/ka/pkm/2"> <schnittstelle id="">{0,unbounded}</schnittstelle> </ausgabewert-matrix></pre>
Source	<code><xs:element name="ausgabewert-matrix" type="XML-Testdaten-Matrix" minOccurs="0"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfalldaten-Item / erwartungswert-matrix

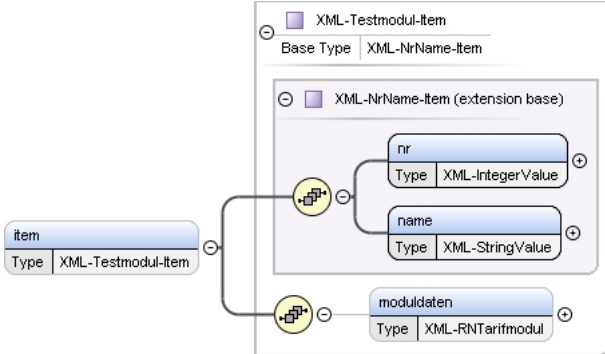
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Testdaten-Matrix
Properties	content: complex
Model	schnittstelle*
Children	schnittstelle
Instance	<pre><erwartungswert-matrix xmlns="http://vdv/ka/pkm/2"> <schnittstelle id="">{0,unbounded}</schnittstelle> </erwartungswert-matrix></pre>
Source	<code><xs:element name="erwartungswert-matrix" type="XML-Testdaten-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testdaten / testmodul-pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Testmodul-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><testmodul-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </testmodul-pool></pre>
Source	<pre><xs:element name="testmodul-pool" type="XML-Testmodul-Pool"/></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

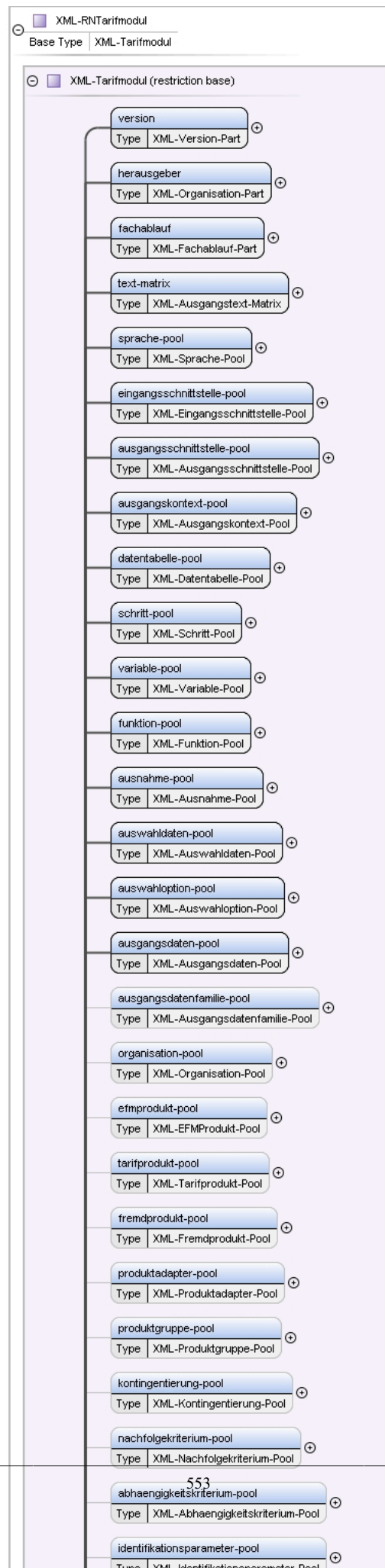
Element XML-Testmodul-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach erstem Element}
Diagram	
Type	XML-Testmodul-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Testmodul-Item
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Model	nr , name , moduldaten{0,1}
Children	moduldaten, name, nr
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <moduldaten>{0,1}</moduldaten> </item></pre>
Source	<pre><xs:element name="item" type="XML-Testmodul-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testmodul-Item / moduldaten

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	XML-RNTarifmodul
Type hierarchy	<ul style="list-style-type: none"> XML-Tarifmodul XML-RNTarifmodul
Properties	content: complex minOccurs: 0
Model	version , herausgeber , fachablauf , text-matrix , sprache-pool , eingangsschnittstelle-pool , ausgangsschnittstelle-pool , ausgangskontext-pool , datentabelle-pool , schritt-pool , variable-pool , funktion-pool , ausnahme-pool , auswahldaten-pool , auswahloption-pool , ausgangsdaten-pool , produktadapter-pool , identifikationsparameteradapter-pool , tarifpunktadapter-pool , tarifpunktreferenzadapter-pool , wegevariantenadapter-pool , linienadapter-pool , verkehrsmitteltypadapter-pool , bezahlartadapter-pool , waehrungsadapter-pool , zahlungsintervalladapter-pool , mitnahmetypadapter-pool , rabattmedientypadapter-pool , modulkontextadapter-pool , nummerninterpretation-pool , schluessel-pool , tarifmodul-pool , kommentar-pool , signatur , annotation
Children	annotation , ausgangsdaten-pool , ausgangskontext-pool , ausgangsschnittstelle-pool , ausnahme-pool , auswahldaten-pool , auswahloption-pool , bezahlartadapter-pool , datentabelle-pool , eingangsschnittstelle-pool , fachablauf , funktion-pool , herausgeber , identifikationsparameteradapter-pool , kommentar-pool , linienadapter-pool , mitnahmetypadapter-pool , modulkontextadapter-pool , nummerninterpretation-pool , produktadapter-pool , rabattmedientypadapter-pool , schluessel-pool , schritt-pool , signatur , sprache-pool , tarifmodul-pool , tarifpunktadapter-pool , tarifpunktreferenzadapter-pool , text-matrix , variable-pool , verkehrsmitteltypadapter-pool , version , waehrungsadapter-pool , wegevariantenadapter-pool , zahlungsintervalladapter-pool
Instance	<pre> <moduldaten xmlns="http://vdv/ka/pkm/2"> <version>{1,1}</version> <herausgeber>{1,1}</herausgeber> <fachablauf>{1,1}</fachablauf> <text-matrix>{1,1}</text-matrix> <sprache-pool key="">{1,1}</sprache-pool> <eingangsschnittstelle-pool key="">{1,1}</eingangsschnittstelle-pool> <ausgangsschnittstelle-pool key="">{1,1}</ausgangsschnittstelle-pool> <ausgangskontext-pool key="">{1,1}</ausgangskontext-pool> <datentabelle-pool key="">{1,1}</datentabelle-pool> <schritt-pool key="">{1,1}</schritt-pool> <variable-pool key="">{1,1}</variable-pool> <funktion-pool key="">{1,1}</funktion-pool> <ausnahme-pool key="">{1,1}</ausnahme-pool> <auswahldaten-pool key="">{1,1}</auswahldaten-pool> <auswahloption-pool key="">{1,1}</auswahloption-pool> <ausgangsdaten-pool key="">{1,1}</ausgangsdaten-pool> <produktadapter-pool key="">{1,1}</produktadapter-pool> <identifikationsparameteradapter-pool key="">{1,1}</identifikationsparameteradapter-pool> <tarifpunktadapter-pool key="">{1,1}</tarifpunktadapter-pool> <tarifpunktreferenzadapter-pool key="">{1,1}</tarifpunktreferenzadapter-pool> <wegevariantenadapter-pool key="">{1,1}</wegevariantenadapter-pool> <linienadapter-pool key="">{1,1}</linienadapter-pool> <verkehrsmitteltypadapter-pool key="">{1,1}</verkehrsmitteltypadapter-pool> <bezahlartadapter-pool key="">{1,1}</bezahlartadapter-pool> <waehrungsadapter-pool key="">{1,1}</waehrungsadapter-pool> <zahlungsintervalladapter-pool key="">{1,1}</zahlungsintervalladapter-pool> <mitnahmetypadapter-pool key="">{1,1}</mitnahmetypadapter-pool> <rabattmedientypadapter-pool key="">{1,1}</rabattmedientypadapter-pool> <modulkontextadapter-pool key="">{1,1}</modulkontextadapter-pool> <nummerninterpretation-pool key="">{1,1}</nummerninterpretation-pool> <schluessel-pool key="">{1,1}</schluessel-pool> <tarifmodul-pool key="">{1,1}</tarifmodul-pool> <kommentar-pool>{1,1}</kommentar-pool> <signatur>{1,1}</signatur> <annotation>{1,1}</annotation> </moduldaten> </pre>
Source	<xs:element name="moduldaten" type="XML-RNTarifmodul" minOccurs="0"/>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testanfrage / zeitpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR Base[XML-DatetimeValue] -- Base Type --> Content[XML-DatetimeContent] zeitpunkt[zeitpunkt] --- Content </pre>
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime

	<ul style="list-style-type: none"> XML-DatetimeContent XML-DatetimeValue
Properties	content: complex
Source	<code><xs:element name="zeitpunkt" type="XML-DatetimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testanfrage / bemerkung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="bemerkung" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testanfrage / testfall-pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Testfallanfrage-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Testfalldaten-Pool XML-Testfallanfrage-Pool
Properties	content: complex
Model	item+
Children	item
Instance	<pre><testfall-pool xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </testfall-pool></pre>
Source	<code><xs:element name="testfall-pool" type="XML-Testfallanfrage-Pool"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

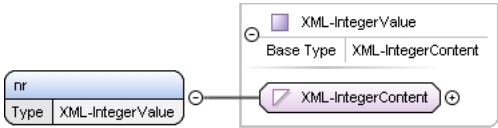
Element XML-Testfallanfrage-Pool / item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

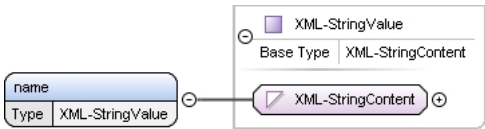
Annotations	{Sortiert nach erstem Element}				
Diagram					
Type	XML-Testfallanfrage-Item				
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Testfalldaten-Item XML-Testfallanfrage-Item 				
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	maxOccurs:	unbounded
content:	complex				
maxOccurs:	unbounded				
Model	nr , name , eingabewert-matrix , erwartungswert-matrix				
Children	eingabewert-matrix, erwartungswert-matrix, name, nr				
Instance	<pre><item xmlns="http://vdv/ka/pkm/2"> <nr>{1,1}</nr> <name>{1,1}</name> <eingabewert-matrix>{1,1}</eingabewert-matrix> <erwartungswert-matrix>{1,1}</erwartungswert-matrix> </item></pre>				
Source	<pre><xs:element name="item" type="XML-Testfallanfrage-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Element XML-Testfallanfrage-Item / nr

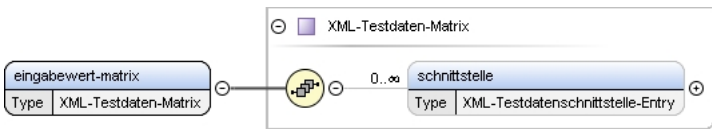
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<code><xs:element name="nr" type="XML-IntegerValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfallanfrage-Item / name

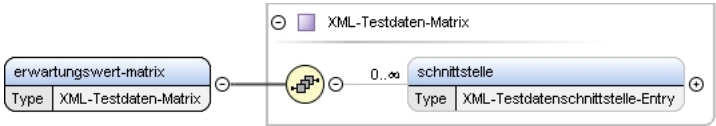
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="name" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfallanfrage-Item / eingabewert-matrix

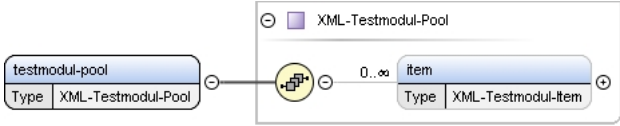
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Testdaten-Matrix
Properties	content: complex
Model	schnittstelle*
Children	schnittstelle
Instance	<code><eingabewert-matrix xmlns="http://vdv/ka/pkm/2"> <schnittstelle id=" ">{0,unbounded}</schnittstelle> </eingabewert-matrix></code>
Source	<code><xs:element name="eingabewert-matrix" type="XML-Testdaten-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfallanfrage-Item / erwartungswert-matrix

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	 The diagram shows a box labeled 'XML-Testdaten-Matrix'. Inside, there is a box for 'erwartungswert-matrix' (Type: XML-Testdaten-Matrix) connected to a box for 'schnittstelle' (Type: XML-Testdatenschnittstelle-Entry). The connection is labeled with '0..∞' and a multiplicity symbol.
Type	XML-Testdaten-Matrix
Properties	content: complex
Model	schnittstelle*
Children	schnittstelle
Instance	<pre><erwartungswert-matrix xmlns="http://vdv/ka/pkm/2"> <schnittstelle id=" ">{0,unbounded}</schnittstelle> </erwartungswert-matrix></pre>
Source	<pre><xs:element name="erwartungswert-matrix" type="XML-Testdaten-Matrix" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testanfrage / testmodul-pool

Namespace	http://vdv/ka/pkm/2
Diagram	 The diagram shows a box labeled 'XML-Testmodul-Pool'. Inside, there is a box for 'testmodul-pool' (Type: XML-Testmodul-Pool) connected to a box for 'item' (Type: XML-Testmodul-Item). The connection is labeled with '0..∞' and a multiplicity symbol.
Type	XML-Testmodul-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><testmodul-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </testmodul-pool></pre>
Source	<pre><xs:element name="testmodul-pool" type="XML-Testmodul-Pool" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element pkm-testergebnis

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	XML-Testergebnis
Type hierarchy	<ul style="list-style-type: none"> XML-Testdaten XML-Testergebnis
Properties	content: complex
Model	zeitpunkt , bemerkung , testfall-pool , testmodul-pool
Children	bemerkung, testfall-pool, testmodul-pool, zeitpunkt
Instance	<pre><pkm-testergebnis xmlns="http://vdv/ka/pkm/2"> <zeitpunkt>{1,1}</zeitpunkt> <bemerkung>{1,1}</bemerkung> <testfall-pool>{1,1}</testfall-pool> <testmodul-pool>{1,1}</testmodul-pool> </pkm-testergebnis></pre>
Source	<code><xs:element name="pkm-testergebnis" type="XML-Testergebnis"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testergebnis / zeitpunkt

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-DatetimeValue
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime XML-DatetimeContent XML-DatetimeValue
Properties	content: complex
Source	<code><xs:element name="zeitpunkt" type="XML-DatetimeValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testergebnis / bemerkung

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the bemerkung element with the type XML-StringValue. A line connects it to a larger box representing the base type hierarchy. This box contains a purple box for XML-StringValue (Base Type XML-StringContent) and a pink box for XML-StringContent.</p>
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="bemerkung" type="XML-StringValue" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

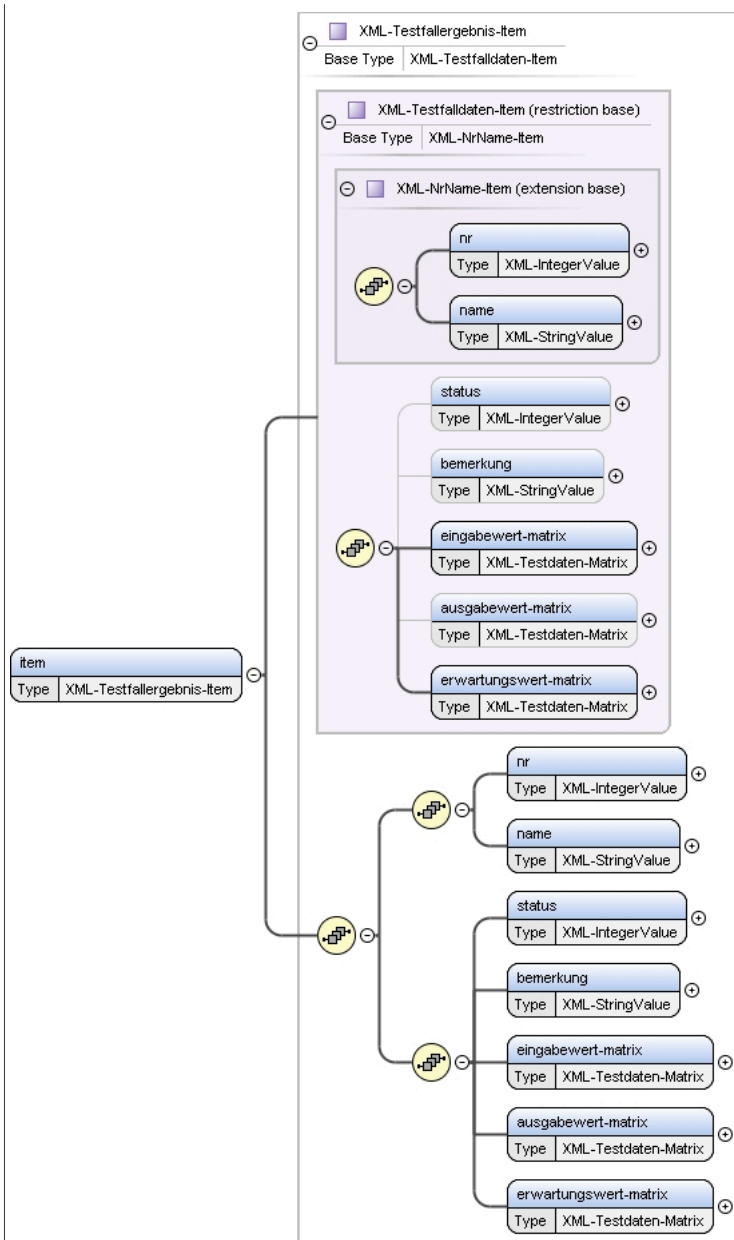
Element XML-Testergebnis / testfall-pool

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram shows a box for the testfall-pool element with the type XML-Testfallergebnis-Pool. A line connects it to a larger box representing the base type hierarchy. This box contains a purple box for XML-Testfallergebnis-Pool (Base Type XML-Testfalldaten-Pool) and a pink box for XML-Testfalldaten-Pool (restriction base). The pink box contains two item elements, each with a cardinality of 1..∞. The first item has the type XML-Testfalldaten-Item, and the second item has the type XML-Testfallergebnis-Item.</p>
Type	XML-Testfallergebnis-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Testfalldaten-Pool XML-Testfallergebnis-Pool
Properties	content: complex
Model	item+
Children	item
Instance	<pre><testfall-pool xmlns="http://vdv/ka/pkm/2"> <item>{1,unbounded}</item> </testfall-pool></pre>
Source	<code><xs:element name="testfall-pool" type="XML-Testfallergebnis-Pool" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfallergebnis-Pool / item

Namespace	http://vdv/ka/pkm/2
Annotations	{Sortiert nach erstem Element}

Diagram



Type XML-Testfallergebnis-Item

- Type hierarchy
- XML-NrName-Item
 - XML-Testfalldaten-Item
 - XML-Testfallergebnis-Item

Properties

content:	complex
maxOccurs:	unbounded

Model nr , name , status , bemerkung , eingabewert-matrix , ausgabewert-matrix , erwartungswert-matrix

Children ausgabewert-matrix, bemerkung, eingabewert-matrix, erwartungswert-matrix, name, nr, status

Instance

```

<item xmlns="http://vdv/ka/pkm/2">
  <nr>{1,1}</nr>
  <name>{1,1}</name>
  <status>{1,1}</status>
  <bemerkung>{1,1}</bemerkung>
  <eingabewert-matrix>{1,1}</eingabewert-matrix>
  <ausgabewert-matrix>{1,1}</ausgabewert-matrix>
  <erwartungswert-matrix>{1,1}</erwartungswert-matrix>
</item>
  
```

Source

```

<xs:element name="item" type="XML-Testfallergebnis-Item" maxOccurs="unbounded">
  <xs:annotation>
  
```

	<pre><xs:documentation>{Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfallergebnis-Item / nr

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<pre><xs:element name="nr" type="XML-IntegerValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfallergebnis-Item / name

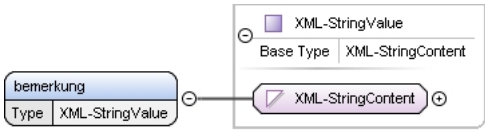
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<pre><xs:element name="name" type="XML-StringValue"/></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfallergebnis-Item / status

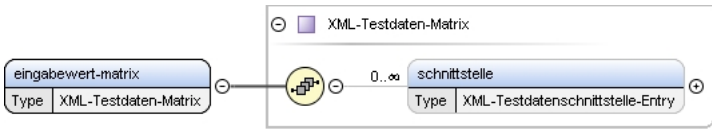
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-IntegerValue
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue
Properties	content: complex
Source	<pre><xs:element name="status" type="XML-IntegerValue"/></pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

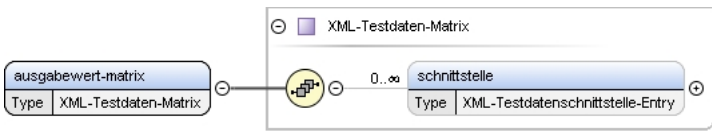
Element XML-Testfallergebnis-Item / bemerkung

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-StringValue
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue
Properties	content: complex
Source	<code><xs:element name="bemerkung" type="XML-StringValue"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfallergebnis-Item / eingabewert-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Testdaten-Matrix
Properties	content: complex
Model	schnittstelle*
Children	schnittstelle
Instance	<code><eingabewert-matrix xmlns="http://vdv/ka/pkm/2"> <schnittstelle id="">{0,unbounded}</schnittstelle> </eingabewert-matrix></code>
Source	<code><xs:element name="eingabewert-matrix" type="XML-Testdaten-Matrix"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testfallergebnis-Item / ausgabewert-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Testdaten-Matrix
Properties	content: complex
Model	schnittstelle*
Children	schnittstelle
Instance	<code><ausgabewert-matrix xmlns="http://vdv/ka/pkm/2"> <schnittstelle id="">{0,unbounded}</schnittstelle> </ausgabewert-matrix></code>
Source	<code><xs:element name="ausgabewert-matrix" type="XML-Testdaten-Matrix"/></code>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Element XML-Testfallergebnis-Item / erwartungswert-matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Testdaten-Matrix
Properties	content: complex
Model	schnittstelle*
Children	schnittstelle
Instance	<pre><erwartungswert-matrix xmlns="http://vdv/ka/pkm/2"> <schnittstelle id="">{0,unbounded}</schnittstelle> </erwartungswert-matrix></pre>
Source	<code><xs:element name="erwartungswert-matrix" type="XML-Testdaten-Matrix" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Element XML-Testergebnis / testmodul-pool

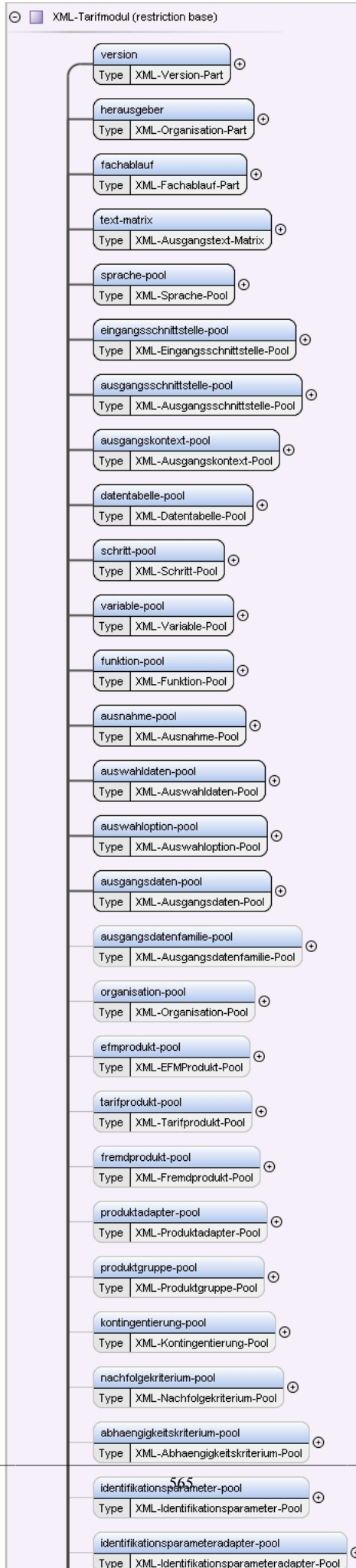
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	XML-Testmodul-Pool
Properties	content: complex
Model	item*
Children	item
Instance	<pre><testmodul-pool xmlns="http://vdv/ka/pkm/2"> <item>{0,unbounded}</item> </testmodul-pool></pre>
Source	<code><xs:element name="testmodul-pool" type="XML-Testmodul-Pool" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type(s)

Complex Type XML-RNTarifmodul

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram

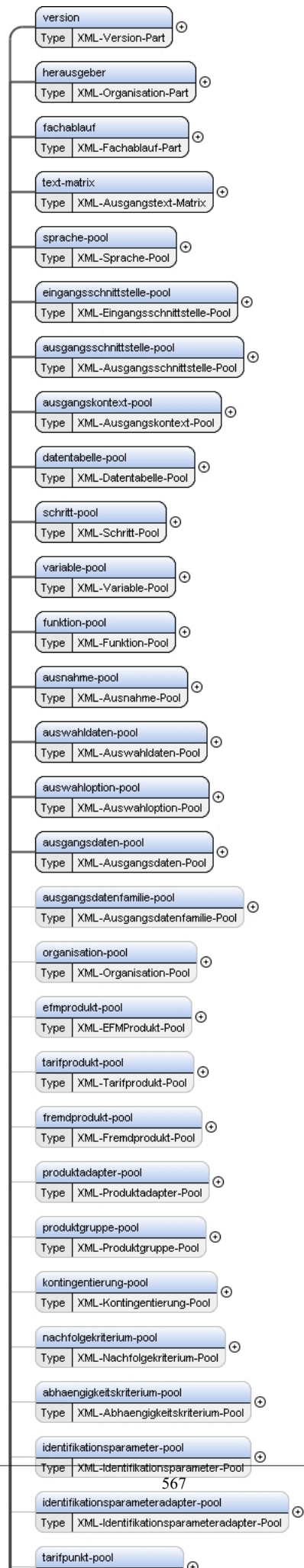


Type	restriction of XML-Tarifmodul
Type hierarchy	<ul style="list-style-type: none"> XML-Tarifmodul XML-RNTarifmodul
Used by	Elements XML-Testmodul-Item/moduldaten, rntm
Model	version , herausgeber , fachablauf , text-matrix , sprache-pool , eingangsschnittstelle-pool , ausgangsschnittstelle-pool , ausgangskontext-pool , datentabelle-pool , schritt-pool , variable-pool , funktion-pool , ausnahme-pool , auswahldaten-pool , auswahloption-pool , ausgangsdaten-pool , produktadapter-pool , identifikationsparameteradapter-pool , tarifpunktadapter-pool , tarifpunktreferenzadapter-pool , wegevariantenadapter-pool , linienadapter-pool , verkehrsmitteltypadapter-pool , bezahlartadapter-pool , wahrungsadapter-pool , zahlungsintervalladapter-pool , mitnahmetypadapter-pool , rabattmedientypadapter-pool , modulkontextadapter-pool , nummerninterpretation-pool , schluessel-pool , tarifmodul-pool , kommentar-pool , signatur , annotation
Children	annotation, ausgangsdaten-pool, ausgangskontext-pool, ausgangsschnittstelle-pool, ausnahme-pool, auswahldaten-pool, auswahloption-pool, bezahlartadapter-pool, datentabelle-pool, eingangsschnittstelle-pool, fachablauf, funktion-pool, herausgeber, identifikationsparameteradapter-pool, kommentar-pool, linienadapter-pool, mitnahmetypadapter-pool, modulkontextadapter-pool, nummerninterpretation-pool, produktadapter-pool, rabattmedientypadapter-pool, schluessel-pool, schritt-pool, signatur, sprache-pool, tarifmodul-pool, tarifpunktadapter-pool, tarifpunktreferenzadapter-pool, text-matrix, variable-pool, verkehrsmitteltypadapter-pool, version, wahrungsadapter-pool, wegevariantenadapter-pool, zahlungsintervalladapter-pool
Source	<pre> <xs:complexType name="XML-RNTarifmodul"> <xs:complexContent> <xs:restriction base="XML-Tarifmodul"> <xs:sequence> <xs:element name="version" type="XML-Version-Part"/> <xs:element name="herausgeber" type="XML-Organisation-Part"/> <xs:element name="fachablauf" type="XML-RNFachablauf-Part"/> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> <xs:element name="sprache-pool" type="XML-Sprache-Pool"/> <xs:element name="eingangsschnittstelle-pool" type="XML-Eingangsschnittstelle-Pool"/> <xs:element name="ausgangsschnittstelle-pool" type="XML-Ausgangsschnittstelle-Pool"/> <xs:element name="ausgangskontext-pool" type="XML-Ausgangskontext-Pool"/> <xs:element name="datentabelle-pool" type="XML-Datentabelle-Pool"/> <xs:element name="schritt-pool" type="XML-Schritt-Pool"/> <xs:element name="variable-pool" type="XML-Variable-Pool"/> <xs:element name="funktion-pool" type="XML-Funktion-Pool"/> <xs:element name="ausnahme-pool" type="XML-Ausnahme-Pool"/> <xs:element name="auswahldaten-pool" type="XML-Auswahldaten-Pool"/> <xs:element name="auswahloption-pool" type="XML-Auswahloption-Pool"/> <xs:element name="ausgangsdaten-pool" type="XML-Ausgangsdaten-Pool"/> <xs:element name="produktadapter-pool" type="XML-Produktadapter-Pool"/> <xs:element name="identifikationsparameteradapter-pool" type="XML- Identifikationsparameteradapter-Pool"/> <xs:element name="tarifpunktadapter-pool" type="XML-Tarifpunktadapter-Pool"/> <xs:element name="tarifpunktreferenzadapter-pool" type="XML-Tarifpunktreferenzadapter-Pool"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Tarifmodul

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Used by	Complex Types XML-PVTTarifmodul, XML-RNTarifmodul
Model	<p>version, herausgeber, fachablauf, text-matrix, sprache-pool, eingangsschnittstelle-pool, ausgangsschnittstelle-pool, ausgangskontext-pool, datentabelle-pool, schritt-pool, variable-pool, funktion-pool, ausnahme-pool, auswahldaten-pool, auswahloption-pool, ausgangsdaten-pool, ausgangsdatenfamilie-pool{0,1}, organisation-pool{0,1}, efmprodukt-pool{0,1}, tarifprodukt-pool{0,1}, fremdprodukt-pool{0,1}, produktadapter-pool{0,1}, produktgruppe-pool{0,1}, kontingentierung-pool{0,1}, nachfolgekriterium-pool{0,1}, abhaengigkeitskriterium-pool{0,1}, identifikationsparameter-pool{0,1}, identifikationsparameteradapter-pool{0,1}, tarifpunkt-pool{0,1}, tarifpunktadapter-pool{0,1}, tarifpunktgruppe-pool{0,1}, tarifpunktreferenz-pool{0,1}, tarifpunktreferenzadapter-pool{0,1}, zuordnungstyp-pool{0,1}, zuordnungsdaten-matrix{0,1}, zuordnungsausnahme-matrix{0,1}, wegevariante-pool{0,1}, wegevariantenadapter-pool{0,1}, bewertungstyp-pool{0,1}, bewertungsdaten-pool{0,1}, bewertungsdaten-matrix{0,1}, bewertungsausnahme-matrix{0,1}, linie-pool{0,1}, linienadapter-pool{0,1}, verkehrsmitteltyp-pool{0,1}, verkehrsmittelpooladapter-pool{0,1}, verkehrsmittellinienbezug-pool{0,1}, bezahlart-pool{0,1}, bezahlartadapter-pool{0,1}, wachrung-pool{0,1}, wachrungsadapter-pool{0,1}, zahlungsintervall-pool{0,1}, zahlungsintervalladapter-pool{0,1}, mitnahmetyppool{0,1}, mitnahmetypadapter-pool{0,1}, rabattmedientyp-pool{0,1}, rabattmedientypadapter-pool{0,1}, modulkontext-pool{0,1}, modulkontextadapter-pool{0,1}, spezialbedingung-pool{0,1}, tagesbedingung-pool{0,1}, tageszeitbedingung-pool{0,1}, zeitraumbedingung-pool{0,1}, tarifpunktbedingung-pool{0,1}, bewertungsbedingung-pool{0,1}, geosegmentbedingung-pool{0,1}, verkehrsmittellinienbedingung-pool{0,1}, bezahlartbedingung-pool{0,1}, zahlungsintervallbedingung-pool{0,1}, mitnahmebedingung-pool{0,1}, rabattmedienbedingung-pool{0,1}, modulkontextbedingung-pool{0,1}, bifainterpretation-pool{0,1}, nummerninterpretation-pool, bitleisteninterpretation-pool{0,1}, raumnummerninterpretation-pool{0,1}, schlussel-pool, tarifmodul-pool{0,1}, kommentar-pool, signatur, annotation</p>
Children	<p>abhaengigkeitskriterium-pool, annotation, ausgangsdaten-pool, ausgangsdatenfamilie-pool, ausgangskontext-pool, ausgangsschnittstelle-pool, ausnahme-pool, auswahldaten-pool, auswahloption-pool, bewertungsausnahme-matrix, bewertungsbedingung-pool, bewertungsdaten-matrix, bewertungsdaten-pool, bewertungstyp-pool, bezahlart-pool, bezahlartadapter-pool, bezahlartbedingung-pool, bifainterpretation-pool, bitleisteninterpretation-pool, datentabelle-pool, efmprodukt-pool, eingangsschnittstelle-pool, fachablauf, fremdprodukt-pool, funktion-pool, geosegmentbedingung-pool, herausgeber, identifikationsparameter-pool, identifikationsparameteradapter-pool, kommentar-pool, kontingentierung-pool, linie-pool, linienadapter-pool, mitnahmebedingung-pool, mitnahmetyp-pool, mitnahmetypadapter-pool, modulkontext-pool, modulkontextadapter-pool, modulkontextbedingung-pool, nachfolgekriterium-pool, nummerninterpretation-pool, organisation-pool, produktadapter-pool, produktgruppe-pool, rabattmedienbedingung-pool, rabattmedientyp-pool, rabattmedientypadapter-pool, raumnummerninterpretation-pool, schlussel-pool, schritt-pool, signatur, spezialbedingung-pool, sprache-pool, tagesbedingung-pool, tageszeitbedingung-pool, tarifmodul-pool, tarifprodukt-pool, tarifpunkt-pool, tarifpunktadapter-pool, tarifpunktbedingung-pool, tarifpunktgruppe-pool, tarifpunktreferenz-pool, tarifpunktreferenzadapter-pool, text-matrix, variable-pool, verkehrsmittellinienbedingung-pool, verkehrsmittellinienbezug-pool, verkehrsmitteltyp-pool, verkehrsmittelpooladapter-pool, version, wachrung-pool, wachrungsadapter-pool, wegevariante-pool, wegevariantenadapter-pool, zahlungsintervall-pool, zahlungsintervalladapter-pool, zahlungsintervallbedingung-pool, zeitraumbedingung-pool, zuordnungsausnahme-matrix, zuordnungsdaten-matrix, zuordnungstyp-pool</p>
Source	<pre> <xs:complexType name="XML-Tarifmodul"> <xs:sequence> <xs:element name="version" type="XML-Version-Part" /> <xs:element name="herausgeber" type="XML-Organisation-Part" /> <xs:element name="fachablauf" type="XML-Fachablauf-Part" /> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix" /> <xs:element name="sprache-pool" type="XML-Sprache-Pool" /> <xs:element name="eingangsschnittstelle-pool" type="XML-Eingangsschnittstelle-Pool" /> <xs:element name="ausgangsschnittstelle-pool" type="XML-Ausgangsschnittstelle-Pool" /> <xs:element name="ausgangskontext-pool" type="XML-Ausgangskontext-Pool" /> <xs:element name="datentabelle-pool" type="XML-Datentabelle-Pool" /> <xs:element name="schritt-pool" type="XML-Schritt-Pool" /> <xs:element name="variable-pool" type="XML-Variable-Pool" /> <xs:element name="funktion-pool" type="XML-Funktion-Pool" /> <xs:element name="ausnahme-pool" type="XML-Ausnahme-Pool" /> <xs:element name="auswahldaten-pool" type="XML-Auswahldaten-Pool" /> <xs:element name="auswahloption-pool" type="XML-Auswahloption-Pool" /> <xs:element name="ausgangsdaten-pool" type="XML-Ausgangsdaten-Pool" /> <xs:element name="ausgangsdatenfamilie-pool" type="XML-Ausgangsdatenfamilie-Pool" minOccurs="0" /> > <xs:element name="organisation-pool" type="XML-Organisation-Pool" minOccurs="0" /> <xs:element name="efmprodukt-pool" type="XML-EFMProdukt-Pool" minOccurs="0" /> <xs:element name="tarifprodukt-pool" type="XML-Tarifprodukt-Pool" minOccurs="0" /> <xs:element name="fremdprodukt-pool" type="XML-Fremdprodukt-Pool" minOccurs="0" /> <xs:element name="produktadapter-pool" type="XML-Produktadapter-Pool" minOccurs="0" /> <xs:element name="produktgruppe-pool" type="XML-Produktgruppe-Pool" minOccurs="0" /> <xs:element name="kontingentierung-pool" type="XML-Kontingentierung-Pool" minOccurs="0" /> <xs:element name="nachfolgekriterium-pool" type="XML-Nachfolgekriterium-Pool" minOccurs="0" /> <xs:element name="abhaengigkeitskriterium-pool" type="XML-Abhaengigkeitskriterium-Pool" minOccurs="0" /> <xs:element name="identifikationsparameter-pool" type="XML-Identifikationsparameter-Pool" minOccurs="0" /> <xs:element name="identifikationsparameteradapter-pool" type="XML-Identifikationsparameteradapter-Pool" minOccurs="0" /> <xs:element name="tarifpunkt-pool" type="XML-Tarifpunkt-Pool" minOccurs="0" /> <xs:element name="tarifpunktadapter-pool" type="XML-Tarifpunktadapter-Pool" minOccurs="0" /> <xs:element name="tarifpunktgruppe-pool" type="XML-Tarifpunktgruppe-Pool" minOccurs="0" /> <xs:element name="tarifpunktreferenz-pool" type="XML-Tarifpunktreferenz-Pool" minOccurs="0" /> <xs:element name="tarifpunktreferenzadapter-pool" type="XML-Tarifpunktreferenzadapter-Pool" minOccurs="0" /> <xs:element name="zuordnungstyp-pool" type="XML-Zuordnungstyp-Pool" minOccurs="0" /> </pre>

	<pre> <xs:element name="zuordnungsdaten-matrix" type="XML-Zuordnungsdaten-Matrix" minOccurs="0"/> <xs:element name="zuordnungsausnahme-matrix" type="XML-Zuordnungsausnahme-Matrix" minOccurs="0"/> > <xs:element name="wegevariante-pool" type="XML-Wegevariante-Pool" minOccurs="0"/> <xs:element name="wegevariantenadapter-pool" type="XML-Wegevariantenadapter-Pool" minOccurs="0"/> > <xs:element name="bewertungstyp-pool" type="XML-Bewertungstyp-Pool" minOccurs="0"/> <xs:element name="bewertungsdaten-pool" type="XML-Bewertungsdaten-Pool" minOccurs="0"/> <xs:element name="bewertungsdaten-matrix" type="XML-Bewertungsdaten-Matrix" minOccurs="0"/> <xs:element name="bewertungsausnahme-matrix" type="XML-Bewertungsausnahme-Matrix" minOccurs="0"/> > <xs:element name="linie-pool" type="XML-Linie-Pool" minOccurs="0"/> <xs:element name="linienadapter-pool" type="XML-Linienadapter-Pool" minOccurs="0"/> <xs:element name="verkehrsmitteltyp-pool" type="XML-Verkehrsmitteltyp-Pool" minOccurs="0"/> <xs:element name="verkehrsmitteltypadapter-pool" type="XML-Verkehrsmitteltypadapter-Pool" minOccurs="0"/> <xs:element name="verkehrsmittellinienbezug-pool" type="XML-Verkehrsmittellinienbezug-Pool" minOccurs="0"/> <xs:element name="bezahlart-pool" type="XML-Bezahlart-Pool" minOccurs="0"/> <xs:element name="bezahlartadapter-pool" type="XML-Bezahlartadapter-Pool" minOccurs="0"/> <xs:element name="waehrung-pool" type="XML-Waehrung-Pool" minOccurs="0"/> <xs:element name="waehrungsadapter-pool" type="XML-Waehrungsadapter-Pool" minOccurs="0"/> <xs:element name="zahlungsintervall-pool" type="XML-Zahlungsintervall-Pool" minOccurs="0"/> <xs:element name="zahlungsintervalladapter-pool" type="XML-Zahlungsintervalladapter-Pool" minOccurs="0"/> <xs:element name="mitnahmetyp-pool" type="XML-Mitnahmetyp-Pool" minOccurs="0"/> <xs:element name="mitnahmetypadapter-pool" type="XML-Mitnahmetypadapter-Pool" minOccurs="0"/> <xs:element name="rabattmedientyp-pool" type="XML-Rabattmedientyp-Pool" minOccurs="0"/> <xs:element name="rabattmedientypadapter-pool" type="XML-Rabattmedientypadapter-Pool" minOccurs="0"/> <xs:element name="modulkontext-pool" type="XML-Modulkontext-Pool" minOccurs="0"/> <xs:element name="modulkontextadapter-pool" type="XML-Modulkontextadapter-Pool" minOccurs="0"/> <xs:element name="spezialbedingung-pool" type="XML-Spezialbedingung-Pool" minOccurs="0"/> <xs:element name="tagesbedingung-pool" type="XML-Tagesbedingung-Pool" minOccurs="0"/> <xs:element name="tageszeitbedingung-pool" type="XML-Tageszeitbedingung-Pool" minOccurs="0"/> <xs:element name="zeitraumbedingung-pool" type="XML-Zeitraumbedingung-Pool" minOccurs="0"/> <xs:element name="tarifpunktbedingung-pool" type="XML-Tarifpunktbedingung-Pool" minOccurs="0"/> <xs:element name="bewertungsbedingung-pool" type="XML-Bewertungsbedingung-Pool" minOccurs="0"/> <xs:element name="geosegmentbedingung-pool" type="XML-Geosegmentbedingung-Pool" minOccurs="0"/> <xs:element name="verkehrsmittellinienbedingung-pool" type="XML-Verkehrsmittellinienbedingung- Pool" minOccurs="0"/> <xs:element name="bezahlartbedingung-pool" type="XML-Bezahlartbedingung-Pool" minOccurs="0"/> <xs:element name="zahlungsintervallbedingung-pool" type="XML-Zahlungsintervallbedingung-Pool" minOccurs="0"/> <xs:element name="mitnahmebedingung-pool" type="XML-Mitnahmebedingung-Pool" minOccurs="0"/> <xs:element name="rabattmedienbedingung-pool" type="XML-Rabattmedienbedingung-Pool" minOccurs="0"/> <xs:element name="modulkontextbedingung-pool" type="XML-Modulkontextbedingung-Pool" minOccurs="0"/> <xs:element name="bifainterpretation-pool" type="XML-BIFAInterpretation-Pool" minOccurs="0"/> <xs:element name="nummerninterpretation-pool" type="XML-Nummerninterpretation-Pool"/> <xs:element name="bitleisteninterpretation-pool" type="XML-Bitleisteninterpretation-Pool" minOccurs="0"/> <xs:element name="raumnummerninterpretation-pool" type="XML-Raumnummerninterpretation-Pool" minOccurs="0"/> <xs:element name="schluessel-pool" type="XML-Schluessel-Pool"/> <xs:element name="tarifmodul-pool" type="XML-Tarifmodul-Pool" minOccurs="0"/> <xs:element name="kommentar-pool" type="XML-Kommentar-Pool"/> <xs:element name="signatur" type="XML-Signatur-Part"/> <xs:element name="annotation" type="XML-Annotation-Part"/> </xs:sequence> </xs:complexType> </pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Version-Part

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram		
Used by	Elements	XML-PVTTarifmodul/version, XML-RNTarifmodul/version, XML-Tarifmodul/version, XML-Version-Part/vorgaengerversion
Model	gueltigkeitsbeginn , externNr , internNr , modulstatus , modulspezifikation , modulnamenszusatz , speicherzeitpunkt , bearbeiter , freigeber , bemerkung , vorgaengerversion {0,1}	
Children	bearbeiter, bemerkung, externNr, freigeber, gueltigkeitsbeginn, internNr, modulnamenszusatz, modulspezifikation, modulstatus, speicherzeitpunkt, vorgaengerversion	
Source	<pre> <xs:complexType name="XML-Version-Part"> <xs:sequence> <xs:element name="gueltigkeitsbeginn" type="XML-DatetimeValue"/> <xs:element name="externNr" type="XML-IntegerValue"/> <xs:element name="internNr" type="XML-IntegerValue"/> <xs:element name="modulstatus" type="XML-IntegerValue"/> <xs:element name="modulspezifikation" type="XML-StringValue"/> <xs:element name="modulnamenszusatz" type="XML-StringValue"/> <xs:element name="speicherzeitpunkt" type="XML-DatetimeValue"/> <xs:element name="bearbeiter" type="XML-StringValue"/> <xs:element name="freigeber" type="XML-StringValue"/> <xs:element name="bemerkung" type="XML-StringValue"/> <xs:element name="vorgaengerversion" type="XML-Version-Part" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Complex Type XML-DatetimeValue

Namespace	http://vdv/ka/pkm/2	
Diagram		
Type	extension of XML-DatetimeContent	
Type hierarchy	<ul style="list-style-type: none"> xs:dateTime <ul style="list-style-type: none"> XML-DatetimeContent <ul style="list-style-type: none"> XML-DatetimeValue 	
Used by	Elements	XML-ArrayValue/zeitpunkt, XML-CommonFunction/zeitpunkt, XML-CompositeFunction/zeitpunkt, XML-FunctionValue/zeitpunkt, XML-Kriterienzeitraum-Part/beginn, XML-Kriterienzeitraum-Part/

	ende, XML-Testanfrage/zeitpunkt, XML-Testdaten-Array/zeitpunkt, XML-Testdaten-Value/zeitpunkt, XML-Testdaten/zeitpunkt, XML-Testergebnis/zeitpunkt, XML-ValueFunction/zeitpunkt, XML-Version-Part/gueltigkeitsbeginn, XML-Version-Part/speicherzeitpunkt
Source	<pre><xs:complexType name="XML-DatetimeValue"> <xs:simpleContent> <xs:extension base="XML-DatetimeContent" /> </xs:simpleContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-IntegerValue

Namespace	http://vdv/ka/pkm/2	
Diagram	<pre> classDiagram class XMLIntegerValue class XMLIntegerContent XMLIntegerValue -- > XMLIntegerContent </pre>	
Type	extension of XML-IntegerContent	
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerValue 	
Used by	Elements	<p>XML-ArrayValue/zahl, XML-Ausgangsparameter-Item/nr, XML-Ausgangsschnittstelle-Item/nr, XML-Ausnahme-Item/nr, XML-Bezahlart-Item/nr, XML-Bezahlartadapter-Item/nr, XML-CommonFunction/zahl, XML-CompositeFunction/zahl, XML-EFMProdukt-Item/nr, XML-Eingangsparameter-Item/nr, XML-Ergaenzungsanforderung-Pool/nr, XML-FunctionValue/zahl, XML-Funktion-Item/nr, XML-Geosegment-Pool/nr, XML-Identifikationsparameteradapter-Item/nr, XML-Identifikationsparameterwert-Item/nr, XML-Identifikationsparameterwertadapter-Item/nr, XML-Linienadapter-Item/nr, XML-Mitnahmetyp-Item/nr, XML-Mitnahmetypadapter-Item/nr, XML-Modulkontext-Item/nr, XML-Modulkontextadapter-Item/nr, XML-NrName-Item/nr, XML-Nummerntext-Item/nr, XML-Organisation-Part/nr, XML-Preis Anpassung-Entry/betrag, XML-Preisdaten-Item/mwstsatz, XML-Preisdaten-Item/wert, XML-Rabattmedientyp-Item/nr, XML-Rabattmedientypadapter-Item/nr, XML-Schluesssel-Item/nr, XML-Sprache-Item/nr, XML-Tarifprodukt-Item/nr, XML-Tarifpunkt-Item/nr, XML-Tarifpunktadapter-Item/nr, XML-Tarifpunktreferenz-Item/nr, XML-Tarifpunktreferenzadapter-Item/nr, XML-Testdaten-Array/zahl, XML-Testdaten-Value/zahl, XML-Testfallanfrage-Item/nr, XML-Testfalldaten-Item/status, XML-Testfallergebnis-Item/nr, XML-Testfallergebnis-Item/status, XML-ValueFunction/zahl, XML-Verkehrsmitteltyp-Item/nr, XML-Verkehrsmitteltypadapter-Item/nr, XML-Version-Part/externNr, XML-Version-Part/internNr, XML-Version-Part/modulstatus, XML-Waehrung-Item/nr, XML-Waehrungsadapter-Item/nr, XML-Wegevariante-Item/nr, XML-Wegevariantenadapter-Item/nr, XML-Wochentag-Pool/nr, XML-Zahlungsintervall-Item/nr, XML-Zahlungsintervalladapter-Item/nr</p>
	Complex Type	XML-Mitnahmeanzahl-Entry
Source	<pre><xs:complexType name="XML-IntegerValue"> <xs:simpleContent> <xs:extension base="XML-IntegerContent" /> </xs:simpleContent> </xs:complexType></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Complex Type XML-StringValue

Namespace	http://vdv/ka/pkm/2	
Diagram	<pre> classDiagram class XMLStringValue class XMLStringContent XMLStringValue -- > XMLStringContent </pre>	
Type	extension of XML-StringContent	
Type hierarchy	<ul style="list-style-type: none"> xs:string XML-StringContent XML-StringValue 	
Used by	Elements	<p>XML-ArrayValue/text, XML-Ausgangsdaten-Item/name, XML-Ausgangsdatenfamilie-Item/name, XML-Ausgangsparameter-Item/name, XML-Ausgangsschnittstelle-Item/name, XML-Ausgangssequenz-Entry/text, XML-Ausnahme-Item/name, XML-Auswahldaten-Item/name, XML-Auswahloption-Item/name, XML-Bewertungstyp-Item/name, XML-Bezahlart-Item/name, XML-Bezahlartadapter-Item/name, XML-Bezahlartbedingung-Item/name, XML-CommonFunction/text, XML-</p>

	<p>CompositeFunction/text, XML-EFMProdukt-Item/name, XML-Eigenprodukt-Item/extNr, XML-Eingangsparemeter-Item/name, XML-Flaecheelement-Item/ortsbezug, XML-Flaecheelement-Item/typ, XML-Fremdprodukt-Item/tarifstand, XML-FunctionValue/text, XML-Identifikationsparameteradapter-Item/name, XML-Identifikationsparameterwert-Item/name, XML-Identifikationsparameterwertadapter-Item/name, XML-Kommentar-Item/text, XML-Kontingentsdaten-Item/url, XML-Linienadapter-Item/name, XML-Mitnahmetyp-Item/name, XML-Mitnahmetypadapter-Item/name, XML-Modulkontext-Item/name, XML-Modulkontextadapter-Item/name, XML-Modulkontextbedingung-Item/name, XML-Name-Item/name, XML-NrName-Item/name, XML-Nummerntext-Item/name, XML-Organisation-Part/name, XML-Produktadapter-Item/kvpProduktNr, XML-Produktgruppe-Item/name, XML-Rabattmedienbedingung-Item/name, XML-Rabattmedientyp-Item/name, XML-Rabattmedientypadapter-Item/name, XML-Schlüssel-Item/name, XML-Signatur-Part/type, XML-Sprache-Item/name, XML-Tarifprodukt-Item/extNr, XML-Tarifprodukt-Item/name, XML-Tarifpunkt-Item/name, XML-Tarifpunkt-Item/ortsbezug, XML-Tarifpunkt-Item/typ, XML-Tarifpunktadapter-Item/name, XML-Tarifpunktadapter-Item/typ, XML-Tarifpunktgruppe-Item/name, XML-Tarifpunktreferenz-Item/name, XML-Tarifpunktreferenz-Item/ortsbezug, XML-Tarifpunktreferenz-Item/typ, XML-Tarifpunktreferenzadapter-Item/name, XML-Tarifpunktreferenzadapter-Item/typ, XML-Testanfrage/bemerkung, XML-Testdaten-Array/text, XML-Testdaten-Value/text, XML-Testdaten/bemerkung, XML-Testergebnis/bemerkung, XML-Testfallanfrage-Item/name, XML-Testfalldaten-Item/bemerkung, XML-Testfallergebnis-Item/bemerkung, XML-Testfallergebnis-Item/name, XML-ValueFunction/text, XML-Variable-Item/name, XML-Verkehrsmittellinienbedingung-Item/name, XML-Verkehrsmittellinienbezug-Item/name, XML-Verkehrsmitteltyp-Item/name, XML-Verkehrsmitteltypadapter-Item/name, XML-Version-Part/bearbeiter, XML-Version-Part/bemerkung, XML-Version-Part/freigeber, XML-Version-Part/modulnamenszusatz, XML-Version-Part/modulspezifikation, XML-Waehrung-Item/name, XML-Waehrungsadapter-Item/name, XML-Wegevariante-Item/name, XML-Wegevarianteadapter-Item/name, XML-Zahlungsintervall-Item/name, XML-Zahlungsintervalladapter-Item/name, XML-Zahlungsintervallbedingung-Item/name, XML-Zuordnungstyp-Item/name</p>
	<p>Complex Type XML-Ausgangstext-Entry</p>
Source	<pre><xs:complexType name="XML-StringValue"> <xs:simpleContent> <xs:extension base="XML-StringContent" /> </xs:simpleContent> </xs:complexType></pre>
Schema location	<p>file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd</p>

Complex Type XML-Organisation-Part

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-NrName-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Organisation-Part
Used by	<p>Elements XML-Fremdprodukt-Item/pv, XML-PVTarifmodul/herausgeber, XML-RNTarifmodul/herausgeber, XML-Tarifmodul/herausgeber</p> <p>Complex Type XML-Organisation-Item</p>
Model	nr , name
Children	name, nr
Source	<pre><xs:complexType name="XML-Organisation-Part"> <xs:complexContent> <xs:restriction base="XML-NrName-Item"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue" /> <xs:element name="name" type="XML-StringValue" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>

	<pre> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-NrName-Item

Namespace	http://vdv/ka/pkm/2	
Diagram		
Used by	Complex Types	XML-Ausgangstext-Item, XML-Datentabelle-Item, XML-Eingangsparameter-Item, XML-Eingangsschnittstelle-Item, XML-Identifikationsparameter-Item, XML-Modulkontext-Item, XML-Modulkontextadapter-Item, XML-Nummerninterpretation-Item, XML-Organisation-Part, XML-Raummodifikation-Item, XML-Schlüssel-Item, XML-Sprache-Item, XML-Testfalldaten-Item, XML-Testmodul-Item
	Element	XML-NrName-Pool/item
Model	nr , name	
Children	name, nr	
Source	<pre> <xs:complexType name="XML-NrName-Item"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> </xs:complexType> </pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Complex Type XML-Fachablauf-Part

Namespace	http://vdv/ka/pkm/2	
Diagram		
Used by	Element	XML-Tarifmodul/fachablauf
	Complex Types	XML-PVFachablauf-Part, XML-RNFachablauf-Part
Model	kontrollstart{0,1} , erfassungsstart{0,1} , anpassungsstart{0,1} , darstellungsstart{0,1} , produktermittlungsstart , transaktionsauswertungsstart{0,1} , pruefungin{0,1} , pruefungvor{0,1} , pruefungnach{0,1}	
Children	anpassungsstart, darstellungsstart, erfassungsstart, kontrollstart, produktermittlungsstart, pruefungin, pruefungnach, pruefungvor, transaktionsauswertungsstart	

Source	<pre> <xs:complexType name="XML-Fachablauf-Part"> <xs:sequence> <xs:element name="kontrollstart" type="XML-Ref11" minOccurs="0"/> <xs:element name="erfassungsstart" type="XML-Ref11" minOccurs="0"/> <xs:element name="anpassungsstart" type="XML-Ref11" minOccurs="0"/> <xs:element name="darstellungsstart" type="XML-Ref11" minOccurs="0"/> <xs:element name="produktermittlungsstart" type="XML-Ref11"/> <xs:element name="transaktionsauswertungsstart" type="XML-Ref11" minOccurs="0"/> <xs:element name="pruefungin" type="XML-Ref01" minOccurs="0"/> <xs:element name="pruefungvor" type="XML-DurationValue" minOccurs="0"/> <xs:element name="pruefungnach" type="XML-DurationValue" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ref11

Namespace	http://vdv/ka/pkm/2	
Diagram		
Type	restriction of XML-Ref01	
Type hierarchy	<ul style="list-style-type: none"> XML-Ref01 XML-Ref11 	
Used by	Elements	XML-Ausgangsschritt-Part/ausgangsdaten, XML-Auswahlschritt-Part/auswahldaten, XML-Berechnungsschritt-Part/funktion, XML-Bewertungsbedingung-Item/bewertungstyp, XML-Entscheidungsschritt-Part/funktion, XML-Entscheidungsschritt-Part/janachfolger, XML-Entscheidungsschritt-Part/neinnachfolger, XML-Fachablauf-Part/anpassungsstart, XML-Fachablauf-Part/darstellungsstart, XML-Fachablauf-Part/erfassungsstart, XML-Fachablauf-Part/kontrollstart, XML-Fachablauf-Part/produktermittlungsstart, XML-Fachablauf-Part/transaktionsauswertungsstart, XML-PV-Fachablauf-Part/anpassungsstart, XML-PV-Fachablauf-Part/darstellungsstart, XML-PV-Fachablauf-Part/erfassungsstart, XML-PV-Fachablauf-Part/kontrollstart, XML-PV-Fachablauf-Part/produktermittlungsstart, XML-PV-Fachablauf-Part/transaktionsauswertungsstart, XML-RNFachablauf-Part/produktermittlungsstart, XML-Spezialbedingung-Item/funktion
Model	ref	
Children	ref	
Source	<pre> <xs:complexType name="XML-Ref11"> <xs:complexContent> <xs:restriction base="XML-Ref01"> <xs:sequence> <xs:element name="ref" type="XML-Ref"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Complex Type XML-Ref01

Namespace	http://vdv/ka/pkm/2	
Diagram		
Used by	Complex Type	XML-Ref11
	Elements	XML-Abhaengigkeitskriterium-Item/funktion, XML-Ausgangsschritt-Part/ausnahme, XML-Ausgangsschritt-Part/nachfolger, XML-Ausgangssequenz-Item/defaultoption, XML-Auswahldaten-Item/defaultoption, XML-Auswahlschritt-Part/ausnahme, XML-BIFAInterpretation-Item/abfahrtszeit, XML-BIFAInterpretation-Item/ankunftszeit, XML-BIFAInterpretation-Item/nachtaripunkt, XML-BIFAInterpretation-Item/uebertarifpunkte, XML-BIFAInterpretation-Item/ueberwegevariante, XML-BIFAInterpretation-Item/verkehrsmittellinienbezug, XML-BIFAInterpretation-Item/vontarifpunkt, XML-Berechnungsschritt-Part/funktion

	<p>nungsschritt-Part/ausnahme, XML-Berechnungsschritt-Part/nachfolger, XML-Eigenprodukt-Item/efmprodukt, XML-Eigenprodukt-Item/kontingentierung, XML-Entscheidungsschritt-Part/ausnahme, XML-Fachablauf-Part/pruefungin, XML-Linie-Item/bezug, XML-Nachfolgekriterium-Item/funktion, XML-PVFachablauf-Part/pruefungin, XML-PVSchluessel-Part/mkauth, XML-PVSchluessel-Part/mkpvp, XML-PVSchluessel-Part/mktr, XML-Parallelisierungsschritt-Part/nachfolger, XML-Produkt-daten-Part/funktion, XML-RNSchluessel-Part/mkkvp, XML-Schluessel-Part/mkauth, XML-Schluessel-Part/mkkvp, XML-Schluessel-Part/mkpvp, XML-Schluessel-Part/mktr, XML-Tarifprodukt-Item/efmprodukt, XML-Tarifprodukt-Item/kontingentierung, XML-Tarifpunktbedingung-Item/nach, XML-Tarifpunktbedingung-Item/ueber, XML-Tarifpunktbedingung-Item/von, XML-Verkehrsmitteltyp-Item/bezug</p>
Model	ref{0,1}
Children	ref
Source	<pre><xs:complexType name="XML-Ref01"> <xs:sequence> <xs:element name="ref" type="XML-Ref" minOccurs="0" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-DurationValue

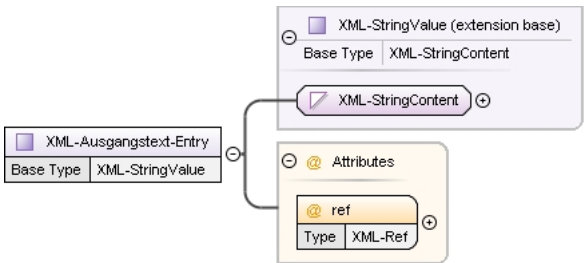
Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR XML-DurationValue[XML-DurationValue] --> XML-DurationContent[XML-DurationContent] </pre>
Type	extension of XML-DurationContent
Type hierarchy	<ul style="list-style-type: none"> xs:duration <ul style="list-style-type: none"> XML-DurationContent <ul style="list-style-type: none"> XML-DurationValue
Used by	<p>Elements</p> <p>XML-ArrayValue/zeitspanne, XML-CommonFunction/zeitspanne, XML-CompositeFunction/zeitspanne, XML-Fachablauf-Part/pruefungnach, XML-Fachablauf-Part/pruefungvor, XML-FunctionValue/zeitspanne, XML-PVFachablauf-Part/pruefungnach, XML-PVFachablauf-Part/pruefungvor, XML-Testdaten-Array/zeitspanne, XML-Testdaten-Value/zeitspanne, XML-Unguelteigkeitszeitpunktsdaten-Item/zeitspanne, XML-ValueFunction/zeitspanne, XML-Zeitrahmengenrenz-Part/zeitspanne, XML-Zeitrahmengenrenz-Part/zeitspanne</p>
Source	<pre><xs:complexType name="XML-DurationValue"> <xs:simpleContent> <xs:extension base="XML-DurationContent" /> </xs:simpleContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausgangstext-Matrix

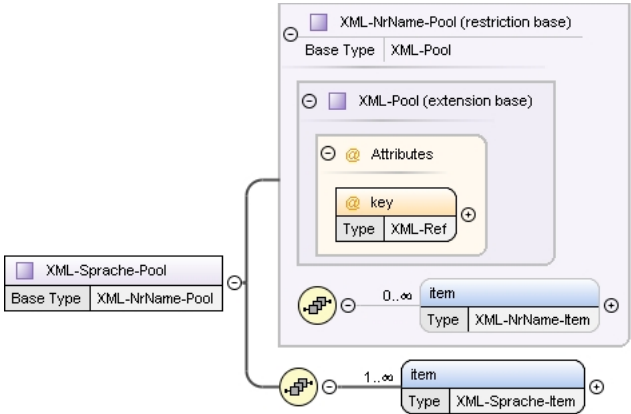
Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR XML-Ausgangstext-Matrix[XML-Ausgangstext-Matrix] --> XML-Ausgangstext-Entry[XML-Ausgangstext-Entry] </pre>
Used by	<p>Elements</p> <p>XML-Ausgangstext-Item/text-matrix, XML-Ausnahme-Item/text-matrix, XML-Bewertungsdaten-Item/text-matrix, XML-Bezahlart-Item/text-matrix, XML-Bezahlartadapter-Item/text-matrix, XML-EFM-Produkt-Item/text-matrix, XML-Identifikationsparameterwert-Item/text-matrix, XML-Identifikationsparameterwertadapter-Item/text-matrix, XML-Linienadapter-Item/text-matrix, XML-Mitnahmetyp-Item/text-matrix, XML-Mitnahmetypadapter-Item/text-matrix, XML-Nummerntext-Item/text-matrix, XML-PVTarifmodul/text-matrix, XML-RNTarifmodul/text-matrix, XML-Rabattmedientyp-Item/text-matrix, XML-Rabattmedientypadapter-Item/text-matrix, XML-Tarifmodul/text-matrix, XML-Tarifprodukt-Item/text-matrix, XML-Tarifpunkt-Item/text-matrix, XML-Tarifpunktadapter-Item/text-matrix, XML-Tarifpunktreferenz-Item/text-matrix, XML-Tarifpunktreferenzadapter-Item/text-matrix, XML-Verkehrsmitteltyp-Item/text-matrix, XML-Verkehrsmitteltypadapter-Item/text-matrix, XML-Wach rung-Item/text-matrix, XML-Wach rungadapter-Item/text-matrix, XML-Wegevariante-Item/text-matrix, XML-Wegevariantenadapter-Item/text-matrix, XML-Zahlungsintervall-Item/text-matrix, XML-Zahlungsintervalladapter-Item/text-matrix</p>
Model	text*

Children	text
Source	<pre><xs:complexType name="XML-Ausgangstext-Matrix"> <xs:sequence> <xs:element name="text" type="XML-Ausgangstext-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausgangstext-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-StringValue			
Type hierarchy	<ul style="list-style-type: none"> xs:string <ul style="list-style-type: none"> XML-StringContent <ul style="list-style-type: none"> XML-StringValue <ul style="list-style-type: none"> XML-Ausgangstext-Entry 			
Used by	Element	XML-Ausgangstext-Matrix/text		
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Ausgangstext-Entry"> <xs:complexContent> <xs:extension base="XML-StringValue"> <xs:attribute name="ref" type="XML-Ref" use="required" /> </xs:extension> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Sprache-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				

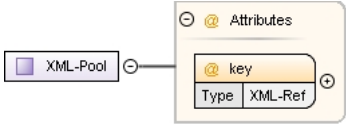
Type	restriction of XML-NrName-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NrName-Pool<ul style="list-style-type: none">XML-Sprache-Pool			
Used by	Elements XML-PVTarifmodul/sprache-pool, XML-RNTarifmodul/sprache-pool, XML-Tarifmodul/sprache-pool			
Model	item+			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Sprache-Pool"> <xs:complexContent> <xs:restriction base="XML-NrName-Pool"> <xs:sequence> <xs:element name="item" type="XML-Sprache-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-NrName-Pool

Namespace	http://vdv/ka/pkm/2											
Diagram	<p>The diagram illustrates the structure of the XML-NrName-Pool complex type. It is an extension of the XML-Pool base type. The XML-NrName-Pool type has a key attribute of type XML-Ref. The content is a sequence of 'item' elements, each of type XML-NrName-Item. The cardinality is 0..∞.</p>											
Type	extension of XML-Pool											
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NrName-Pool											
Used by	Complex Types	XML-Eingangsparameter-Pool, XML-Modulkontext-Pool, XML-Modulkontextadapter-Pool, XML-Schlüssel-Pool, XML-Sprache-Pool										
Model	item*											
Children	item											
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required				
QName	Type	Use										
key	XML-Ref	required										
Source	<pre><xs:complexType name="XML-NrName-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-NrName-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>											

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Complex Type XML-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Used by	Complex Types XML-Abhaengigkeitskriterium-Pool, XML-Ausgangskontext-Pool, XML-Ausgangssequenz-Pool, XML-Ausgangstext-Pool, XML-BIFAInterpretation-Pool, XML-Bewertungsbedingung-Pool, XML-Bewertungsdaten-Pool, XML-Bitleisteninterpretation-Pool, XML-Datentabelle-Pool, XML-Eigenprodukt-Pool, XML-Eingangsschnittstelle-Pool, XML-Flaecheelement-Pool, XML-Fremdprodukt-Pool, XML-Funktion-Pool, XML-Geosegmentbedingung-Pool, XML-Identifikationsparameter-Pool, XML-Kontingentierung-Pool, XML-Linie-Pool, XML-Mitnahmebedingung-Pool, XML-Nachfolgekriterium-Pool, XML-Name-Pool, XML-NameGruppe-Pool, XML-NrName-Pool, XML-Nummerninterpretation-Pool, XML-Produktadapter-Pool, XML-Raummodifikation-Pool, XML-Raumnummerninterpretation-Pool, XML-Schritt-Pool, XML-Spezialbedingung-Pool, XML-Tagesbedingung-Pool, XML-Tageszeitbedingung-Pool, XML-Tarifmodul-Pool, XML-Tarifpunktbedingung-Pool, XML-Zeitraumbedingung-Pool			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Pool"> <xs:attribute name="key" type="XML-Ref" use="required" /> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Sprache-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-NrName-Item
Type hierarchy	<ul style="list-style-type: none">XML-NrName-ItemXML-Sprache-Item
Used by	Element XML-Sprache-Pool/item
Model	nr , name
Children	name, nr
Source	<pre><xs:complexType name="XML-Sprache-Item"> <xs:complexContent> <xs:restriction base="XML-NrName-Item"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Eingangsschnittstelle-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Eingangsschnittstelle-Pool			
Used by	Elements	XML-PVTarifmodul/eingangsschnittstelle-pool, XML-RNTarifmodul/eingangsschnittstelle-pool, XML-Tarifmodul/eingangsschnittstelle-pool		
	Complex Type	XML-Ausgangsschnittstelle-Pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Eingangsschnittstelle-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Eingangsschnittstelle-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicit key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Eingangsschnittstelle-Item

Namespace	http://vdv/ka/pkm/2				
Diagram	<p>The diagram illustrates the UML class structure for the XML-Eingangsschnittstelle-Item. It is an extension of the XML-NrName-Item. The XML-NrName-Item (extension base) contains two attributes: 'nr' (Type: XML-IntegerValue) and 'name' (Type: XML-StringValue). The XML-Eingangsschnittstelle-Item (Base Type: XML-NrName-Item) extends this base and includes a 'parameter-pool' (Type: XML-Eingangsparameter-Pool) as a sequence container. The cardinality for the 'parameter-pool' is 1.</p>				
Type	extension of XML-NrName-Item				
Type hierarchy	<ul style="list-style-type: none">XML-NrName-Item<ul style="list-style-type: none">XML-Eingangsschnittstelle-Item				
Used by	<table><tr><td>Element</td><td>XML-Eingangsschnittstelle-Pool/item</td></tr><tr><td>Complex Type</td><td>XML-Ausgangsschnittstelle-Item</td></tr></table>	Element	XML-Eingangsschnittstelle-Pool/item	Complex Type	XML-Ausgangsschnittstelle-Item
Element	XML-Eingangsschnittstelle-Pool/item				
Complex Type	XML-Ausgangsschnittstelle-Item				
Model	nr , name , parameter-pool				

Children	name, nr, parameter-pool
Source	<pre><xs:complexType name="XML-Eingangsschnittstelle-Item"> <xs:complexContent> <xs:extension base="XML-NrName-Item"> <xs:sequence> <xs:element name="parameter-pool" type="XML-Eingangsparameter-Pool"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Eingangsparameter-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-NrName-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NrName-Pool<ul style="list-style-type: none">XML-Eingangsparameter-Pool			
Used by	Element	XML-Eingangsschnittstelle-Item/parameter-pool		
	Complex Type	XML-Ausgangsparameter-Pool		
Model	item+			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Eingangsparameter-Pool"> <xs:complexContent> <xs:restriction base="XML-NrName-Pool"> <xs:sequence> <xs:element name="item" type="XML-Eingangsparameter-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Eingangsparameter-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-NrName-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Eingangsparameter-Item
Used by	<p>Element XML-Eingangsparameter-Pool/item</p> <p>Complex Type XML-Ausgangsparameter-Item</p>
Model	nr , name
Children	name, nr
Source	<pre> <xs:complexType name="XML-Eingangsparameter-Item"> <xs:complexContent> <xs:restriction base="XML-NrName-Item"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausgangsschnittstelle-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Eingangsschnittstelle-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Eingangsschnittstelle-Pool XML-Ausgangsschnittstelle-Pool
Used by	<p>Elements XML-PVTTarifmodul/ausgangsschnittstelle-pool, XML-RNTarifmodul/ausgangsschnittstelle-pool, XML-Tarifmodul/ausgangsschnittstelle-pool</p>
Model	item*
Children	item

Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Ausgangsschnittstelle-Pool"> <xs:complexContent> <xs:restriction base="XML-Eingangsschnittstelle-Pool"> <xs:sequence> <xs:element name="item" type="XML-Ausgangsschnittstelle-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Ausgangsschnittstelle-Item

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> classDiagram class XML_Eingangsschnittstelle_Item["XML-Eingangsschnittstelle-Item (restriction base)"] { Base Type XML-NrName-Item } class XML_NrName_Item["XML-NrName-Item (extension base)"] { nr XML-IntegerValue name XML-StringValue parameter-pool XML-Eingangsparameter-Pool } class XML_Ausgangsschnittstelle_Item["XML-Ausgangsschnittstelle-Item"] { Base Type XML-Eingangsschnittstelle-Item } XML_Eingangsschnittstelle_Item -- XML_NrName_Item XML_Ausgangsschnittstelle_Item -- XML_NrName_Item XML_Ausgangsschnittstelle_Item -- XML_Ausgangsparameter_Pool["XML-Ausgangsparameter-Pool"] XML_NrName_Item -- XML_Ausgangsparameter_Pool XML_Ausgangsparameter_Pool -- XML_Ausgangsparameter_Pool </pre>
Type	restriction of XML-Eingangsschnittstelle-Item
Type hierar- chy	<ul style="list-style-type: none"> XML-NrName-Item XML-Eingangsschnittstelle-Item XML-Ausgangsschnittstelle-Item
Used by	Element XML-Ausgangsschnittstelle-Pool/item
Model	nr , name , parameter-pool
Children	name, nr, parameter-pool
Source	<pre> <xs:complexType name="XML-Ausgangsschnittstelle-Item"> <xs:complexContent> <xs:restriction base="XML-Eingangsschnittstelle-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:element name="parameter-pool" type="XML-Ausgangsparameter-Pool"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Complex Type XML-Ausgangssparameter-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<div><div><div>XML-Eingangsparameter-Pool (restriction base) Base Type XML-NrName-Pool</div><div><div>XML-NrName-Pool (restriction base) Base Type XML-Pool</div><div><div>XML-Pool (extension base) Attributes key Type XML-Ref</div><div>0..∞ item Type XML-NrName-Item</div><div>1..∞ item Type XML-Eingangsparameter-Item</div></div></div><div><div>XML-Ausgangsparameter-Pool Base Type XML-Eingangsparameter-Pool</div><div>1..∞ item Type XML-Ausgangsparameter-Item</div></div></div></div>			
Type	restriction of XML-Eingangsparameter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NrName-Pool<ul style="list-style-type: none">XML-Eingangsparameter-Pool<ul style="list-style-type: none">XML-Ausgangsparameter-Pool			
Used by	Element	XML-Ausgangsschnittstelle-Item/parameter-pool		
Model	item+			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Ausgangsparameter-Pool"> <xs:complexContent> <xs:restriction base="XML-Eingangsparameter-Pool"> <xs:sequence> <xs:element name="item" type="XML-Ausgangsparameter-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Ausgangssparameter-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Eingangsparameter-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Eingangsparameter-Item XML-Ausgangsparameter-Item
Used by	Element XML-Ausgangsparameter-Pool/item
Model	nr, name
Children	name, nr
Source	<pre> <xs:complexType name="XML-Ausgangsparameter-Item"> <xs:complexContent> <xs:restriction base="XML-Eingangsparameter-Item"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausgangskontext-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Ausgangskontext-Pool
Used by	Elements XML-PVTTarifmodul/ausgangskontext-pool, XML-RNTarifmodul/ausgangskontext-pool, XML-Tarifmodul/ausgangskontext-pool
Model	item*
Children	item

Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Ausgangskontext-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Ausgangskontext-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Ausgangskontext-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Name-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Ausgangskontext-Item 			
Used by	Element XML-Ausgangskontext-Pool/item			
Model	name , sprache , parameter			
Children	name, parameter, sprache			
Source	<pre><xs:complexType name="XML-Ausgangskontext-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="sprache" type="XML-RefSet1N" /> <xs:element name="parameter" type="XML-RefSet1N" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Name-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Used by	<p>Complex Types</p> <p>XML-Abhaengigkeitskriterium-Item, XML-Ausgangsdatenfamilie-Item, XML-Ausgangskontext-Item, XML-Ausgangssequenz-Item, XML-BIFAInterpretation-Item, XML-Bewertungsbedingung-Item, XML-Bewertungsdaten-Item, XML-Bewertungstyp-Item, XML-Bitleisteninterpretation-Item, XML-Funktion-Item, XML-Geosegmentbedingung-Item, XML-Kontingentierung-Item, XML-Mitnahmebedingung-Item, XML-Nachfolgekriterium-Item, XML-NameGruppe-Item, XML-Raumnummerninterpretation-Item, XML-Schritt-Item, XML-Spezialbedingung-Item, XML-Tagesbedingung-Item, XML-Tageszeitbedingung-Item, XML-Tarifpunktbedingung-Item, XML-Variable-Item, XML-Verkehrsmittellinienbezug-Item, XML-Zeitraumbedingung-Item, XML-Zuordnungstyp-Item</p> <p>Element</p> <p>XML-Name-Pool/item</p>			

Model	name
Children	name
Source	<pre><xs:complexType name="XML-Name-Item"> <xs:sequence> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-RefSet1N

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-RefSet0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N <ul style="list-style-type: none"> XML-RefSet0N <ul style="list-style-type: none"> XML-RefSet1N
Used by	Elements XML-Ausgangskontext-Item/parameter, XML-Ausgangskontext-Item/sprache, XML-Flaecheelement-Item/tarifpunkt, XML-Kommentar-Item/item, XML-Tarifpunktreferenz-Item/tarifpunkt
Model	ref+
Children	ref
Source	<pre><xs:complexType name="XML-RefSet1N"> <xs:complexContent> <xs:restriction base="XML-RefSet0N"> <xs:sequence> <xs:element name="ref" type="XML-Ref" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-RefSet0N

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-RefList0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N <ul style="list-style-type: none"> XML-RefSet0N

	<ul style="list-style-type: none"> XML-RefSet0N 				
Used by	<table> <tr> <th>Complex Type</th><th>XML-RefSet1N</th></tr> <tr> <td>Elements</td><td>XML-Bezahlartbedingung-Item/element, XML-Eigenprodukt-Item/identifikation, XML-Modulkontextbedingung-Item/element, XML-NameGruppe-Item/element, XML-Produktadapter-Item/anpassungskontext, XML-Produktadapter-Item/darstellungskontext, XML-Produktadapter-Item/erfassungskontext, XML-Produktadapter-Item/kontrollkontext, XML-Produktadapter-Item/produktmitteilungskontext, XML-Produktadapter-Item/transaktionsauswertungskontext, XML-Produktdaten-Part/modulkontext, XML-Produktgruppe-Item/element, XML-Rabattmedienbedingung-Item/element, XML-Raummodifikation-Item/exk, XML-Raummodifikation-Item/ink, XML-Tarifprodukt-Item/identifikation, XML-Tarifpunktgruppe-Item/element, XML-Verkehrsmittellinienbedingung-Item/element, XML-Zahlungsintervallbedingung-Item/element</td></tr> </table>	Complex Type	XML-RefSet1N	Elements	XML-Bezahlartbedingung-Item/element, XML-Eigenprodukt-Item/identifikation, XML-Modulkontextbedingung-Item/element, XML-NameGruppe-Item/element, XML-Produktadapter-Item/anpassungskontext, XML-Produktadapter-Item/darstellungskontext, XML-Produktadapter-Item/erfassungskontext, XML-Produktadapter-Item/kontrollkontext, XML-Produktadapter-Item/produktmitteilungskontext, XML-Produktadapter-Item/transaktionsauswertungskontext, XML-Produktdaten-Part/modulkontext, XML-Produktgruppe-Item/element, XML-Rabattmedienbedingung-Item/element, XML-Raummodifikation-Item/exk, XML-Raummodifikation-Item/ink, XML-Tarifprodukt-Item/identifikation, XML-Tarifpunktgruppe-Item/element, XML-Verkehrsmittellinienbedingung-Item/element, XML-Zahlungsintervallbedingung-Item/element
Complex Type	XML-RefSet1N				
Elements	XML-Bezahlartbedingung-Item/element, XML-Eigenprodukt-Item/identifikation, XML-Modulkontextbedingung-Item/element, XML-NameGruppe-Item/element, XML-Produktadapter-Item/anpassungskontext, XML-Produktadapter-Item/darstellungskontext, XML-Produktadapter-Item/erfassungskontext, XML-Produktadapter-Item/kontrollkontext, XML-Produktadapter-Item/produktmitteilungskontext, XML-Produktadapter-Item/transaktionsauswertungskontext, XML-Produktdaten-Part/modulkontext, XML-Produktgruppe-Item/element, XML-Rabattmedienbedingung-Item/element, XML-Raummodifikation-Item/exk, XML-Raummodifikation-Item/ink, XML-Tarifprodukt-Item/identifikation, XML-Tarifpunktgruppe-Item/element, XML-Verkehrsmittellinienbedingung-Item/element, XML-Zahlungsintervallbedingung-Item/element				
Model	ref*				
Children	ref				
Source	<pre><xs:complexType name="XML-RefSet0N"> <xs:complexContent> <xs:restriction base="XML-RefList0N"> <xs:sequence> <xs:element name="ref" type="XML-Ref" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Complex Type XML-RefList0N

Namespace	http://vdv/ka/pkm/2				
Diagram					
Used by	<table> <tr> <th>Complex Types</th><th>XML-RefList1N, XML-RefSet0N</th></tr> <tr> <td>Elements</td><td>XML-Abhaengigkeit-Table/ausnahme, XML-Abhaengigkeit-Table/kriterium, XML-Abhaengigkeit-Table/vorausgesetzt, XML-Abhaengigkeitsausnahme-Table/ausnahme, XML-Abhaengigkeitsausnahme-Table/kriterium, XML-Abhaengigkeitsausnahme-Table/vorausgesetzt, XML-Abhaengigkeitsdaten-Table/kriterium, XML-Abhaengigkeitsdaten-Table/vorausgesetzt, XML-Gueltigkeitszeitrahmen-Table/ausnahme, XML-Gueltigkeitszeitrahmen-Table/bewertungsbedingung, XML-Gueltigkeitszeitrahmen-Table/spezialbedingung, XML-Gueltigkeitszeitrahmen-Table/tagesbedingung, XML-Gueltigkeitszeitrahmen-Table/tageszeitbedingung, XML-Gueltigkeitszeitrahmen-Table/verkehrsmittellinienbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/ausnahme, XML-Gueltigkeitszeitrahmensausnahme-Table/bewertungsbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/spezialbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/tagesbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/tageszeitbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/tarifpunktbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/verkehrsmittellinienbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/bewertungsbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/spezialbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/tagesbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/tageszeitbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/tarifpunktbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/verkehrsmittellinienbedingung, XML-Kontingent-Table/ausnahme, XML-Kontingent-Table/spezialbedingung, XML-Kontingent-Table/tagesbedingung, XML-Kontingent-Table/tarifpunktbedingung, XML-Kontingent-Table/verkehrsmittellinienbedingung, XML-Kontingentausnahme-Table/ausnahme, XML-Kontingentausnahme-Table/spezialbedingung, XML-Kontingentausnahme-Table/tagesbedingung, XML-Kontingentausnahme-Table/tarifpunktbedingung, XML-Kontingentausnahme-Table/verkehrsmittellinienbedingung, XML-Kontingentdaten-Table/spezialbedingung, XML-Kontingentdaten-Table/tagesbedingung, XML-Kontingentdaten-Table/tarifpunktbedingung, XML-Kontingentdaten-Table/verkehrsmittellinienbedingung, XML-Nachfolge-Table/ausnahme, XML-Nachfolge-Table/kriterium, XML-Nachfolge-Table/nachfolger, XML-Nachfolge-Table/vorgaenger, XML-Nachfolgeausnahme-Table/ausnahme, XML-Nachfolgeausnahme-Table/kriterium, XML-Nachfolgeausnahme-Table/vorgaenger, XML-Nachfolgedaten-Table/kriterium, XML-Nachfolgedaten-Table/nachfolger, XML-Nachfolgedaten-Table/vorgaenger, XML-Parallelisierungsschritt-Part/parallel, XML-Preis-Table/ausnahme, XML-Preis-Table/bewertungsbedingung, XML-Preis-Table/bezahlartbedingung, XML-Preis-Table/mitnahmebedingung, XML-Preis-Table/modulkontextbedingung, XML-Preis-Table/rabattmedienbedingung, XML-Preis-Table/spezialbedingung, XML-Preis-Table/tagesbedingung, XML-Preis-Table/tageszeitbedingung, XML-Preis-Table/tarifpunktbedingung, XML-Preis-</td></tr> </table>	Complex Types	XML-RefList1N, XML-RefSet0N	Elements	XML-Abhaengigkeit-Table/ausnahme, XML-Abhaengigkeit-Table/kriterium, XML-Abhaengigkeit-Table/vorausgesetzt, XML-Abhaengigkeitsausnahme-Table/ausnahme, XML-Abhaengigkeitsausnahme-Table/kriterium, XML-Abhaengigkeitsausnahme-Table/vorausgesetzt, XML-Abhaengigkeitsdaten-Table/kriterium, XML-Abhaengigkeitsdaten-Table/vorausgesetzt, XML-Gueltigkeitszeitrahmen-Table/ausnahme, XML-Gueltigkeitszeitrahmen-Table/bewertungsbedingung, XML-Gueltigkeitszeitrahmen-Table/spezialbedingung, XML-Gueltigkeitszeitrahmen-Table/tagesbedingung, XML-Gueltigkeitszeitrahmen-Table/tageszeitbedingung, XML-Gueltigkeitszeitrahmen-Table/verkehrsmittellinienbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/ausnahme, XML-Gueltigkeitszeitrahmensausnahme-Table/bewertungsbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/spezialbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/tagesbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/tageszeitbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/tarifpunktbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/verkehrsmittellinienbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/bewertungsbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/spezialbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/tagesbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/tageszeitbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/tarifpunktbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/verkehrsmittellinienbedingung, XML-Kontingent-Table/ausnahme, XML-Kontingent-Table/spezialbedingung, XML-Kontingent-Table/tagesbedingung, XML-Kontingent-Table/tarifpunktbedingung, XML-Kontingent-Table/verkehrsmittellinienbedingung, XML-Kontingentausnahme-Table/ausnahme, XML-Kontingentausnahme-Table/spezialbedingung, XML-Kontingentausnahme-Table/tagesbedingung, XML-Kontingentausnahme-Table/tarifpunktbedingung, XML-Kontingentausnahme-Table/verkehrsmittellinienbedingung, XML-Kontingentdaten-Table/spezialbedingung, XML-Kontingentdaten-Table/tagesbedingung, XML-Kontingentdaten-Table/tarifpunktbedingung, XML-Kontingentdaten-Table/verkehrsmittellinienbedingung, XML-Nachfolge-Table/ausnahme, XML-Nachfolge-Table/kriterium, XML-Nachfolge-Table/nachfolger, XML-Nachfolge-Table/vorgaenger, XML-Nachfolgeausnahme-Table/ausnahme, XML-Nachfolgeausnahme-Table/kriterium, XML-Nachfolgeausnahme-Table/vorgaenger, XML-Nachfolgedaten-Table/kriterium, XML-Nachfolgedaten-Table/nachfolger, XML-Nachfolgedaten-Table/vorgaenger, XML-Parallelisierungsschritt-Part/parallel, XML-Preis-Table/ausnahme, XML-Preis-Table/bewertungsbedingung, XML-Preis-Table/bezahlartbedingung, XML-Preis-Table/mitnahmebedingung, XML-Preis-Table/modulkontextbedingung, XML-Preis-Table/rabattmedienbedingung, XML-Preis-Table/spezialbedingung, XML-Preis-Table/tagesbedingung, XML-Preis-Table/tageszeitbedingung, XML-Preis-Table/tarifpunktbedingung, XML-Preis-
Complex Types	XML-RefList1N, XML-RefSet0N				
Elements	XML-Abhaengigkeit-Table/ausnahme, XML-Abhaengigkeit-Table/kriterium, XML-Abhaengigkeit-Table/vorausgesetzt, XML-Abhaengigkeitsausnahme-Table/ausnahme, XML-Abhaengigkeitsausnahme-Table/kriterium, XML-Abhaengigkeitsausnahme-Table/vorausgesetzt, XML-Abhaengigkeitsdaten-Table/kriterium, XML-Abhaengigkeitsdaten-Table/vorausgesetzt, XML-Gueltigkeitszeitrahmen-Table/ausnahme, XML-Gueltigkeitszeitrahmen-Table/bewertungsbedingung, XML-Gueltigkeitszeitrahmen-Table/spezialbedingung, XML-Gueltigkeitszeitrahmen-Table/tagesbedingung, XML-Gueltigkeitszeitrahmen-Table/tageszeitbedingung, XML-Gueltigkeitszeitrahmen-Table/verkehrsmittellinienbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/ausnahme, XML-Gueltigkeitszeitrahmensausnahme-Table/bewertungsbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/spezialbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/tagesbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/tageszeitbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/tarifpunktbedingung, XML-Gueltigkeitszeitrahmensausnahme-Table/verkehrsmittellinienbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/bewertungsbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/spezialbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/tagesbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/tageszeitbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/tarifpunktbedingung, XML-Gueltigkeitszeitrahmensdaten-Table/verkehrsmittellinienbedingung, XML-Kontingent-Table/ausnahme, XML-Kontingent-Table/spezialbedingung, XML-Kontingent-Table/tagesbedingung, XML-Kontingent-Table/tarifpunktbedingung, XML-Kontingent-Table/verkehrsmittellinienbedingung, XML-Kontingentausnahme-Table/ausnahme, XML-Kontingentausnahme-Table/spezialbedingung, XML-Kontingentausnahme-Table/tagesbedingung, XML-Kontingentausnahme-Table/tarifpunktbedingung, XML-Kontingentausnahme-Table/verkehrsmittellinienbedingung, XML-Kontingentdaten-Table/spezialbedingung, XML-Kontingentdaten-Table/tagesbedingung, XML-Kontingentdaten-Table/tarifpunktbedingung, XML-Kontingentdaten-Table/verkehrsmittellinienbedingung, XML-Nachfolge-Table/ausnahme, XML-Nachfolge-Table/kriterium, XML-Nachfolge-Table/nachfolger, XML-Nachfolge-Table/vorgaenger, XML-Nachfolgeausnahme-Table/ausnahme, XML-Nachfolgeausnahme-Table/kriterium, XML-Nachfolgeausnahme-Table/vorgaenger, XML-Nachfolgedaten-Table/kriterium, XML-Nachfolgedaten-Table/nachfolger, XML-Nachfolgedaten-Table/vorgaenger, XML-Parallelisierungsschritt-Part/parallel, XML-Preis-Table/ausnahme, XML-Preis-Table/bewertungsbedingung, XML-Preis-Table/bezahlartbedingung, XML-Preis-Table/mitnahmebedingung, XML-Preis-Table/modulkontextbedingung, XML-Preis-Table/rabattmedienbedingung, XML-Preis-Table/spezialbedingung, XML-Preis-Table/tagesbedingung, XML-Preis-Table/tageszeitbedingung, XML-Preis-Table/tarifpunktbedingung, XML-Preis-				

	<p>Table/verkehrsmittellinienbedingung, XML-Preis-Table/waehrung, XML-Preis-Table/zahlungsintervallbedingung, XML-Preis-Table/zeitraumbedingung, XML-Preisausnahme-Table/ausnahme, XML-Preisausnahme-Table/bewertungsbedingung, XML-Preisausnahme-Table/bezahlartbedingung, XML-Preisausnahme-Table/mitnahmebedingung, XML-Preisausnahme-Table/modulkontextbedingung, XML-Preisausnahme-Table/rabattmedienbedingung, XML-Preisausnahme-Table/spezialbedingung, XML-Preisausnahme-Table/tagesbedingung, XML-Preisausnahme-Table/tageszeitbedingung, XML-Preisausnahme-Table/tarifpunktbedingung, XML-Preisausnahme-Table/verkehrsmittellinienbedingung, XML-Preisausnahme-Table/waehrung, XML-Preisausnahme-Table/zahlungsintervallbedingung, XML-Preisausnahme-Table/zeitraumbedingung, XML-Preisdaten-Table/bewertungsbedingung, XML-Preisdaten-Table/bezahlartbedingung, XML-Preisdaten-Table/mitnahmebedingung, XML-Preisdaten-Table/modulkontextbedingung, XML-Preisdaten-Table/rabattmedienbedingung, XML-Preisdaten-Table/spezialbedingung, XML-Preisdaten-Table/tagesbedingung, XML-Preisdaten-Table/tageszeitbedingung, XML-Preisdaten-Table/tarifpunktbedingung, XML-Preisdaten-Table/verkehrsmittellinienbedingung, XML-Preisdaten-Table/waehrung, XML-Preisdaten-Table/zahlungsintervallbedingung, XML-Preisdaten-Table/zeitraumbedingung, XML-Produktgrenzpunkt-Table/ausnahme, XML-Produktgrenzpunkt-Table/nachherbewertungsbedingung, XML-Produktgrenzpunkt-Table/nachherproduktgruppe, XML-Produktgrenzpunkt-Table/nachhertagesbedingung, XML-Produktgrenzpunkt-Table/nachhertageszeitbedingung, XML-Produktgrenzpunkt-Table/nachhertarifpunktbedingung, XML-Produktgrenzpunkt-Table/nachherverkehrsmittellinienbedingung, XML-Produktgrenzpunkt-Table/spezialbedingung, XML-Produktgrenzpunkt-Table/vorherbewertungsbedingung, XML-Produktgrenzpunkt-Table/vorherproduktgruppe, XML-Produktgrenzpunkt-Table/vorhertagesbedingung, XML-Produktgrenzpunkt-Table/vorhertageszeitbedingung, XML-Produktgrenzpunkt-Table/vorhertarifpunktbedingung, XML-Produktgrenzpunkt-Table/vorherverkehrsmittellinienbedingung, XML-Produktgrenzpunktausnahme-Table/ausnahme, XML-Produktgrenzpunktausnahme-Table/nachherbewertungsbedingung, XML-Produktgrenzpunktausnahme-Table/nachherproduktgruppe, XML-Produktgrenzpunktausnahme-Table/nachhertagesbedingung, XML-Produktgrenzpunktausnahme-Table/nachhertageszeitbedingung, XML-Produktgrenzpunktausnahme-Table/nachhertarifpunktbedingung, XML-Produktgrenzpunktausnahme-Table/nachherverkehrsmittellinienbedingung, XML-Produktgrenzpunktausnahme-Table/spezialbedingung, XML-Produktgrenzpunktausnahme-Table/vorherbewertungsbedingung, XML-Produktgrenzpunktausnahme-Table/vorherproduktgruppe, XML-Produktgrenzpunktausnahme-Table/vorhertagesbedingung, XML-Produktgrenzpunktausnahme-Table/vorhertageszeitbedingung, XML-Produktgrenzpunktausnahme-Table/vorhertarifpunktbedingung, XML-Produktgrenzpunktausnahme-Table/vorherverkehrsmittellinienbedingung, XML-Produktgrenzpunktdaten-Table/nachherbewertungsbedingung, XML-Produktgrenzpunktdaten-Table/nachherproduktgruppe, XML-Produktgrenzpunktdaten-Table/nachhertagesbedingung, XML-Produktgrenzpunktdaten-Table/nachhertageszeitbedingung, XML-Produktgrenzpunktdaten-Table/nachhertarifpunktbedingung, XML-Produktgrenzpunktdaten-Table/nachherverkehrsmittellinienbedingung, XML-Produktgrenzpunktdaten-Table/spezialbedingung, XML-Produktgrenzpunktdaten-Table/vorherbewertungsbedingung, XML-Produktgrenzpunktdaten-Table/vorherproduktgruppe, XML-Produktgrenzpunktdaten-Table/vorhertagesbedingung, XML-Produktgrenzpunktdaten-Table/vorhertageszeitbedingung, XML-Produktgrenzpunktdaten-Table/vorhertarifpunktbedingung, XML-Produktgrenzpunktdaten-Table/vorherverkehrsmittellinienbedingung, XML-Rueckzahlung-Table/ausnahme, XML-Rueckzahlung-Table/bewertungsbedingung, XML-Rueckzahlung-Table/mitnahmebedingung, XML-Rueckzahlung-Table/modulkontextbedingung, XML-Rueckzahlung-Table/rabattmedienbedingung, XML-Rueckzahlung-Table/spezialbedingung, XML-Rueckzahlung-Table/tagesbedingung, XML-Rueckzahlung-Table/tarifpunktbedingung, XML-Rueckzahlung-Table/verkehrsmittellinienbedingung, XML-Rueckzahlung-Table/waehrung, XML-Rueckzahlung-Table/zeitraumbedingung, XML-Rueckzahlungsausnahme-Table/ausnahme, XML-Rueckzahlungsausnahme-Table/bewertungsbedingung, XML-Rueckzahlungsausnahme-Table/mitnahmebedingung, XML-Rueckzahlungsausnahme-Table/modulkontextbedingung, XML-Rueckzahlungsausnahme-Table/rabattmedienbedingung, XML-Rueckzahlungsausnahme-Table/spezialbedingung, XML-Rueckzahlungsausnahme-Table/tagesbedingung, XML-Rueckzahlungsausnahme-Table/tarifpunktbedingung, XML-Rueckzahlungsausnahme-Table/verkehrsmittellinienbedingung, XML-Rueckzahlungsdaten-Table/bewertungsbedingung, XML-Rueckzahlungsdaten-Table/mitnahmebedingung, XML-Rueckzahlungsdaten-Table/modulkontextbedingung, XML-Rueckzahlungsdaten-Table/rabattmedienbedingung, XML-Rueckzahlungsdaten-Table/spezialbedingung, XML-Rueckzahlungsdaten-Table/tagesbedingung, XML-Rueckzahlungsdaten-Table/tarifpunktbedingung, XML-Rueckzahlungsdaten-Table/verkehrsmittellinienbedingung, XML-Rueckzahlungsdaten-Table/waehrung, XML-Rueckzahlungsdaten-Table/zeitraumbedingung, XML-Ungueltigkeitszeitpunkt-Table/ausnahme, XML-Ungueltigkeitszeitpunkt-Table/modulkontextbedingung, XML-Ungueltigkeitszeitpunkt-Table/spezialbedingung, XML-Ungueltigkeitszeitpunkt-Table/tagesbedingung, XML-Ungueltigkeitszeitpunkt-Table/zeitraumbedingung, XML-Ungueltigkeitszeitpunktausnahme-Table/ausnahme, XML-Ungueltigkeitszeitpunktausnahme-Table/modulkontextbedingung, XML-Ungueltigkeitszeitpunktausnahme-Table/spezialbedingung, XML-Ungueltigkeitszeitpunktausnahme-Table/tagesbedingung, XML-Ungueltigkeitszeitpunktausnahme-Table/zeitraumbedingung, XML-Ungueltigkeitszeitpunktsdaten-Table/modulkontextbedingung, XML-Ungueltigkeitszeitpunktsdaten-Table/spezialbedingung, XML-Ungueltigkeitszeitpunktsdaten-Table/tagesbedingung, XML-Ungueltigkeitszeitpunktsdaten-Table/zeitraumbedingung</p>
Model	ref*
Children	ref
Source	<xs:complexType name="XML-RefList0N">

	<pre> <xs:sequence> <xs:element name="ref" type="XML-Ref" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Datentabelle-Pool

Namespace	http://vdv/ka/pkm/2											
Diagram												
Type	extension of XML-Pool											
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Datentabelle-Pool											
Used by	Elements	XML-PVTarifmodul/datentabelle-pool, XML-RNTarifmodul/datentabelle-pool, XML-Tarifmodul/datentabelle-pool										
Model	item*											
Children	item											
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		key	XML-Ref	required				
QName	Type	Use										
key	XML-Ref	required										
Source	<pre><xs:complexType name="XML-Datentabelle-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Datentabelle-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>											
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

Complex Type XML-Datentabelle-Item

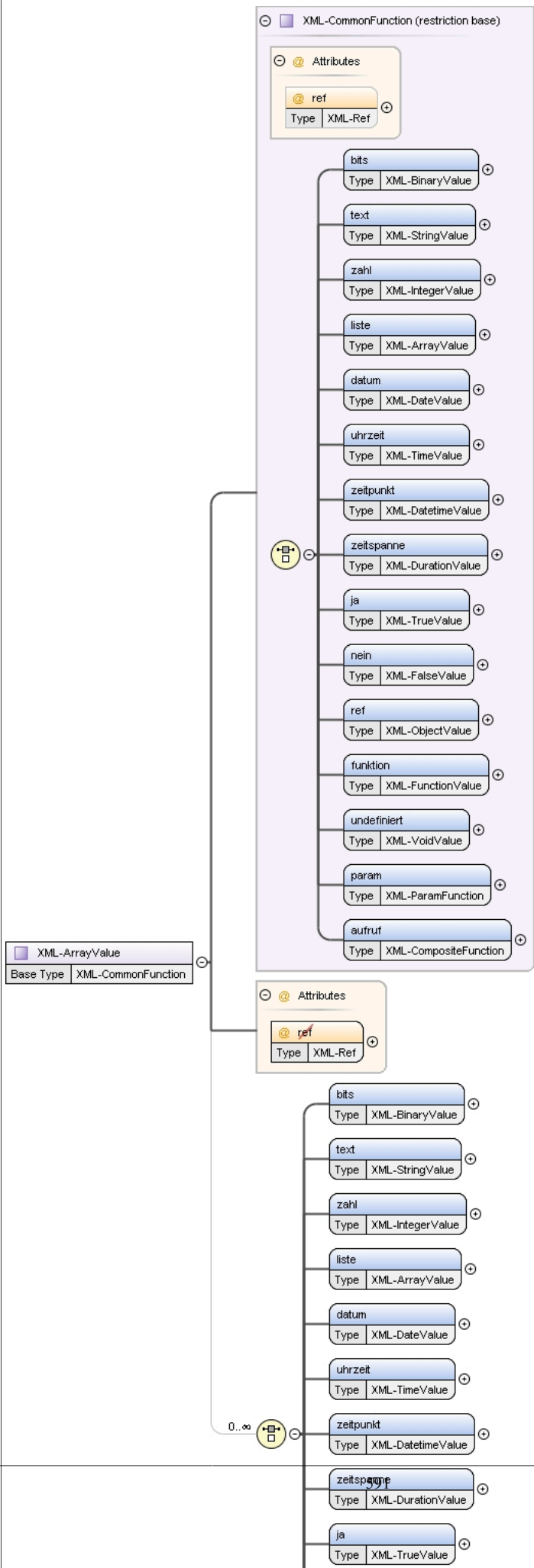
Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-NrName-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item 			

	<ul style="list-style-type: none"> XML-Datentabelle-Item
Used by	Element XML-Datentabelle-Pool/item
Model	nr , name , datensatzkey , datensatzvalue
Children	datensatzkey, datensatzvalue, name, nr
Source	<pre> <xs:complexType name="XML-Datentabelle-Item"> <xs:complexContent> <xs:extension base="XML-NrName-Item"> <xs:sequence> <xs:element name="datensatzkey" type="XML-ArrayValue" /> <xs:element name="datensatzvalue" type="XML-ArrayValue" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-ArrayValue

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram

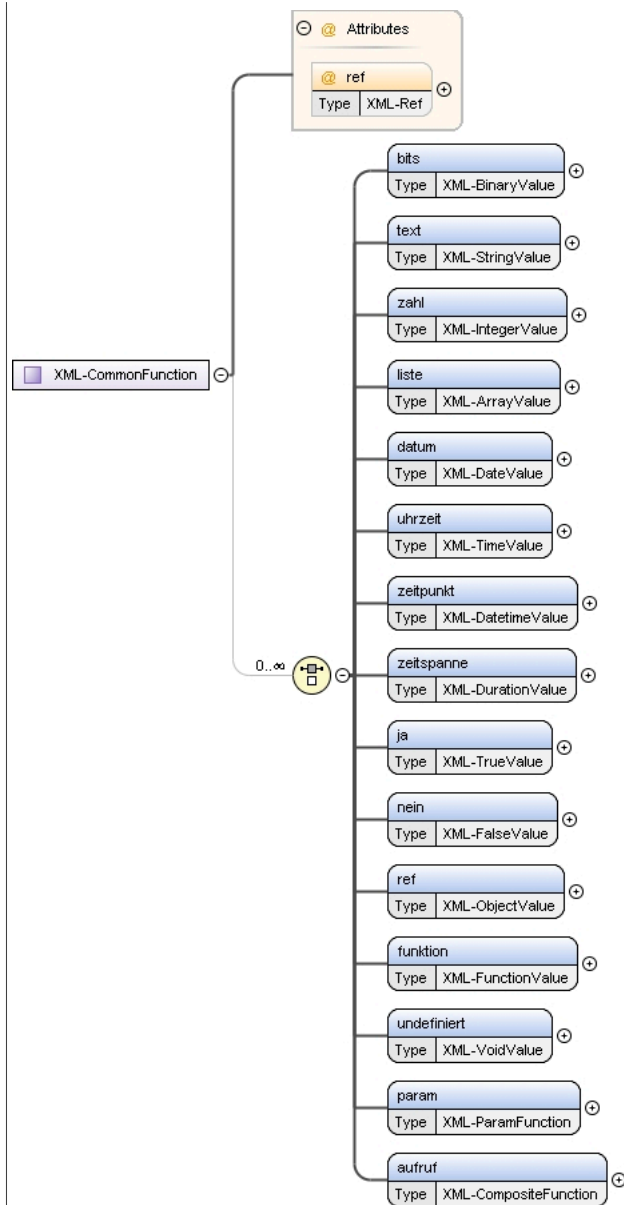


Type	restriction of XML-CommonFunction
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue
Used by	<p>Elements XML-ArrayValue/liste, XML-Bewertungsbedingung-Item/werte, XML-CommonFunction/liste, XML-CompositeFunction/liste, XML-Datentabelle-Item/datensatzkey, XML-Datentabelle-Item/datensatzvalue, XML-FunctionValue/liste, XML-ValueFunction/liste</p>
	<p>Complex Types XML-Testdaten-Array, XML-ValueFunction</p>
Model	bits text zahl liste datum uhrzeit Zeitpunkt zeitspanne ja nein ref funktion undefiniert
Children	bits, datum, funktion, ja, liste, nein, ref, text, uhrzeit, undefiniert, zahl, Zeitpunkt, zeitspanne
Source	<pre> <xs:complexType name="XML-ArrayValue"> <xs:complexContent> <xs:restriction base="XML-CommonFunction"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element name="bits" type="XML-BinaryValue"/> <xs:element name="text" type="XML-StringValue"/> <xs:element name="zahl" type="XML-IntegerValue"/> <xs:element name="liste" type="XML-ArrayValue"/> <xs:element name="datum" type="XML-DateValue"/> <xs:element name="uhrzeit" type="XML-TimeValue"/> <xs:element name="Zeitpunkt" type="XML-DatetimeValue"/> <xs:element name="zeitspanne" type="XML-DurationValue"/> <xs:element name="ja" type="XML-TrueValue"/> <xs:element name="nein" type="XML-FalseValue"/> <xs:element name="ref" type="XML-ObjectValue"/> <xs:element name="funktion" type="XML-FunctionValue"/> <xs:element name="undefiniert" type="XML-VoidValue"/> </xs:choice> <xs:attribute name="ref" type="XML-Ref" use="prohibited"/> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-CommonFunction

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Used by Complex Types XML-ArrayValue, XML-CompositeFunction

Model bits | text | zahl | liste | datum | uhrzeit | zeitpunkt | zeitspanne | ja | nein | ref | funktion | undefiniert | param | aufruf

Children aufruf, bits, datum, funktion, ja, liste, nein, param, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne

Attributes	QName	Type	Use	
	ref	XML-Ref	optional	

Source

```

<xs:complexType name="XML-CommonFunction">
  <xs:choice minOccurs="0" maxOccurs="unbounded">
    <xs:element name="bits" type="XML-BinaryValue"/>
    <xs:element name="text" type="XML-StringValue"/>
    <xs:element name="zahl" type="XML-IntegerValue"/>
    <xs:element name="liste" type="XML-ArrayValue"/>
    <xs:element name="datum" type="XML-DateValue"/>
    <xs:element name="uhrzeit" type="XML-TimeValue"/>
    <xs:element name="zeitpunkt" type="XML-DatetimeValue"/>
    <xs:element name="zeitspanne" type="XML-DurationValue"/>
    <xs:element name="ja" type="XML-TrueValue"/>
    <xs:element name="nein" type="XML-FalseValue"/>
    <xs:element name="ref" type="XML-ObjectValue"/>
    <xs:element name="funktion" type="XML-FunctionValue"/>
    <xs:element name="undefiniert" type="XML-VoidValue"/>
    <xs:element name="param" type="XML-ParamFunction"/>
    <xs:element name="aufruf" type="XML-CompositeFunction"/>
  </xs:choice>
</xs:complexType>
  
```

	<pre><xs:attribute name="ref" type="XML-Ref" use="optional" /> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-BinaryValue

Namespace	http://vdv/ka/pkm/2	
Diagram		
Type	extension of XML-BinaryContent	
Type hierarchy	<ul style="list-style-type: none"> xs:hexBinary XML-BinaryContent XML-BinaryValue 	
Used by	Elements	XML-Annotation-Part/data, XML-ArrayValue/bits, XML-CommonFunction/bits, XML-Composite-Function/bits, XML-FunctionValue/bits, XML-Signatur-Part/data, XML-Testdaten-Array/bits, XML-Testdaten-Value/bits, XML-ValueFunction/bits
Source	<pre><xs:complexType name="XML-BinaryValue"> <xs:simpleContent> <xs:extension base="XML-BinaryContent" /> </xs:simpleContent> </xs:complexType></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Complex Type XML-DateValue

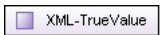
Namespace	http://vdv/ka/pkm/2	
Diagram		
Type	extension of XML-DateContent	
Type hierarchy	<ul style="list-style-type: none"> xs:date XML-DateContent XML-DateValue 	
Used by	Elements	XML-ArrayValue/datum, XML-CommonFunction/datum, XML-CompositeFunction/datum, XML-FunctionValue/datum, XML-Kalendertag-Pool/datum, XML-Produktdaten-Part/unterstuetzt, XML-Testdaten-Array/datum, XML-Testdaten-Value/datum, XML-ValueFunction/datum
Source	<pre><xs:complexType name="XML-DateValue"> <xs:simpleContent> <xs:extension base="XML-DateContent" /> </xs:simpleContent> </xs:complexType></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Complex Type XML-TimeValue


Namespace	http://vdv/ka/pkm/2	
Diagram		
Type	extension of XML-TimeContent	
Type hierarchy	<ul style="list-style-type: none"> xs:time XML-TimeContent XML-TimeValue 	

Used by	Elements	XML-ArrayValue/uhrzeit, XML-CommonFunction/uhrzeit, XML-CompositeFunction/uhrzeit, XML-FunctionValue/uhrzeit, XML-Testdaten-Array/uhrzeit, XML-Testdaten-Value/uhrzeit, XML-Ungultigkeitszeitpunktsdaten-Item/uhrzeit, XML-ValueFunction/uhrzeit, XML-Zeitabschnitt-Item/bis, XML-Zeitabschnitt-Item/von, XML-Zeitrahmengrenze-Part/uhrzeit, XML-Zeitraumsgrenze-Part/uhrzeit
Source	<pre><xs:complexType name="XML-TimeValue"> <xs:simpleContent> <xs:extension base="XML-TimeContent" /> </xs:simpleContent> </xs:complexType></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	


Complex Type XML-TrueValue

Namespace	http://vdv/ka/pkm/2	
Diagram		
Used by	Elements	XML-ArrayValue/ja, XML-CommonFunction/ja, XML-CompositeFunction/ja, XML-FunctionValue/ja, XML-Testdaten-Array/ja, XML-Testdaten-Value/ja, XML-ValueFunction/ja
Source	<pre><xs:complexType name="XML-TrueValue" /></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Complex Type XML-FalseValue

Namespace	http://vdv/ka/pkm/2	
Diagram		
Used by	Elements	XML-ArrayValue/nein, XML-CommonFunction/nein, XML-CompositeFunction/nein, XML-FunctionValue/nein, XML-Testdaten-Array/nein, XML-Testdaten-Value/nein, XML-ValueFunction/nein
Source	<pre><xs:complexType name="XML-FalseValue" /></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

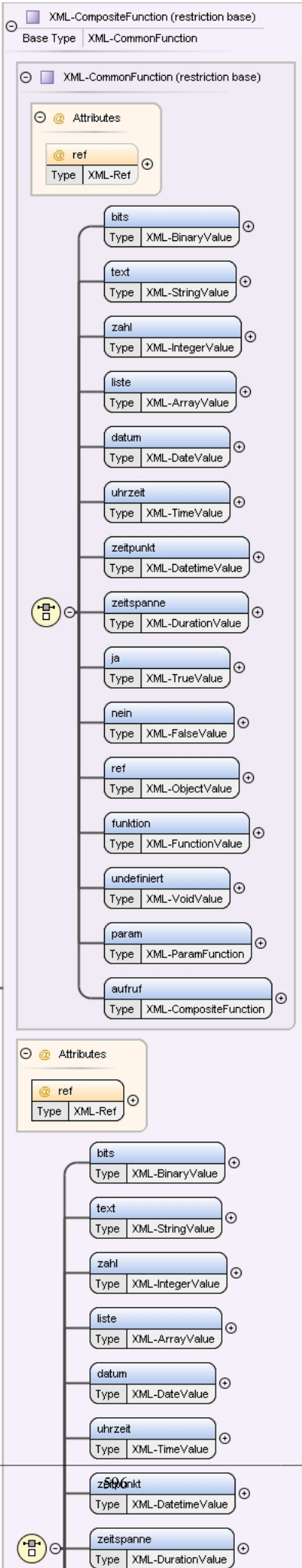
Complex Type XML-ObjectValue

Namespace	http://vdv/ka/pkm/2	
Diagram		
Type	extension of XML-Ref	
Type hierarchy	<ul style="list-style-type: none"> xs:int <ul style="list-style-type: none"> XML-Ref <ul style="list-style-type: none"> XML-ObjectValue 	
Used by	Elements	XML-ArrayValue/ref, XML-CommonFunction/ref, XML-CompositeFunction/ref, XML-FunctionValue/ref, XML-ValueFunction/ref
Source	<pre><xs:complexType name="XML-ObjectValue"> <xs:simpleContent> <xs:extension base="XML-Ref" /> </xs:simpleContent> </xs:complexType></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Complex Type XML-FunctionValue

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram

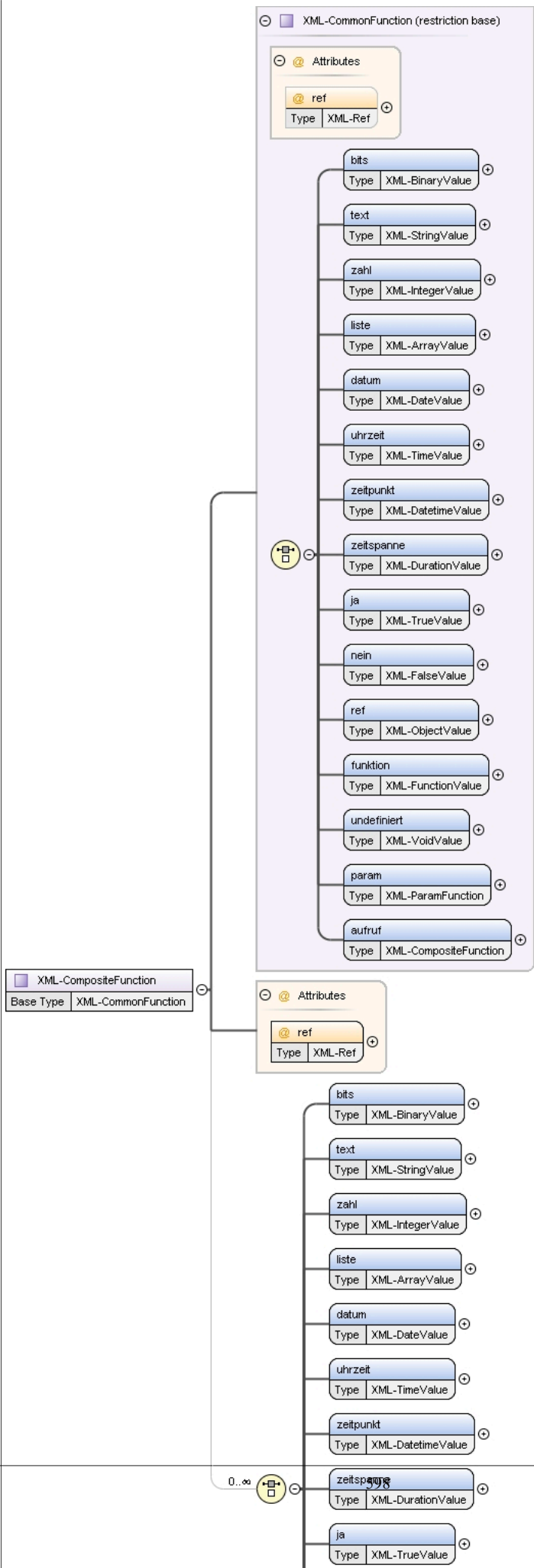


Type	restriction of XML-CompositeFunction			
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-CompositeFunction XML-FunctionValue 			
Used by	Elements XML-ArrayValue/funktion, XML-CommonFunction/funktion, XML-CompositeFunction/funktion, XML-FunctionValue/funktion, XML-ValueFunction/funktion			
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert param aufruf			
Children	aufruf, bits, datum, funktion, ja, liste, nein, param, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-FunctionValue"> <xs:complexContent> <xs:restriction base="XML-CompositeFunction"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element name="bits" type="XML-BinaryValue"/> <xs:element name="text" type="XML-StringValue"/> <xs:element name="zahl" type="XML-IntegerValue"/> <xs:element name="liste" type="XML-ArrayValue"/> <xs:element name="datum" type="XML-DateValue"/> <xs:element name="uhrzeit" type="XML-TimeValue"/> <xs:element name="zeitpunkt" type="XML-DatetimeValue"/> <xs:element name="zeitspanne" type="XML-DurationValue"/> <xs:element name="ja" type="XML-TrueValue"/> <xs:element name="nein" type="XML-FalseValue"/> <xs:element name="ref" type="XML-ObjectValue"/> <xs:element name="funktion" type="XML-FunctionValue"/> <xs:element name="undefiniert" type="XML-VoidValue"/> <xs:element name="param" type="XML-ParamFunction"/> <xs:element name="aufruf" type="XML-CompositeFunction"/> </xs:choice> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-CompositeFunction

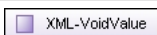
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram

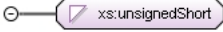


Type	restriction of XML-CommonFunction			
Type hierarchy	<ul style="list-style-type: none">XML-CommonFunction<ul style="list-style-type: none">XML-CompositeFunction			
Used by	Complex Type	XML-FunctionValue		
	Elements	XML-CommonFunction/aufruf, XML-CompositeFunction/aufruf, XML-FunctionValue/aufruf, XML-Funktion-Item/aufruf		
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert param aufruf			
Children	aufruf, bits, datum, funktion, ja, liste, nein, param, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:complexType name="XML-CompositeFunction"> <xs:complexContent> <xs:restriction base="XML-CommonFunction"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element name="bits" type="XML-BinaryValue"/> <xs:element name="text" type="XML-StringValue"/> <xs:element name="zahl" type="XML-IntegerValue"/> <xs:element name="liste" type="XML-ArrayValue"/> <xs:element name="datum" type="XML-DateValue"/> <xs:element name="uhrzeit" type="XML-TimeValue"/> <xs:element name="zeitpunkt" type="XML-DatetimeValue"/> <xs:element name="zeitspanne" type="XML-DurationValue"/> <xs:element name="ja" type="XML-TrueValue"/> <xs:element name="nein" type="XML-FalseValue"/> <xs:element name="ref" type="XML-ObjectValue"/> <xs:element name="funktion" type="XML-FunctionValue"/> <xs:element name="undefiniert" type="XML-VoidValue"/> <xs:element name="param" type="XML-ParamFunction"/> <xs:element name="aufruf" type="XML-CompositeFunction"/> </xs:choice> <xs:attribute name="ref" type="XML-Ref" use="required"/> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-VoidValue

Namespace	http://vdv/ka/pkm/2		
Diagram			
Used by	Elements	XML-ArrayValue/undefiniert, XML-CommonFunction/undefiniert, XML-CompositeFunction/undefiniert, XML-FunctionValue/undefiniert, XML-Testdaten-Array/undefiniert, XML-Testdaten-Value/undefiniert, XML-ValueFunction/undefiniert, XML-Zeitrahmengrenze-Part/unbestimmt	
Source	<xs:complexType name="XML-VoidValue" />		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Complex Type XML-ParamFunction

Namespace	http://vdv/ka/pkm/2		
Diagram	<div><div>XML-ParamFunction</div><div>Base Typexs:unsignedShort</div></div> <div></div>		
Type	extension of xs:unsignedShort		
Used by	Elements	XML-CommonFunction/param, XML-CompositeFunction/param, XML-FunctionValue/param	
Source	<pre><xs:complexType name="XML-ParamFunction"> <xs:simpleContent> <xs:extension base="xs:unsignedShort"/> </xs:simpleContent> </xs:complexType></pre>		
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Complex Type XML-Schritt-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Schritt-Pool 			
Used by	Elements XML-PVTarifmodul/schritt-pool, XML-RNTarifmodul/schritt-pool, XML-Tarifmodul/schritt-pool			
Model	item+			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Schritt-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Schritt-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Schritt-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Name-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Schritt-Item 			
Used by	Element XML-Schritt-Pool/item			

Model	name , (ausgang auswahl berechnung entscheidung parallelisierung)
Children	ausgang, auswahl, berechnung, entscheidung, name, parallelisierung
Source	<pre> <xs:complexType name="XML-Schritt-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:choice> <xs:element name="ausgang" type="XML-Ausgangsschritt-Part"/> <xs:element name="auswahl" type="XML-Auswahlschritt-Part"/> <xs:element name="berechnung" type="XML-Berechnungsschritt-Part"/> <xs:element name="entscheidung" type="XML-Entscheidungsschritt-Part"/> <xs:element name="parallelisierung" type="XML-Parallelisierungsschritt-Part"/> </xs:choice> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausgangsschritt-Part

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Schritt-Item/ausgang
Model	ausgangsdaten , ausnahme , nachfolger
Children	ausgangsdaten, ausnahme, nachfolger
Source	<pre> <xs:complexType name="XML-Ausgangsschritt-Part"> <xs:sequence> <xs:element name="ausgangsdaten" type="XML-Ref11"/> <xs:element name="ausnahme" type="XML-Ref01"/> <xs:element name="nachfolger" type="XML-Ref01"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Auswahlschritt-Part

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Schritt-Item/auswahl
Model	auswahldaten , ausnahme , nachfolger
Children	ausnahme, auswahldaten, nachfolger
Source	<pre> <xs:complexType name="XML-Auswahlschritt-Part"> <xs:sequence> <xs:element name="auswahldaten" type="XML-Ref11"/> <xs:element name="ausnahme" type="XML-Ref01"/> <xs:element name="nachfolger" type="XML-RefList1N"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-RefList1N

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-RefList0N
Type hierarchy	<ul style="list-style-type: none"> XML-RefList0N XML-RefList1N
Used by	Elements XML-Ausgangssequenz-Item/auswahloption, XML-Auswahldaten-Item/auswahloption, XML-Auswahlschritt-Part/nachfolger, XML-Bitleisteninterpretation-Item/tarifpunkt
Model	ref+
Children	ref
Source	<pre> <xs:complexType name="XML-RefList1N"> <xs:complexContent> <xs:restriction base="XML-RefList0N"> <xs:sequence> <xs:element name="ref" type="XML-Ref" maxOccurs="unbounded" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Berechnungsschritt-Part

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Schritt-Item/berechnung
Model	funktion , ausnahme , nachfolger
Children	ausnahme, funktion, nachfolger
Source	<pre> <xs:complexType name="XML-Berechnungsschritt-Part"> <xs:sequence> <xs:element name="funktion" type="XML-Ref11" /> <xs:element name="ausnahme" type="XML-Ref01" /> <xs:element name="nachfolger" type="XML-Ref01" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Entscheidungsschritt-Part

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Used by	Element XML-Schritt-Item/entscheidung
Model	funktion , ausnahme , janachfolger , neinnachfolger
Children	ausnahme, funktion, janachfolger, neinnachfolger
Source	<pre><xs:complexType name="XML-Entscheidungsschritt-Part"> <xs:sequence> <xs:element name="funktion" type="XML-Ref11"/> <xs:element name="ausnahme" type="XML-Ref01"/> <xs:element name="janachfolger" type="XML-Ref11"/> <xs:element name="neinnachfolger" type="XML-Ref11"/> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Parallelisierungsschritt-Part

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Schritt-Item/parallelisierung
Model	parallel , nachfolger
Children	nachfolger, parallel
Source	<pre><xs:complexType name="XML-Parallelisierungsschritt-Part"> <xs:sequence> <xs:element name="parallel" type="XML-RefList0N"/> <xs:element name="nachfolger" type="XML-Ref01"/> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Variable-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	restriction of XML-Name-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Name-Pool<ul style="list-style-type: none">XML-Variable-Pool			
Used by	Elements XML-PVTarifmodul/variable-pool, XML-RNTarifmodul/variable-pool, XML-Tarifmodul/variable-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Variable-Pool"> <xs:complexContent> <xs:restriction base="XML-Name-Pool"> <xs:sequence> <xs:element name="item" type="XML-Variable-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Name-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Name-Pool. It is a complex type that extends the XML-Pool (extension base). It contains a sequence of XML-Name-Item elements, with a cardinality of 0..∞. The XML-Name-Item is a simple type that has a key attribute of type XML-Ref.</p>			
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Name-Pool			
Used by	Complex Types	XML-Ausgangsdatenfamilie-Pool, XML-Bewertungstyp-Pool, XML-Variable-Pool, XML-Verkehrsmittellinienbezug-Pool, XML-Zuordnungstyp-Pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Name-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Name-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Variable-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Name-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Variable-Item
Used by	Element XML-Variable-Pool/item
Model	name
Children	name
Source	<pre> <xs:complexType name="XML-Variable-Item"> <xs:complexContent> <xs:restriction base="XML-Name-Item"> <xs:sequence> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Funktion-Pool

Namespace	http://vdv/ka/pkm/2											
Diagram												
Type	extension of XML-Pool											
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Funktion-Pool											
Used by	Elements	XML-PVTarifmodul/funktion-pool, XML-RNTarifmodul/funktion-pool, XML-Tarifmodul/funktion-pool										
Model	item*											
Children	item											
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		key	XML-Ref	required				
QName	Type	Use										
key	XML-Ref	required										
Source	<pre><xs:complexType name="XML-Funktion-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Funktion-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>											

	<code></xs:complexType></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

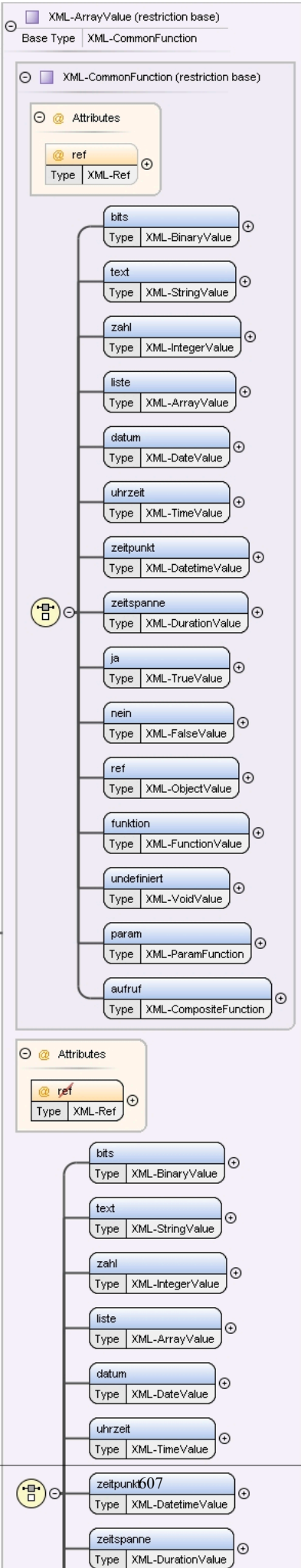
Complex Type XML-Funktion-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-Name-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Funktion-Item
Used by	Element XML-Funktion-Pool/item
Model	name , (nr wert aufruf)
Children	aufruf, name, nr, wert
Source	<pre> <xs:complexType name="XML-Funktion-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:choice> <xs:element name="nr" type="XML-IntegerValue" /> <xs:element name="wert" type="XML-ValueFunction" /> <xs:element name="aufruf" type="XML-CompositeFunction" /> </xs:choice> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-ValueFunction

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	restriction of XML-ArrayValue
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue XML-ValueFunction
Used by	Elements XML-Bewertungsdaten-Item/wert, XML-Funktion-Item/wert
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein ref funktion undefiniert
Children	bits, datum, funktion, ja, liste, nein, ref, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Source	<pre> <xs:complexType name="XML-ValueFunction"> <xs:complexContent> <xs:restriction base="XML-ArrayValue"> <xs:choice> <xs:element name="bits" type="XML-BinaryValue"/> <xs:element name="text" type="XML-StringValue"/> <xs:element name="zahl" type="XML-IntegerValue"/> <xs:element name="liste" type="XML-ArrayValue"/> <xs:element name="datum" type="XML-DateValue"/> <xs:element name="uhrzeit" type="XML-TimeValue"/> <xs:element name="zeitpunkt" type="XML-DatetimeValue"/> <xs:element name="zeitspanne" type="XML-DurationValue"/> <xs:element name="ja" type="XML-TrueValue"/> <xs:element name="nein" type="XML-FalseValue"/> <xs:element name="ref" type="XML-ObjectValue"/> <xs:element name="funktion" type="XML-FunctionValue"/> <xs:element name="undefiniert" type="XML-VoidValue"/> </xs:choice> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausnahme-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the UML structure of the XML-Ausnahme-Pool. It is a restriction of the XML-Ausgangstext-Pool. The XML-Ausgangstext-Pool has a base type of XML-Pool. The XML-Pool has an attribute key of type XML-Ref. The XML-Ausnahme-Pool has two item elements: item of type XML-Ausgangstext-Item and item of type XML-Ausnahme-Item, both with cardinality 0..∞.</p>			
Type	restriction of XML-Ausgangstext-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangstext-Pool<ul style="list-style-type: none">• XML-Ausnahme-Pool			
Used by	Elements	XML-PVTarifmodul/ausnahme-pool, XML-RNTarifmodul/ausnahme-pool, XML-Tarifmodul/ausnahme-pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Ausnahme-Pool"> <xs:complexContent></pre>			

	<pre> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Ausnahme-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausgangstext-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the relationship between XML-Ausgangstext-Pool and XML-Pool. XML-Ausgangstext-Pool is an extension of XML-Pool. It contains a key attribute of type XML-Ref, which is associated with an item element of type XML-Ausgangstext-Item. The item element occurs 0 to infinity times.</p>			
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool			
Used by	Complex Types	XML-Ausnahme-Pool, XML-Bezahlart-Pool, XML-Bezahlartadapter-Pool, XML-Identifikationsparameterwert-Pool, XML-Linienadapter-Pool, XML-Mitnahmetyp-Pool, XML-Mitnahmetypadapter-Pool, XML-Nummerntext-Pool, XML-Rabattmedientyp-Pool, XML-Rabattmedientypadapter-Pool, XML-Verkehrsmitteltypadapter-Pool, XML-Wachrung-Pool, XML-Wachrungsadapter-Pool, XML-Zahlungsintervall-Pool, XML-Zahlungsintervalladapter-Pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Ausgangstext-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Ausgangstext-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Ausgangstext-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	extension of XML-NrName-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item
Used by	<p>Element XML-Ausgangstext-Pool/item</p> <p>Complex Types XML-Ausnahme-Item, XML-Bezahlart-Item, XML-Bezahlartadapter-Item, XML-Eigenprodukt-Item, XML-Flaecheelement-Item, XML-Fremdprodukt-Item, XML-Identifikationsparameterwert-Item, XML-Linie-Item, XML-Linienadapter-Item, XML-Mitnahmetyp-Item, XML-Mitnahmetypadapter-Item, XML-Nummerntext-Item, XML-Produktadapter-Item, XML-Rabattmedientyp-Item, XML-Rabattmedientypadapter-Item, XML-Verkehrsmitteltypadapter-Item, XML-Waehrung-Item, XML-Waehrungsadapter-Item, XML-Zahlungsintervall-Item, XML-Zahlungsintervalladapter-Item</p>
Model	nr , name , text-matrix
Children	name, nr, text-matrix
Source	<pre> <xs:complexType name="XML-Ausgangstext-Item"> <xs:complexContent> <xs:extension base="XML-NrName-Item"> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausnahme-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Ausgangstext-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Ausnahme-Item

Used by	Element XML-Ausnahme-Pool/item
Model	nr , name , text-matrix
Children	name, nr, text-matrix
Source	<pre> <xs:complexType name="XML-Ausnahme-Item"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Auswahldaten-Pool

Namespace	http://vdv/ka/pkm/2									
Diagram	<p>The diagram illustrates the relationships between three XML Schema types:</p> <ul style="list-style-type: none">XML-Pool (extension base): Contains an attribute key of type XML-Ref.XML-Ausgangssequenz-Pool (restriction base): Inherits from XML-Pool and contains a sequence of item elements of type XML-Ausgangssequenz-Item.XML-Auswahldaten-Pool: Inherits from XML-Ausgangssequenz-Pool and contains a sequence of item elements of type XML-Auswahldaten-Item.									
Type	restriction of XML-Ausgangssequenz-Pool									
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangssequenz-Pool<ul style="list-style-type: none">XML-Auswahldaten-Pool									
Used by	Elements	XML-PVTarifmodul/auswahldaten-pool, XML-RNTarifmodul/auswahldaten-pool, XML-Tarifmodul/auswahldaten-pool								
Model	item*									
Children	item									
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></tbody></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:complexType name="XML-Auswahldaten-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangssequenz-Pool"> <xs:sequence> <xs:element name="item" type="XML-Auswahldaten-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>									
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd									

Complex Type XML-Ausgangssequenz-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Ausgangssequenz-Pool 			
Used by	Complex Types XML-Ausgangsdaten-Pool, XML-Auswahldaten-Pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Ausgangssequenz-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Ausgangssequenz-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Ausgangssequenz-Item

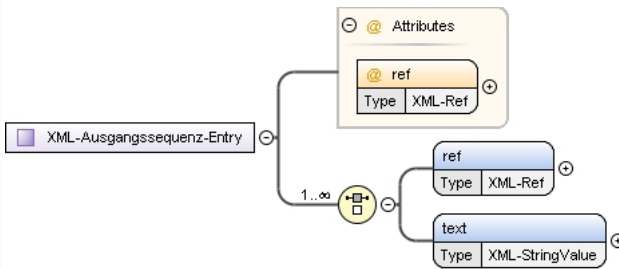
Namespace	http://vdv/ka/pkm/2				
Diagram	<p>The diagram illustrates the structure of the XML-Ausgangssequenz-Item. It is a complex type that extends the XML-Name-Item. The base type, XML-Name-Item, is shown as a purple box with a minus sign. The extension, XML-Ausgangssequenz-Item, is shown as a purple box with a plus sign. The extension has a 'name' attribute of type 'XML-StringValue' and a sequence of three elements: 'sequenz-matrix' of type 'XML-Ausgangssequenz-Matrix', 'defaultoption' of type 'XML-Ref01', and 'auswahloption' of type 'XML-RefList1N'. Each element has a cardinality of 0..1, indicated by a circle with a plus sign.</p>				
Type	extension of XML-Name-Item				
Type hierarchy	<ul style="list-style-type: none">XML-Name-ItemXML-Ausgangssequenz-Item				
Used by	<table><tr><td>Element</td><td>XML-Ausgangssequenz-Pool/item</td></tr><tr><td>Complex Types</td><td>XML-Ausgangsdaten-Item, XML-Auswahldaten-Item</td></tr></table>	Element	XML-Ausgangssequenz-Pool/item	Complex Types	XML-Ausgangsdaten-Item, XML-Auswahldaten-Item
Element	XML-Ausgangssequenz-Pool/item				
Complex Types	XML-Ausgangsdaten-Item, XML-Auswahldaten-Item				
Model	name , sequenz-matrix , defaultoption{0,1} , auswahloption{0,1}				
Children	auswahloption, defaultoption, name, sequenz-matrix				
Source	<pre><xs:complexType name="XML-Ausgangssequenz-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="sequenz-matrix" type="XML-Ausgangssequenz-Matrix"/> <xs:element name="defaultoption" type="XML-Ref01"/> <xs:element name="auswahloption" type="XML-RefList1N"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>				

	<pre> <xs:element name="defaultoption" type="XML-Ref01" minOccurs="0"/> <xs:element name="auswahloption" type="XML-RefList1N" minOccurs="0"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausgangssequenz-Matrix

Namespace	http://vdv/ka/pkm/2		
Diagram			
Used by	Elements	XML-Ausgangsdaten-Item/sequenz-matrix, XML-Ausgangssequenz-Item/sequenz-matrix, XML-Auswahldaten-Item/sequenz-matrix, XML-Auswahloption-Item/sequenz-matrix	
Model	sequenz*		
Children	sequenz		
Source	<pre><xs:complexType name="XML-Ausgangssequenz-Matrix"> <xs:sequence> <xs:element name="sequenz" type="XML-Ausgangssequenz-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Complex Type XML-Ausgangssequenz-Entry

Namespace	http://vdv/ka/pkm/2										
Diagram											
Used by	Element	XML-Ausgangssequenz-Matrix/sequenz									
Model	ref text										
Children	ref, text										
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>ref</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		ref	XML-Ref	required			
QName	Type	Use									
ref	XML-Ref	required									
Source	<pre><xs:complexType name="XML-Ausgangssequenz-Entry"> <xs:choice maxOccurs="unbounded"> <xs:element name="ref" type="XML-Ref" /> <xs:element name="text" type="XML-StringValue" /> </xs:choice> <xs:attribute name="ref" type="XML-Ref" use="required" /> </xs:complexType></pre>										
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd										

Complex Type XML-Auswahldaten-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Ausgangssequenz-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Ausgangssequenz-Item XML-Auswahldaten-Item
Used by	Element XML-Auswahldaten-Pool/item
Model	name , sequenz-matrix , defaultoption , auswahloption
Children	auswahloption, defaultoption, name, sequenz-matrix
Source	<pre> <xs:complexType name="XML-Auswahldaten-Item"> <xs:complexContent> <xs:restriction base="XML-Ausgangssequenz-Item"> <xs:sequence> <xs:sequence> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="sequenz-matrix" type="XML-Ausgangssequenz-Matrix"/> <xs:element name="defaultoption" type="XML-Ref01"/> <xs:element name="auswahloption" type="XML-RefList1N"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Auswahloption-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<p>The diagram illustrates the structure of the XML-Auswahloption-Pool. It is a restriction of the XML-Ausgangsdaten-Pool. The XML-Ausgangsdaten-Pool is an extension of the XML-Ausgangssequenz-Pool, which is a restriction of the XML-Ausgangsdaten-Pool. The XML-Ausgangssequenz-Pool has a key attribute of type XML-Ref and three item elements: XML-Ausgangssequenz-Item, XML-Ausgangsdaten-Item, and XML-Auswahloption-Item. The XML-Auswahloption-Pool is a restriction of the XML-Ausgangsdaten-Pool.</p>			
Type	restriction of XML-Ausgangsdaten-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangssequenz-Pool<ul style="list-style-type: none">XML-Ausgangsdaten-Pool<ul style="list-style-type: none">XML-Auswahloption-Pool			
Used by	Elements	XML-PVTarifmodul/auswahloption-pool, XML-RNTarifmodul/auswahloption-pool, XML-Tarifmodul/auswahloption-pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Auswahloption-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangsdaten-Pool"> <xs:sequence> <xs:element name="item" type="XML-Auswahloption-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Ausgangsdaten-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	restriction of XML-Ausgangssequenz-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangssequenz-Pool<ul style="list-style-type: none">• XML-Ausgangsdaten-Pool			
Used by	Complex Type	XML-Auswahloption-Pool		
	Elements	XML-PVTarifmodul/ausgangsdaten-pool, XML-RNTarifmodul/ausgangsdaten-pool, XML-Tarifmodul/ausgangsdaten-pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Ausgangsdaten-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangssequenz-Pool"> <xs:sequence> <xs:element name="item" type="XML-Ausgangsdaten-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Ausgangsdaten-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram					
Type	restriction of XML-Ausgangssequenz-Item				
Type hierarchy	<ul style="list-style-type: none">XML-Name-ItemXML-Ausgangssequenz-ItemXML-Ausgangsdaten-Item				
Used by	<table><tr><td>Element</td><td>XML-Ausgangsdaten-Pool/item</td></tr><tr><td>Complex Type</td><td>XML-Auswahloption-Item</td></tr></table>	Element	XML-Ausgangsdaten-Pool/item	Complex Type	XML-Auswahloption-Item
Element	XML-Ausgangsdaten-Pool/item				
Complex Type	XML-Auswahloption-Item				
Model	name , sequenz-matrix				
Children	name, sequenz-matrix				
Source	<pre><xs:complexType name="XML-Ausgangsdaten-Item"> <xs:complexContent> <xs:restriction base="XML-Ausgangssequenz-Item"> <xs:sequence> <xs:sequence> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="sequenz-matrix" type="XML-Ausgangssequenz-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Complex Type XML-Auswahloption-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Ausgangsdaten-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Ausgangssequenz-Item XML-Ausgangsdaten-Item XML-Auswahloption-Item
Used by	Element XML-Auswahloption-Pool/item
Model	name , sequenz-matrix
Children	name, sequenz-matrix
Source	<pre> <xs:complexType name="XML-Auswahloption-Item"> <xs:complexContent> <xs:restriction base="XML-Ausgangsdaten-Item"> <xs:sequence> <xs:sequence> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="sequenz-matrix" type="XML-Ausgangssequenz-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausgangsdatenfamilie-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	restriction of XML-Name-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Name-Pool XML-Ausgangsdatenfamilie-Pool 			
Used by	Elements XML-PVTTarifmodul/ausgangsdatenfamilie-pool, XML-Tarifmodul/ausgangsdatenfamilie-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Ausgangsdatenfamilie-Pool"> <xs:complexContent> <xs:restriction base="XML-Name-Pool"> <xs:sequence> <xs:element name="item" type="XML-Ausgangsdatenfamilie-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Ausgangsdatenfamilie-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Name-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Ausgangsdatenfamilie-Item 			
Used by	Element XML-Ausgangsdatenfamilie-Pool/item			
Model	name			
Children	name			
Source	<pre> <xs:complexType name="XML-Ausgangsdatenfamilie-Item"> <xs:complexContent> <xs:restriction base="XML-Name-Item"> </pre>			

	<pre> <xs:sequence> <xs:element name="name" type="XML-StringValue" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Organisation-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Elements XML-PVTarifmodul/organisation-pool, XML-Tarifmodul/organisation-pool
Model	item+
Children	item
Source	<pre> <xs:complexType name="XML-Organisation-Pool"> <xs:sequence> <xs:element name="item" type="XML-Organisation-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Organisation-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-Organisation-Part
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Organisation-Part XML-Organisation-Item
Used by	Element XML-Organisation-Pool/item
Model	nr , name , anforderung
Children	anforderung, name, nr
Source	<pre> <xs:complexType name="XML-Organisation-Item"> <xs:complexContent> <xs:extension base="XML-Organisation-Part"> <xs:sequence> <xs:element name="anforderung" type="XML-Ergaenzungsanforderung-Pool" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

	<pre> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ergaenzungsanforderung-Pool

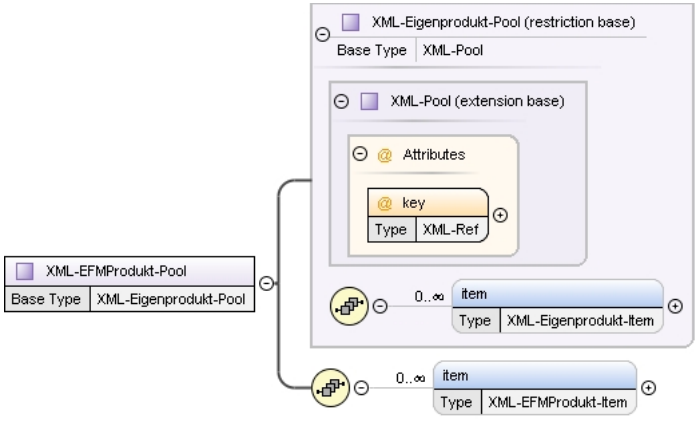
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Wochentag-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Wochentag-Pool XML-Ergaenzungsanforderung-Pool
Used by	Element XML-Organisation-Item/anforderung
Model	nr+
Children	nr
Source	<pre> <xs:complexType name="XML-Ergaenzungsanforderung-Pool"> <xs:complexContent> <xs:restriction base="XML-Wochentag-Pool"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Wochentag-Pool

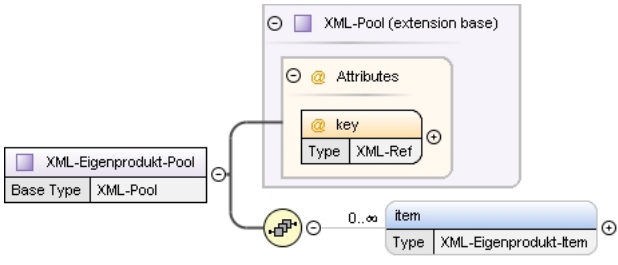
Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Complex Types XML-Ergaenzungsanforderung-Pool, XML-Geosegment-Pool Element XML-Tagesbedingung-Item/wochentag-pool
Model	nr*
Children	nr
Source	<pre> <xs:complexType name="XML-Wochentag-Pool"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-EFMPProdukt-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	restriction of XML-Eigenprodukt-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Eigenprodukt-Pool XML-EFMPProdukt-Pool 			
Used by	Elements XML-PVTTarifmodul/efmprodukt-pool, XML-Tarifmodul/efmprodukt-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-EFMPProdukt-Pool"> <xs:complexContent> <xs:restriction base="XML-Eigenprodukt-Pool"> <xs:sequence> <xs:element name="item" type="XML-EFMPProdukt-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Eigenprodukt-Pool

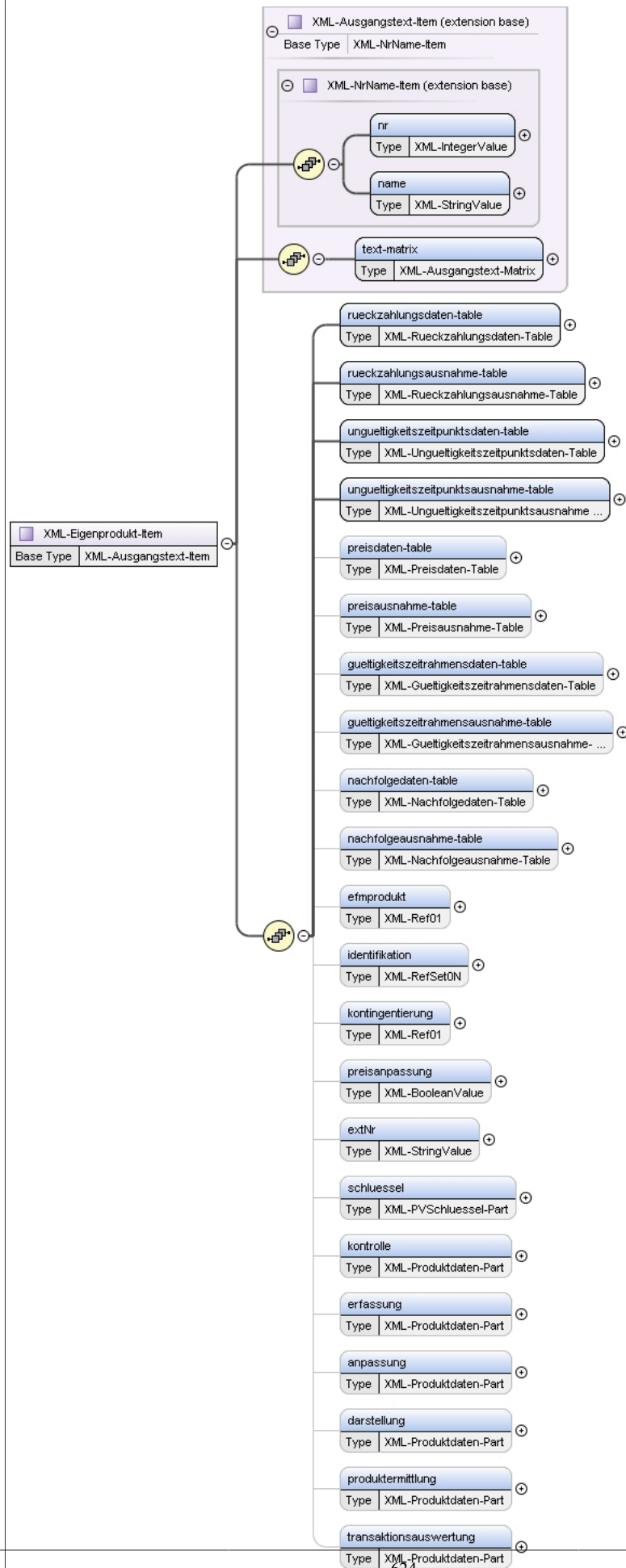
Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Eigenprodukt-Pool 			
Used by	Complex Types XML-EFMPProdukt-Pool, XML-Tarifprodukt-Pool			
Model	item*			
Children	item			

Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Eigenprodukt-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Eigenprodukt-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Eigenprodukt-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram

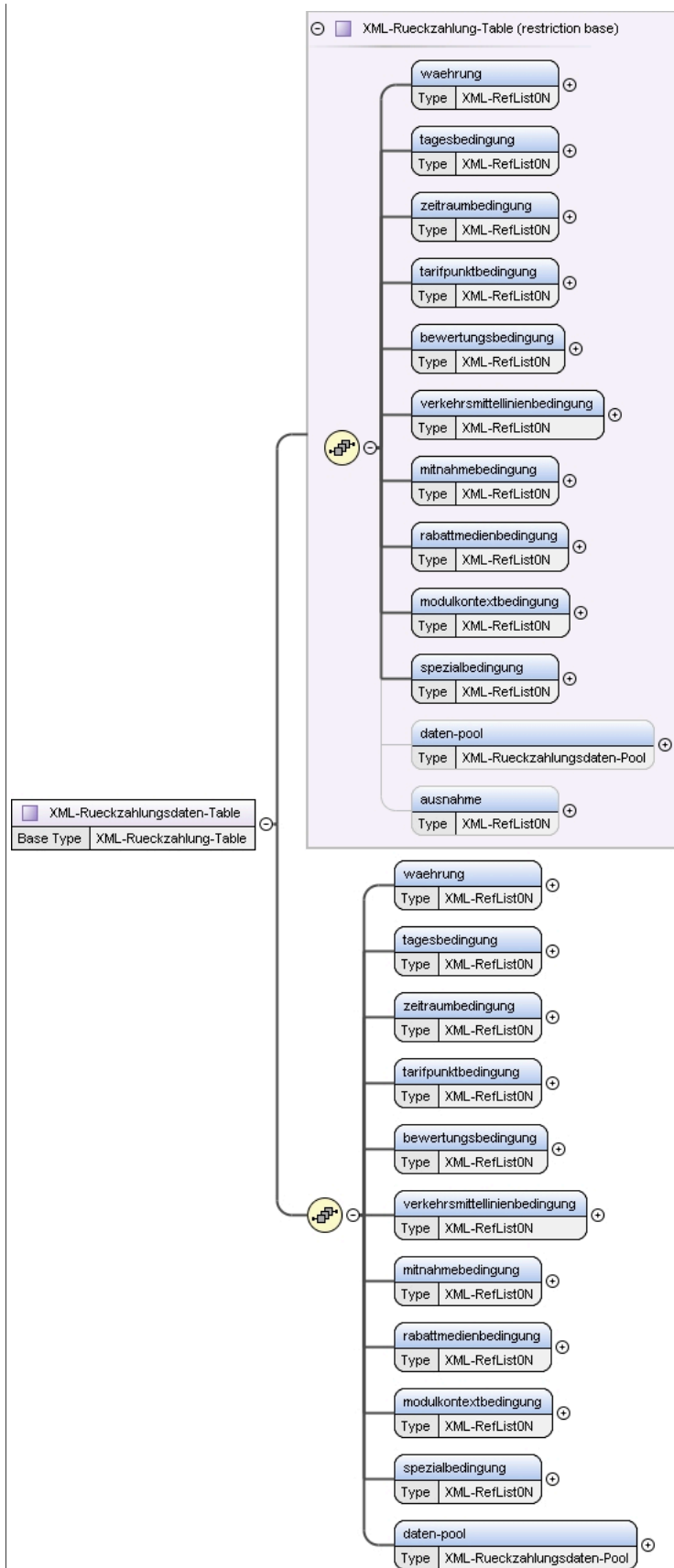


Type	extension of XML-Ausgangstext-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Eigenprodukt-Item
Used by	Element XML-Eigenprodukt-Pool/item
	Complex Types XML-EFMProdukt-Item, XML-Tarifprodukt-Item
Model	nr, name, text-matrix, rueckzahlungsdaten-table, rueckzahlungsausnahme-table, ungultigkeitszeitpunktsdaten-table, ungultigkeitszeitpunktsausnahme-table, preisdaten-table{0,1}, preisausnahme-table{0,1}, gueltigkeitszeitrahmensdaten-table{0,1}, gueltigkeitszeitrahmensausnahme-table{0,1}, nachfolgedaten-table{0,1}, nachfolgeausnahme-table{0,1}, efmprodukt{0,1}, identifikation{0,1}, kontingentierung{0,1}, preisanpassung{0,1}, extNr{0,1}, schluessel{0,1}, kontrolle{0,1}, erfassung{0,1}, anpassung{0,1}, darstellung{0,1}, produktermittlung{0,1}, transaktionsauswertung{0,1}
Children	anpassung, darstellung, efmprodukt, erfassung, extNr, gueltigkeitszeitrahmensausnahme-table, gueltigkeitszeitrahmensdaten-table, identifikation, kontingentierung, kontrolle, nachfolgeausnahme-table, nachfolgedaten-table, name, nr, preisanpassung, preisausnahme-table, preisdaten-table, produktermittlung, rueckzahlungsausnahme-table, rueckzahlungsdaten-table, schluessel, text-matrix, transaktionsauswertung, ungultigkeitszeitpunktsausnahme-table, ungultigkeitszeitpunktsdaten-table
Source	<pre> <xs:complexType name="XML-Eigenprodukt-Item"> <xs:complexContent> <xs:extension base="XML-Ausgangstext-Item"> <xs:sequence> <xs:element name="rueckzahlungsdaten-table" type="XML-Rueckzahlungsdaten-Table"/> <xs:element name="rueckzahlungsausnahme-table" type="XML-Rueckzahlungsausnahme-Table"/> <xs:element name="ungultigkeitszeitpunktsdaten-table" type="XML-Ungultigkeitszeitpunktsdaten-Table"/> <xs:element name="ungultigkeitszeitpunktsausnahme-table" type="XML-Ungultigkeitszeitpunktsausnahme-Table"/> <xs:element name="preisdaten-table" type="XML-Preisdaten-Table" minOccurs="0"/> <xs:element name="preisausnahme-table" type="XML-Preisausnahme-Table" minOccurs="0"/> <xs:element name="gueltigkeitszeitrahmensdaten-table" type="XML-Gueltigkeitszeitrahmensdaten-Table" minOccurs="0"/> <xs:element name="gueltigkeitszeitrahmensausnahme-table" type="XML-Gueltigkeitszeitrahmensausnahme-Table" minOccurs="0"/> <xs:element name="nachfolgedaten-table" type="XML-Nachfolgedaten-Table" minOccurs="0"/> <xs:element name="nachfolgeausnahme-table" type="XML-Nachfolgeausnahme-Table" minOccurs="0"/> </xs:sequence> <xs:element name="efmprodukt" type="XML-Ref01" minOccurs="0"/> <xs:element name="identifikation" type="XML-RefSet0N" minOccurs="0"/> <xs:element name="kontingentierung" type="XML-Ref01" minOccurs="0"/> <xs:element name="preisanpassung" type="XML-BooleanValue" minOccurs="0"/> <xs:element name="extNr" type="XML-StringValue" minOccurs="0"/> <xs:element name="schluessel" type="XML-PVSchluessel-Part" minOccurs="0"/> <xs:element name="kontrolle" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="erfassung" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="anpassung" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="darstellung" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="produktermittlung" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="transaktionsauswertung" type="XML-Produktdaten-Part" minOccurs="0"/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Rueckzahlungsdaten-Table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type restriction of XML-Rueckzahlung-Table

- Type hierarchy
- XML-Rueckzahlung-Table
 - XML-Rueckzahlungsdaten-Table

Used by	Elements XML-EFMProdukt-Item/rueckzahlungsdaten-table, XML-Eigenprodukt-Item/rueckzahlungsdaten-table, XML-Tarifprodukt-Item/rueckzahlungsdaten-table
Model	währung , tagesbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , daten-pool
Children	bewertungsbedingung, daten-pool, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, währung, zeitraumbedingung
Source	<pre> <xs:complexType name="XML-Rueckzahlungsdaten-Table"> <xs:complexContent> <xs:restriction base="XML-Rueckzahlung-Table"> <xs:sequence> <xs:element name="waehrung" type="XML-RefList0N"/> <xs:element name="tagesbedingung" type="XML-RefList0N"/> <xs:element name="zeitraumbedingung" type="XML-RefList0N"/> <xs:element name="tarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="bewertungsbedingung" type="XML-RefList0N"/> <xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="mitnahmebedingung" type="XML-RefList0N"/> <xs:element name="rabattmedienbedingung" type="XML-RefList0N"/> <xs:element name="modulkontextbedingung" type="XML-RefList0N"/> <xs:element name="spezialbedingung" type="XML-RefList0N"/> <xs:element name="daten-pool" type="XML-Rueckzahlungsdaten-Pool"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Rueckzahlung-Table

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph TD Root[XML-Rueckzahlung-Table] --- waehrung[waehrung Type XML-RefList0N] Root --- tagesbedingung[tagesbedingung Type XML-RefList0N] Root --- zeitraumbedingung[zeitraumbedingung Type XML-RefList0N] Root --- tarifpunktbedingung[tarifpunktbedingung Type XML-RefList0N] Root --- bewertungsbedingung[bewertungsbedingung Type XML-RefList0N] Root --- verkehrsmittellinienbedingung[verkehrsmittellinienbedingung Type XML-RefList0N] Root --- mitnahmebedingung[mitnahmebedingung Type XML-RefList0N] Root --- rabattmedienbedingung[rabattmedienbedingung Type XML-RefList0N] Root --- modulkontextbedingung[modulkontextbedingung Type XML-RefList0N] Root --- spezialbedingung[spezialbedingung Type XML-RefList0N] Root --- daten-pool[daten-pool Type XML-Rueckzahlungsdaten-Pool] Root --- ausnahme[ausnahme Type XML-RefList0N] </pre>
Used by	Complex Types XML-Rueckzahlungsausnahme-Table, XML-Rueckzahlungsdaten-Table
Model	währung , tagesbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , daten-pool{0,1} , ausnahme{0,1}
Children	ausnahme, bewertungsbedingung, daten-pool, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, währung, zeitraumbedingung

Source	<pre> <xs:complexType name="XML-Rueckzahlung-Table"> <xs:sequence> <xs:element name="waehrung" type="XML-RefList0N" /> <xs:element name="tagesbedingung" type="XML-RefList0N" /> <xs:element name="zeitraumbedingung" type="XML-RefList0N" /> <xs:element name="tarifpunktbedingung" type="XML-RefList0N" /> <xs:element name="bewertungsbedingung" type="XML-RefList0N" /> <xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N" /> <xs:element name="mitnahmebedingung" type="XML-RefList0N" /> <xs:element name="rabattmedienbedingung" type="XML-RefList0N" /> <xs:element name="modulkontextbedingung" type="XML-RefList0N" /> <xs:element name="spezialbedingung" type="XML-RefList0N" /> <xs:element name="daten-pool" type="XML-Rueckzahlungsdaten-Pool" minOccurs="0" /> <xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Rueckzahlungsdaten-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Elements XML-Rueckzahlung-Table/daten-pool, XML-Rueckzahlungsdaten-Table/daten-pool
Model	item*
Children	item
Source	<pre> <xs:complexType name="XML-Rueckzahlungsdaten-Pool"> <xs:sequence> <xs:element name="item" type="XML-Rueckzahlungsdaten-Item" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Rueckzahlungsdaten-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Rueckzahlungsdaten-Pool/item
Model	betrag , gebuehr
Children	betrag, gebuehr
Source	<pre> <xs:complexType name="XML-Rueckzahlungsdaten-Item"> <xs:sequence> <xs:element name="betrag" type="XML-Preisdaten-Item" /> <xs:element name="gebuehr" type="XML-Preisdaten-Item" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Preisdaten-Item

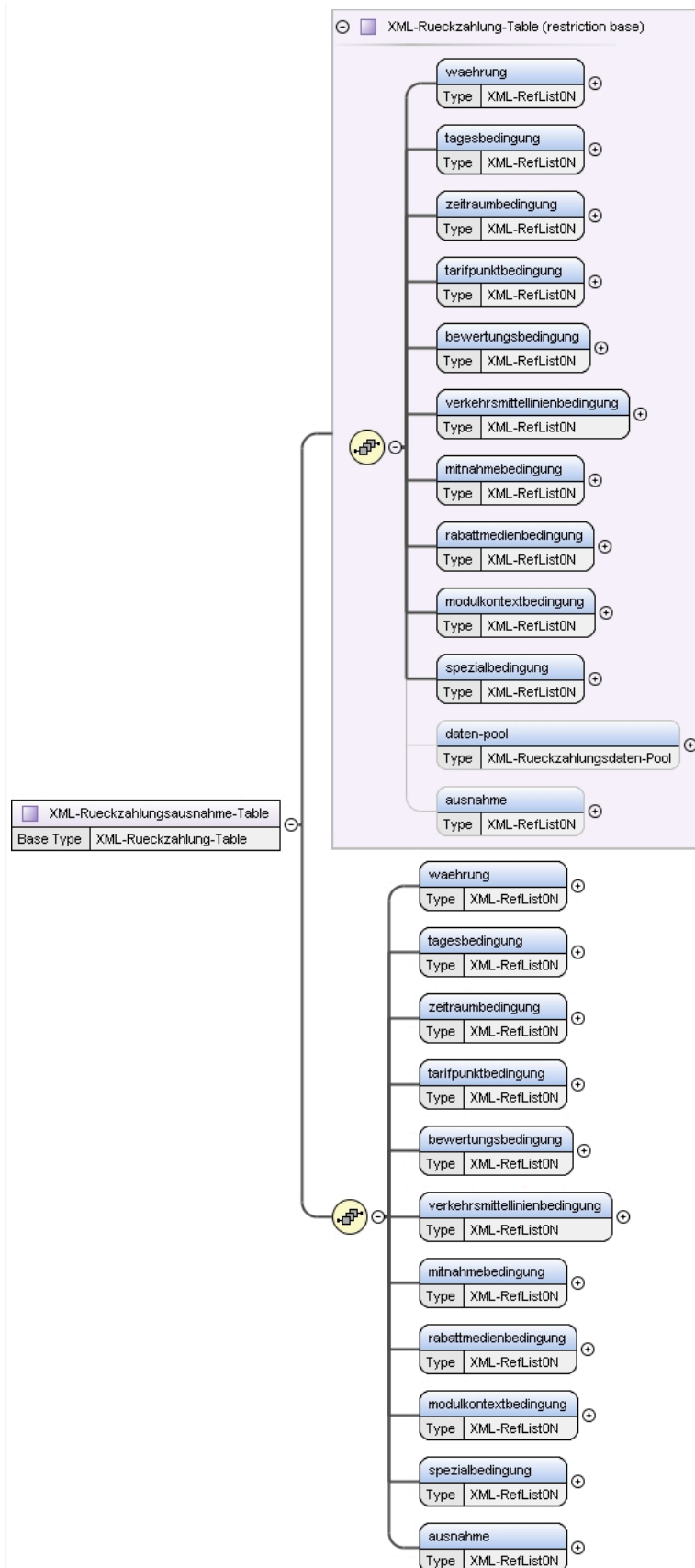
Namespace	http://vdv/ka/pkm/2
Diagram	

Used by	Elements XML-Preisdaten-Pool/item, XML-Rueckzahlungsdaten-Item/betrag, XML-Rueckzahlungsdaten-Item/gebuehr
Model	wert , mwstsatz{0,1}
Children	mwstsatz, wert
Source	<pre> <xs:complexType name="XML-Preisdaten-Item"> <xs:sequence> <xs:element name="wert" type="XML-IntegerValue" /> <xs:element name="mwstsatz" type="XML-IntegerValue" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Rueckzahlungsausnahme-Table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type restriction of XML-Rueckzahlung-Table

Type hierarchy

- XML-Rueckzahlung-Table
- XML-Rueckzahlungsausnahme-Table

Used by	Elements XML-EFMProdukt-Item/rueckzahlungsausnahme-table, XML-Eigenprodukt-Item/rueckzahlungsausnahme-table, XML-Tarifprodukt-Item/rueckzahlungsausnahme-table
Model	wahrung , tagesbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , ausnahme
Children	ausnahme, bewertungsbedingung, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, wahrung, zeitraumbedingung
Source	<pre> <xs:complexType name="XML-Rueckzahlungsausnahme-Table"> <xs:complexContent> <xs:restriction base="XML-Rueckzahlung-Table"> <xs:sequence> <xs:element name="wahrung" type="XML-RefList0N"/> <xs:element name="tagesbedingung" type="XML-RefList0N"/> <xs:element name="zeitraumbedingung" type="XML-RefList0N"/> <xs:element name="tarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="bewertungsbedingung" type="XML-RefList0N"/> <xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="mitnahmebedingung" type="XML-RefList0N"/> <xs:element name="rabattmedienbedingung" type="XML-RefList0N"/> <xs:element name="modulkontextbedingung" type="XML-RefList0N"/> <xs:element name="spezialbedingung" type="XML-RefList0N"/> <xs:element name="ausnahme" type="XML-RefList0N"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Unguelteigkeitszeitpunktsdaten-Table

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the relationship between two XML Schema complex types. The base type, XML-Unguelteigkeitszeitpunkt-Table, is defined with a sequence of elements: tagesbedingung (Type: XML-RefList0N), zeitraumbedingung (Type: XML-RefList0N), modulkontextbedingung (Type: XML-RefList0N), spezialbedingung (Type: XML-RefList0N), daten-pool (Type: XML-Unguelteigkeitszeitpunktsdaten-Pool), and ausnahme (Type: XML-RefList0N). The restricted type, XML-Unguelteigkeitszeitpunktsdaten-Table, inherits from the base type and maintains the same sequence of elements, but the daten-pool element is specifically typed as XML-Unguelteigkeitszeitpunktsdaten-Pool. The diagram uses a yellow circle with a plus sign to indicate the restriction relationship.</p>
Type	restriction of XML-Unguelteigkeitszeitpunkt-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Unguelteigkeitszeitpunkt-Table XML-Unguelteigkeitszeitpunktsdaten-Table

Used by	Elements XML-EFMProdukt-Item/ungueltigkeitszeitpunktsdaten-table, XML-Eigenprodukt-Item/ungueltigkeitszeitpunktsdaten-table, XML-Tarifprodukt-Item/ungueltigkeitszeitpunktsdaten-table
Model	tagesbedingung , zeitraumbedingung , modulkontextbedingung , spezialbedingung , daten-pool
Children	daten-pool, modulkontextbedingung, spezialbedingung, tagesbedingung, zeitraumbedingung
Source	<pre><xs:complexType name="XML-Ungueltigkeitszeitpunkt-Table"> <xs:complexContent> <xs:restriction base="XML-Ungueltigkeitszeitpunkt-Table"> <xs:sequence> <xs:element name="tagesbedingung" type="XML-RefList0N" /> <xs:element name="zeitraumbedingung" type="XML-RefList0N" /> <xs:element name="modulkontextbedingung" type="XML-RefList0N" /> <xs:element name="spezialbedingung" type="XML-RefList0N" /> <xs:element name="daten-pool" type="XML-Ungueltigkeitszeitpunktsdaten-Pool" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ungueltigkeitszeitpunkt-Table

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Complex Types XML-Ungueltigkeitszeitpunktsausnahme-Table, XML-Ungueltigkeitszeitpunktsdaten-Table
Model	tagesbedingung , zeitraumbedingung , modulkontextbedingung , spezialbedingung , daten-pool{0,1} , ausnahme{0,1}
Children	ausnahme, daten-pool, modulkontextbedingung, spezialbedingung, tagesbedingung, zeitraumbedingung
Source	<pre><xs:complexType name="XML-Ungueltigkeitszeitpunkt-Table"> <xs:sequence> <xs:element name="tagesbedingung" type="XML-RefList0N" /> <xs:element name="zeitraumbedingung" type="XML-RefList0N" /> <xs:element name="modulkontextbedingung" type="XML-RefList0N" /> <xs:element name="spezialbedingung" type="XML-RefList0N" /> <xs:element name="daten-pool" type="XML-Ungueltigkeitszeitpunktsdaten-Pool" minOccurs="0" /> <xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ungueltigkeitszeitpunktsdaten-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Elements XML-Ungueltigkeitszeitpunkt-Table/daten-pool, XML-Ungueltigkeitszeitpunktsdaten-Table/daten-pool
Model	item*
Children	item

Source	<pre><xs:complexType name="XML-Ungueltigkeitszeitpunktsdaten-Pool"> <xs:sequence> <xs:element name="item" type="XML-Ungueltigkeitszeitpunktsdaten-Item" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ungueltigkeitszeitpunktsdaten-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Zeitraumsgrenze-Part
Type hierarchy	<ul style="list-style-type: none"> XML-Zeitraumsgrenze-Part XML-Zeitraumsgrenze-Part XML-Ungueltigkeitszeitpunktsdaten-Item
Used by	Element XML-Ungueltigkeitszeitpunktsdaten-Pool/item
Model	zeitspanne , uhrzeit
Children	uhrzeit, zeitspanne
Source	<pre><xs:complexType name="XML-Ungueltigkeitszeitpunktsdaten-Item"> <xs:complexContent> <xs:restriction base="XML-Zeitraumsgrenze-Part"> <xs:sequence> <xs:element name="zeitspanne" type="XML-DurationValue" /> <xs:sequence> <xs:element name="uhrzeit" type="XML-TimeValue" /> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zeitraumsgrenze-Part

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<p>The diagram illustrates the structure of the XML-Zeitrahmengrenze-Part complex type. It is a restriction of the XML-Zeitrahmengrenze-Part base type. The structure is defined by a sequence of elements: a required 'zeitspanne' element of type XML-DurationValue, followed by a choice between a required 'uhrzeit' element of type XML-TimeValue and a required 'unbestimmt' element of type XML-VoidValue. The choice is indicated by a circle with a plus sign. The 'zeitspanne' element is also indicated by a circle with a plus sign. The 'uhrzeit' and 'unbestimmt' elements are also indicated by a circle with a plus sign.</p>				
Type	restriction of XML-Zeitrahmengrenze-Part				
Type hierarchy	<ul style="list-style-type: none"> XML-Zeitrahmengrenze-Part XML-Zeitrahmengrenze-Part 				
Used by	<table border="1"> <tr> <td>Complex Type</td> <td>XML-Ungultigkeitszeitpunktsdaten-Item</td> </tr> <tr> <td>Elements</td> <td>XML-Zeitraum-Item/beginn, XML-Zeitraum-Item/ende</td> </tr> </table>	Complex Type	XML-Ungultigkeitszeitpunktsdaten-Item	Elements	XML-Zeitraum-Item/beginn, XML-Zeitraum-Item/ende
Complex Type	XML-Ungultigkeitszeitpunktsdaten-Item				
Elements	XML-Zeitraum-Item/beginn, XML-Zeitraum-Item/ende				
Model	zeitspanne , uhrzeit				
Children	uhrzeit, zeitspanne				
Source	<pre><xs:complexType name="XML-Zeitrahmengrenze-Part"> <xs:complexContent> <xs:restriction base="XML-Zeitrahmengrenze-Part"> <xs:sequence> <xs:element name="zeitspanne" type="XML-DurationValue"/> <xs:sequence minOccurs="0"> <xs:element name="uhrzeit" type="XML-TimeValue"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Complex Type XML-Zeitrahmengrenze-Part

Namespace	http://vdv/ka/pkm/2				
Diagram	<p>The diagram illustrates the structure of the XML-Zeitrahmengrenze-Part complex type. It is a restriction of the XML-Zeitrahmengrenze-Part base type. The structure is defined by a sequence of elements: a required 'zeitspanne' element of type XML-DurationValue, followed by a choice between a required 'uhrzeit' element of type XML-TimeValue and a required 'unbestimmt' element of type XML-VoidValue. The choice is indicated by a circle with a plus sign. The 'zeitspanne' element is also indicated by a circle with a plus sign. The 'uhrzeit' and 'unbestimmt' elements are also indicated by a circle with a plus sign.</p>				
Used by	<table border="1"> <tr> <td>Complex Type</td> <td>XML-Zeitrahmengrenze-Part</td> </tr> <tr> <td>Elements</td> <td>XML-Gultigkeitszeitrahmensdaten-Item/beginn, XML-Gultigkeitszeitrahmensdaten-Item/ende</td> </tr> </table>	Complex Type	XML-Zeitrahmengrenze-Part	Elements	XML-Gultigkeitszeitrahmensdaten-Item/beginn, XML-Gultigkeitszeitrahmensdaten-Item/ende
Complex Type	XML-Zeitrahmengrenze-Part				
Elements	XML-Gultigkeitszeitrahmensdaten-Item/beginn, XML-Gultigkeitszeitrahmensdaten-Item/ende				
Model	zeitspanne , (uhrzeit unbestimmt)				
Children	uhrzeit, unbestimmt, zeitspanne				
Source	<pre><xs:complexType name="XML-Zeitrahmengrenze-Part"> <xs:sequence> <xs:element name="zeitspanne" type="XML-DurationValue"/> <xs:choice minOccurs="0"> <xs:element name="uhrzeit" type="XML-TimeValue"/> <xs:element name="unbestimmt" type="XML-VoidValue"/> </xs:choice> </xs:sequence> </xs:complexType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

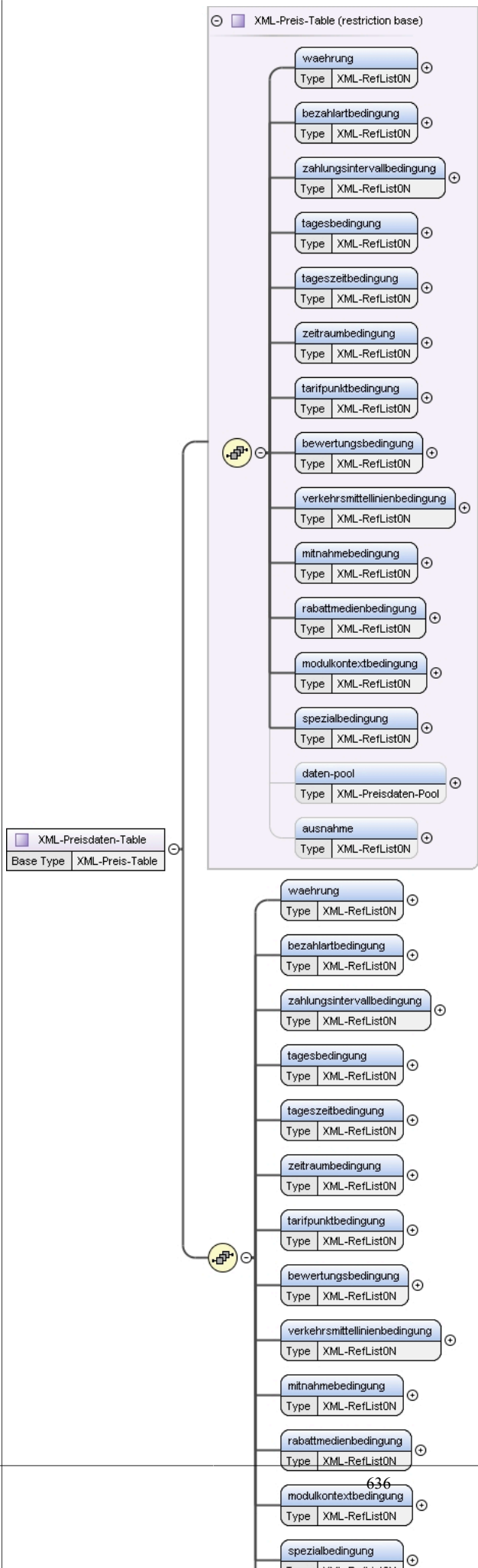
Complex Type XML-Ungueltigkeitszeitpunktsausnahme-Table

Namespace	http://vdv/ka/pkm/2
Diagram	<p>Diagram illustrating the structure of the XML-Ungueltigkeitszeitpunktsausnahme-Table complex type. The diagram shows a restriction base 'XML-Ungueltigkeitszeitpunkt-Table' with a sequence of elements: tagesbedingung (Type XML-RefList0N), zeitraumbedingung (Type XML-RefList0N), modulkontextbedingung (Type XML-RefList0N), spezialbedingung (Type XML-RefList0N), daten-pool (Type XML-Ungueltigkeitszeitpunktsdaten-Pool), and ausnahme (Type XML-RefList0N). The diagram also shows a base type 'XML-Ungueltigkeitszeitpunktsausnahme-Table' which is a restriction of 'XML-Ungueltigkeitszeitpunkt-Table'.</p>
Type	restriction of XML-Ungueltigkeitszeitpunkt-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Ungueltigkeitszeitpunkt-Table XML-Ungueltigkeitszeitpunktsausnahme-Table
Used by	Elements XML-EFMProdukt-Item/ungueltigkeitszeitpunktsausnahme-table, XML-Eigenprodukt-Item/ungueltigkeitszeitpunktsausnahme-table, XML-Tarifprodukt-Item/ungueltigkeitszeitpunktsausnahme-table
Model	tagesbedingung , zeitraumbedingung , modulkontextbedingung , spezialbedingung , ausnahme
Children	ausnahme, modulkontextbedingung, spezialbedingung, tagesbedingung, zeitraumbedingung
Source	<pre> <xs:complexType name="XML-Ungueltigkeitszeitpunktsausnahme-Table"> <xs:complexContent> <xs:restriction base="XML-Ungueltigkeitszeitpunkt-Table"> <xs:sequence> <xs:element name="tagesbedingung" type="XML-RefList0N"/> <xs:element name="zeitraumbedingung" type="XML-RefList0N"/> <xs:element name="modulkontextbedingung" type="XML-RefList0N"/> <xs:element name="spezialbedingung" type="XML-RefList0N"/> <xs:element name="ausnahme" type="XML-RefList0N"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Preisdaten-Table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	restriction of XML-Preis-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Preis-Table XML-Preisdaten-Table
Used by	Elements XML-Eigenprodukt-Item/preisdaten-table, XML-Tarifprodukt-Item/preisdaten-table
Model	waehrung , bezahlarthedingung , zahlungsintervallbedingung , tagesbedingung , tageszeitbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , daten-pool
Children	bewertungsbedingung, bezahlarthedingung, daten-pool, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, waehrung, zahlungsintervallbedingung, zeitraumbedingung
Source	<pre> <xs:complexType name="XML-Preisdaten-Table"> <xs:complexContent> <xs:restriction base="XML-Preis-Table"> <xs:sequence> <xs:element name="waehrung" type="XML-RefList0N"/> <xs:element name="bezahlartbedingung" type="XML-RefList0N"/> <xs:element name="zahlungsintervallbedingung" type="XML-RefList0N"/> <xs:element name="tagesbedingung" type="XML-RefList0N"/> <xs:element name="tageszeitbedingung" type="XML-RefList0N"/> <xs:element name="zeitraumbedingung" type="XML-RefList0N"/> <xs:element name="tarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="bewertungsbedingung" type="XML-RefList0N"/> <xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="mitnahmebedingung" type="XML-RefList0N"/> <xs:element name="rabattmedienbedingung" type="XML-RefList0N"/> <xs:element name="modulkontextbedingung" type="XML-RefList0N"/> <xs:element name="spezialbedingung" type="XML-RefList0N"/> <xs:element name="daten-pool" type="XML-Preisdaten-Pool"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Preis-Table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Used by	Complex Types XML-PreisAusnahme-Table, XML-Preisdaten-Table
Model	wachrung , bezahlartbedingung , zahlungsintervallbedingung , tagesbedingung , tageszeitbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , daten-pool{0,1} , ausnahme{0,1}
Children	ausnahme, bewertungsbedingung, bezahlartbedingung, daten-pool, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, wachrung, zahlungsintervallbedingung, zeitraumbedingung
Source	<pre> <xs:complexType name="XML-Preis-Table"> <xs:sequence> <xs:element name="waehrung" type="XML-RefListON"/> <xs:element name="bezahlartbedingung" type="XML-RefListON"/> <xs:element name="zahlungsintervallbedingung" type="XML-RefListON"/> <xs:element name="tagesbedingung" type="XML-RefListON"/> <xs:element name="tageszeitbedingung" type="XML-RefListON"/> <xs:element name="zeitraumbedingung" type="XML-RefListON"/> <xs:element name="tarifpunktbedingung" type="XML-RefListON"/> <xs:element name="bewertungsbedingung" type="XML-RefListON"/> <xs:element name="verkehrsmittellinienbedingung" type="XML-RefListON"/> <xs:element name="mitnahmebedingung" type="XML-RefListON"/> <xs:element name="rabattmedienbedingung" type="XML-RefListON"/> <xs:element name="modulkontextbedingung" type="XML-RefListON"/> <xs:element name="spezialbedingung" type="XML-RefListON"/> <xs:element name="daten-pool" type="XML-Preisdaten-Pool" minOccurs="0"/> <xs:element name="ausnahme" type="XML-RefListON" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

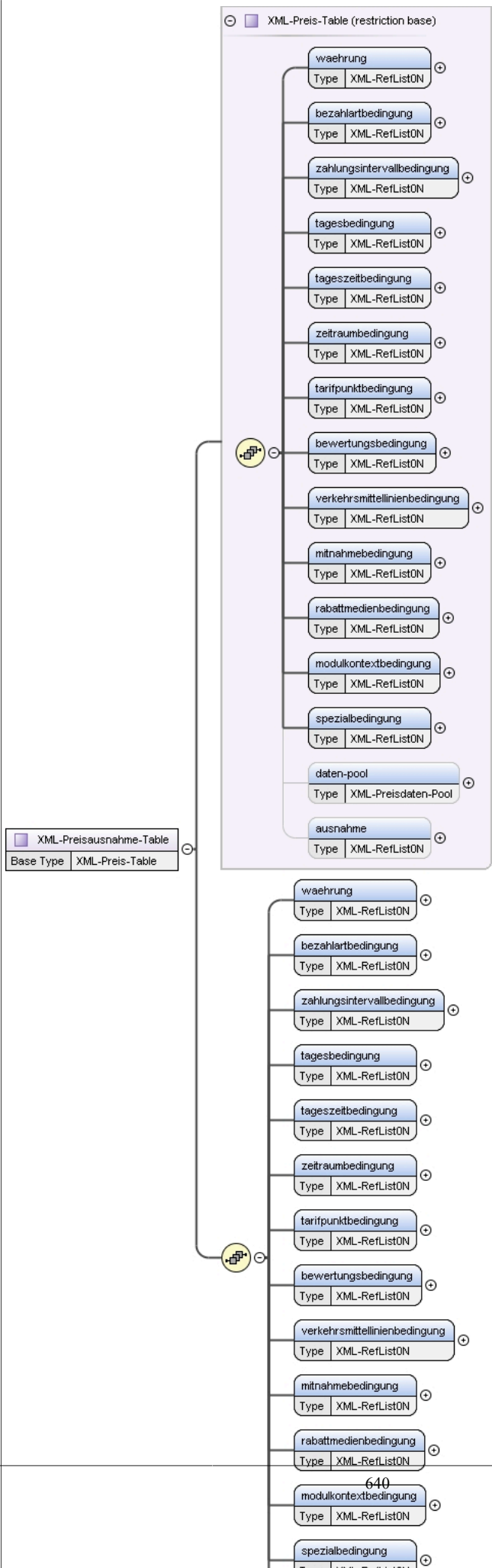
Complex Type XML-Preisdaten-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> sequenceDiagram participant Pool as XML-Preisdaten-Pool Pool --> "0..∞" item item --> Type as XML-Preisdaten-Item </pre>
Used by	Elements XML-Preis-Table/daten-pool, XML-Preisdaten-Table/daten-pool
Model	item*
Children	item
Source	<pre> <xs:complexType name="XML-Preisdaten-Pool"> <xs:sequence> <xs:element name="item" type="XML-Preisdaten-Item" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Preisausnahme-Table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram

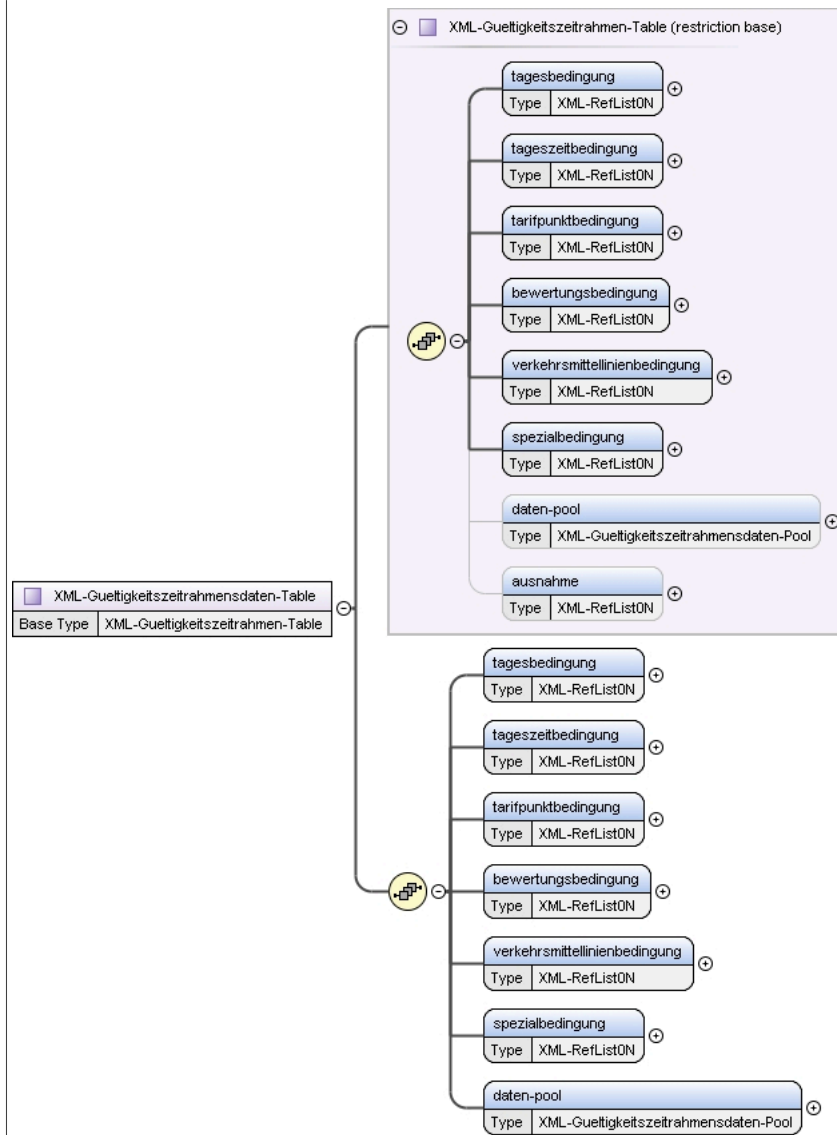


Type	restriction of XML-Preis-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Preis-Table XML-Preisausnahme-Table
Used by	Elements XML-Eigenprodukt-Item/preisausnahme-table, XML-Tarifprodukt-Item/preisausnahme-table
Model	waehrung , bezahllartbedingung , zahlungsintervallbedingung , tagesbedingung , tageszeitbedingung , zeitraumbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , mitnahmebedingung , rabattmedienbedingung , modulkontextbedingung , spezialbedingung , ausnahme
Children	ausnahme, bewertungsbedingung, bezahllartbedingung, mitnahmebedingung, modulkontextbedingung, rabattmedienbedingung, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung, waehrung, zahlungsintervallbedingung, zeitraumbedingung
Source	<pre> <xs:complexType name="XML-Preisausnahme-Table"> <xs:complexContent> <xs:restriction base="XML-Preis-Table"> <xs:sequence> <xs:element name="waehrung" type="XML-RefList0N"/> <xs:element name="bezahllartbedingung" type="XML-RefList0N"/> <xs:element name="zahlungsintervallbedingung" type="XML-RefList0N"/> <xs:element name="tagesbedingung" type="XML-RefList0N"/> <xs:element name="tageszeitbedingung" type="XML-RefList0N"/> <xs:element name="zeitraumbedingung" type="XML-RefList0N"/> <xs:element name="tarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="bewertungsbedingung" type="XML-RefList0N"/> <xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="mitnahmebedingung" type="XML-RefList0N"/> <xs:element name="rabattmedienbedingung" type="XML-RefList0N"/> <xs:element name="modulkontextbedingung" type="XML-RefList0N"/> <xs:element name="spezialbedingung" type="XML-RefList0N"/> <xs:element name="ausnahme" type="XML-RefList0N"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Gueltigkeitszeitrahmensdaten-Table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type restriction of XML-Gueltigkeitszeitrahmen-Table

Type hierarchy

- XML-Gueltigkeitszeitrahmen-Table
- XML-Gueltigkeitszeitrahmen-spezifische-Tabelle

Used by Elements XML-Eigenprodukt-Item/gueltigkeitszeitrahmen-spezifische-Tabelle, XML-Tarifprodukt-Item/gueltigkeitszeitrahmen-spezifische-Tabelle

Model tagesbedingung , tageszeitbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , spezialbedingung , daten-pool

Children bewertungsbedingung, daten-pool, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung

Source

```
<xs:complexType name="XML-Gueltigkeitszeitrahmen-spezifische-Tabelle">
  <xs:complexContent>
    <xs:restriction base="XML-Gueltigkeitszeitrahmen-Table">
      <xs:sequence>
        <xs:element name="tagesbedingung" type="XML-RefList0N"/>
        <xs:element name="tageszeitbedingung" type="XML-RefList0N"/>
        <xs:element name="tarifpunktbedingung" type="XML-RefList0N"/>
        <xs:element name="bewertungsbedingung" type="XML-RefList0N"/>
        <xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/>
        <xs:element name="spezialbedingung" type="XML-RefList0N"/>
        <xs:element name="daten-pool" type="XML-Gueltigkeitszeitrahmen-spezifische-Tabelle"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```


Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Complex Type XML-Gueltigkeitszeitrahmen-Table

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Complex Types XML-Gueltigkeitszeitrahmensausnahme-Table, XML-Gueltigkeitszeitrahmensdaten-Table
Model	tagesbedingung , tageszeitbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , spezialbedingung , daten-pool{0,1} , ausnahme{0,1}
Children	ausnahme, bewertungsbedingung, daten-pool, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung
Source	<pre> <xs:complexType name="XML-Gueltigkeitszeitrahmen-Table"> <xs:sequence> <xs:element name="tagesbedingung" type="XML-RefList0N"/> <xs:element name="tageszeitbedingung" type="XML-RefList0N"/> <xs:element name="tarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="bewertungsbedingung" type="XML-RefList0N"/> <xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="spezialbedingung" type="XML-RefList0N"/> <xs:element name="daten-pool" type="XML-Gueltigkeitszeitrahmensdaten-Pool" minOccurs="0"/> <xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Gueltigkeitszeitrahmensdaten-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Elements XML-Gueltigkeitszeitrahmen-Table/daten-pool, XML-Gueltigkeitszeitrahmensdaten-Table/daten-pool
Model	item*
Children	item
Source	<pre> <xs:complexType name="XML-Gueltigkeitszeitrahmensdaten-Pool"> <xs:sequence> <xs:element name="item" type="XML-Gueltigkeitszeitrahmensdaten-Item" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Gueltigkeitszeitrahmensdaten-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Gueltigkeitszeitrahmensdaten-Pool/item
Model	beginn , ende
Children	beginn, ende
Source	<pre> <xs:complexType name="XML-Gueltigkeitszeitrahmensdaten-Item"> <xs:sequence> <xs:element name="beginn" type="XML-Zeitrahmengrenze-Part" /> <xs:element name="ende" type="XML-Zeitrahmengrenze-Part" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Gueltigkeitszeitrahmensausnahme-Table

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	
Model	
Children	
Source	
Schema location	

Type	restriction of XML-Gueltigkeitszeitrahen-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Gueltigkeitszeitrahen-Table XML-Gueltigkeitszeitrahmensausnahme-Table
Used by	Elements XML-Eigenprodukt-Item/gueltigkeitszeitrahmensausnahme-table, XML-Tarifprodukt-Item/gueltigkeitszeitrahmensausnahme-table
Model	tagesbedingung , tageszeitbedingung , tarifpunktbedingung , bewertungsbedingung , verkehrsmittellinienbedingung , spezialbedingung , ausnahme
Children	ausnahme, bewertungsbedingung, spezialbedingung, tagesbedingung, tageszeitbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung
Source	<pre><xs:complexType name="XML-Gueltigkeitszeitrahmensausnahme-Table"> <xs:complexContent> <xs:restriction base="XML-Gueltigkeitszeitrahen-Table"> <xs:sequence> <xs:element name="tagesbedingung" type="XML-RefList0N" /> <xs:element name="tageszeitbedingung" type="XML-RefList0N" /> <xs:element name="tarifpunktbedingung" type="XML-RefList0N" /> <xs:element name="bewertungsbedingung" type="XML-RefList0N" /> <xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N" /> <xs:element name="spezialbedingung" type="XML-RefList0N" /> <xs:element name="ausnahme" type="XML-RefList0N" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Nachfolgedaten-Table

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the relationship between two XML Schema types. On the left, a box represents 'XML-Nachfolge-Table (restriction base)' with four elements: 'kriterium' (Type XML-RefList0N), 'vorgaenger' (Type XML-RefList0N), 'nachfolger' (Type XML-RefList0N), and 'ausnahme' (Type XML-RefList0N). On the right, a box represents 'XML-Nachfolgedaten-Table' with three elements: 'kriterium' (Type XML-RefList0N), 'vorgaenger' (Type XML-RefList0N), and 'nachfolger' (Type XML-RefList0N). A line connects the two boxes, indicating that 'XML-Nachfolgedaten-Table' is a restriction of 'XML-Nachfolge-Table'.</p>
Type	restriction of XML-Nachfolge-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Nachfolge-Table XML-Nachfolgedaten-Table
Used by	Elements XML-Eigenprodukt-Item/nachfolgedaten-table, XML-Tarifprodukt-Item/nachfolgedaten-table
Model	kriterium , vorgaenger , nachfolger
Children	kriterium, nachfolger, vorgaenger
Source	<pre><xs:complexType name="XML-Nachfolgedaten-Table"> <xs:complexContent> <xs:restriction base="XML-Nachfolge-Table"> <xs:sequence> <xs:element name="kriterium" type="XML-RefList0N" /> <xs:element name="vorgaenger" type="XML-RefList0N" /> <xs:element name="nachfolger" type="XML-RefList0N" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>

	<pre> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Nachfolge-Table

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Complex Types XML-Nachfolgeausnahme-Table, XML-Nachfolgedaten-Table
Model	kriterium , vorgaenger , nachfolger{0,1} , ausnahme{0,1}
Children	ausnahme, kriterium, nachfolger, vorgaenger
Source	<pre> <xs:complexType name="XML-Nachfolge-Table"> <xs:sequence> <xs:element name="kriterium" type="XML-RefList0N"/> <xs:element name="vorgaenger" type="XML-RefList0N"/> <xs:element name="nachfolger" type="XML-RefList0N" minOccurs="0"/> <xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Nachfolgeausnahme-Table

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Nachfolge-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Nachfolge-Table XML-Nachfolgeausnahme-Table
Used by	Elements XML-Eigenprodukt-Item/nachfolgeausnahme-table, XML-Tarifprodukt-Item/nachfolgeausnahme-table
Model	kriterium , vorgaenger , ausnahme
Children	ausnahme, kriterium, vorgaenger

Source	<pre> <xs:complexType name="XML-Nachfolgeausnahme-Table"> <xs:complexContent> <xs:restriction base="XML-Nachfolge-Table"> <xs:sequence> <xs:element name="kriterium" type="XML-RefList0N" /> <xs:element name="vorgaenger" type="XML-RefList0N" /> <xs:element name="ausnahme" type="XML-RefList0N" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-BooleanValue

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-BooleanContent
Type hierarchy	<ul style="list-style-type: none"> xs:boolean XML-BooleanContent XML-BooleanValue
Used by	Elements XML-Eigenprodukt-Item/preisanpassung, XML-Tarifprodukt-Item/preisanpassung
Source	<pre> <xs:complexType name="XML-BooleanValue"> <xs:simpleContent> <xs:extension base="XML-BooleanContent" /> </xs:simpleContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-PVSchluessel-Part

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Schluessel-Part
Type hierarchy	<ul style="list-style-type: none"> XML-Schluessel-Part XML-PVSchluessel-Part
Used by	Elements XML-EFMProdukt-Item/schluessel, XML-Eigenprodukt-Item/schluessel
Model	mkpv , mktr , mkauth
Children	mkauth, mkpv, mktr

Source	<pre> <xs:complexType name="XML-PVSchluessel-Part"> <xs:complexContent> <xs:restriction base="XML-Schluessel-Part"> <xs:sequence> <xs:element name="mkpv" type="XML-Ref01" /> <xs:element name="mktr" type="XML-Ref01" /> <xs:element name="mkauth" type="XML-Ref01" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Schluessel-Part

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Complex Types XML-PVSchluessel-Part, XML-RNSchluessel-Part
Model	mkpv{0,1} , mktr{0,1} , mkkvp{0,1} , mkauth{0,1}
Children	mkauth, mkkvp, mkpv, mktr
Source	<pre> <xs:complexType name="XML-Schluessel-Part"> <xs:sequence> <xs:element name="mkpv" type="XML-Ref01" minOccurs="0" /> <xs:element name="mktr" type="XML-Ref01" minOccurs="0" /> <xs:element name="mkkvp" type="XML-Ref01" minOccurs="0" /> <xs:element name="mkauth" type="XML-Ref01" minOccurs="0" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Produktdaten-Part

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	<p>Elements</p> <p>XML-EFMProdukt-Item/anpassung, XML-EFMProdukt-Item/darstellung, XML-EFMProdukt-Item/erfassung, XML-EFMProdukt-Item/kontrolle, XML-EFMProdukt-Item/produktermittlung, XML-EFMProdukt-Item/transaktionsauswertung, XML-Eigenprodukt-Item/anpassung, XML-Eigenprodukt-Item/darstellung, XML-Eigenprodukt-Item/erfassung, XML-Eigenprodukt-Item/kontrolle, XML-Eigenprodukt-Item/produktermittlung, XML-Eigenprodukt-Item/transaktionsauswertung, XML-Tarifprodukt-Item/anpassung, XML-Tarifprodukt-Item/darstellung, XML-Tarifprodukt-Item/erfassung, XML-</p>

	Tarifprodukt-Item/kontrolle, XML-Tarifprodukt-Item/produkttermittlung, XML-Tarifprodukt-Item/transaktionsauswertung
Model	funktion , modulkontext , unterstuetztab , ausgangsdaten-matrix , abhaengigkeitsdaten-table , abhaengigkeitsausnahme-table
Children	abhaengigkeitsausnahme-table, abhaengigkeitsdaten-table, ausgangsdaten-matrix, funktion, modulkontext, unterstuetztab
Source	<pre><xs:complexType name="XML-Produktdaten-Part"> <xs:sequence> <xs:element name="funktion" type="XML-Ref01" /> <xs:element name="modulkontext" type="XML-RefSet0N" /> <xs:element name="unterstuetztab" type="XML-DateValue" /> <xs:element name="ausgangsdaten-matrix" type="XML-Ausgangsdaten-Matrix" /> <xs:element name="abhaengigkeitsdaten-table" type="XML-Abhaengigkeitsdaten-Table" /> <xs:element name="abhaengigkeitsausnahme-table" type="XML-Abhaengigkeitsausnahme-Table" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausgangsdaten-Matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Produktdaten-Part/ausgangsdaten-matrix
Model	ausgangsdaten*
Children	ausgangsdaten
Source	<pre><xs:complexType name="XML-Ausgangsdaten-Matrix"> <xs:sequence> <xs:element name="ausgangsdaten" type="XML-Ausgangsdaten-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausgangsdaten-Entry

Namespace	http://vdv/ka/pkm/2										
Diagram											
Type	extension of XML-Ref										
Type hierarchy	<ul style="list-style-type: none">• xs:int<ul style="list-style-type: none">• XML-Ref<ul style="list-style-type: none">• XML-Ausgangsdaten-Entry										
Used by	Element XML-Ausgangsdaten-Matrix/ausgangsdaten										
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>ref</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		ref	XML-Ref	required			
QName	Type	Use									
ref	XML-Ref	required									
Source	<pre><xs:complexType name="XML-Ausgangsdaten-Entry"> <xs:simpleContent> <xs:extension base="XML-Ref"> <xs:attribute name="ref" type="XML-Ref" use="required" /> </xs:extension> </xs:simpleContent> </xs:complexType></pre>										

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Complex Type XML-Abhaengigkeitsdaten-Table

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Abhaengigkeit-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Abhaengigkeit-Table XML-Abhaengigkeitsdaten-Table
Used by	Element XML-Produktdaten-Part/abhaengigkeitsdaten-table
Model	kriterium , vorausgesetzt
Children	kriterium, vorausgesetzt
Source	<pre><xs:complexType name="XML-Abhaengigkeitsdaten-Table"> <xs:complexContent> <xs:restriction base="XML-Abhaengigkeit-Table"> <xs:sequence> <xs:element name="kriterium" type="XML-RefList0N"/> <xs:element name="vorausgesetzt" type="XML-RefList0N"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Abhaengigkeit-Table

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Complex Types XML-Abhaengigkeitsausnahme-Table, XML-Abhaengigkeitsdaten-Table
Model	kriterium , vorausgesetzt , ausnahme{0,1}
Children	ausnahme, kriterium, vorausgesetzt
Source	<pre><xs:complexType name="XML-Abhaengigkeit-Table"> <xs:sequence> <xs:element name="kriterium" type="XML-RefList0N"/> <xs:element name="vorausgesetzt" type="XML-RefList0N"/> <xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

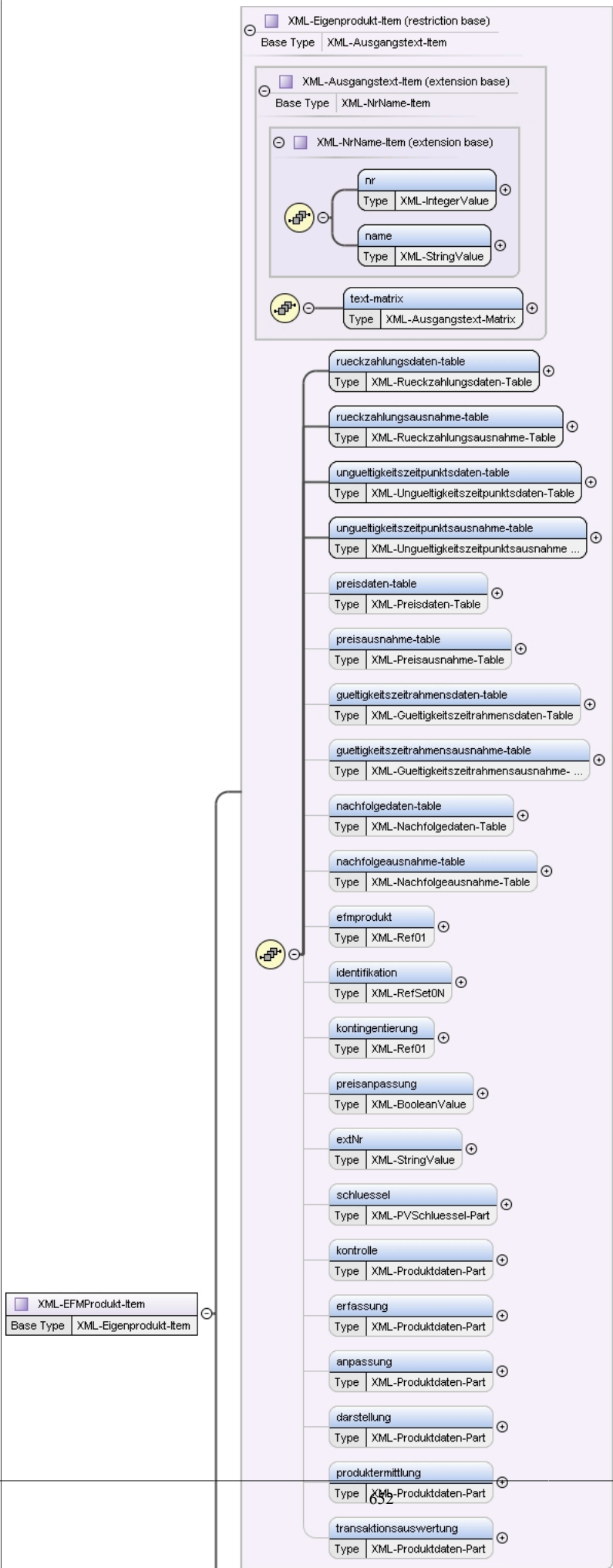
Complex Type XML-Abhaengigkeitsausnahme-Table

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Abhaengigkeit-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Abhaengigkeit-Table XML-Abhaengigkeitsausnahme-Table
Used by	Element XML-Produktdaten-Part/abhaengigkeitsausnahme-table
Model	kriterium , vorausgesetzt , ausnahme
Children	ausnahme, kriterium, vorausgesetzt
Source	<pre> <xs:complexType name="XML-Abhaengigkeitsausnahme-Table"> <xs:complexContent> <xs:restriction base="XML-Abhaengigkeit-Table"> <xs:sequence> <xs:element name="kriterium" type="XML-RefList0N"/> <xs:element name="vorausgesetzt" type="XML-RefList0N"/> <xs:element name="ausnahme" type="XML-RefList0N"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-EFMProdukt-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	restriction of XML-Eigenprodukt-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Eigenprodukt-Item XML-EFMProdukt-Item
Used by	Element XML-EFMProdukt-Pool/item
Model	nr , name , text-matrix , rueckzahlungsdaten-table , rueckzahlungsausnahme-table , ungultigkeitszeitpunktsdaten-table , ungultigkeitszeitpunktsausnahme-table , schluessel , kontrolle{0,1} , erfassung{0,1} , anpassung{0,1} , darstellung{0,1} , produktmittlung{0,1} , transaktionsauswertung{0,1}
Children	anpassung, darstellung, erfassung, kontrolle, name, nr, produktmittlung, rueckzahlungsausnahme-table, rueckzahlungsdaten-table, schluessel, text-matrix, transaktionsauswertung, ungultigkeitszeitpunktsausnahme-table, ungultigkeitszeitpunktsdaten-table
Source	<pre> <xs:complexType name="XML-EFMProdukt-Item"> <xs:complexContent> <xs:restriction base="XML-Eigenprodukt-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> <xs:sequence> <xs:element name="rueckzahlungsdaten-table" type="XML-Rueckzahlungsdaten-Table"/> <xs:element name="rueckzahlungsausnahme-table" type="XML-Rueckzahlungsausnahme-Table"/> <xs:element name="ungultigkeitszeitpunktsdaten-table" type="XML-Ungultigkeitszeitpunktsdaten-Table"/> <xs:element name="ungultigkeitszeitpunktsausnahme-table" type="XML-Ungultigkeitszeitpunktsausnahme-Table"/> <xs:element name="schluessel" type="XML-PVSSchluessel-Part"/> <xs:element name="kontrolle" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="erfassung" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="anpassung" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="darstellung" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="produktmittlung" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="transaktionsauswertung" type="XML-Produktdaten-Part" minOccurs="0"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Tarifprodukt-Pool

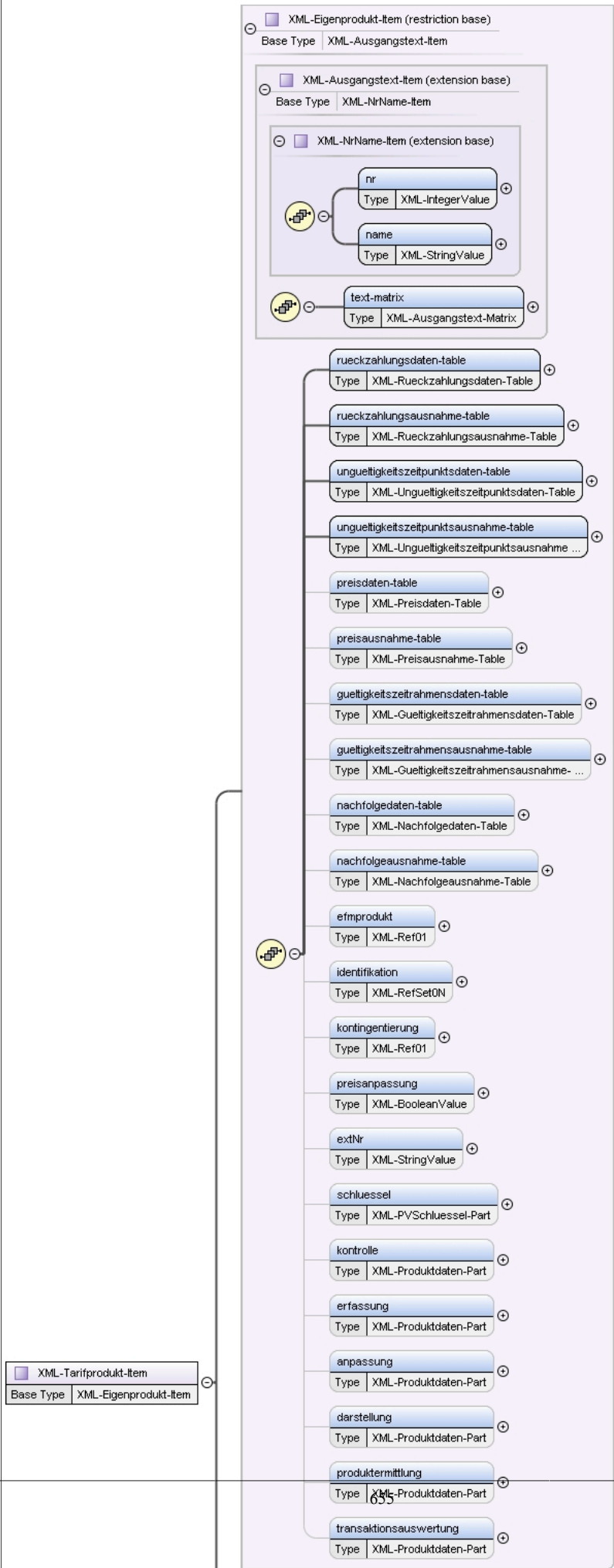
Namespace	http://vdv/ka/pkm/2
Diagram	<pre> classDiagram class XML_Eigenprodukt_Pool["XML-Eigenprodukt-Pool (restriction base)"] { Base Type XML-Pool } class XML_Pool["XML-Pool (extension base)"] { Attributes key XML-Ref } class XML_Tarifprodukt_Pool["XML-Tarifprodukt-Pool"] { Base Type XML-Eigenprodukt-Pool } XML_Eigenprodukt_Pool -- XML_Pool XML_Tarifprodukt_Pool -- XML_Eigenprodukt_Pool XML_Tarifprodukt_Pool -- XML_Eigenprodukt_Item["XML-Eigenprodukt-Item"] : 0..∞ XML_Tarifprodukt_Pool -- XML_Tarifprodukt_Item["XML-Tarifprodukt-Item"] : 0..∞ </pre>
Type	restriction of XML-Eigenprodukt-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Eigenprodukt-Pool

	<ul style="list-style-type: none">XML-Tarifprodukt-Pool			
Used by	Elements	XML-PVTarifmodul/tarifprodukt-pool, XML-Tarifmodul/tarifprodukt-pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Tarifprodukt-Pool"> <xs:complexContent> <xs:restriction base="XML-Eigenprodukt-Pool"> <xs:sequence> <xs:element name="item" type="XML-Tarifprodukt-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Tarifprodukt-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	restriction of XML-Eigenprodukt-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Eigenprodukt-Item XML-Tarifprodukt-Item
Used by	Element XML-Tarifprodukt-Pool/item
Model	nr , name , text-matrix , rueckzahlungsdaten-table , rueckzahlungsausnahme-table , unguelteigkeitszeitpunktsdaten-table , unguelteigkeitszeitpunktsausnahme-table , preisdaten-table , preisausnahme-table , gueltigkeitszeitrahmensdaten-table , gueltigkeitszeitrahmensausnahme-table , nachfolgedaten-table , nachfolgeausnahme-table , efmprodukt , identifikation , kontingentierung , preisanpassung , extNr , kontrolle{0,1} , erfassung{0,1} , anpassung{0,1} , darstellung{0,1} , produktermittlung{0,1} , transaktionsauswertung{0,1}
Children	anpassung , darstellung , efmprodukt , erfassung , extNr , gueltigkeitszeitrahmensausnahme-table , gueltigkeitszeitrahmensdaten-table , identifikation , kontingentierung , kontrolle , nachfolgeausnahme-table , nachfolgedaten-table , name , nr , preisanpassung , preisausnahme-table , preisdaten-table , produktermittlung , rueckzahlungsausnahme-table , rueckzahlungsdaten-table , text-matrix , transaktionsauswertung , unguelteigkeitszeitpunktsausnahme-table , unguelteigkeitszeitpunktsdaten-table
Source	<pre> <xs:complexType name="XML-Tarifprodukt-Item"> <xs:complexContent> <xs:restriction base="XML-Eigenprodukt-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> <xs:sequence> <xs:element name="rueckzahlungsdaten-table" type="XML-Rueckzahlungsdaten-Table"/> <xs:element name="rueckzahlungsausnahme-table" type="XML-Rueckzahlungsausnahme-Table"/> <xs:element name="unguelteigkeitszeitpunktsdaten-table" type="XML-Unguelteigkeitszeitpunktsdaten-Table"/> <xs:element name="unguelteigkeitszeitpunktsausnahme-table" type="XML-Unguelteigkeitszeitpunktsausnahme-Table"/> <xs:element name="preisdaten-table" type="XML-Preisdaten-Table"/> <xs:element name="preisausnahme-table" type="XML-Preisausnahme-Table"/> <xs:element name="gueltigkeitszeitrahmensdaten-table" type="XML-Gueltigkeitszeitrahmensdaten-Table"/> <xs:element name="gueltigkeitszeitrahmensausnahme-table" type="XML-Gueltigkeitszeitrahmensausnahme-Table"/> <xs:element name="nachfolgedaten-table" type="XML-Nachfolgedaten-Table"/> <xs:element name="nachfolgeausnahme-table" type="XML-Nachfolgeausnahme-Table"/> <xs:element name="efmprodukt" type="XML-Ref01"/> <xs:element name="identifikation" type="XML-RefSet0N"/> <xs:element name="kontingentierung" type="XML-Ref01"/> <xs:element name="preisanpassung" type="XML-BooleanValue"/> <xs:element name="extNr" type="XML-StringValue"/> <xs:element name="kontrolle" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="erfassung" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="anpassung" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="darstellung" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="produktermittlung" type="XML-Produktdaten-Part" minOccurs="0"/> <xs:element name="transaktionsauswertung" type="XML-Produktdaten-Part" minOccurs="0"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Fremdprodukt-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

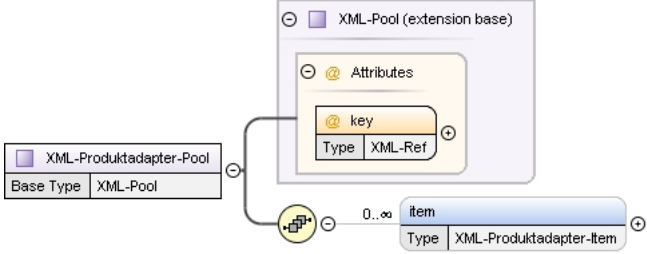
Diagram	<p>The diagram illustrates the structure of the XML-Fremdprodukt-Pool. It is a complex type that extends the XML-Pool base type. The XML-Pool base type has an 'Attributes' group containing a 'key' attribute of type 'XML-Ref'. The XML-Fremdprodukt-Pool has a sequence of 'item' elements, each of type 'XML-Fremdprodukt-Item'. The cardinality is 0..∞.</p>											
Type	extension of XML-Pool											
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Fremdprodukt-Pool											
Used by	Elements	XML-PVTarifmodul/fremdprodukt-pool, XML-Tarifmodul/fremdprodukt-pool										
Model	item*											
Children	item											
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required				
QName	Type	Use										
key	XML-Ref	required										
Source	<pre><xs:complexType name="XML-Fremdprodukt-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Fremdprodukt-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>											
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

Complex Type XML-Fremdprodukt-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Ausgangstext-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Fremdprodukt-Item 			
Used by	Element	XML-Fremdprodukt-Pool/item		

Model	nr , name , text-matrix , tarifstand , pv
Children	name, nr, pv, tarifstand, text-matrix
Source	<pre> <xs:complexType name="XML-Fremdprodukt-Item"> <xs:complexContent> <xs:extension base="XML-Ausgangstext-Item"> <xs:sequence> <xs:element name="tarifstand" type="XML-StringValue"/> <xs:element name="pv" type="XML-Organisation-Part"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

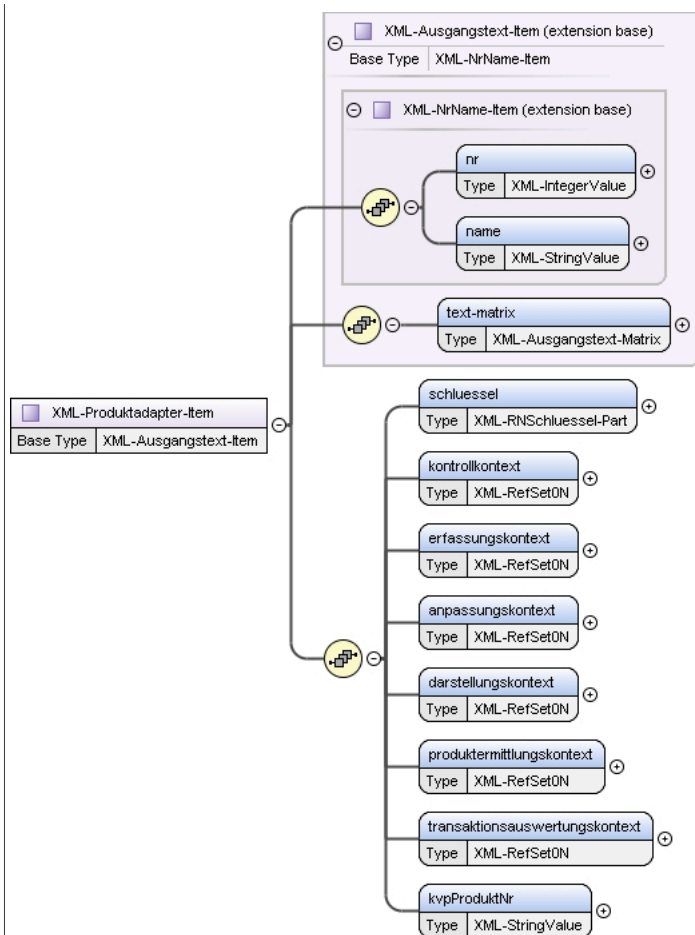
Complex Type XML-Produktadapter-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Produktadapter-Pool 			
Used by	Elements XML-RNTarifmodul/produktadapter-pool, XML-Tarifmodul/produktadapter-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Produktadapter-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Produktadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Produktadapter-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type extension of XML-Ausgangstext-Item

- Type hierarchy
- XML-NrName-Item
 - XML-Ausgangstext-Item
 - XML-Produktadapter-Item

Used by Element XML-Produktadapter-Pool/item

Model nr , name , text-matrix , schluessel , kontrollkontext , erfassungskontext , anpassungskontext , darstellungskontext , produktermittlungskontext , transaktionsauswertungskontext , kvpProduktNr

Children anpassungskontext, darstellungskontext, erfassungskontext, kontrollkontext, kvpProduktNr, name, nr, produktermittlungskontext, schluessel, text-matrix, transaktionsauswertungskontext

Source

```

<xs:complexType name="XML-Produktadapter-Item">
  <xs:complexContent>
    <xs:extension base="XML-Ausgangstext-Item">
      <xs:sequence>
        <xs:element name="schluessel" type="XML-RNSchluessel-Part"/>
        <xs:element name="kontrollkontext" type="XML-RefSet0N"/>
        <xs:element name="erfassungskontext" type="XML-RefSet0N"/>
        <xs:element name="anpassungskontext" type="XML-RefSet0N"/>
        <xs:element name="darstellungskontext" type="XML-RefSet0N"/>
        <xs:element name="produktermittlungskontext" type="XML-RefSet0N"/>
        <xs:element name="transaktionsauswertungskontext" type="XML-RefSet0N"/>
        <xs:element name="kvpProduktNr" type="XML-StringValue"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
  
```

Schema location file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-RNSchluessel-Part

Namespace http://vdv/ka/pkm/2

Diagram	
Type	restriction of XML-Schlüssel-Part
Type hierarchy	<ul style="list-style-type: none"> XML-Schlüssel-Part XML-RNSchlüssel-Part
Used by	Element XML-Produktadapter-Item/schlüssel
Model	mkkvp
Children	mkkvp
Source	<pre> <xs:complexType name="XML-RNSchlüssel-Part"> <xs:complexContent> <xs:restriction base="XML-Schlüssel-Part"> <xs:sequence> <xs:element name="mkipv" type="XML-Ref01"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Produktgruppe-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-NameGruppe-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-NameGruppe-Pool XML-Produktgruppe-Pool
Used by	Elements XML-PVTarifmodul/produktgruppe-pool, XML-Tarifmodul/produktgruppe-pool
Model	item*
Children	item

Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Produktgruppe-Pool"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Pool"> <xs:sequence> <xs:element name="item" type="XML-NameGruppe-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-NameGruppe-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-NameGruppe-Pool 			
Used by	Complex Types XML-Bezahlartbedingung-Pool, XML-Modulkontextbedingung-Pool, XML-Produktgruppe-Pool, XML-Rabattmedienbedingung-Pool, XML-Tarifpunktgruppe-Pool, XML-Verkehrsmittellinienbedingung-Pool, XML-Zahlungsintervallbedingung-Pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-NameGruppe-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-NameGruppe-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-NameGruppe-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram					
Type	extension of XML-Name-Item				
Type hierarchy	<ul style="list-style-type: none">XML-Name-Item<ul style="list-style-type: none">XML-NameGruppe-Item				
Used by	<table><tr><td>Elements</td><td>XML-NameGruppe-Pool/item, XML-Produktgruppe-Pool/item</td></tr><tr><td>Complex Types</td><td>XML-Bezahlartbedingung-Item, XML-Modulkontextbedingung-Item, XML-Produktgruppe-Item, XML-Rabattmedienbedingung-Item, XML-Tarifpunktgruppe-Item, XML-Verkehrsmittellinienbedingung-Item, XML-Zahlungsintervallbedingung-Item</td></tr></table>	Elements	XML-NameGruppe-Pool/item, XML-Produktgruppe-Pool/item	Complex Types	XML-Bezahlartbedingung-Item, XML-Modulkontextbedingung-Item, XML-Produktgruppe-Item, XML-Rabattmedienbedingung-Item, XML-Tarifpunktgruppe-Item, XML-Verkehrsmittellinienbedingung-Item, XML-Zahlungsintervallbedingung-Item
Elements	XML-NameGruppe-Pool/item, XML-Produktgruppe-Pool/item				
Complex Types	XML-Bezahlartbedingung-Item, XML-Modulkontextbedingung-Item, XML-Produktgruppe-Item, XML-Rabattmedienbedingung-Item, XML-Tarifpunktgruppe-Item, XML-Verkehrsmittellinienbedingung-Item, XML-Zahlungsintervallbedingung-Item				
Model	name , element				
Children	element, name				
Source	<pre><xs:complexType name="XML-NameGruppe-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="element" type="XML-RefSet0N" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Complex Type XML-Kontingentierung-Pool

Namespace	http://vdv/ka/pkm/2										
Diagram											
Type	extension of XML-Pool										
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Kontingentierung-Pool										
Used by	Elements	XML-PVTarifmodul/kontingentierung-pool, XML-Tarifmodul/kontingentierung-pool									
Model	item*										
Children	item										
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		key	XML-Ref	required			
QName	Type	Use									
key	XML-Ref	required									
Source	<pre><xs:complexType name="XML-Kontingentierung-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Kontingentierung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>										

	<code></xs:complexType></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Kontingentierung-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-Name-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Kontingentierung-Item
Used by	Element XML-Kontingentierung-Pool/item
Model	name , kontingentdaten-table , kontingentausnahme-table
Children	kontingentausnahme-table, kontingentdaten-table, name
Source	<pre> <xs:complexType name="XML-Kontingentierung-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="kontingentdaten-table" type="XML-Kontingentdaten-Table"/> <xs:element name="kontingentausnahme-table" type="XML-Kontingentausnahme-Table"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Kontingentdaten-Table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Kontingent-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Kontingent-Table XML-Kontingentdaten-Table
Used by	Element XML-Kontingentierung-Item/kontingentdaten-table
Model	tagesbedingung , tarifpunktbedingung , verkehrsmittellinienbedingung , spezialbedingung , daten-pool
Children	daten-pool, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung
Source	<pre> <xs:complexType name="XML-Kontingentdaten-Table"> <xs:complexContent> <xs:restriction base="XML-Kontingent-Table"> <xs:sequence> <xs:element name="tagesbedingung" type="XML-RefList0N"/> <xs:element name="tarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="spezialbedingung" type="XML-RefList0N"/> <xs:element name="daten-pool" type="XML-Kontingentdaten-Pool"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Kontingent-Table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Used by	Complex Types XML-Kontingentausnahme-Table, XML-Kontingentdaten-Table
Model	tagesbedingung , tarifpunktbedingung , verkehrsmittellinienbedingung , spezialbedingung , daten-pool{0,1} , ausnahme{0,1}
Children	ausnahme, daten-pool, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung
Source	<pre> <xs:complexType name="XML-Kontingent-Table"> <xs:sequence> <xs:element name="tagesbedingung" type="XML-RefList0N"/> <xs:element name="tarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="spezialbedingung" type="XML-RefList0N"/> <xs:element name="daten-pool" type="XML-Kontingentdaten-Pool" minOccurs="0"/> <xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Kontingentdaten-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Elements XML-Kontingent-Table/daten-pool, XML-Kontingentdaten-Table/daten-pool
Model	item*
Children	item
Source	<pre> <xs:complexType name="XML-Kontingentdaten-Pool"> <xs:sequence> <xs:element name="item" type="XML-Kontingentdaten-Item" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Kontingentdaten-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Kontingentdaten-Pool/item
Model	url
Children	url
Source	<pre> <xs:complexType name="XML-Kontingentdaten-Item"> <xs:sequence> <xs:element name="url" type="XML-StringValue"/> </xs:sequence> </xs:complexType> </pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Complex Type XML-Kontingentausnahme-Table

Namespace	http://vdv/ka/pkm/2
Diagram	<p>Diagram illustrating the structure of the XML-Kontingentausnahme-Table complex type. It is a restriction of the XML-Kontingent-Table complex type. The diagram shows a sequence of elements: tagesbedingung (Type: XML-RefList0N), tarifpunktbedingung (Type: XML-RefList0N), verkehrsmittellinienbedingung (Type: XML-RefList0N), spezialbedingung (Type: XML-RefList0N), daten-pool (Type: XML-Kontingentdaten-Pool), and ausnahme (Type: XML-RefList0N). The restriction base is XML-Kontingent-Table.</p>
Type	restriction of XML-Kontingent-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Kontingent-Table XML-Kontingentausnahme-Table
Used by	Element XML-Kontingentierung-Item/kontingentausnahme-table
Model	tagesbedingung , tarifpunktbedingung , verkehrsmittellinienbedingung , spezialbedingung , ausnahme
Children	ausnahme, spezialbedingung, tagesbedingung, tarifpunktbedingung, verkehrsmittellinienbedingung
Source	<pre> <xs:complexType name="XML-Kontingentausnahme-Table"> <xs:complexContent> <xs:restriction base="XML-Kontingent-Table"> <xs:sequence> <xs:element name="tagesbedingung" type="XML-RefList0N"/> <xs:element name="tarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="verkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="spezialbedingung" type="XML-RefList0N"/> <xs:element name="ausnahme" type="XML-RefList0N"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Nachfolgekriterium-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Nachfolgekriterium-Pool			
Used by	Elements	XML-PVTarifmodul/nachfolgekriterium-pool, XML-Tarifmodul/nachfolgekriterium-pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Nachfolgekriterium-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Nachfolgekriterium-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Nachfolgekriterium-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-Name-Item
Type hierarchy	<ul style="list-style-type: none">XML-Name-Item<ul style="list-style-type: none">XML-Nachfolgekriterium-Item
Used by	Element XML-Nachfolgekriterium-Pool/item
Model	name , funktion , vorgaenger , wirksamkeit
Children	funktion, name, vorgaenger, wirksamkeit
Source	<pre><xs:complexType name="XML-Nachfolgekriterium-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="funktion" type="XML-Ref01"/> <xs:element name="vorgaenger" type="XML-Kriterienzeitraum-Part"/> <xs:element name="wirksamkeit" type="XML-Kriterienzeitraum-Part"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>

	<pre> <xs:element name="wirksamkeit" type="XML-Kriterienzeitraum-Part" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Kriterienzeitraum-Part

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Elements XML-Abhaengigkeitskriterium-Item/wirksamkeit, XML-Nachfolgekriterium-Item/vorgaenger, XML-Nachfolgekriterium-Item/wirksamkeit
Model	beginn , ende
Children	beginn, ende
Source	<pre> <xs:complexType name="XML-Kriterienzeitraum-Part"> <xs:sequence> <xs:element name="beginn" type="XML-DatetimeValue" /> <xs:element name="ende" type="XML-DatetimeValue" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Abhaengigkeitskriterium-Pool

Namespace	http://vdv/ka/pkm/2									
Diagram	<p>The diagram illustrates the structure of the XML-Abhaengigkeitskriterium-Pool complex type. It is an extension of the XML-Pool base type. The pool contains a sequence of 'item' elements, each of type XML-Abhaengigkeitskriterium-Item. The 'item' element has a key attribute of type XML-Ref. The diagram also shows the 'XML-Abhaengigkeitskriterium-Pool' complex type with its base type 'XML-Pool' and the 'item' element with its key attribute.</p>									
Type	extension of XML-Pool									
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Abhaengigkeitskriterium-Pool									
Used by	Elements XML-PVTarifmodul/abhaengigkeitskriterium-pool, XML-Tarifmodul/abhaengigkeitskriterium-pool									
Model	item*									
Children	item									
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></tbody></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:complexType name="XML-Abhaengigkeitskriterium-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Abhaengigkeitskriterium-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>									

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Complex Type XML-Abhaengigkeitskriterium-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-Name-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Abhaengigkeitskriterium-Item
Used by	Element XML-Abhaengigkeitskriterium-Pool/item
Model	name , funktion , wirksamkeit
Children	funktion, name, wirksamkeit
Source	<pre><xs:complexType name="XML-Abhaengigkeitskriterium-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="funktion" type="XML-Ref01"/> <xs:element name="wirksamkeit" type="XML-Kriterienzeitraum-Part"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Identifikationsparameter-Pool

Namespace	http://vdv/ka/pkm/2											
Diagram												
Type	extension of XML-Pool											
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Identifikationsparameter-Pool											
Used by	Elements	XML-PVTarifmodul/identifikationsparameter-pool, XML-Tarifmodul/identifikationsparameter-pool										
	Complex Type	XML-Identifikationsparameteradapter-Pool										
Model	item*											
Children	item											
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		key	XML-Ref	required				
QName	Type	Use										
key	XML-Ref	required										
Source	<pre><xs:complexType name="XML-Identifikationsparameter-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence></pre>											

	<pre> <xs:element name="item" type="XML-Identifikationsparameter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Identifikationsparameter-Item

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	extension of XML-NrName-Item				
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Identifikationsparameter-Item 				
Used by	<table border="1"> <tr> <td>Element</td> <td>XML-Identifikationsparameter-Pool/item</td> </tr> <tr> <td>Complex Type</td> <td>XML-Identifikationsparameteradapter-Item</td> </tr> </table>	Element	XML-Identifikationsparameter-Pool/item	Complex Type	XML-Identifikationsparameteradapter-Item
Element	XML-Identifikationsparameter-Pool/item				
Complex Type	XML-Identifikationsparameteradapter-Item				
Model	nr , name , wert-pool				
Children	name, nr, wert-pool				
Source	<pre> <xs:complexType name="XML-Identifikationsparameter-Item"> <xs:complexContent> <xs:extension base="XML-NrName-Item"> <xs:sequence> <xs:element name="wert-pool" type="XML-Identifikationsparameterwert-Pool" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Complex Type XML-Identifikationsparameterwert-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Ausgangstext-Pool

Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Identifikationsparameterwert-Pool			
Used by	Element	XML-Identifikationsparameter-Item/wert-pool		
	Complex Type	XML-Identifikationsparameterwertadapter-Pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Identifikationsparameterwert-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Identifikationsparameterwert-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Identifikationsparameterwert-Item

Namespace	http://vdv/ka/pkm/2				
Diagram	<p>The diagram illustrates the structure of the <code>XML-Identifikationsparameterwert-Item</code> type. It is a restriction of <code>XML-Ausgangstext-Item</code>. <code>XML-Ausgangstext-Item</code> is an extension of <code>XML-NrName-Item</code>. <code>XML-NrName-Item</code> has three attributes: <code>nr</code> (Type: <code>XML-IntegerValue</code>), <code>name</code> (Type: <code>XML-StringValue</code>), and <code>text-matrix</code> (Type: <code>XML-Ausgangstext-Matrix</code>). <code>XML-Identifikationsparameterwert-Item</code> has two attributes: <code>nr</code> (Type: <code>XML-IntegerValue</code>) and <code>name</code> (Type: <code>XML-StringValue</code>).</p>				
Type	restriction of XML-Ausgangstext-Item				
Type hierarchy	<ul style="list-style-type: none">XML-NrName-Item<ul style="list-style-type: none">XML-Ausgangstext-Item<ul style="list-style-type: none">XML-Identifikationsparameterwert-Item				
Used by	<table><tr><td>Element</td><td>XML-Identifikationsparameterwert-Pool/item</td></tr><tr><td>Complex Type</td><td>XML-Identifikationsparameterwertadapter-Item</td></tr></table>	Element	XML-Identifikationsparameterwert-Pool/item	Complex Type	XML-Identifikationsparameterwertadapter-Item
Element	XML-Identifikationsparameterwert-Pool/item				
Complex Type	XML-Identifikationsparameterwertadapter-Item				
Model	nr , name , text-matrix				
Children	name, nr, text-matrix				
Source	<code><xs:complexType name="XML-Identifikationsparameterwert-Item"></code>				

	<pre> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Identifikationsparameteradapter-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Identifikationsparameteradapter-Pool. It is a restriction of XML-Identifikationsparameter-Pool. The XML-Identifikationsparameter-Pool is an extension of XML-Pool. XML-Pool has a key attribute of type XML-Ref and a sequence of item elements of type XML-Identifikationsparameter-Item. XML-Identifikationsparameteradapter-Pool has a sequence of item elements of type XML-Identifikationsparameteradapter-Item.</p>			
Type	restriction of XML-Identifikationsparameter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Identifikationsparameter-Pool<ul style="list-style-type: none">XML-Identifikationsparameteradapter-Pool			
Used by	Elements	XML-RNTarifmodul/identifikationsparameteradapter-pool, XML-Tarifmodul/identifikationsparameteradapter-pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Identifikationsparameteradapter-Pool"> <xs:complexContent> <xs:restriction base="XML-Identifikationsparameter-Pool"> <xs:sequence> <xs:element name="item" type="XML-Identifikationsparameteradapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

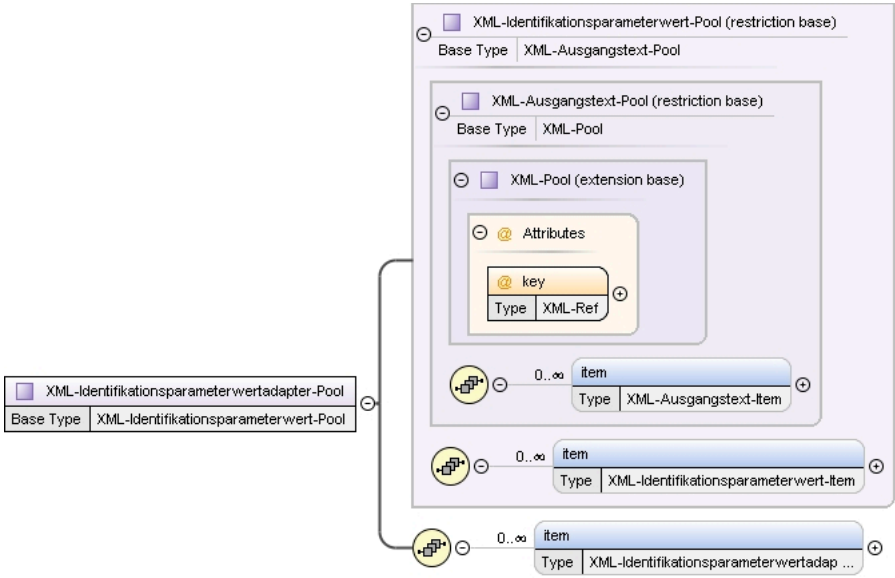
Complex Type XML-Identifikationsparameteradapter-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Identifikationsparameter-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Identifikationsparameter-Item XML-Identifikationsparameteradapter-Item
Used by	Element XML-Identifikationsparameteradapter-Pool/item
Model	nr , name , wert-pool
Children	name, nr, wert-pool
Source	<pre> <xs:complexType name="XML-Identifikationsparameteradapter-Item"> <xs:complexContent> <xs:restriction base="XML-Identifikationsparameter-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="wert-pool" type="XML-Identifikationsparameterwertadapter-Pool"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Identifikationsparameterwertadapter-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	restriction of XML-Identifikationsparameterwert-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool• XML-Ausgangstext-Pool• XML-Identifikationsparameterwert-Pool• XML-Identifikationsparameterwertadapter-Pool			
Used by	Element XML-Identifikationsparameteradapter-Item/wert-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Identifikationsparameterwertadapter-Pool"> <xs:complexContent> <xs:restriction base="XML-Identifikationsparameterwert-Pool"> <xs:sequence> <xs:element name="item" type="XML-Identifikationsparameterwertadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Identifikationsparameterwertadapter-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<p>The diagram illustrates the structure of the XML-Identifikationsparameterwert-Item (restriction base). It shows a hierarchy where XML-Identifikationsparameterwertadapter-Item is a restriction of XML-Identifikationsparameterwert-Item. XML-Identifikationsparameterwert-Item is a restriction of XML-Ausgangstext-Item (restriction base), which is a restriction of XML-NrName-Item (extension base). The XML-NrName-Item contains three elements: nr (Type: XML-IntegerValue), name (Type: XML-StringValue), and text-matrix (Type: XML-Ausgangstext-Matrix). The XML-Identifikationsparameterwertadapter-Item also contains these three elements.</p>
Type	restriction of XML-Identifikationsparameterwert-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Identifikationsparameterwert-Item XML-Identifikationsparameterwertadapter-Item
Used by	Element XML-Identifikationsparameterwertadapter-Pool/item
Model	nr , name , text-matrix
Children	name, nr, text-matrix
Source	<pre> <xs:complexType name="XML-Identifikationsparameterwertadapter-Item"> <xs:complexContent> <xs:restriction base="XML-Identifikationsparameterwert-Item"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Tarifpunkt-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	restriction of XML-Flaechenelement-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Flaechenelement-Pool XML-Tarifpunkt-Pool 			
Used by	Elements XML-PVTTarifmodul/tarifpunkt-pool, XML-Tarifmodul/tarifpunkt-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Tarifpunkt-Pool"> <xs:complexContent> <xs:restriction base="XML-Flaechenelement-Pool"> <xs:sequence> <xs:element name="item" type="XML-Tarifpunkt-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Flaechenelement-Pool

Namespace	http://vdv/ka/pkm/2		
Diagram	<p>The diagram illustrates the extension of the XML-Pool type. XML-Flaechenelement-Pool is shown as a base type that extends XML-Pool. XML-Pool contains a key attribute of type XML-Ref and a sequence of items of type XML-Flaechenelement-Item. XML-Flaechenelement-Pool also contains a sequence of items of type XML-Flaechenelement-Item.</p>		
Type	extension of XML-Pool		
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaechenelement-Pool		
Used by	Complex Types	XML-Tarifpunkt-Pool, XML-Tarifpunktadapter-Pool, XML-Tarifpunktreferenz-Pool, XML-Wegevariante-Pool, XML-Wegevariantenadapter-Pool	
Model	item*		
Children	item		

Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Flaecheelement-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Flaecheelement-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Flaecheelement-Item

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	extension of XML-Ausgangstext-Item				
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item <ul style="list-style-type: none"> XML-Ausgangstext-Item <ul style="list-style-type: none"> XML-Flaecheelement-Item 				
Used by	<table border="1"> <tr> <td>Element</td> <td>XML-Flaecheelement-Pool/item</td> </tr> <tr> <td>Complex Types</td> <td>XML-Tarifpunkt-Item, XML-Tarifpunktadapter-Item, XML-Tarifpunktreferenz-Item, XML-Wegevariante-Item, XML-Wegevariantenadapter-Item</td> </tr> </table>	Element	XML-Flaecheelement-Pool/item	Complex Types	XML-Tarifpunkt-Item, XML-Tarifpunktadapter-Item, XML-Tarifpunktreferenz-Item, XML-Wegevariante-Item, XML-Wegevariantenadapter-Item
Element	XML-Flaecheelement-Pool/item				
Complex Types	XML-Tarifpunkt-Item, XML-Tarifpunktadapter-Item, XML-Tarifpunktreferenz-Item, XML-Wegevariante-Item, XML-Wegevariantenadapter-Item				
Model	nr , name , text-matrix , geobezug , typ{0,1} , ortsbezug{0,1} , tarifpunkt{0,1} , tarifpunktfolge-pool{0,1}				
Children	geobezug, name, nr, ortsbezug, tarifpunkt, tarifpunktfolge-pool, text-matrix, typ				
Source	<pre><xs:complexType name="XML-Flaecheelement-Item"> <xs:complexContent> <xs:extension base="XML-Ausgangstext-Item"> <xs:sequence> <xs:element name="geobezug" type="XML-Geobezug-Part"/> <xs:element name="typ" type="XML-StringValue" minOccurs="0"/> <xs:element name="ortsbezug" type="XML-StringValue" minOccurs="0"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>				

	<pre> <xs:element name="tarifpunkt" type="XML-RefSet1N" minOccurs="0"/> <xs:element name="tarifpunktfolge-pool" type="XML-Tarifpunktfolge-Pool" minOccurs="0"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Geobezug-Part

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-PolygonContent
Type hierarchy	<ul style="list-style-type: none"> xs:anySimpleType XML-IntegerArrayContent XML-PolygonContent XML-Geobezug-Part
Used by	<p>Elements</p> <p>XML-Flaechenelement-Item/geobezug, XML-Tarifpunkt-Item/geobezug, XML-Tarifpunktadapter-Item/geobezug, XML-Tarifpunktreferenz-Item/geobezug, XML-Tarifpunktreferenzadapter-Item/geobezug, XML-Wegevariante-Item/geobezug, XML-Wegevariantenadapter-Item/geobezug</p>
Source	<pre> <xs:complexType name="XML-Geobezug-Part"> <xs:simpleContent> <xs:extension base="XML-PolygonContent"/> </xs:simpleContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Tarifpunktfolge-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	<p>Elements</p> <p>XML-Flaechenelement-Item/tarifpunktfolge-pool, XML-Wegevariante-Item/tarifpunktfolge-pool</p>
Model	item*
Children	item
Source	<pre> <xs:complexType name="XML-Tarifpunktfolge-Pool"> <xs:sequence> <xs:element name="item" type="XML-Tarifpunktfolge-Item" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Tarifpunktfolge-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	<p>Element</p> <p>XML-Tarifpunktfolge-Pool/item</p>
Model	ink exk
Children	exk, ink

Source	<pre><xs:complexType name="XML-Tarifpunktfolge-Item"> <xs:choice maxOccurs="unbounded"> <xs:element name="ink" type="XML-TarifpunktfolgeninklusionValue" /> <xs:element name="exk" type="XML-TarifpunktfolgenexklusionValue" /> </xs:choice> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-TarifpunktfolgeninklusionValue

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR A[XML-TarifpunktfolgeninklusionValue] --> B[XML-Ref] style A fill:#f9f9f9,stroke:#333,stroke-width:1px style B fill:#f9f9f9,stroke:#333,stroke-width:1px </pre>
Type	extension of XML-Ref
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-TarifpunktfolgeninklusionValue
Used by	Element XML-Tarifpunktfolge-Item/ink
Source	<pre><xs:complexType name="XML-TarifpunktfolgeninklusionValue"> <xs:simpleContent> <xs:extension base="XML-Ref" /> </xs:simpleContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

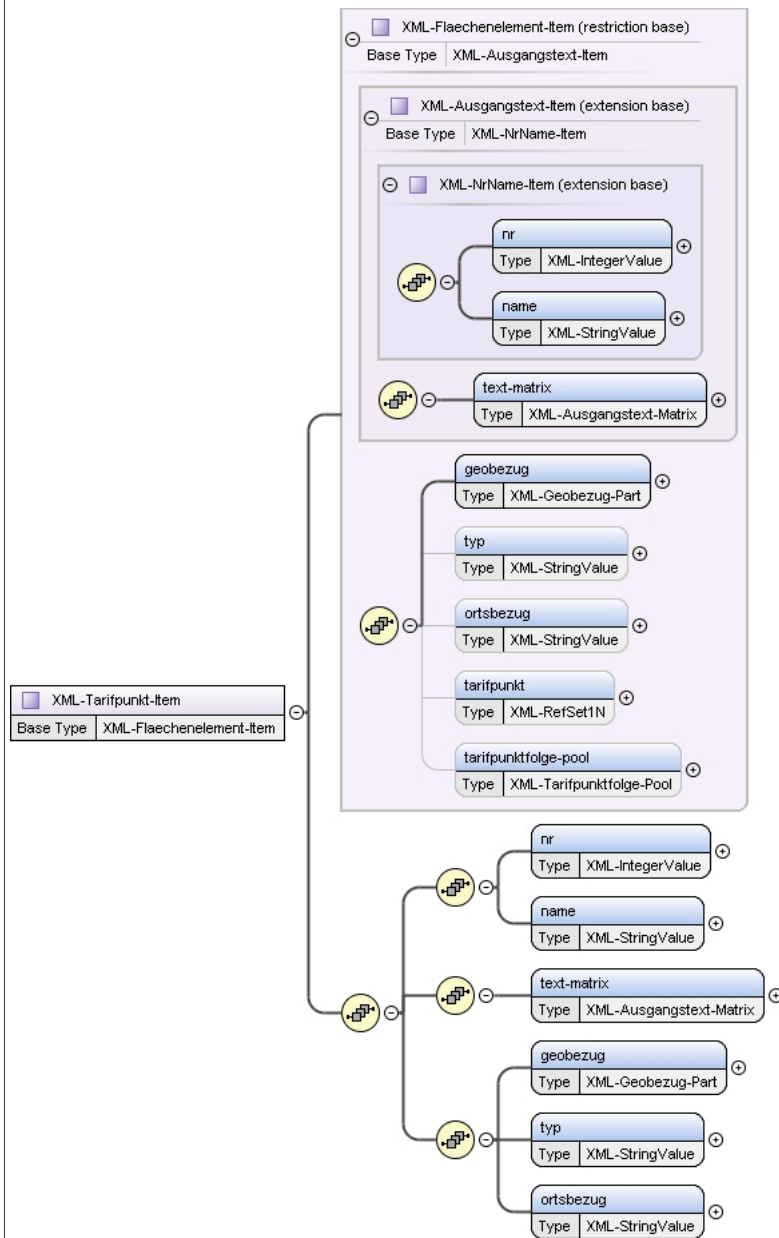
Complex Type XML-TarifpunktfolgenexklusionValue

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR A[XML-TarifpunktfolgenexklusionValue] --> B[XML-Ref] style A fill:#f9f9f9,stroke:#333,stroke-width:1px style B fill:#f9f9f9,stroke:#333,stroke-width:1px </pre>
Type	extension of XML-Ref
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-TarifpunktfolgenexklusionValue
Used by	Element XML-Tarifpunktfolge-Item/exk
Source	<pre><xs:complexType name="XML-TarifpunktfolgenexklusionValue"> <xs:simpleContent> <xs:extension base="XML-Ref" /> </xs:simpleContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Tarifpunkt-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type restriction of XML-Flaechenelement-Item

- Type hierarchy
- XML-NrName-Item
 - XML-Ausgangstext-Item
 - XML-Flaechenelement-Item
 - XML-Tarifpunkt-Item

Used by Element XML-Tarifpunkt-Pool/item

Model nr , name , text-matrix , geobezug , typ , ortsbezug

Children geobezug, name, nr, ortsbezug, text-matrix, typ

Source

```

<xs:complexType name="XML-Tarifpunkt-Item">
  <xs:complexContent>
    <xs:restriction base="XML-Flaechenelement-Item">
      <xs:sequence>
        <xs:sequence>
          <xs:element name="nr" type="XML-IntegerValue"/>
          <xs:element name="name" type="XML-StringValue"/>
        </xs:sequence>
        <xs:sequence>
          <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/>
        </xs:sequence>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
  
```

	<pre> <xs:sequence> <xs:element name="geobezug" type="XML-Geobezug-Part" /> <xs:element name="typ" type="XML-StringValue" /> <xs:element name="ortsbezug" type="XML-StringValue" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

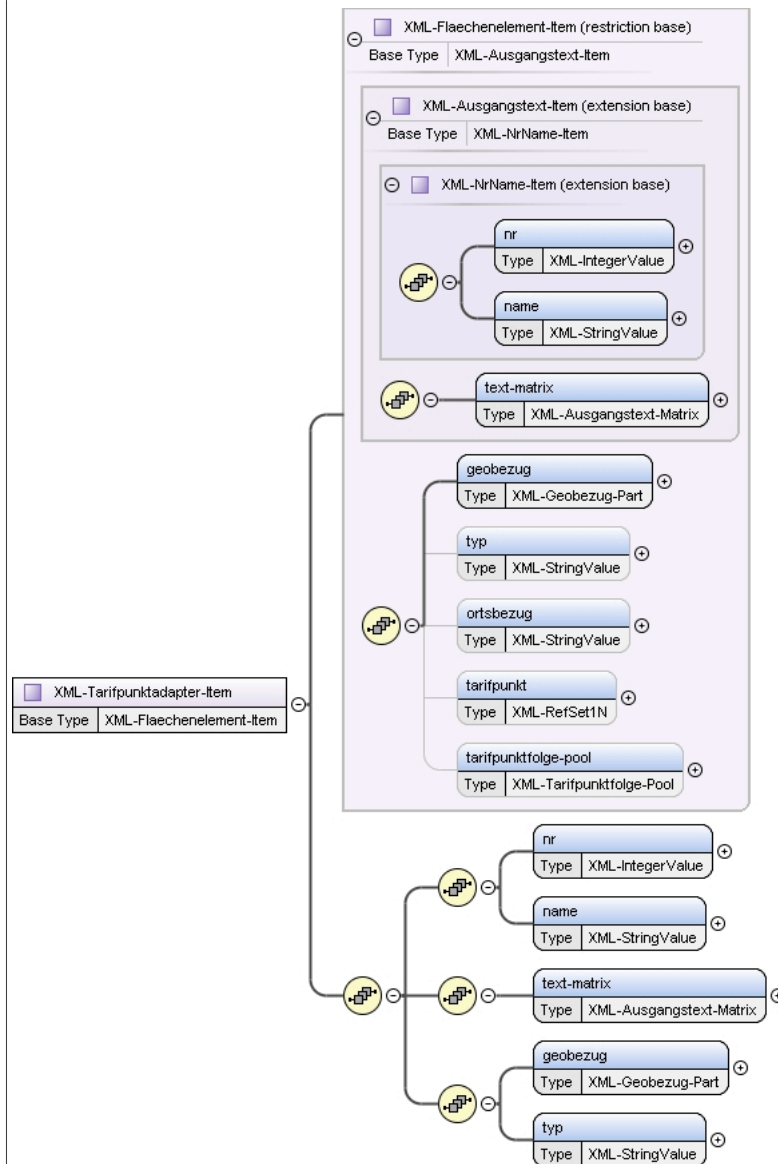
Complex Type XML-Tarifpunktadapter-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<pre>graph TD XML-Flaechenelement-Pool[XML-Flaechenelement-Pool (restriction base)] -- Base Type --> XML-Pool[XML-Pool (extension base)] XML-Tarifpunktadapter-Pool[XML-Tarifpunktadapter-Pool] -- Base Type --> XML-Flaechenelement-Pool XML-Pool -- Attributes --> key[key] key -- Type --> XML-Ref[XML-Ref] XML-Flaechenelement-Pool -- 0..∞ --> item1[item] item1 -- Type --> XML-Flaechenelement-Item[XML-Flaechenelement-Item] XML-Flaechenelement-Pool -- 0..∞ --> item2[item] item2 -- Type --> XML-Tarifpunktadapter-Item[XML-Tarifpunktadapter-Item]</pre>			
Type	restriction of XML-Flaechenelement-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaechenelement-Pool<ul style="list-style-type: none">XML-Tarifpunktadapter-Pool			
Used by	Elements	XML-RNTarifmodul/tarifpunktadapter-pool, XML-Tarifmodul/tarifpunktadapter-pool		
	Complex Type	XML-Tarifpunktreferenzadapter-Pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Tarifpunktadapter-Pool"> <xs:complexContent> <xs:restriction base="XML-Flaechenelement-Pool"> <xs:sequence> <xs:element name="item" type="XML-Tarifpunktadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Tarifpunktadapter-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type restriction of XML-Flaechenelement-Item

- Type hierarchy
- XML-NrName-Item
 - XML-Ausgangstext-Item
 - XML-Flaechenelement-Item
 - XML-Tarifpunktadapter-Item

Used by

Element	XML-Tarifpunktadapter-Pool/item
Complex Type	XML-Tarifpunktreferenzadapter-Item

Model nr , name , text-matrix , geobezug , typ

Children geobezug, name, nr, text-matrix, typ

Source

```

<xs:complexType name="XML-Tarifpunktadapter-Item">
  <xs:complexContent>
    <xs:restriction base="XML-Flaechenelement-Item">
      <xs:sequence>
        <xs:sequence>
          <xs:element name="nr" type="XML-IntegerValue"/>
          <xs:element name="name" type="XML-StringValue"/>
        </xs:sequence>
        <xs:sequence>
          <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/>
        </xs:sequence>
        <xs:sequence>
          <xs:element name="geobezug" type="XML-Geobezug-Part"/>
          <xs:element name="typ" type="XML-StringValue"/>
        </xs:sequence>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
  
```


	<pre> <xs:element name="geobezug" type="XML-Geobezug-Part"/> <xs:element name="typ" type="XML-StringValue"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Tarifpunktgruppe-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-NameGruppe-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-NameGruppe-Pool XML-Tarifpunktgruppe-Pool 			
Used by	Elements XML-PVTarifmodul/tarifpunktgruppe-pool, XML-Tarifmodul/tarifpunktgruppe-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Tarifpunktgruppe-Pool"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Pool"> <xs:sequence> <xs:element name="item" type="XML-Tarifpunktgruppe-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Tarifpunktgruppe-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-NameGruppe-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-NameGruppe-Item XML-Tarifpunktgruppe-Item
Used by	Element XML-Tarifpunktgruppe-Pool/item
Model	name , element
Children	element, name
Source	<pre> <xs:complexType name="XML-Tarifpunktgruppe-Item"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Item"> <xs:sequence> <xs:sequence> <xs:element name="name" type="XML-StringValue" /> </xs:sequence> <xs:sequence> <xs:element name="element" type="XML-RefSet0N" /> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Tarifpunktreferenz-Pool

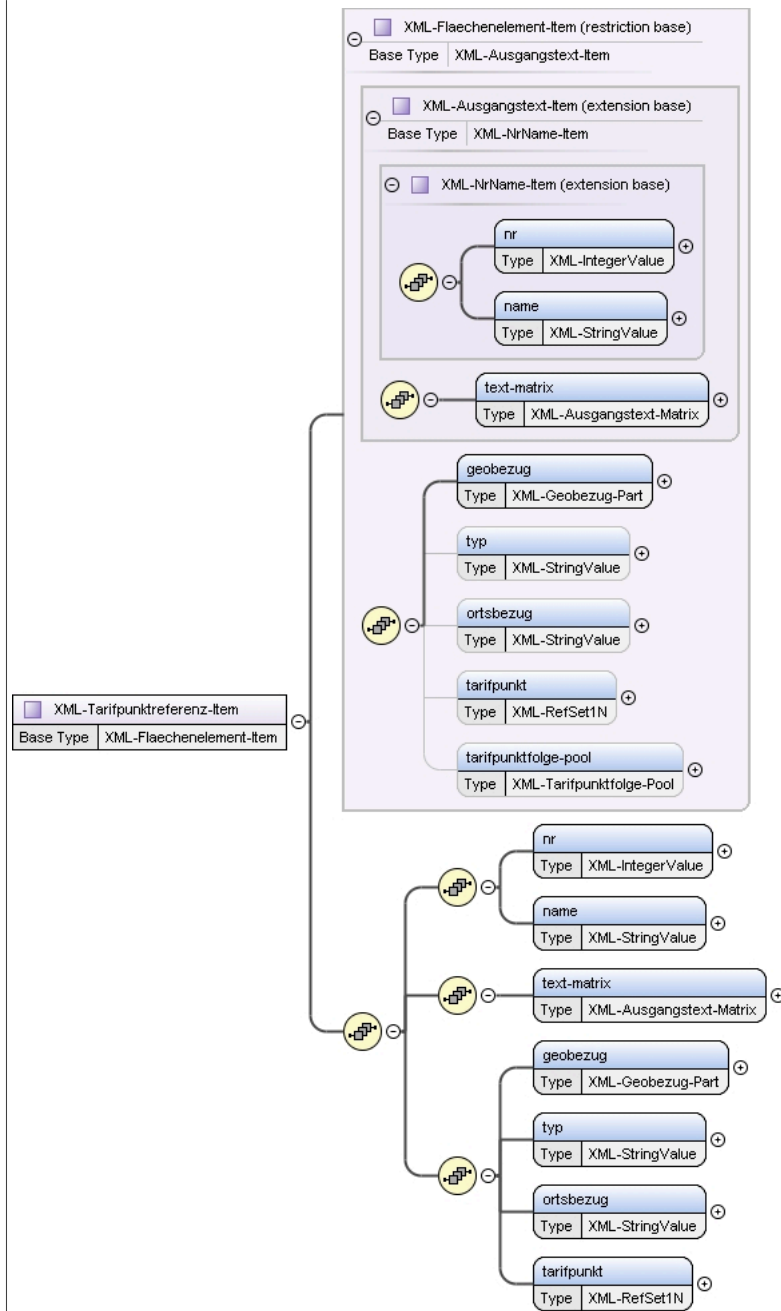
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Flaechenelement-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Flaechenelement-Pool XML-Tarifpunktreferenz-Pool

Used by	Elements XML-PVTTarifmodul/tarifpunktreferenz-pool, XML-Tarifmodul/tarifpunktreferenz-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Tarifpunktreferenz-Pool"> <xs:complexContent> <xs:restriction base="XML-Flaecheelement-Pool"> <xs:sequence> <xs:element name="item" type="XML-Tarifpunktreferenz-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Tarifpunktreferenz-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type restriction of XML-Flaechenelement-Item

- Type hierarchy
- XML-NrName-Item
 - XML-Ausgangstext-Item
 - XML-Flaechenelement-Item
 - XML-Tarifpunktreferenz-Item

Used by Element XML-Tarifpunktreferenz-Pool/item

Model nr , name , text-matrix , geobezug , typ , ortsbezug , tarifpunkt

Children geobezug, name, nr, ortsbezug, tarifpunkt, text-matrix, typ

Source

```

<xs:complexType name="XML-Tarifpunktreferenz-Item">
  <xs:complexContent>
    <xs:restriction base="XML-Flaechenelement-Item">
      <xs:sequence>
        <xs:sequence>
          <xs:element name="nr" type="XML-IntegerValue"/>
          <xs:element name="name" type="XML-StringValue"/>
        </xs:sequence>
        <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/>
        <xs:element name="geobezug" type="XML-Geobezug-Part"/>
        <xs:element name="typ" type="XML-StringValue"/>
        <xs:element name="ortsbezug" type="XML-StringValue"/>
        <xs:element name="tarifpunkt" type="XML-RefSet1N"/>
        <xs:element name="tarifpunktfolge-pool" type="XML-Tarifpunktfolge-Pool"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
  
```

	<pre> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix" /> </xs:sequence> <xs:sequence> <xs:element name="geobezug" type="XML-Geobezug-Part" /> <xs:element name="typ" type="XML-StringValue" /> <xs:element name="ortsbezug" type="XML-StringValue" /> <xs:element name="tarifpunkt" type="XML-RefSet1N" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Tarifpunktreferenzadapter-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<div><div><div>XML-Tarifpunktadapter-Pool (restriction base) Base Type XML-Flaecheelement-Pool</div><div><div>XML-Flaecheelement-Pool (restriction base) Base Type XML-Pool</div><div><div>XML-Pool (extension base)</div><div><div>Attributes</div><div><div>key</div><div>Type XML-Ref</div></div></div><div><div>0..∞ item</div><div>Type XML-Flaecheelement-Item</div></div><div><div>0..∞ item</div><div>Type XML-Tarifpunktadapter-Item</div></div><div><div>0..∞ item</div><div>Type XML-Tarifpunktreferenzadapter-Item</div></div></div></div></div><div><div>XML-Tarifpunktreferenzadapter-Pool Base Type XML-Tarifpunktadapter-Pool</div></div></div>			
Type	restriction of XML-Tarifpunktadapter-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Flaecheelement-Pool<ul style="list-style-type: none">XML-Tarifpunktadapter-Pool<ul style="list-style-type: none">XML-Tarifpunktreferenzadapter-Pool			
Used by	Elements	XML-RNTarifmodul/tarifpunktreferenzadapter-pool, XML-Tarifmodul/tarifpunktreferenzadapter-pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Tarifpunktreferenzadapter-Pool"> <xs:complexContent> <xs:restriction base="XML-Tarifpunktadapter-Pool"> <xs:sequence> <xs:element name="item" type="XML-Tarifpunktreferenzadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the <code>XML-Tarifpunktadapter-Item</code> class and its nested elements. The class hierarchy is as follows:</p> <ul style="list-style-type: none"> <code>XML-Tarifpunktadapter-Item</code> (restriction base) <ul style="list-style-type: none"> Base Type: <code>XML-Flaecheelement-Item</code> <ul style="list-style-type: none"> <code>XML-Flaecheelement-Item</code> (restriction base) <ul style="list-style-type: none"> Base Type: <code>XML-Ausgangstext-Item</code> <ul style="list-style-type: none"> <code>XML-Ausgangstext-Item</code> (extension base) <ul style="list-style-type: none"> Base Type: <code>XML-NrName-Item</code> <ul style="list-style-type: none"> <code>XML-NrName-Item</code> (extension base) <ul style="list-style-type: none"> <code>nr</code> (Type: <code>XML-IntegerValue</code>) <code>name</code> (Type: <code>XML-StringValue</code>) <code>text-matrix</code> (Type: <code>XML-Ausgangstext-Matrix</code>) <p>The <code>XML-Tarifpunktadapter-Item</code> class also has a base type of <code>XML-Tarifpunktreferenzadapter-Item</code>. The diagram shows the relationships between these classes and their attributes, including the <code>geobezug</code>, <code>typ</code>, <code>ortszug</code>, <code>tarifpunkt</code>, and <code>tarifpunktfolge-pool</code> attributes.</p>
Type	restriction of XML-Tarifpunktadapter-Item

Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item <ul style="list-style-type: none"> XML-Flaechenelement-Item XML-Tarifpunktadapter-Item XML-Tarifpunktreferenzadapter-Item
Used by	Element XML-Tarifpunktreferenzadapter-Pool/item
Model	nr , name , text-matrix , geobezug , typ
Children	geobezug, name, nr, text-matrix, typ
Source	<pre><xs:complexType name="XML-Tarifpunktreferenzadapter-Item"> <xs:complexContent> <xs:restriction base="XML-Tarifpunktadapter-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> <xs:sequence> <xs:element name="geobezug" type="XML-Geobezug-Part"/> <xs:element name="typ" type="XML-StringValue"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zuordnungstyp-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Name-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Name-Pool XML-Zuordnungstyp-Pool 			
Used by	Elements XML-PVTarifmodul/zuordnungstyp-pool, XML-Tarifmodul/zuordnungstyp-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Zuordnungstyp-Pool"> <xs:complexContent> <xs:restriction base="XML-Name-Pool"></pre>			

	<pre> <xs:sequence> <xs:element name="item" type="XML-Zuordnungstyp-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zuordnungstyp-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Name-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Zuordnungstyp-Item
Used by	Element XML-Zuordnungstyp-Pool/item
Model	name
Children	name
Source	<pre> <xs:complexType name="XML-Zuordnungstyp-Item"> <xs:complexContent> <xs:restriction base="XML-Name-Item"> <xs:sequence> <xs:element name="name" type="XML-StringValue" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zuordnungsdaten-Matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Zuordnung-Matrix
Type hierarchy	<ul style="list-style-type: none"> XML-Zuordnung-Matrix XML-Zuordnungsdaten-Matrix
Used by	Elements XML-PVTTarifmodul/zuordnungsdaten-matrix, XML-Tarifmodul/zuordnungsdaten-matrix
Model	typ*
Children	typ
Source	<pre> <xs:complexType name="XML-Zuordnungsdaten-Matrix"> <xs:complexContent> <xs:restriction base="XML-Zuordnung-Matrix"> <xs:sequence> <xs:element name="typ" type="XML-Zuordnungsdatentyp-Entry" minOccurs="0" maxOccurs="unbounded"> </pre>

	<pre> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zuordnung-Matrix

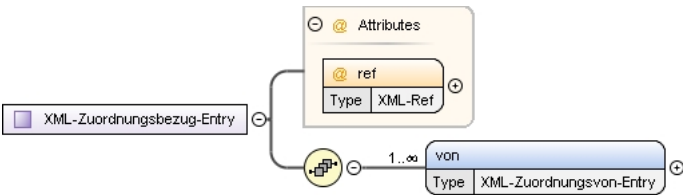
Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Complex Types XML-Zuordnungsausnahme-Matrix, XML-Zuordnungsdaten-Matrix
Model	typ*
Children	typ
Source	<pre> <xs:complexType name="XML-Zuordnung-Matrix"> <xs:sequence> <xs:element name="typ" type="XML-Zuordnungstyp-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zuordnungstyp-Entry

Namespace	http://vdv/ka/pkm/2								
Diagram	<p>The diagram illustrates the structure of the XML-Zuordnungstyp-Entry complex type. It consists of a sequence of elements: a purple box labeled 'XML-Zuordnungstyp-Entry' followed by a yellow circle with a plus sign, then a blue box labeled 'bezug' with a sub-label 'XML-Zuordnungsbezug-Entry'. The cardinality is 1..∞. There is also an attribute 'ref' of type 'XML-Ref'.</p>								
Used by	Element	XML-Zuordnung-Matrix/typ							
	Complex Types	XML-Zuordnungsausnahmetyp-Entry, XML-Zuordnungsdatentyp-Entry							
Model	bezug+								
Children	bezug								
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th></tr></thead><tbody><tr><td>ref</td><td>XML-Ref</td><td>required</td></tr></tbody></table>	QName	Type	Use	ref	XML-Ref	required		
QName	Type	Use							
ref	XML-Ref	required							
Source	<pre><xs:complexType name="XML-Zuordnungstyp-Entry"> <xs:sequence> <xs:element name="bezug" type="XML-Zuordnungsbezug-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="ref" type="XML-Ref" use="required"/> </xs:complexType></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema PKM.xsd								

Complex Type XML-Zuordnungsbezug-Entry

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Used by	Element	XML-Zuordnungstyp-Entry/bezug		
	Complex Types	XML-Zuordnungsausnahmebezug-Entry, XML-Zuordnungsdatenbezug-Entry		
Model	von+			
Children	von			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Zuordnungsbezug-Entry"> <xs:sequence> <xs:element name="von" type="XML-Zuordnungsvon-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="ref" type="XML-Ref" use="required"/> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Zuordnungsvon-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Zuordnungsvon-Entry complex type. It consists of a sequence of elements: 'zu' (1..∞) and 'von' (1..∞). The 'zu' element has a 'ref' attribute of type 'XML-Ref'. The 'von' element has a 'ref' attribute of type 'XML-Ref'.</p>			
Used by	Element	XML-Zuordnungsbezug-Entry/von		
	Complex Types	XML-Zuordnungsausnahmevon-Entry, XML-Zuordnungsdatenvon-Entry		
Model	zu+			
Children	zu			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Zuordnungsvon-Entry"> <xs:sequence> <xs:element name="zu" type="XML-Zuordnungszu-Entry" maxOccurs="unbounded"/> </xs:sequence> <xs:attribute name="ref" type="XML-Ref" use="required"/> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Zuordnungszu-Entry

Namespace	http://vdv/ka/pkm/2		
Diagram	<pre>classDiagram class XML_Zuordnungszu_Entry { <<base>> XML-Ref <<attribute>> @ref XML-Ref } XML_Zuordnungszu_Entry -- > XML-Ref</pre>		

Type	extension of XML-Ref			
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-Zuordnungszu-Entry 			
Used by	Element	XML-Zuordnungsvon-Entry/zu		
	Complex Types	XML-Zuordnungsausnahmezu-Entry, XML-Zuordnungsdatenzu-Entry		
Attributes	QName	Type	Use	
	ref	XML-Ref	optional	
Source	<pre><xs:complexType name="XML-Zuordnungszu-Entry"> <xs:simpleContent> <xs:extension base="XML-Ref"> <xs:attribute name="ref" type="XML-Ref"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Zuordnungsdatentyp-Entry

Namespace	http://vdv/ka/pkm/2											
Diagram												
Type	restriction of XML-Zuordnungstyp-Entry											
Type hierarchy	<ul style="list-style-type: none">XML-Zuordnungstyp-Entry<ul style="list-style-type: none">XML-Zuordnungsdatentyp-Entry											
Used by	Element	XML-Zuordnungsdaten-Matrix/typ										
Model	bezug+											
Children	bezug											
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>ref</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		ref	XML-Ref	required				
QName	Type	Use										
ref	XML-Ref	required										
Source	<pre><xs:complexType name="XML-Zuordnungsdatentyp-Entry"> <xs:complexContent> <xs:restriction base="XML-Zuordnungstyp-Entry"> <xs:sequence> <xs:element name="bezug" type="XML-Zuordnungsdatenbezug-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>											
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

Complex Type XML-Zuordnungsdatenbezug-Entry

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<p>The diagram illustrates the structure of the XML-Zuordnungsdatenbezug-Entry complex type, which is a restriction of XML-Zuordnungsbezug-Entry. It features a ref attribute that references the XML-Ref type. The main content is a sequence of elements: a von element (type XML-Zuordnungsvon-Entry) and a zu element (type XML-Zuordnungsdatenzu-Entry), both occurring 1 to infinity times. The von element is annotated with the documentation '{Sortiert nach erstem Attribut}'.</p>			
Type	restriction of XML-Zuordnungsbezug-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Zuordnungsbezug-Entry XML-Zuordnungsdatenbezug-Entry 			
Used by	Element XML-Zuordnungsdatentyp-Entry/bezug			
Model	von+			
Children	von			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Zuordnungsdatenbezug-Entry"> <xs:complexContent> <xs:restriction base="XML-Zuordnungsbezug-Entry"> <xs:sequence> <xs:element name="von" type="XML-Zuordnungsvon-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Zuordnungsdatenvon-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Zuordnungsdatenvon-Entry complex type, which is a restriction of XML-Zuordnungsvon-Entry. It features a ref attribute that references the XML-Ref type. The main content is a sequence of elements: a zu element (type XML-Zuordnungszu-Entry) and a von element (type XML-Zuordnungsdatenbezug-Entry), both occurring 1 to infinity times.</p>			
Type	restriction of XML-Zuordnungsvon-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Zuordnungsvon-Entry XML-Zuordnungsdatenvon-Entry 			
Used by	Element XML-Zuordnungsdatenbezug-Entry/von			
Model	zu+			
Children	zu			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	

Source	<pre> <xs:complexType name="XML-Zuordnungsdatenvon-Entry"> <xs:complexContent> <xs:restriction base="XML-Zuordnungsvon-Entry"> <xs:sequence> <xs:element name="zu" type="XML-Zuordnungsdatenzu-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zuordnungsdatenzu-Entry

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Zuordnungsdatenzu-Entry
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref <ul style="list-style-type: none"> XML-Zuordnungsdatenzu-Entry XML-Zuordnungsdatenzu-Entry
Used by	Element XML-Zuordnungsdatenvon-Entry/zu
Source	<pre> <xs:complexType name="XML-Zuordnungsdatenzu-Entry"> <xs:simpleContent> <xs:restriction base="XML-Zuordnungsdatenzu-Entry"> <xs:attribute name="ref" type="XML-Ref" use="prohibited"/> </xs:restriction> </xs:simpleContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zuordnungsausnahme-Matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Zuordnung-Matrix
Type hierarchy	<ul style="list-style-type: none"> XML-Zuordnung-Matrix

	<ul style="list-style-type: none"> XML-Zuordnungsausnahme-Matrix
Used by	Elements XML-PVTarifmodul/zuordnungsausnahme-matrix, XML-Tarifmodul/zuordnungsausnahme-matrix
Model	typ*
Children	typ
Source	<pre> <xs:complexType name="XML-Zuordnungsausnahme-Matrix"> <xs:complexContent> <xs:restriction base="XML-Zuordnung-Matrix"> <xs:sequence> <xs:element name="typ" type="XML-Zuordnungsausnahmetyp-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zuordnungsausnahmetyp-Entry

Namespace	http://vdv/ka/pkm/2											
Diagram												
Type	restriction of XML-Zuordnungstyp-Entry											
Type hierarchy	<ul style="list-style-type: none">XML-Zuordnungstyp-Entry<ul style="list-style-type: none">XML-Zuordnungsausnahmetyp-Entry											
Used by	Element	XML-Zuordnungsausnahme-Matrix/typ										
Model	bezug+											
Children	bezug											
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>ref</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		ref	XML-Ref	required				
QName	Type	Use										
ref	XML-Ref	required										
Source	<pre><xs:complexType name="XML-Zuordnungsausnahmetyp-Entry"> <xs:complexContent> <xs:restriction base="XML-Zuordnungstyp-Entry"> <xs:sequence> <xs:element name="bezug" type="XML-Zuordnungsausnahmebezug-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>											
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

Complex Type XML-Zuordnungsausnahmebezug-Entry

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	restriction of XML-Zuordnungsbezug-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Zuordnungsbezug-Entry XML-Zuordnungsausnahmebezug-Entry 			
Used by	Element XML-Zuordnungsausnahmetyp-Entry/bezug			
Model	von+			
Children	von			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Zuordnungsausnahmebezug-Entry"> <xs:complexContent> <xs:restriction base="XML-Zuordnungsbezug-Entry"> <xs:sequence> <xs:element name="von" type="XML-Zuordnungsausnahmevon-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Zuordnungsausnahmevon-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Zuordnungsbezug-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Zuordnungsbezug-Entry XML-Zuordnungsausnahmebezug-Entry 			
Used by	Element XML-Zuordnungsausnahmetyp-Entry/von			
Model	zu+			
Children	zu			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	

Source	<pre> <xs:complexType name="XML-Zuordnungsausnahmevon-Entry"> <xs:complexContent> <xs:restriction base="XML-Zuordnungsvon-Entry"> <xs:sequence> <xs:element name="zu" type="XML-Zuordnungsausnahmezue-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zuordnungsausnahmezue-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Zuordnungsau-Entry			
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-Zuordnungsau-Entry XML-Zuordnungsausnahmezue-Entry 			
Used by	Element XML-Zuordnungsausnahmevon-Entry/zu			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Zuordnungsausnahmezue-Entry"> <xs:simpleContent> <xs:restriction base="XML-Zuordnungsau-Entry"> <xs:attribute name="ref" type="XML-Ref" use="required" /> </xs:restriction> </xs:simpleContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Wegevariante-Pool

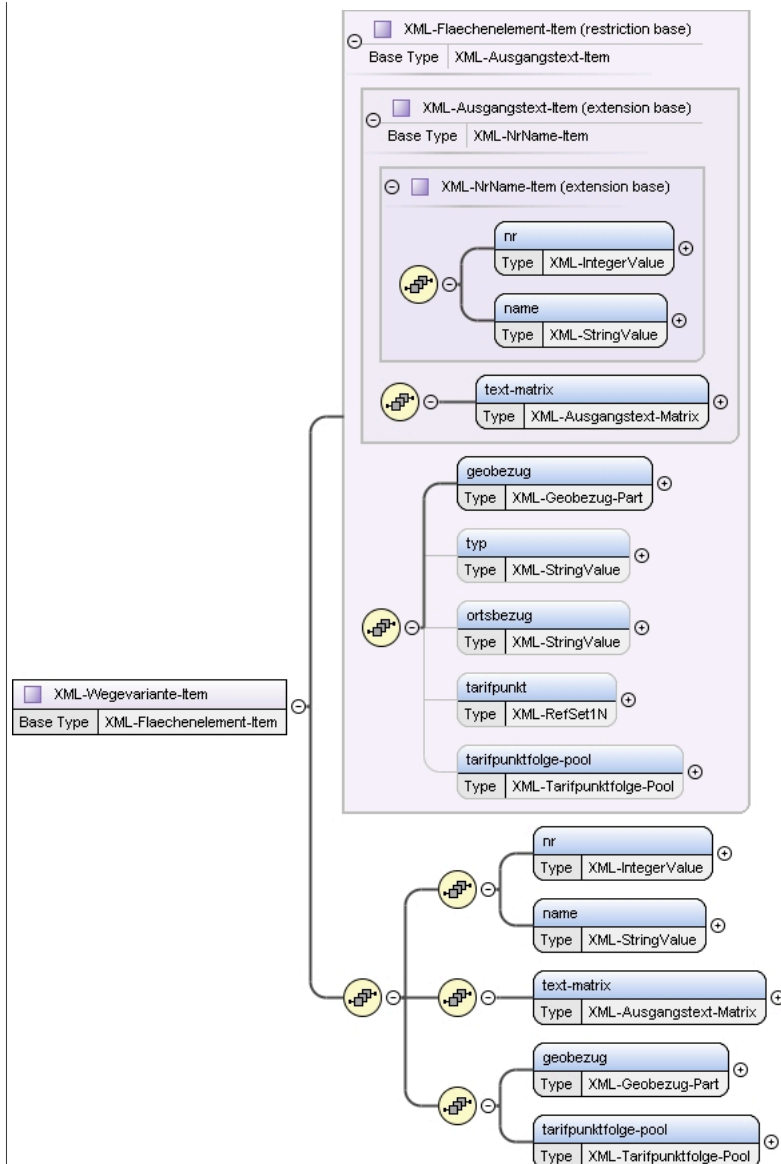
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	restriction of XML-Flaecheelement-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Flaecheelement-Pool <ul style="list-style-type: none"> XML-Wegevariante-Pool 			
Used by	Elements XML-PVTarifmodul/wegevariante-pool, XML-Tarifmodul/wegevariante-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Wegevariante-Pool"> <xs:complexContent> <xs:restriction base="XML-Flaecheelement-Pool"> <xs:sequence> <xs:element name="item" type="XML-Wegevariante-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Wegevariante-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type restriction of XML-Flaechenelement-Item

- Type hierarchy
- XML-NrName-Item
 - XML-Ausgangstext-Item
 - XML-Flaechenelement-Item
 - XML-Wegevariante-Item

Used by Element XML-Wegevariante-Pool/item

Model nr , name , text-matrix , geobezug , tarifpunktfolge-pool

Children geobezug, name, nr, tarifpunktfolge-pool, text-matrix

Source

```

<xs:complexType name="XML-Wegevariante-Item">
  <xs:complexContent>
    <xs:restriction base="XML-Flaechenelement-Item">
      <xs:sequence>
        <xs:sequence>
          <xs:element name="nr" type="XML-IntegerValue"/>
          <xs:element name="name" type="XML-StringValue"/>
        </xs:sequence>
        <xs:sequence>
          <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/>
        </xs:sequence>
        <xs:sequence>
          <xs:element name="geobezug" type="XML-Geobezug-Part"/>
          <xs:element name="tarifpunktfolge-pool" type="XML-Tarifpunktfolge-Pool"/>
        </xs:sequence>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
  
```

	<pre> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

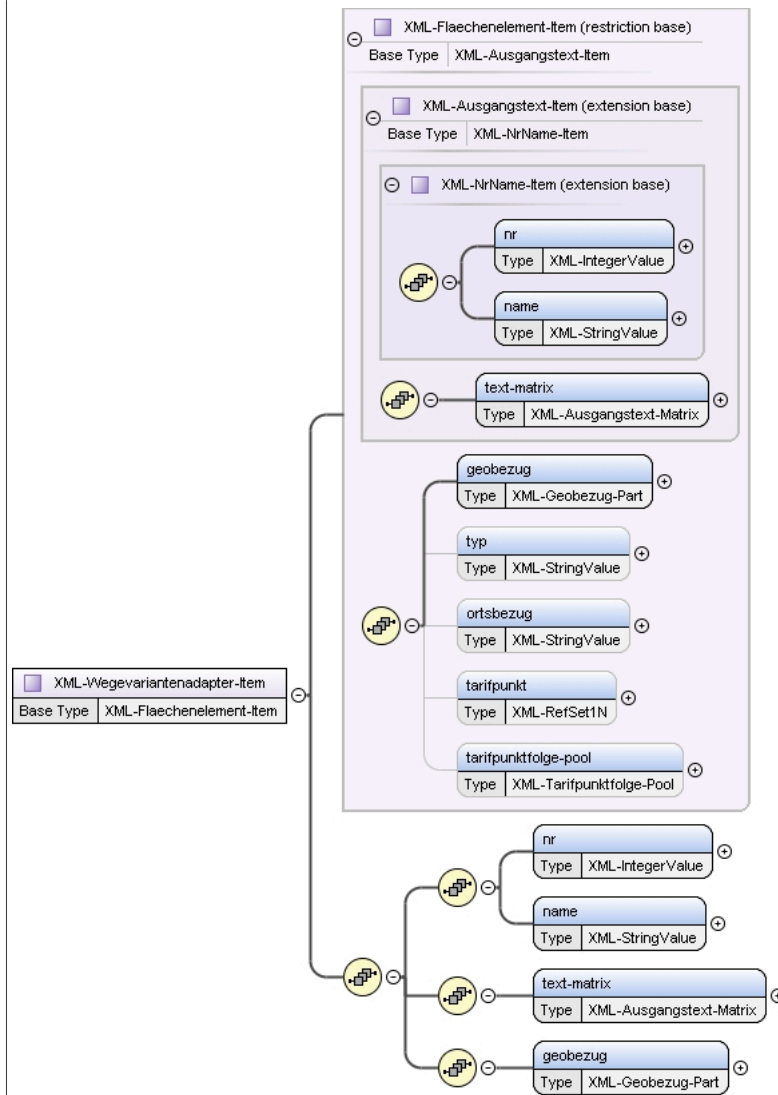
Complex Type XML-Wegevariantenadapter-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Flaecheelement-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Flaecheelement-Pool <ul style="list-style-type: none"> XML-Wegevariantenadapter-Pool 			
Used by	Elements XML-RNTarifmodul/wegevariantenadapter-pool, XML-Tarifmodul/wegevariantenadapter-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Wegevariantenadapter-Pool"> <xs:complexContent> <xs:restriction base="XML-Flaecheelement-Pool"> <xs:sequence> <xs:element name="item" type="XML-Wegevariantenadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Wegevariantenadapter-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type restriction of XML-Flaecheelement-Item

- Type hierarchy
- XML-NrName-Item
 - XML-Ausgangstext-Item
 - XML-Flaecheelement-Item
 - XML-Wegevariantenadapter-Item

Used by Element XML-Wegevariantenadapter-Pool/item

Model nr , name , text-matrix , geobezug

Children geobezug, name, nr, text-matrix

Source

```

<xs:complexType name="XML-Wegevariantenadapter-Item">
  <xs:complexContent>
    <xs:restriction base="XML-Flaecheelement-Item">
      <xs:sequence>
        <xs:sequence>
          <xs:element name="nr" type="XML-IntegerValue"/>
          <xs:element name="name" type="XML-StringValue"/>
        </xs:sequence>
        <xs:sequence>
          <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/>
        </xs:sequence>
        <xs:sequence>
          <xs:element name="geobezug" type="XML-Geobezug-Part"/>
        </xs:sequence>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
  
```

	<code></xs:complexType></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Bewertungstyp-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Name-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Name-Pool <ul style="list-style-type: none"> XML-Bewertungstyp-Pool 			
Used by	Elements XML-PVTarifmodul/bewertungstyp-pool, XML-Tarifmodul/bewertungstyp-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Bewertungstyp-Pool"> <xs:complexContent> <xs:restriction base="XML-Name-Pool"> <xs:sequence> <xs:element name="item" type="XML-Bewertungstyp-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bewertungstyp-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Name-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item <ul style="list-style-type: none"> XML-Bewertungstyp-Item 			

Used by	Element XML-Bewertungstyp-Pool/item
Model	name
Children	name
Source	<pre><xs:complexType name="XML-Bewertungstyp-Item"> <xs:complexContent> <xs:restriction base="XML-Name-Item"> <xs:sequence> <xs:element name="name" type="XML-StringValue" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Bewertungsdaten-Pool

Namespace	http://vdv/ka/pkm/2									
Diagram	<p>The diagram illustrates the UML class structure for XML-Bewertungsdaten-Pool. It is an extension of XML-Pool. The XML-Bewertungsdaten-Pool class has a base type XML-Pool and a key attribute of type XML-Ref. The content is a sequence of items, each of type XML-Bewertungsdaten-Item, with a cardinality of 0..∞.</p>									
Type	extension of XML-Pool									
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Bewertungsdaten-Pool									
Used by	Elements XML-PVTarifmodul/bewertungsdaten-pool, XML-Tarifmodul/bewertungsdaten-pool									
Model	item*									
Children	item									
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></tbody></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:complexType name="XML-Bewertungsdaten-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Bewertungsdaten-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>									
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd									

Complex Type XML-Bewertungsdaten-Item

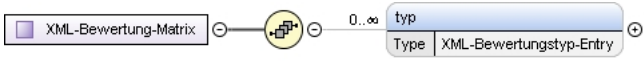
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	extension of XML-Name-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Bewertungsdaten-Item
Used by	Element XML-Bewertungsdaten-Pool/item
Model	name , wert , text-matrix
Children	name, text-matrix, wert
Source	<pre> <xs:complexType name="XML-Bewertungsdaten-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="wert" type="XML-ValueFunction"/> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Bewertungsdaten-Matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Bewertung-Matrix
Type hierarchy	<ul style="list-style-type: none"> XML-Bewertung-Matrix XML-Bewertungsdaten-Matrix
Used by	Elements XML-PVTTarifmodul/bewertungsdaten-matrix, XML-Tarifmodul/bewertungsdaten-matrix
Model	typ*
Children	typ
Source	<pre> <xs:complexType name="XML-Bewertungsdaten-Matrix"> <xs:complexContent> <xs:restriction base="XML-Bewertung-Matrix"> <xs:sequence> <xs:element name="typ" type="XML-Bewertungsdatentyp-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

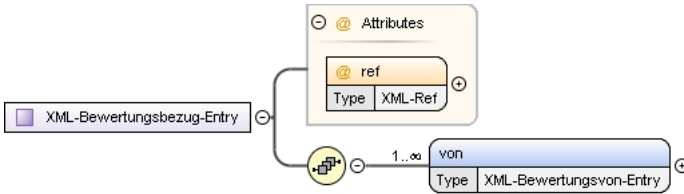
Complex Type XML-Bewertung-Matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Complex Types XML-Bewertungsausnahme-Matrix, XML-Bewertungsdaten-Matrix
Model	typ*
Children	typ
Source	<pre> <xs:complexType name="XML-Bewertung-Matrix"> <xs:sequence> <xs:element name="typ" type="XML-Bewertungstyp-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Bewertungstyp-Entry

Namespace	http://vdv/ka/pkm/2										
Diagram											
Used by	Element	XML-Bewertung-Matrix/typ									
	Complex Types	XML-Bewertungsausnahmetyp-Entry, XML-Bewertungsdatentyp-Entry									
Model	bezug+										
Children	bezug										
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>ref</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		ref	XML-Ref	required			
QName	Type	Use									
ref	XML-Ref	required									
Source	<pre><xs:complexType name="XML-Bewertungstyp-Entry"> <xs:sequence> <xs:element name="bezug" type="XML-Bewertungsbezug-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="ref" type="XML-Ref" use="required"/> </xs:complexType></pre>										
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd										

Complex Type XML-Bewertungsbezug-Entry

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Bewertungstyp-Entry/bezug

	Complex Types XML-Bewertungsausnahmebezug-Entry, XML-Bewertungsdatenbezug-Entry			
Model	von+			
Children	von			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Bewertungsbezug-Entry"> <xs:sequence> <xs:element name="von" type="XML-Bewertungsvon-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="ref" type="XML-Ref" use="required"/> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bewertungsvon-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram				
Used by	Element	XML-Bewertungsbezug-Entry/von		
	Complex Types	XML-Bewertungsausnahmevon-Entry, XML-Bewertungsdatenvon-Entry		
Model	nach+			
Children	nach			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Bewertungsvon-Entry"> <xs:sequence> <xs:element name="nach" type="XML-Bewertungsnach-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="ref" type="XML-Ref" use="required" /> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bewertungsnach-Entry

Namespace	http://vdv/ka/pkm/2		
Diagram	<p>The diagram illustrates the structure of the <code>XML-Bewertungsnach-Entry</code> complex type. It consists of a base element <code>XML-Bewertungsnach-Entry</code> (purple box) which is connected to an <code>Attributes</code> container (yellow box). Inside the <code>Attributes</code> container is a <code>ref</code> attribute (yellow box) of type <code>XML-Ref</code>. Below the <code>Attributes</code> container is a sequence of <code>ueber</code> elements (blue box) of type <code>XML-Bewertungsueber-Entry</code>, with a cardinality of <code>1..∞</code>. The <code>ueber</code> element has a <code>Type</code> attribute of <code>XML-Bewertungsueber-Entry</code>.</p>		
Used by	Element	XML-Bewertungsvon-Entry/nach	
	Complex Types	XML-Bewertungsausnahmenach-Entry, XML-Bewertungsdatennach-Entry	
Model	ueber+		
Children	ueber		

Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Bewertungsnach-Entry"> <xs:sequence> <xs:element name="ueber" type="XML-Bewertungsueber-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="ref" type="XML-Ref" use="required"/> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bewertungsueber-Entry

Namespace	http://vdv/ka/pkm/2								
Diagram									
Type	extension of XML-Ref								
Type hierarchy	<ul style="list-style-type: none">• xs:int<ul style="list-style-type: none">• XML-Ref<ul style="list-style-type: none">• XML-Bewertungsueber-Entry								
Used by	<table><tr><td>Element</td><td>XML-Bewertungsnach-Entry/ueber</td></tr><tr><td>Complex Types</td><td>XML-Bewertungsausnahmeueber-Entry, XML-Bewertungsdateneueber-Entry</td></tr></table>				Element	XML-Bewertungsnach-Entry/ueber	Complex Types	XML-Bewertungsausnahmeueber-Entry, XML-Bewertungsdateneueber-Entry	
Element	XML-Bewertungsnach-Entry/ueber								
Complex Types	XML-Bewertungsausnahmeueber-Entry, XML-Bewertungsdateneueber-Entry								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>ref</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		ref	XML-Ref	required	
QName	Type	Use							
ref	XML-Ref	required							
Source	<pre><xs:complexType name="XML-Bewertungsueber-Entry"> <xs:simpleContent> <xs:extension base="XML-Ref"> <xs:attribute name="ref" type="XML-Ref" use="required"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>								
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd								

Complex Type XML-Bewertungsdatentyp-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Bewertungstyp-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Bewertungstyp-Entry XML-Bewertungsdatentyp-Entry 			

Used by	Element XML-Bewertungsdaten-Matrix/typ			
Model	bezug+			
Children	bezug			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Bewertungsdatentyp-Entry"> <xs:complexContent> <xs:restriction base="XML-Bewertungstyp-Entry"> <xs:sequence> <xs:element name="bezug" type="XML-Bewertungsdatenbezug-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bewertungsdatenbezug-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Bewertungsbezug-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Bewertungsbezug-Entry XML-Bewertungsdatenbezug-Entry 			
Used by	Element XML-Bewertungsdatentyp-Entry/bezug			
Model	von+			
Children	von			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Bewertungsdatenbezug-Entry"> <xs:complexContent> <xs:restriction base="XML-Bewertungsbezug-Entry"> <xs:sequence> <xs:element name="von" type="XML-Bewertungsdatenvon-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bewertungsdatenvon-Entry

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

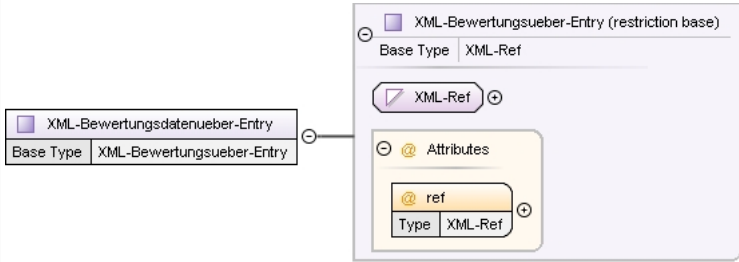
Diagram				
Type	restriction of XML-Bewertungs-von-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Bewertungs-von-Entry XML-Bewertungsdaten-von-Entry 			
Used by	Element XML-Bewertungsdatenbezug-Entry/von			
Model	nach+			
Children	nach			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Bewertungsdaten-von-Entry"> <xs:complexContent> <xs:restriction base="XML-Bewertungs-von-Entry"> <xs:sequence> <xs:element name="nach" type="XML-Bewertungsdatennach-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bewertungsdatennach-Entry

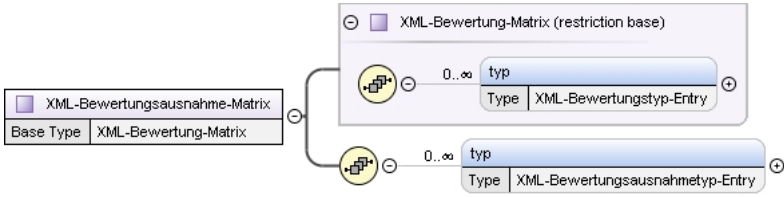
Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Bewertungsnach-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Bewertungsnach-Entry XML-Bewertungsdatennach-Entry 			
Used by	Element XML-Bewertungsdaten-von-Entry/nach			
Model	ueber+			
Children	ueber			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	

Source	<pre> <xs:complexType name="XML-Bewertungsdatennach-Entry"> <xs:complexContent> <xs:restriction base="XML-Bewertungsnach-Entry"> <xs:sequence> <xs:element name="ueber" type="XML-Bewertungsdatenueber-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Bewertungsdatenueber-Entry

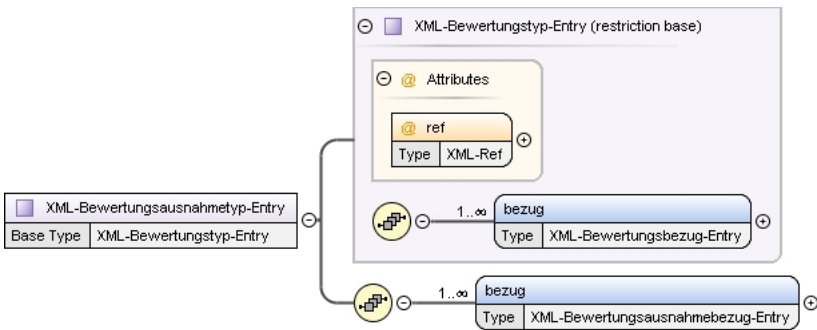
Namespace	http://vdv/ka/pkm/2									
Diagram										
Type	restriction of XML-Bewertungsueber-Entry									
Type hierarchy	<ul style="list-style-type: none">• xs:int<ul style="list-style-type: none">• XML-Ref<ul style="list-style-type: none">• XML-Bewertungsueber-Entry<ul style="list-style-type: none">• XML-Bewertungsdatenueber-Entry									
Used by	Element	XML-Bewertungsdatennach-Entry/ueber								
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th></tr><tr><td>ref</td><td>XML-Ref</td><td>required</td></tr></table>	QName	Type	Use	ref	XML-Ref	required			
QName	Type	Use								
ref	XML-Ref	required								
Source	<pre><xs:complexType name="XML-Bewertungsdatenueber-Entry"> <xs:simpleContent> <xs:restriction base="XML-Bewertungsueber-Entry" /> </xs:simpleContent> </xs:complexType></pre>									
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd									

Complex Type XML-Bewertungsausnahme-Matrix

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	restriction of XML-Bewertung-Matrix		
Type hierarchy	<ul style="list-style-type: none"> • XML-Bewertung-Matrix • XML-Bewertungsausnahme-Matrix 		
Used by	Elements XML-PVTTarifmodul/bewertungsausnahme-matrix, XML-Tarifmodul/bewertungsausnahme-matrix		
Model	typ*		

Children	typ
Source	<pre> <xs:complexType name="XML-Bewertungsausnahme-Matrix"> <xs:complexContent> <xs:restriction base="XML-Bewertung-Matrix"> <xs:sequence> <xs:element name="typ" type="XML-Bewertungsausnahmetyp-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Bewertungsausnahmetyp-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Bewertungstyp-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Bewertungstyp-Entry <ul style="list-style-type: none"> XML-Bewertungsausnahmetyp-Entry 			
Used by	Element XML-Bewertungsausnahme-Matrix/typ			
Model	bezug+			
Children	bezug			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Bewertungsausnahmetyp-Entry"> <xs:complexContent> <xs:restriction base="XML-Bewertungstyp-Entry"> <xs:sequence> <xs:element name="bezug" type="XML-Bewertungsausnahmebezug-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bewertungsausnahmebezug-Entry

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	restriction of XML-Bewertungsbezug-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Bewertungsbezug-Entry XML-Bewertungsausnahmebezug-Entry 			
Used by	Element XML-Bewertungsausnahmety-Entry/bezug			
Model	von+			
Children	von			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Bewertungsausnahmebezug-Entry"> <xs:complexContent> <xs:restriction base="XML-Bewertungsbezug-Entry"> <xs:sequence> <xs:element name="von" type="XML-Bewertungsausnahmevon-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bewertungsausnahmevon-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Bewertungsvon-Entry			
Type hierarchy	<ul style="list-style-type: none"> XML-Bewertungsvon-Entry XML-Bewertungsausnahmevon-Entry 			
Used by	Element XML-Bewertungsausnahmebezug-Entry/von			
Model	nach+			
Children	nach			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	

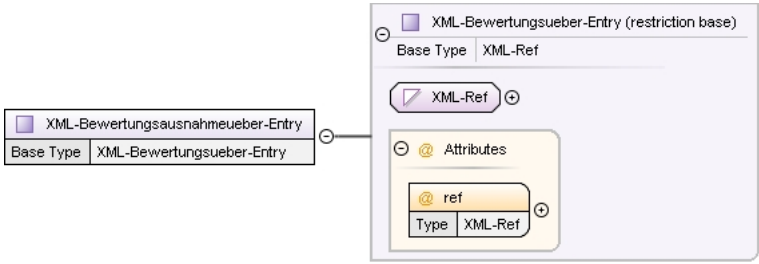
Source	<pre> <xs:complexType name="XML-Bewertungsausnahmevon-Entry"> <xs:complexContent> <xs:restriction base="XML-Bewertungsvon-Entry"> <xs:sequence> <xs:element name="nach" type="XML-Bewertungsausnahmenach-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Bewertungsausnahmenach-Entry

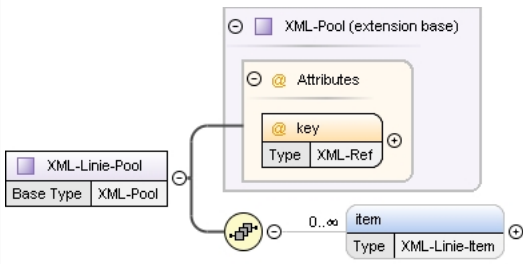
Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Bewertungsausnahmenach-Entry type. It is a restriction of the XML-Bewertungsnach-Entry type. The restriction is defined by a sequence of 'ueber' elements, each of type XML-Bewertungsausnahmeueber-Entry. The diagram also shows an attribute 'ref' of type XML-Ref.</p>			
Type	restriction of XML-Bewertungsnach-Entry			
Type hierarchy	<ul style="list-style-type: none">XML-Bewertungsnach-Entry<ul style="list-style-type: none">XML-Bewertungsausnahmenach-Entry			
Used by	Element	XML-Bewertungsausnahmevon-Entry/nach		
Model	ueber+			
Children	ueber			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Bewertungsausnahmenach-Entry"> <xs:complexContent> <xs:restriction base="XML-Bewertungsnach-Entry"> <xs:sequence> <xs:element name="ueber" type="XML-Bewertungsausnahmeueber-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bewertungsausnahmeueber-Entry

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	restriction of XML-Bewertungsueber-Entry			
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-Bewertungsueber-Entry XML-Bewertungsausnahmeueber-Entry 			
Used by	Element XML-Bewertungsausnahmenach-Entry/ueber			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Bewertungsausnahmeueber-Entry"> <xs:simpleContent> <xs:restriction base="XML-Bewertungsueber-Entry"/> </xs:simpleContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Linie-Pool

Namespace	http://vdv/ka/pkm/2											
Diagram												
Type	extension of XML-Pool											
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Linie-Pool											
Used by	Elements	XML-PVTarifmodul/linie-pool, XML-Tarifmodul/linie-pool										
	Complex Type	XML-Verkehrsmitteltyp-Pool										
Model	item*											
Children	item											
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		key	XML-Ref	required				
QName	Type	Use										
key	XML-Ref	required										
Source	<pre><xs:complexType name="XML-Linie-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Linie-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>											

	<pre></xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Linie-Item

Namespace	http://vdv/ka/pkm/2				
Diagram					
Type	extension of XML-Ausgangstext-Item				
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Linie-Item 				
Used by	<table border="1"> <tr> <td>Element</td> <td>XML-Linie-Pool/item</td> </tr> <tr> <td>Complex Type</td> <td>XML-Verkehrsmitteltyp-Item</td> </tr> </table>	Element	XML-Linie-Pool/item	Complex Type	XML-Verkehrsmitteltyp-Item
Element	XML-Linie-Pool/item				
Complex Type	XML-Verkehrsmitteltyp-Item				
Model	nr , name , text-matrix , bezug				
Children	bezug, name, nr, text-matrix				
Source	<pre><xs:complexType name="XML-Linie-Item"> <xs:complexContent> <xs:extension base="XML-Ausgangstext-Item"> <xs:sequence> <xs:element name="bezug" type="XML-Ref01" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>				
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd				

Complex Type XML-Linienadapter-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Ausgangstext-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Ausgangstext-Pool XML-Linienadapter-Pool
Used by	
Model	key, item
Children	key, item
Source	
Schema location	

Type	restriction of XML-Ausgangstext-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Ausgangstext-Pool <ul style="list-style-type: none"> XML-Linienadapter-Pool 			
Used by	Elements XML-RNTarifmodul/linienadapter-pool, XML-Tarifmodul/linienadapter-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Linienadapter-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Linienadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Linienadapter-Item

Namespace	http://vdv/ka/pkm/2			
Diagram	<pre> classDiagram class XML_Ausgangstext_Item["XML-Ausgangstext-Item (restriction base)"] class XML_NrName_Item["XML-NrName-Item (extension base)"] class XML_Linienadapter_Item["XML-Linienadapter-Item"] class XML_Ausgangstext_Matrix["XML-Ausgangstext-Matrix"] class XML_IntegerValue["XML-IntegerValue"] class XML_StringValue["XML-StringValue"] XML_Ausgangstext_Item -- > XML_NrName_Item XML_Linienadapter_Item -- > XML_Ausgangstext_Item XML_NrName_Item -- nr : XML-IntegerValue XML_NrName_Item -- name : XML-StringValue XML_NrName_Item -- text-matrix : XML-Ausgangstext-Matrix XML_Linienadapter_Item -- nr : XML-IntegerValue XML_Linienadapter_Item -- name : XML-StringValue XML_Linienadapter_Item -- text-matrix : XML-Ausgangstext-Matrix </pre>			
Type	restriction of XML-Ausgangstext-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item <ul style="list-style-type: none"> XML-Ausgangstext-Item <ul style="list-style-type: none"> XML-Linienadapter-Item 			
Used by	Element XML-Linienadapter-Pool/item			
Model	nr , name , text-matrix			
Children	name, nr, text-matrix			
Source	<pre> <xs:complexType name="XML-Linienadapter-Item"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Item"> </pre>			

	<pre> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Verkehrsmitteltyp-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Linie-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Linie-Pool <ul style="list-style-type: none"> XML-Verkehrsmitteltyp-Pool 			
Used by	Elements XML-PVTTarifmodul/verkehrsmitteltyp-pool, XML-Tarifmodul/verkehrsmitteltyp-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Verkehrsmitteltyp-Pool"> <xs:complexContent> <xs:restriction base="XML-Linie-Pool"> <xs:sequence> <xs:element name="item" type="XML-Verkehrsmitteltyp-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicit key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Verkehrsmitteltyp-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Linie-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Linie-Item XML-Verkehrsmitteltyp-Item
Used by	Element XML-Verkehrsmitteltyp-Pool/item
Model	nr , name , text-matrix , bezug
Children	bezug, name, nr, text-matrix
Source	<pre> <xs:complexType name="XML-Verkehrsmitteltyp-Item"> <xs:complexContent> <xs:restriction base="XML-Linie-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> <xs:sequence> <xs:element name="bezug" type="XML-Ref01"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Verkehrsmitteltypadapter-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	restriction of XML-Ausgangstext-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Ausgangstext-Pool XML-Verkehrsmitteltypadapter-Pool 			
Used by	Elements XML-RNTarifmodul/verkehrsmitteltypadapter-pool, XML-Tarifmodul/verkehrsmitteltypadapter-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Verkehrsmitteltypadapter-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Verkehrsmitteltypadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Verkehrsmitteltypadapter-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Ausgangstext-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Verkehrsmitteltypadapter-Item
Used by	Element XML-Verkehrsmitteltypadapter-Pool/item
Model	nr , name , text-matrix
Children	name, nr, text-matrix
Source	<pre> <xs:complexType name="XML-Verkehrsmitteltypadapter-Item"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Verkehrsmittellinienbezug-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	

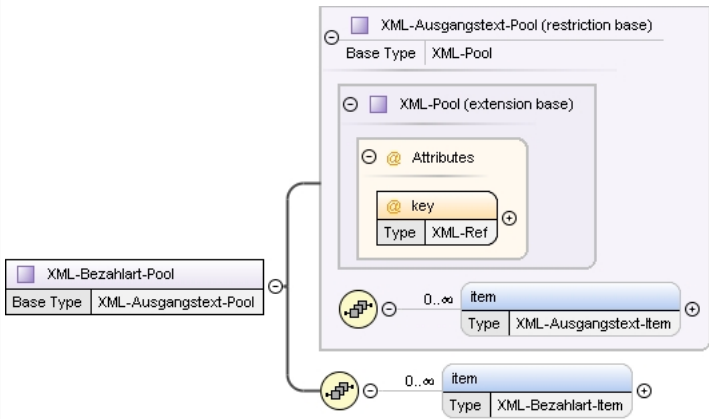
Type	restriction of XML-Name-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Name-Pool<ul style="list-style-type: none">XML-Verkehrsmittellinienbezug-Pool			
Used by	Elements XML-PVTarifmodul/verkehrsmittellinienbezug-pool, XML-Tarifmodul/verkehrsmittellinienbezug-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Verkehrsmittellinienbezug-Pool"> <xs:complexContent> <xs:restriction base="XML-Name-Pool"> <xs:sequence> <xs:element name="item" type="XML-Verkehrsmittellinienbezug-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Verkehrsmittellinienbezug-Item

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates a restriction of the XML-Name-Item. On the left, a box represents the 'XML-Verkehrsmittellinienbezug-Item' with its 'Base Type' as 'XML-Name-Item'. This box is connected via a restriction arrow (a circle with a cross) to a larger box on the right labeled 'XML-Name-Item (restriction base)'. Inside this base box, there are two 'name' elements, each with a 'Type' of 'XML-StringValue'. The restriction arrow points to the first 'name' element.</p>
Type	restriction of XML-Name-Item
Type hierarchy	<ul style="list-style-type: none">XML-Name-Item<ul style="list-style-type: none">XML-Verkehrsmittellinienbezug-Item
Used by	Element XML-Verkehrsmittellinienbezug-Pool/item
Model	name
Children	name
Source	<pre><xs:complexType name="XML-Verkehrsmittellinienbezug-Item"> <xs:complexContent> <xs:restriction base="XML-Name-Item"> <xs:sequence> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Bezahlart-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram												
Type	restriction of XML-Ausgangstext-Pool											
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Bezahlart-Pool											
Used by	Elements XML-PVTarifmodul/bezahlart-pool, XML-Tarifmodul/bezahlart-pool											
Model	item*											
Children	item											
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></table>	QName	Type	Use		key	XML-Ref	required				
QName	Type	Use										
key	XML-Ref	required										
Source	<pre><xs:complexType name="XML-Bezahlart-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Bezahlart-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>											
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

Complex Type XML-Bezahlart-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Ausgangstext-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Bezahlart-Item
Used by	Element XML-Bezahlart-Pool/item
Model	nr , name , text-matrix
Children	name, nr, text-matrix
Source	<pre> <xs:complexType name="XML-Bezahlart-Item"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Bezahlartadapter-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	restriction of XML-Ausgangstext-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Ausgangstext-Pool <ul style="list-style-type: none"> XML-Bezahlartadapter-Pool 			
Used by	Elements XML-RNTarifmodul/bezahlartadapter-pool, XML-Tarifmodul/bezahlartadapter-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Bezahlartadapter-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Bezahlartadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bezahlartadapter-Item

Namespace	http://vdv/ka/pkm/2			
Diagram	<pre> classDiagram class XML_Ausgangstext_Item["XML-Ausgangstext-Item (restriction base)"] { Base Type XML-NrName-Item } class XML_NrName_Item["XML-NrName-Item (extension base)"] { nr XML-IntegerValue name XML-StringValue } class XML_Bezahlartadapter_Item["XML-Bezahlartadapter-Item"] { Base Type XML-Ausgangstext-Item } XML_Ausgangstext_Item -- XML_NrName_Item XML_Bezahlartadapter_Item -- XML_Ausgangstext_Item XML_NrName_Item -- nr XML_NrName_Item -- name XML_Bezahlartadapter_Item -- nr XML_Bezahlartadapter_Item -- name XML_Bezahlartadapter_Item -- text_matrix XML_Bezahlartadapter_Item -- nr2 XML_Bezahlartadapter_Item -- name2 XML_Bezahlartadapter_Item -- text_matrix2 </pre>			
Type	restriction of XML-Ausgangstext-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item <ul style="list-style-type: none"> XML-Ausgangstext-Item <ul style="list-style-type: none"> XML-Bezahlartadapter-Item 			
Used by	Element XML-Bezahlartadapter-Pool/item			
Model	nr , name , text-matrix			
Children	name, nr, text-matrix			
Source	<pre> <xs:complexType name="XML-Bezahlartadapter-Item"> <xs:complexContent> </pre>			

	<pre> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Waehrung-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Ausgangstext-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Ausgangstext-Pool <ul style="list-style-type: none"> XML-Waehrung-Pool 			
Used by	Elements XML-PV-Tarifmodul/waehrung-pool, XML-Tarifmodul/waehrung-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Waehrung-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Waehrung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicit key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Waehrung-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Ausgangstext-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Waehrung-Item
Used by	Element XML-Waehrung-Pool/item
Model	nr , name , text-matrix
Children	name, nr, text-matrix
Source	<pre> <xs:complexType name="XML-Waehrung-Item"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Waehrungsadapter-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	restriction of XML-Ausgangstext-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Ausgangstext-Pool <ul style="list-style-type: none"> XML-Waehrungsadapter-Pool 			
Used by	Elements XML-RNTarifmodul/waehrungsadapter-pool, XML-Tarifmodul/waehrungsadapter-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Waehrungsadapter-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Waehrungsadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Waehrungsadapter-Item

Namespace	http://vdv/ka/pkm/2			
Diagram	<pre> classDiagram class XML_Ausgangstext_Item["XML-Ausgangstext-Item (restriction base)"] { Base Type: XML-NrName-Item } class XML_NrName_Item["XML-NrName-Item (extension base)"] { nr: XML-IntegerValue name: XML-StringValue } class XML_Waehrungsadapter_Item["XML-Waehrungsadapter-Item"] { Base Type: XML-Ausgangstext-Item } XML_Ausgangstext_Item -- XML_NrName_Item XML_Waehrungsadapter_Item -- XML_Ausgangstext_Item XML_NrName_Item -- nr XML_NrName_Item -- name XML_Waehrungsadapter_Item -- nr XML_Waehrungsadapter_Item -- name XML_Waehrungsadapter_Item -- text_matrix XML_Waehrungsadapter_Item -- nr2 XML_Waehrungsadapter_Item -- name2 XML_Waehrungsadapter_Item -- text_matrix2 </pre>			
Type	restriction of XML-Ausgangstext-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item <ul style="list-style-type: none"> XML-Ausgangstext-Item <ul style="list-style-type: none"> XML-Waehrungsadapter-Item 			
Used by	Element XML-Waehrungsadapter-Pool/item			
Model	nr , name , text-matrix			
Children	name, nr, text-matrix			
Source	<pre> <xs:complexType name="XML-Waehrungsadapter-Item"> <xs:complexContent> </pre>			

	<pre> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zahlungsintervall-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the relationship between two XML schema types. At the top, 'XML-Ausgangstext-Pool (restriction base)' is shown as a base type with 'XML-Pool' as its base. Below it, 'XML-Pool (extension base)' is shown. Inside 'XML-Pool (extension base)', there is an 'Attributes' section containing a 'key' attribute of type 'XML-Ref'. Below the attributes, there are two 'item' elements, each with a multiplicity of '0..∞'. The first item is of type 'XML-Ausgangstext-Item', and the second item is of type 'XML-Zahlungsintervall-Item'. A line connects the 'XML-Zahlungsintervall-Pool' (Base Type: XML-Ausgangstext-Pool) to the 'XML-Pool (extension base)'.</p>			
Type	restriction of XML-Ausgangstext-Pool			
Type hierarchy	<ul style="list-style-type: none">• XML-Pool<ul style="list-style-type: none">• XML-Ausgangstext-Pool<ul style="list-style-type: none">• XML-Zahlungsintervall-Pool			
Used by	Elements	XML-PV-Tarifmodul/zahlungsintervall-pool, XML-Tarifmodul/zahlungsintervall-pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Zahlungsintervall-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Zahlungsintervall-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Zahlungsintervall-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Ausgangstext-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Zahlungsintervall-Item
Used by	Element XML-Zahlungsintervall-Pool/item
Model	nr , name , text-matrix
Children	name, nr, text-matrix
Source	<pre> <xs:complexType name="XML-Zahlungsintervall-Item"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zahlungsintervalladapter-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	restriction of XML-Ausgangstext-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Zahlungsintervalladapter-Pool			
Used by	ElementsXML-RNTarifmodul/zahlungsintervalladapter-pool, XML-Tarifmodul/zahlungsintervalladapter-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Zahlungsintervalladapter-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Zahlungsintervalladapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Zahlungsintervalladapter-Item

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the <code>XML-Zahlungsintervalladapter-Item</code> type. It is a restriction of the <code>XML-Ausgangstext-Item</code> type. The structure is defined as follows:</p> <ul style="list-style-type: none"><code>XML-Zahlungsintervalladapter-Item</code> (Base Type: <code>XML-Ausgangstext-Item</code>)<ul style="list-style-type: none"><code>nr</code> (Type: <code>XML-IntegerValue</code>)<code>name</code> (Type: <code>XML-StringValue</code>)<code>text-matrix</code> (Type: <code>XML-Ausgangstext-Matrix</code>) <p>The <code>XML-Ausgangstext-Item</code> type is further restricted by the <code>XML-NrName-Item</code> type, which is an extension base. The <code>XML-NrName-Item</code> type is defined as follows:</p> <ul style="list-style-type: none"><code>XML-NrName-Item</code> (extension base: <code>XML-Ausgangstext-Item</code>)<ul style="list-style-type: none"><code>nr</code> (Type: <code>XML-IntegerValue</code>)<code>name</code> (Type: <code>XML-StringValue</code>)<code>text-matrix</code> (Type: <code>XML-Ausgangstext-Matrix</code>)
Type	restriction of XML-Ausgangstext-Item
Type hierarchy	<ul style="list-style-type: none">XML-NrName-Item<ul style="list-style-type: none">XML-Ausgangstext-Item<ul style="list-style-type: none">XML-Zahlungsintervalladapter-Item
Used by	Element XML-Zahlungsintervalladapter-Pool/item
Model	nr , name , text-matrix
Children	name, nr, text-matrix
Source	<pre><xs:complexType name="XML-Zahlungsintervalladapter-Item"> <xs:complexContent></pre>

	<pre> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Mitnahmetyp-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Ausgangstext-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Ausgangstext-Pool <ul style="list-style-type: none"> XML-Mitnahmetyp-Pool 			
Used by	Elements XML-PVTTarifmodul/mitnahmetyp-pool, XML-Tarifmodul/mitnahmetyp-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Mitnahmetyp-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Mitnahmetyp-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicit key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Mitnahmetyp-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Ausgangstext-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Mitnahmetyt-Item
Used by	Element XML-Mitnahmetyt-Pool/item
Model	nr , name , text-matrix
Children	name, nr, text-matrix
Source	<pre> <xs:complexType name="XML-Mitnahmetyt-Item"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Mitnahmetytadapter-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	restriction of XML-Ausgangstext-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Mitnahmetypadapter-Pool			
Used by	Elements XML-RNTarifmodul/mitnahmetypadapter-pool, XML-Tarifmodul/mitnahmetypadapter-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Mitnahmetypadapter-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Mitnahmetypadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Mitnahmetypadapter-Item

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the <code>XML-Mitnahmetypadapter-Item</code> as a restriction of <code>XML-Ausgangstext-Item</code>. It shows a sequence of elements: <code>nr</code> (Type: <code>XML-IntegerValue</code>), <code>name</code> (Type: <code>XML-StringValue</code>), and <code>text-matrix</code> (Type: <code>XML-Ausgangstext-Matrix</code>). The <code>text-matrix</code> element is further detailed as a sequence of <code>nr</code> (Type: <code>XML-IntegerValue</code>), <code>name</code> (Type: <code>XML-StringValue</code>), and <code>text-matrix</code> (Type: <code>XML-Ausgangstext-Matrix</code>).</p>
Type	restriction of XML-Ausgangstext-Item
Type hierarchy	<ul style="list-style-type: none">XML-NrName-Item<ul style="list-style-type: none">XML-Ausgangstext-Item<ul style="list-style-type: none">XML-Mitnahmetypadapter-Item
Used by	Element XML-Mitnahmetypadapter-Pool/item
Model	nr , name , text-matrix
Children	name, nr, text-matrix
Source	<pre><xs:complexType name="XML-Mitnahmetypadapter-Item"> <xs:complexContent></pre>

	<pre> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Rabattmedientyp-Pool

Namespace	http://vdv/ka/pkm/2											
Diagram	<p>The diagram illustrates the structure of the XML-Rabattmedientyp-Pool. It is a restriction of the XML-Ausgangstext-Pool. The XML-Ausgangstext-Pool has a base type of XML-Pool. The XML-Pool has a base type of XML-Ausgangstext-Pool. The XML-Ausgangstext-Pool has a key attribute of type XML-Ref. The XML-Rabattmedientyp-Pool has a base type of XML-Ausgangstext-Pool. It contains a sequence of items, each of type XML-Ausgangstext-Item or XML-Rabattmedientyp-Item. The items are restricted by the XML-Ausgangstext-Pool.</p>											
Type	restriction of XML-Ausgangstext-Pool											
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Rabattmedientyp-Pool											
Used by	Elements	XML-PVTarifmodul/rabattmedientyp-pool, XML-Tarifmodul/rabattmedientyp-pool										
Model	item*											
Children	item											
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		key	XML-Ref	required				
QName	Type	Use										
key	XML-Ref	required										
Source	<pre><xs:complexType name="XML-Rabattmedientyp-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Rabattmedientyp-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicit key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>											
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

Complex Type XML-Rabattmedientyp-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Ausgangstext-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Rabattmedientyp-Item
Used by	Element XML-Rabattmedientyp-Pool/item
Model	nr , name , text-matrix
Children	name, nr, text-matrix
Source	<pre> <xs:complexType name="XML-Rabattmedientyp-Item"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Rabattmedientypadapter-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	restriction of XML-Ausgangstext-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Ausgangstext-Pool<ul style="list-style-type: none">XML-Rabattmedientypadapter-Pool			
Used by	ElementsXML-RNTarifmodul/rabattmedientypadapter-pool, XML-Tarifmodul/rabattmedientypadapter-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Rabattmedientypadapter-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Rabattmedientypadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Rabattmedientypadapter-Item

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the <code>XML-Rabattmedientypadapter-Item</code> as a restriction of <code>XML-Ausgangstext-Item</code>. It shows a sequence of elements: <code>nr</code> (Type: <code>XML-IntegerValue</code>), <code>name</code> (Type: <code>XML-StringValue</code>), and <code>text-matrix</code> (Type: <code>XML-Ausgangstext-Matrix</code>). The <code>nr</code> and <code>name</code> elements are grouped together in a container, and the <code>text-matrix</code> element is separate. The entire structure is enclosed in a box labeled <code>XML-Rabattmedientypadapter-Item (restriction base)</code>.</p>
Type	restriction of XML-Ausgangstext-Item
Type hierarchy	<ul style="list-style-type: none">XML-NrName-Item<ul style="list-style-type: none">XML-Ausgangstext-Item<ul style="list-style-type: none">XML-Rabattmedientypadapter-Item
Used by	Element XML-Rabattmedientypadapter-Pool/item
Model	nr , name , text-matrix
Children	name, nr, text-matrix
Source	<pre><xs:complexType name="XML-Rabattmedientypadapter-Item"> <xs:complexContent></pre>

	<pre> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Modulkontext-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structural relationships between several XML Schema types. At the top, 'XML-NrName-Pool (restriction base)' is shown as a restriction of 'XML-Pool'. 'XML-Pool (extension base)' is shown as an extension of 'XML-NrName-Pool'. 'XML-Modulkontext-Pool' is shown as a restriction of 'XML-NrName-Pool'. 'XML-Modulkontext-Pool' has two children: 'item' (type 'XML-Modulkontext-Item') and 'key' (type 'XML-Ref'). The 'key' attribute is marked as required. The 'item' element is marked with a cardinality of '0..∞'.</p>			
Type	restriction of XML-NrName-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NrName-Pool<ul style="list-style-type: none">XML-Modulkontext-Pool			
Used by	Elements	XML-PVTarifmodul/modulkontext-pool, XML-Tarifmodul/modulkontext-pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Modulkontext-Pool"> <xs:complexContent> <xs:restriction base="XML-NrName-Pool"> <xs:sequence> <xs:element name="item" type="XML-Modulkontext-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Modulkontext-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-NrName-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Modulkontext-Item
Used by	Element XML-Modulkontext-Pool/item
Model	nr , name
Children	name, nr
Source	<pre> <xs:complexType name="XML-Modulkontext-Item"> <xs:complexContent> <xs:restriction base="XML-NrName-Item"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Modulkontextadapter-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-NrName-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-NrName-Pool XML-Modulkontextadapter-Pool 			
Used by	Elements XML-RNTarifmodul/modulkontextadapter-pool, XML-Tarifmodul/modulkontextadapter-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Modulkontextadapter-Pool"> </pre>			

	<pre> <xs:complexContent> <xs:restriction base="XML-NrName-Pool"> <xs:sequence> <xs:element name="item" type="XML-Modulkontextadapter-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Modulkontextadapter-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-NrName-Item
Type hierar- chy	<ul style="list-style-type: none"> XML-NrName-Item XML-Modulkontextadapter-Item
Used by	Element XML-Modulkontextadapter-Pool/item
Model	nr , name
Children	name, nr
Source	<pre> <xs:complexType name="XML-Modulkontextadapter-Item"> <xs:complexContent> <xs:restriction base="XML-NrName-Item"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema loca- tion	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/ pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Spezialbedingung-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-Pool

Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Spezialbedingung-Pool 			
Used by	Elements XML-PVTarifmodul/spezialbedingung-pool, XML-Tarifmodul/spezialbedingung-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Spezialbedingung-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Spezialbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Spezialbedingung-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Name-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Spezialbedingung-Item 			
Used by	Element XML-Spezialbedingung-Pool/item			
Model	name , funktion			
Children	funktion, name			
Source	<pre> <xs:complexType name="XML-Spezialbedingung-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="funktion" type="XML-Ref11"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Tagesbedingung-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

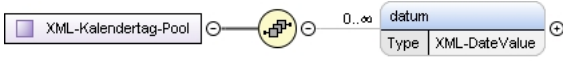
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Tagesbedingung-Pool 			
Used by	Elements XML-PV-Tarifmodul/tagesbedingung-pool, XML-Tarifmodul/tagesbedingung-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Tagesbedingung-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Tagesbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicit key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Tagesbedingung-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Name-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Tagesbedingung-Item 			
Used by	Element XML-Tagesbedingung-Pool/item			
Model	name , wochentag-pool , kalendertag-pool			
Children	kalendertag-pool, name, wochentag-pool			
Source	<pre> <xs:complexType name="XML-Tagesbedingung-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="wochentag-pool" type="XML-Wochentag-Pool"/> <xs:element name="kalendertag-pool" type="XML-Kalendertag-Pool"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

Complex Type XML-Kalendertag-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Tagesbedingung-Item/kalendertag-pool
Model	datum*
Children	datum
Source	<pre><xs:complexType name="XML-Kalendertag-Pool"> <xs:sequence> <xs:element name="datum" type="XML-DateValue" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Tageszeitbedingung-Pool

Namespace	http://vdv/ka/pkm/2									
Diagram										
Type	extension of XML-Pool									
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Tageszeitbedingung-Pool									
Used by	Elements XML-PVTarifmodul/tageszeitbedingung-pool, XML-Tarifmodul/tageszeitbedingung-pool									
Model	item*									
Children	item									
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></tbody></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:complexType name="XML-Tageszeitbedingung-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Tageszeitbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>									
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd									

Complex Type XML-Tageszeitbedingung-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	extension of XML-Name-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Tageszeitbedingung-Item
Used by	Element XML-Tageszeitbedingung-Pool/item
Model	name , zeitabschnitt-pool
Children	name, zeitabschnitt-pool
Source	<pre> <xs:complexType name="XML-Tageszeitbedingung-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="zeitabschnitt-pool" type="XML-Zeitabschnitt-Pool" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zeitabschnitt-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Tageszeitbedingung-Item/zeitabschnitt-pool
Model	item+
Children	item
Source	<pre> <xs:complexType name="XML-Zeitabschnitt-Pool"> <xs:sequence> <xs:element name="item" type="XML-Zeitabschnitt-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zeitabschnitt-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Zeitabschnitt-Pool/item
Model	von , bis
Children	bis, von
Source	<pre> <xs:complexType name="XML-Zeitabschnitt-Item"> <xs:sequence> <xs:element name="von" type="XML-TimeValue" /> <xs:element name="bis" type="XML-TimeValue" /> </xs:sequence> </xs:complexType> </pre>

	<pre></xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zeitraumbedingung-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Zeitraumbedingung-Pool 			
Used by	Elements XML-PVTTarifmodul/zeitraumbedingung-pool, XML-Tarifmodul/zeitraumbedingung-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Zeitraumbedingung-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Zeitraumbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Zeitraumbedingung-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Name-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Zeitraumbedingung-Item 			
Used by	Element XML-Zeitraumbedingung-Pool/item			
Model	name , zeitraum-pool			
Children	name, zeitraum-pool			
Source	<pre><xs:complexType name="XML-Zeitraumbedingung-Item"></pre>			

	<pre> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="zeitraum-pool" type="XML-Zeitraum-Pool" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zeitraum-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Zeitraumbedingung-Item/zeitraum-pool
Model	item+
Children	item
Source	<pre> <xs:complexType name="XML-Zeitraum-Pool"> <xs:sequence> <xs:element name="item" type="XML-Zeitraum-Item" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zeitraum-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Zeitraum-Pool/item
Model	beginn , ende
Children	beginn, ende
Source	<pre> <xs:complexType name="XML-Zeitraum-Item"> <xs:sequence> <xs:element name="beginn" type="XML-Zeitraumsgrenze-Part" /> <xs:element name="ende" type="XML-Zeitraumsgrenze-Part" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Tarifpunktbedingung-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-Pool

Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Tarifpunktbedingung-Pool 			
Used by	Elements XML-PVTarifmodul/tarifpunktbedingung-pool, XML-Tarifmodul/tarifpunktbedingung-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Tarifpunktbedingung-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Tarifpunktbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Tarifpunktbedingung-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Name-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Tarifpunktbedingung-Item 			
Used by	Element XML-Tarifpunktbedingung-Pool/item			
Model	name , von , nach , ueber			
Children	nach, name, ueber, von			
Source	<pre> <xs:complexType name="XML-Tarifpunktbedingung-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="von" type="XML-Ref01" /> <xs:element name="nach" type="XML-Ref01" /> <xs:element name="ueber" type="XML-Ref01" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bewertungsbedingung-Pool

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Bewertungsbedingung-Pool 			
Used by	Elements XML-PVTarifmodul/bewertungsbedingung-pool, XML-Tarifmodul/bewertungsbedingung-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Bewertungsbedingung-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Bewertungsbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bewertungsbedingung-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Name-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Bewertungsbedingung-Item 			
Used by	Element XML-Bewertungsbedingung-Pool/item			
Model	name , bewertungstyp , werte			
Children	bewertungstyp, name, werte			
Source	<pre> <xs:complexType name="XML-Bewertungsbedingung-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="bewertungstyp" type="XML-Ref11" /> <xs:element name="werte" type="XML-ArrayValue" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			

	<code></xs:complexType></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Geosegmentbedingung-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Geosegmentbedingung-Pool 			
Used by	Elements XML-PVTTarifmodul/geosegmentbedingung-pool, XML-Tarifmodul/geosegmentbedingung-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Geosegmentbedingung-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Geosegmentbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Geosegmentbedingung-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Name-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Geosegmentbedingung-Item 			
Used by	Element XML-Geosegmentbedingung-Pool/item			
Model	name , geosegment-pool			
Children	geosegment-pool, name			
Source	<pre> <xs:complexType name="XML-Geosegmentbedingung-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> </pre>			

	<pre> <xs:sequence> <xs:element name="geosegment-pool" type="XML-Geosegment-Pool"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Geosegment-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Wochentag-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Wochentag-Pool XML-Geosegment-Pool
Used by	Element XML-Geosegmentbedingung-Item/geosegment-pool
Model	nr*
Children	nr
Source	<pre> <xs:complexType name="XML-Geosegment-Pool"> <xs:complexContent> <xs:restriction base="XML-Wochentag-Pool"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach Inhalt}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Verkehrsmittellinienbedingung-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-NameGruppe-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-NameGruppe-Pool XML-Verkehrsmittellinienbedingung-Pool

Used by	Elements XML-PVTTarifmodul/verkehrsmittellinienbedingung-pool, XML-Tarifmodul/verkehrsmittellinienbedingung-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Verkehrsmittellinienbedingung-Pool"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Pool"> <xs:sequence> <xs:element name="item" type="XML-Verkehrsmittellinienbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Verkehrsmittellinienbedingung-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-NameGruppe-Item
Type hierarchy	<ul style="list-style-type: none">XML-Name-ItemXML-NameGruppe-ItemXML-Verkehrsmittellinienbedingung-Item
Used by	Element XML-Verkehrsmittellinienbedingung-Pool/item
Model	name , element
Children	element, name
Source	<pre><xs:complexType name="XML-Verkehrsmittellinienbedingung-Item"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Item"> <xs:sequence> <xs:sequence> <xs:element name="name" type="XML-StringValue" /> </xs:sequence> <xs:sequence> <xs:element name="element" type="XML-RefSetON" /> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema PKM.xsd

Complex Type XML-Bezahlartbedingung-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-NameGruppe-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-NameGruppe-Pool <ul style="list-style-type: none"> XML-Bezahlartbedingung-Pool 			
Used by	Elements XML-PVTTarifmodul/bezahlartbedingung-pool, XML-Tarifmodul/bezahlartbedingung-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Bezahlartbedingung-Pool"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Pool"> <xs:sequence> <xs:element name="item" type="XML-Bezahlartbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicitizes key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bezahlartbedingung-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				

Type	restriction of XML-NameGruppe-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-NameGruppe-Item XML-Bezahlartbedingung-Item
Used by	Element XML-Bezahlartbedingung-Pool/item
Model	name , element
Children	element, name
Source	<pre><xs:complexType name="XML-Bezahlartbedingung-Item"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Item"> <xs:sequence> <xs:sequence> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="element" type="XML-RefSet0N"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zahlungsintervallbedingung-Pool

Namespace	http://vdv/ka/pkm/2									
Diagram	<pre>graph TD XML_ZIP[XML-Zahlungsintervallbedingung-Pool] -- restriction --> XML_NGP[XML-NameGruppe-Pool] XML_NGP -- extension --> XML_Pool[XML-Pool] XML_Pool -- contains --> Attributes[Attributes] Attributes -- contains --> key[key] key -- type --> XML_Ref[XML-Ref] XML_Pool -- contains --> item1[item] item1 -- type --> XML_NGP_Item[XML-NameGruppe-Item] XML_ZIP -- contains --> item2[item] item2 -- type --> XML_ZIP_Item[XML-Zahlungsintervallbedingung-Item]</pre>									
Type	restriction of XML-NameGruppe-Pool									
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-NameGruppe-Pool<ul style="list-style-type: none">XML-Zahlungsintervallbedingung-Pool									
Used by	Elements	XML-PVTarifmodul/zahlungsintervallbedingung-pool, XML-Tarifmodul/zahlungsintervallbedingung-pool								
Model	item*									
Children	item									
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th></tr></thead><tbody><tr><td>key</td><td>XML-Ref</td><td>required</td></tr></tbody></table>	QName	Type	Use	key	XML-Ref	required			
QName	Type	Use								
key	XML-Ref	required								
Source	<pre><xs:complexType name="XML-Zahlungsintervallbedingung-Pool"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Pool"> <xs:sequence> <xs:element name="item" type="XML-Zahlungsintervallbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implicit key Attribute}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>									

	<pre> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Zahlungsintervallbedingung-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-NameGruppe-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-NameGruppe-Item XML-Zahlungsintervallbedingung-Item
Used by	Element XML-Zahlungsintervallbedingung-Pool/item
Model	name , element
Children	element, name
Source	<pre> <xs:complexType name="XML-Zahlungsintervallbedingung-Item"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Item"> <xs:sequence> <xs:sequence> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="element" type="XML-RefSet0N"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Mitnahmebedingung-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-Pool

Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Mitnahmebedingung-Pool 			
Used by	Elements XML-PVTarifmodul/mitnahmebedingung-pool, XML-Tarifmodul/mitnahmebedingung-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Mitnahmebedingung-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Mitnahmebedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Mitnahmebedingung-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Name-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Mitnahmebedingung-Item 			
Used by	Element XML-Mitnahmebedingung-Pool/item			
Model	name , anzahl-matrix			
Children	anzahl-matrix, name			
Source	<pre> <xs:complexType name="XML-Mitnahmebedingung-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="anzahl-matrix" type="XML-Mitnahmeanzahl-Matrix"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Mitnahmeanzahl-Matrix

Namespace	http://vdv/ka/pkm/2			
Diagram				
Used by	Element XML-Mitnahmebedingung-Item/anzahl-matrix			
Model	anzahl+			
Children	anzahl			
Source	<pre> <xs:complexType name="XML-Mitnahmeanzahl-Matrix"> </pre>			

	<pre> <xs:sequence> <xs:element name="anzahl" type="XML-Mitnahmeanzahl-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Mitnahmeanzahl-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-IntegerValue			
Type hierarchy	<ul style="list-style-type: none"> • xs:long • XML-IntegerContent • XML-IntegerValue • XML-Mitnahmeanzahl-Entry 			
Used by	Element XML-Mitnahmeanzahl-Matrix/anzahl			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Mitnahmeanzahl-Entry"> <xs:complexContent> <xs:extension base="XML-IntegerValue"> <xs:attribute name="ref" type="XML-Ref" use="required" /> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Rabattmedienbedingung-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-NameGruppe-Pool			
Type hierarchy	<ul style="list-style-type: none"> • XML-Pool 			

	<ul style="list-style-type: none">XML-NameGruppe-PoolXML-Rabattmedienbedingung-Pool			
Used by	Elements XML-PVTarifmodul/rabattmedienbedingung-pool, XML-Tarifmodul/rabattmedienbedingung-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Rabattmedienbedingung-Pool"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Pool"> <xs:sequence> <xs:element name="item" type="XML-Rabattmedienbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Rabattmedienbedingung-Item

Namespace	http://vdv/ka/pkm/2
Diagram	<p>The diagram illustrates the structure of the <code>XML-Rabattmedienbedingung-Item</code> type. It is a restriction of the <code>XML-NameGruppe-Item</code> type. The <code>XML-NameGruppe-Item</code> type has a base type of <code>XML-Name-Item</code>. The <code>XML-Name-Item</code> type has an extension base of <code>XML-NameGruppe-Item</code>. The <code>XML-Name-Item</code> type contains two elements: <code>name</code> (type <code>XML-StringValue</code>) and <code>element</code> (type <code>XML-RefSet0N</code>). The <code>XML-Rabattmedienbedingung-Item</code> type contains two elements: <code>name</code> (type <code>XML-StringValue</code>) and <code>element</code> (type <code>XML-RefSet0N</code>).</p>
Type	restriction of XML-NameGruppe-Item
Type hierarchy	<ul style="list-style-type: none">XML-Name-Item<ul style="list-style-type: none">XML-NameGruppe-Item<ul style="list-style-type: none">XML-Rabattmedienbedingung-Item
Used by	Element XML-Rabattmedienbedingung-Pool/item
Model	name , element
Children	element, name
Source	<pre><xs:complexType name="XML-Rabattmedienbedingung-Item"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Item"> <xs:sequence> <xs:sequence> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="element" type="XML-RefSet0N"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>

	<code></xs:complexType></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Modulkontextbedingung-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-NameGruppe-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-NameGruppe-Pool XML-Modulkontextbedingung-Pool 			
Used by	Elements XML-PVTarifmodul/modulkontextbedingung-pool, XML-Tarifmodul/modulkontextbedingung-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Modulkontextbedingung-Pool"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Pool"> <xs:sequence> <xs:element name="item" type="XML-Modulkontextbedingung-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Modulkontextbedingung-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-NameGruppe-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-NameGruppe-Item XML-Modulkontextbedingung-Item
Used by	Element XML-Modulkontextbedingung-Pool/item
Model	name , element
Children	element, name
Source	<pre> <xs:complexType name="XML-Modulkontextbedingung-Item"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Item"> <xs:sequence> <xs:sequence> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="element" type="XML-RefSet0N"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-BIFAInterpretation-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-BIFAInterpretation-Pool 			
Used by	Elements XML-PVTTarifmodul/bifainterpretation-pool, XML-Tarifmodul/bifainterpretation-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	

Source	<pre> <xs:complexType name="XML-BIFAInterpretation-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-BIFAInterpretation-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-BIFAInterpretation-Item

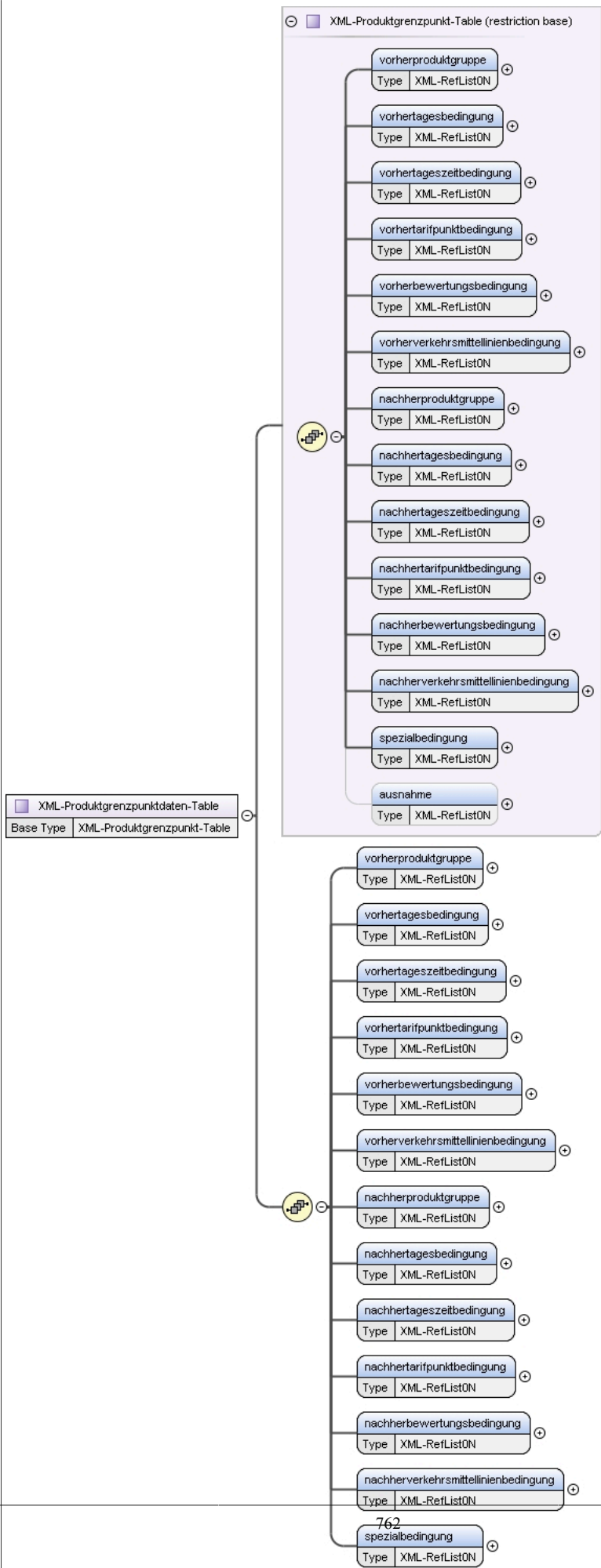
Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph TD Base[XML-Name-Item] -- extension --> Item[XML-BIFAInterpretation-Item] Item -- sequence --> abfahrtszeit[abfahrtszeit] Item -- sequence --> ankunftszeit[ankunftszeit] Item -- sequence --> vontarifpunkt[vontarifpunkt] Item -- sequence --> nachtarifpunkt[nachtarifpunkt] Item -- sequence --> uebertarifpunkte[uebertarifpunkte] Item -- sequence --> ueberwegevariante[ueberwegevariante] Item -- sequence --> verkehrsmittellinienbezug[verkehrsmittellinienbezug] Item -- sequence --> produktgrenzpunkt-daten-table[produktgrenzpunkt-daten-table] Item -- sequence --> produktgrenzpunkt-ausnahme-table[produktgrenzpunkt-ausnahme-table] abfahrtszeit -- Type --> Ref01_1[XML-Ref01] ankunftszeit -- Type --> Ref01_2[XML-Ref01] vontarifpunkt -- Type --> Ref01_3[XML-Ref01] nachtarifpunkt -- Type --> Ref01_4[XML-Ref01] uebertarifpunkte -- Type --> Ref01_5[XML-Ref01] ueberwegevariante -- Type --> Ref01_6[XML-Ref01] verkehrsmittellinienbezug -- Type --> Ref01_7[XML-Ref01] produktgrenzpunkt-daten-table -- Type --> Ref01_8[XML-Produktgrenzpunkt-daten-Table] produktgrenzpunkt-ausnahme-table -- Type --> Ref01_9[XML-Produktgrenzpunkt-ausnahme-Table] </pre>
Type	extension of XML-Name-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-BIFAInterpretation-Item
Used by	Element XML-BIFAInterpretation-Pool/item
Model	name , abfahrtszeit , ankunftszeit , vontarifpunkt , nachtarifpunkt , uebertarifpunkte , ueberwegevariante , verkehrsmittellinienbezug , produktgrenzpunkt-daten-table , produktgrenzpunkt-ausnahme-table
Children	abfahrtszeit , ankunftszeit , nachtarifpunkt , name , produktgrenzpunkt-ausnahme-table , produktgrenzpunkt-daten-table , uebertarifpunkte , ueberwegevariante , verkehrsmittellinienbezug , vontarifpunkt
Source	<pre> <xs:complexType name="XML-BIFAInterpretation-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="abfahrtszeit" type="XML-Ref01"/> <xs:element name="ankunftszeit" type="XML-Ref01"/> <xs:element name="vontarifpunkt" type="XML-Ref01"/> <xs:element name="nachtarifpunkt" type="XML-Ref01"/> <xs:element name="uebertarifpunkte" type="XML-Ref01"/> <xs:element name="ueberwegevariante" type="XML-Ref01"/> <xs:element name="verkehrsmittellinienbezug" type="XML-Ref01"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>

	<pre><xs:element name="produktgrenzpunkt-daten-table" type="XML-Produktgrenzpunkt-daten-Table" /> <xs:element name="produktgrenzpunktausnahme-table" type="XML-Produktgrenzpunktausnahme- Table" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Produktgrenzpunkt-daten-Table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	restriction of XML-Produktgrenzpunkt-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Produktgrenzpunkt-Table XML-Produktgrenzpunkt-daten-Table
Used by	Element XML-BIFAInterpretation-Item/produktgrenzpunkt-daten-table
Model	vorherproduktgruppe , vorhertagesbedingung , vorhertageszeitbedingung , vorhertarifpunktbedingung , vorherbewertungsbedingung , vorherverkehrsmittellinienbedingung , nachherproduktgruppe , nachhertagesbedingung , nachhertageszeitbedingung , nachhertarifpunktbedingung , nachherbewertungsbedingung , nachherverkehrsmittellinienbedingung , spezialbedingung
Children	nachherbewertungsbedingung, nachherproduktgruppe, nachhertagesbedingung, nachhertageszeitbedingung, nachhertarifpunktbedingung, nachherverkehrsmittellinienbedingung, spezialbedingung, vorherbewertungsbedingung, vorherproduktgruppe, vorhertagesbedingung, vorhertageszeitbedingung, vorhertarifpunktbedingung, vorherverkehrsmittellinienbedingung
Source	<pre> <xs:complexType name="XML-Produktgrenzpunkt-daten-Table"> <xs:complexContent> <xs:restriction base="XML-Produktgrenzpunkt-Table"> <xs:sequence> <xs:element name="vorherproduktgruppe" type="XML-RefList0N"/> <xs:element name="vorhertagesbedingung" type="XML-RefList0N"/> <xs:element name="vorhertageszeitbedingung" type="XML-RefList0N"/> <xs:element name="vorhertarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="vorherbewertungsbedingung" type="XML-RefList0N"/> <xs:element name="vorherverkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="nachherproduktgruppe" type="XML-RefList0N"/> <xs:element name="nachhertagesbedingung" type="XML-RefList0N"/> <xs:element name="nachhertageszeitbedingung" type="XML-RefList0N"/> <xs:element name="nachhertarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="nachherbewertungsbedingung" type="XML-RefList0N"/> <xs:element name="nachherverkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="spezialbedingung" type="XML-RefList0N"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Produktgrenzpunkt-Table

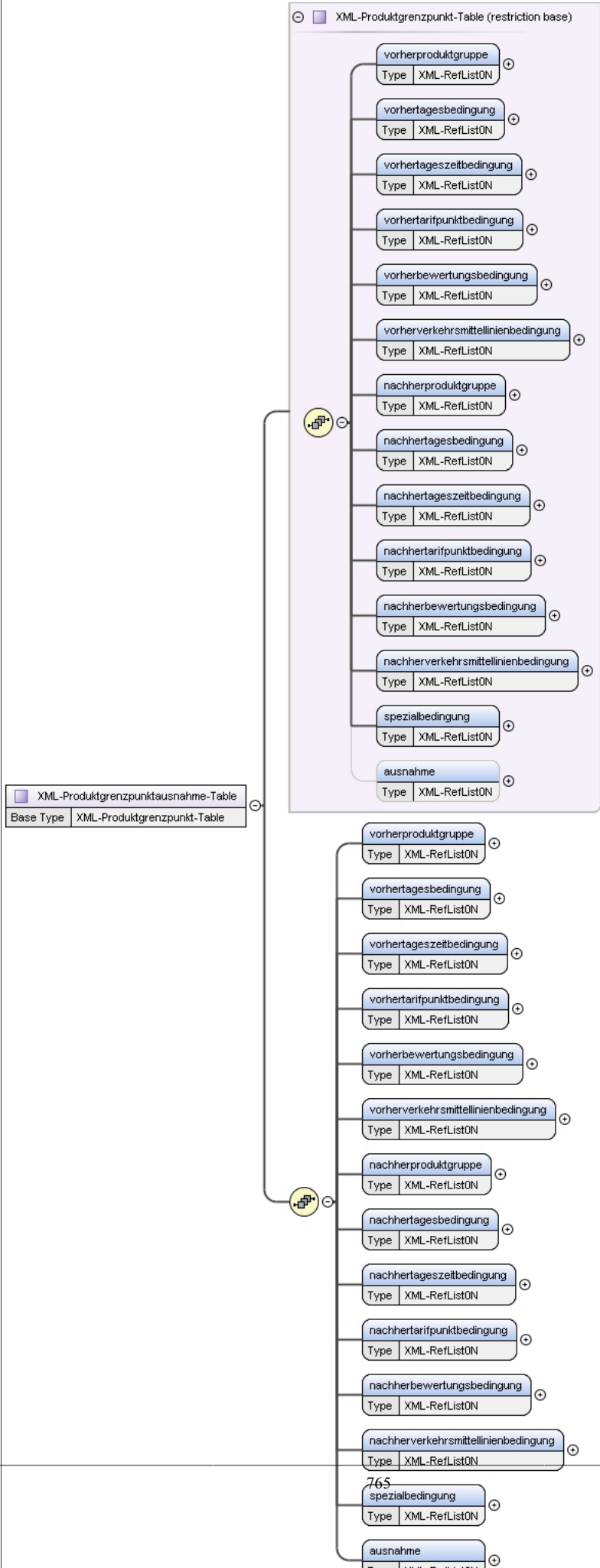
Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Used by	Complex Types XML-Produktgrenzpunktausnahme-Table, XML-Produktgrenzpunktdaten-Table
Model	vorherproduktgruppe , vorhertagesbedingung , vorhertageszeitbedingung , vorhertarifpunktbedingung , vorherbewertungsbedingung , vorherverkehrsmittellinienbedingung , nachherproduktgruppe , nachhertagesbedingung , nachhertageszeitbedingung , nachhertarifpunktbedingung , nachherbewertungsbedingung , nachherverkehrsmittellinienbedingung , spezialbedingung , ausnahme{0,1}
Children	ausnahme, nachherbewertungsbedingung, nachherproduktgruppe, nachhertagesbedingung, nachhertageszeitbedingung, nachhertarifpunktbedingung, nachherverkehrsmittellinienbedingung, spezialbedingung, vorherbewertungsbedingung, vorherproduktgruppe, vorhertagesbedingung, vorhertageszeitbedingung, vorhertarifpunktbedingung, vorherverkehrsmittellinienbedingung
Source	<pre> <xs:complexType name="XML-Produktgrenzpunkt-Table"> <xs:sequence> <xs:element name="vorherproduktgruppe" type="XML-RefList0N"/> <xs:element name="vorhertagesbedingung" type="XML-RefList0N"/> <xs:element name="vorhertageszeitbedingung" type="XML-RefList0N"/> <xs:element name="vorhertarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="vorherbewertungsbedingung" type="XML-RefList0N"/> <xs:element name="vorherverkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="nachherproduktgruppe" type="XML-RefList0N"/> <xs:element name="nachhertagesbedingung" type="XML-RefList0N"/> <xs:element name="nachhertageszeitbedingung" type="XML-RefList0N"/> <xs:element name="nachhertarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="nachherbewertungsbedingung" type="XML-RefList0N"/> <xs:element name="nachherverkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="spezialbedingung" type="XML-RefList0N"/> <xs:element name="ausnahme" type="XML-RefList0N" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Produktgrenzpunktausnahme-Table

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	restriction of XML-Produktgrenzpunkt-Table
Type hierarchy	<ul style="list-style-type: none"> XML-Produktgrenzpunkt-Table XML-Produktgrenzpunktausnahme-Table
Used by	Element XML-BIFAInterpretation-Item/produktgrenzpunktausnahme-table
Model	vorherproduktgruppe , vorhertagesbedingung , vorhertageszeitbedingung , vorhertarifpunktbedingung , vorherbewertungsbedingung , vorherverkehrsmittellinienbedingung , nachherproduktgruppe , nachhertagesbedingung , nachhertageszeitbedingung , nachhertarifpunktbedingung , nachherbewertungsbedingung , nachherverkehrsmittellinienbedingung , spezialbedingung , ausnahme
Children	ausnahme, nachherbewertungsbedingung, nachherproduktgruppe, nachhertagesbedingung, nachhertageszeitbedingung, nachhertarifpunktbedingung, nachherverkehrsmittellinienbedingung, spezialbedingung, vorherbewertungsbedingung, vorherproduktgruppe, vorhertagesbedingung, vorhertageszeitbedingung, vorhertarifpunktbedingung, vorherverkehrsmittellinienbedingung
Source	<pre> <xs:complexType name="XML-Produktgrenzpunktausnahme-Table"> <xs:complexContent> <xs:restriction base="XML-Produktgrenzpunkt-Table"> <xs:sequence> <xs:element name="vorherproduktgruppe" type="XML-RefList0N"/> <xs:element name="vorhertagesbedingung" type="XML-RefList0N"/> <xs:element name="vorhertageszeitbedingung" type="XML-RefList0N"/> <xs:element name="vorhertarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="vorherbewertungsbedingung" type="XML-RefList0N"/> <xs:element name="vorherverkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="nachherproduktgruppe" type="XML-RefList0N"/> <xs:element name="nachhertagesbedingung" type="XML-RefList0N"/> <xs:element name="nachhertageszeitbedingung" type="XML-RefList0N"/> <xs:element name="nachhertarifpunktbedingung" type="XML-RefList0N"/> <xs:element name="nachherbewertungsbedingung" type="XML-RefList0N"/> <xs:element name="nachherverkehrsmittellinienbedingung" type="XML-RefList0N"/> <xs:element name="spezialbedingung" type="XML-RefList0N"/> <xs:element name="ausnahme" type="XML-RefList0N"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Nummerninterpretation-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Nummerninterpretation-Pool 			
Used by	Elements XML-PVTarifmodul/nummerninterpretation-pool, XML-RNTarifmodul/nummerninterpretation-pool, XML-Tarifmodul/nummerninterpretation-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Nummerninterpretation-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Nummerninterpretation-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </pre>			

	<pre> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Nummerninterpretation-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-NrName-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Nummerninterpretation-Item
Used by	Element XML-Nummerninterpretation-Pool/item
Model	nr , name , nummertext-pool
Children	name, nr, nummertext-pool
Source	<pre> <xs:complexType name="XML-Nummerninterpretation-Item"> <xs:complexContent> <xs:extension base="XML-NrName-Item"> <xs:sequence> <xs:element name="nummertext-pool" type="XML-Nummerntext-Pool" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Nummerntext-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Ausgangstext-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Ausgangstext-Pool XML-Nummerntext-Pool

Used by	Element XML-Nummerninterpretation-Item/nummertext-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Nummertext-Pool"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Pool"> <xs:sequence> <xs:element name="item" type="XML-Nummertext-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Nummertext-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-Ausgangstext-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Ausgangstext-Item XML-Nummertext-Item 			
Used by	Element XML-Nummertext-Pool/item			
Model	nr , name , text-matrix			
Children	name, nr, text-matrix			
Source	<pre> <xs:complexType name="XML-Nummertext-Item"> <xs:complexContent> <xs:restriction base="XML-Ausgangstext-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>			

	<pre> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Bitleisteninterpretation-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool <ul style="list-style-type: none"> XML-Bitleisteninterpretation-Pool 			
Used by	Elements XML-PVTTarifmodul/bitleisteninterpretation-pool, XML-Tarifmodul/bitleisteninterpretation-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Bitleisteninterpretation-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Bitleisteninterpretation-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Bitleisteninterpretation-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Name-Item			
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item <ul style="list-style-type: none"> XML-Bitleisteninterpretation-Item 			
Used by	Element XML-Bitleisteninterpretation-Pool/item			
Model	name , tarifpunkt			

Children	name, tarifpunkt
Source	<pre><xs:complexType name="XML-Bitleisteninterpretation-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="tarifpunkt" type="XML-RefList1N"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Raumnummerninterpretation-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none">XML-Pool<ul style="list-style-type: none">XML-Raumnummerninterpretation-Pool			
Used by	Elements	XML-PVTarifmodul/raumnummerninterpretation-pool, XML-Tarifmodul/raumnummerninterpretation-pool		
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Raumnummerninterpretation-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Raumnummerninterpretation-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implies key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Raumnummerninterpretation-Item

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Name-Item			

Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-Raumnummerninterpretation-Item
Used by	Element XML-Raumnummerninterpretation-Pool/item
Model	name , raummodifikation-pool
Children	name, raummodifikation-pool
Source	<pre><xs:complexType name="XML-Raumnummerninterpretation-Item"> <xs:complexContent> <xs:extension base="XML-Name-Item"> <xs:sequence> <xs:element name="raummodifikation-pool" type="XML-Raummodifikation-Pool"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Raummodifikation-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Raummodifikation-Pool 			
Used by	Element XML-Raumnummerninterpretation-Item/raummodifikation-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre><xs:complexType name="XML-Raummodifikation-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Raummodifikation-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>			
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Raummodifikation-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	extension of XML-NrName-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Raummodifikation-Item
Used by	Element XML-Raummodifikation-Pool/item
Model	nr , name , ink , exk
Children	exk, ink, name, nr
Source	<pre> <xs:complexType name="XML-Raummodifikation-Item"> <xs:complexContent> <xs:extension base="XML-NrName-Item"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> <xs:element name="ink" type="XML-RefSet0N"/> <xs:element name="exk" type="XML-RefSet0N"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Schluessel-Pool

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	restriction of XML-NrName-Pool			
Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-NrName-Pool XML-Schluessel-Pool 			
Used by	Elements XML-PVTarifmodul/schluessel-pool, XML-RNTarifmodul/schluessel-pool, XML-Tarifmodul/schluessel-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	

Source	<pre> <xs:complexType name="XML-Schluessel-Pool"> <xs:complexContent> <xs:restriction base="XML-NrName-Pool"> <xs:sequence> <xs:element name="item" type="XML-Schluessel-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut, Sortiert nach erstem Element}</ xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Schluessel-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-NrName-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Schluessel-Item
Used by	Element XML-Schluessel-Pool/item
Model	nr , name
Children	name, nr
Source	<pre> <xs:complexType name="XML-Schluessel-Item"> <xs:complexContent> <xs:restriction base="XML-NrName-Item"> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Tarifmodul-Pool

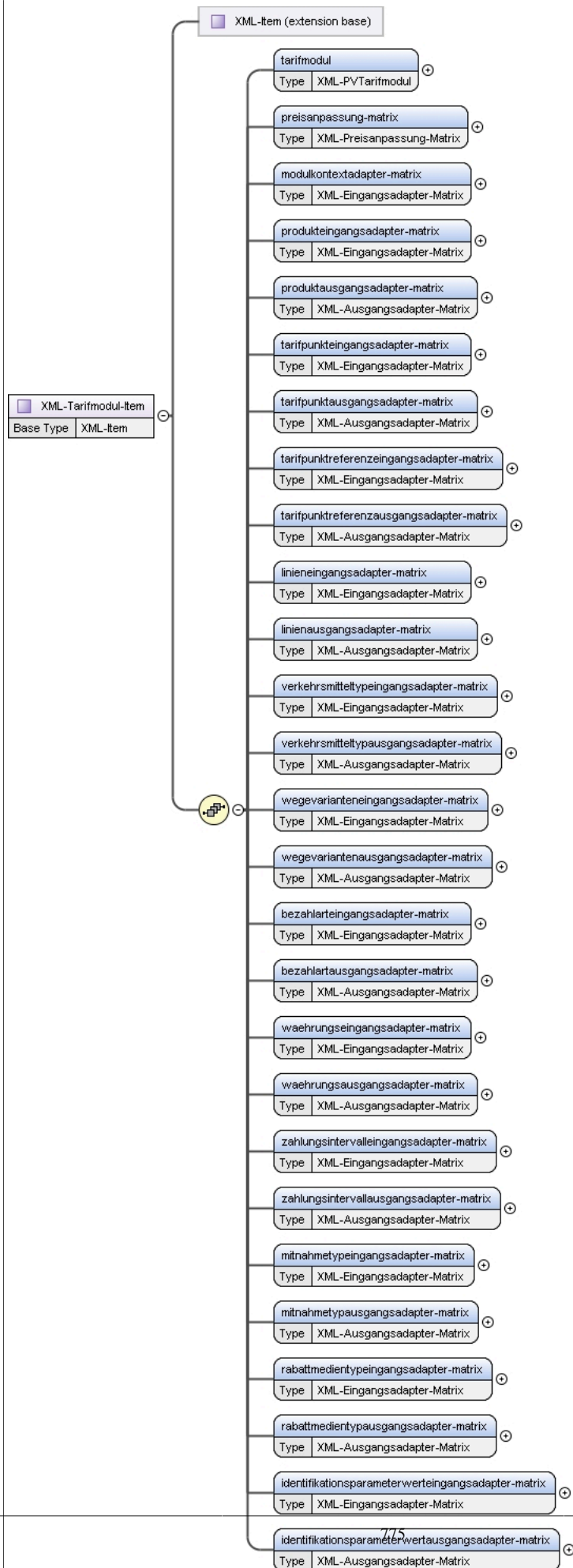
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-Pool

Type hierarchy	<ul style="list-style-type: none"> XML-Pool XML-Tarifmodul-Pool 			
Used by	Elements XML-RNTarifmodul/tarifmodul-pool, XML-Tarifmodul/tarifmodul-pool			
Model	item*			
Children	item			
Attributes	QName	Type	Use	
	key	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Tarifmodul-Pool"> <xs:complexContent> <xs:extension base="XML-Pool"> <xs:sequence> <xs:element name="item" type="XML-Tarifmodul-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Implizites key Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Tarifmodul-Item


Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	extension of XML-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Item XML-Tarifmodul-Item
Used by	Element XML-Tarifmodul-Pool/item
Model	tarifmodul , preisanpassung-matrix , modulkontextadapter-matrix , produkteingangsadapter-matrix , produktausgangsadapter-matrix , tarifpunkteingangsadapter-matrix , tarifpunktausgangsadapter-matrix , tarifpunktreferenzeingangsadapter-matrix , tarifpunktreferenzausgangsadapter-matrix , linieneingangsadapter-matrix , linienausgangsadapter-matrix , verkehrsmitteltypeingangsadapter-matrix , verkehrsmitteltypausgangsadapter-matrix , wegevarianteneingangsadapter-matrix , wegevariantenausgangsadapter-matrix , bezahlarteingangsadapter-matrix , bezahlartausgangsadapter-matrix , waehrungseingangsadapter-matrix , waehrungsausgangsadapter-matrix , zahlungsintervalleingangsadapter-matrix , zahlungsintervallausgangsadapter-matrix , mitnahmetypeingangsadapter-matrix , mitnahmetypausgangsadapter-matrix , rabattmedientypeingangsadapter-matrix , rabattmedientypausgangsadapter-matrix , identifikationsparameterwerteingangsadapter-matrix , identifikationsparameterwertausgangsadapter-matrix
Children	bezahlartausgangsadapter-matrix, bezahlarteingangsadapter-matrix, identifikationsparameterwertausgangsadapter-matrix, identifikationsparameterwerteingangsadapter-matrix, linienausgangsadapter-matrix, linieneingangsadapter-matrix, mitnahmetypausgangsadapter-matrix, mitnahmetypeingangsadapter-matrix, modulkontextadapter-matrix, preisanpassung-matrix, produktausgangsadapter-matrix, produkteingangsadapter-matrix, rabattmedientypausgangsadapter-matrix, rabattmedientypeingangsadapter-matrix, tarifmodul, tarifpunktausgangsadapter-matrix, tarifpunkteingangsadapter-matrix, tarifpunktreferenzausgangsadapter-matrix, tarifpunktreferenzeingangsadapter-matrix, verkehrsmitteltypausgangsadapter-matrix, verkehrsmitteltypeingangsadapter-matrix, waehrungsausgangsadapter-matrix, waehrungseingangsadapter-matrix, wegevariantenausgangsadapter-matrix, wegevarianteneingangsadapter-matrix, zahlungsintervallausgangsadapter-matrix, zahlungsintervalleingangsadapter-matrix
Source	<pre> <xs:complexType name="XML-Tarifmodul-Item"> <xs:complexContent> <xs:extension base="XML-Item"> <xs:sequence> <xs:element name="tarifmodul" type="XML-PVTarifmodul" /> <xs:element name="preisanpassung-matrix" type="XML-Preisanpassung-Matrix" /> <xs:element name="modulkontextadapter-matrix" type="XML-Eingangsadapter-Matrix" /> <xs:element name="produkteingangsadapter-matrix" type="XML-Eingangsadapter-Matrix" /> <xs:element name="produktausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix" /> <xs:element name="tarifpunkteingangsadapter-matrix" type="XML-Eingangsadapter-Matrix" /> <xs:element name="tarifpunktausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix" /> <xs:element name="tarifpunktreferenzeingangsadapter-matrix" type="XML-Eingangsadapter- Matrix" /> <xs:element name="tarifpunktreferenzausgangsadapter-matrix" type="XML-Ausgangsadapter- Matrix" /> <xs:element name="linieneingangsadapter-matrix" type="XML-Eingangsadapter-Matrix" /> <xs:element name="linienausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix" /> <xs:element name="verkehrsmitteltypeingangsadapter-matrix" type="XML-Eingangsadapter- Matrix" /> <xs:element name="verkehrsmitteltypausgangsadapter-matrix" type="XML-Ausgangsadapter- Matrix" /> <xs:element name="wegevarianteneingangsadapter-matrix" type="XML-Eingangsadapter-Matrix" /> <xs:element name="wegevariantenausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix" /> <xs:element name="bezahlarteingangsadapter-matrix" type="XML-Eingangsadapter-Matrix" /> <xs:element name="bezahlartausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix" /> <xs:element name="waehrungseingangsadapter-matrix" type="XML-Eingangsadapter-Matrix" /> <xs:element name="waehrungsausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix" /> <xs:element name="zahlungsintervalleingangsadapter-matrix" type="XML-Eingangsadapter- Matrix" /> <xs:element name="zahlungsintervallausgangsadapter-matrix" type="XML-Ausgangsadapter- Matrix" /> <xs:element name="mitnahmetypeingangsadapter-matrix" type="XML-Eingangsadapter-Matrix" /> <xs:element name="mitnahmetypausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix" /> <xs:element name="rabattmedientypeingangsadapter-matrix" type="XML-Eingangsadapter-Matrix" /> <xs:element name="rabattmedientypausgangsadapter-matrix" type="XML-Ausgangsadapter-Matrix" /> <xs:element name="identifikationsparameterwerteingangsadapter-matrix" type="XML- Eingangsadapter-Matrix" /> <xs:element name="identifikationsparameterwertausgangsadapter-matrix" type="XML- Ausgangsadapter-Matrix" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Item

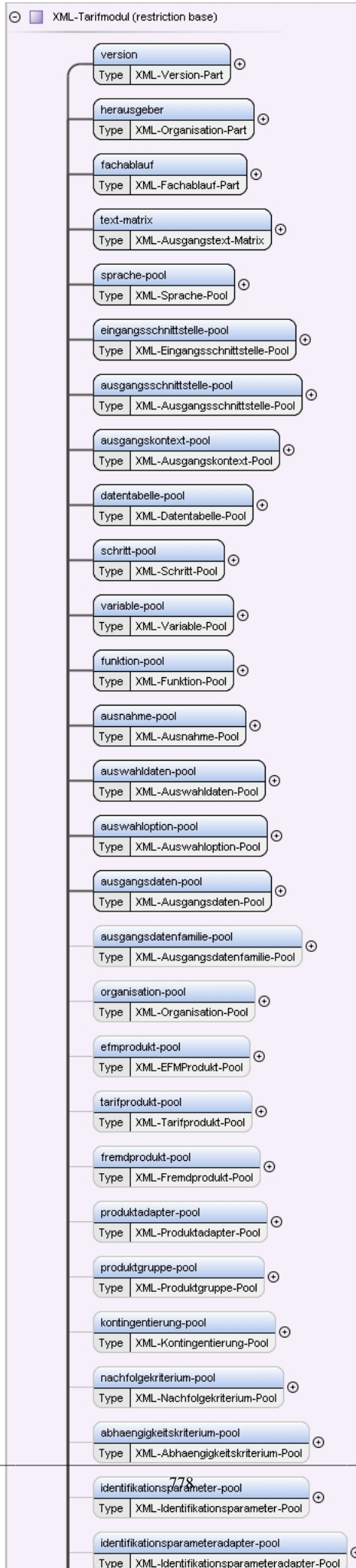
Namespace	http://vdv/ka/pkm/2
Diagram	

Used by	Complex Type XML-Tarifmodul-Item
Source	<code><xs:complexType name="XML-Item" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-PVTarifmodul

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	restriction of XML-Tarifmodul
Type hierarchy	<ul style="list-style-type: none"> XML-Tarifmodul XML-PVTTarifmodul
Used by	Elements XML-Tarifmodul-Item/tarifmodul, pvtm
Model	version , herausgeber , fachablauf , text-matrix , sprache-pool , eingangsschnittstelle-pool , ausgangsschnittstelle-pool , ausgangskontext-pool , datentabelle-pool , schritt-pool , variable-pool , funktion-pool , ausnahme-pool , auswahldaten-pool , auswahloption-pool , ausgangsdaten-pool , ausgangsdatenfamilie-pool , organisation-pool , efmprodukt-pool , tarifprodukt-pool , fremdprodukt-pool , produktgruppe-pool , kontingentierung-pool , nachfolgekriterium-pool , abhaengigkeitskriterium-pool , identifikationsparameter-pool , tarifpunkt-pool , tarifpunktgruppe-pool , tarifpunktreferenz-pool , zuordnungstyp-pool , zuordnungsdaten-matrix , zuordnungsdaten-pool , bewertungsdaten-matrix , bewertungsdaten-pool , bewertungstyp-pool , bewertungsdaten-pool , bewertungsdaten-matrix , bewertungsausnahme-matrix , linie-pool , verkehrsmitteltyp-pool , verkehrsmittellinienbezug-pool , bezahlart-pool , wachrung-pool , zahlungsintervall-pool , mitnahmetyp-pool , rabattmedientyp-pool , modulkontext-pool , spezialbedingung-pool , tagesbedingung-pool , tageszeitbedingung-pool , zeitraumbedingung-pool , tarifpunktbedingung-pool , bewertungsbedingung-pool , geosegmentbedingung-pool , verkehrsmittellinienbedingung-pool , bezahlartbedingung-pool , zahlungsintervallbedingung-pool , mitnahmebedingung-pool , rabattmedienbedingung-pool , modulkontextbedingung-pool , bifainterpretation-pool , nummerninterpretation-pool , bitleisteninterpretation-pool , raumnummerninterpretation-pool , schlussel-pool , kommentar-pool , signatur , annotation
Children	abhaengigkeitskriterium-pool , annotation , ausgangsdaten-pool , ausgangsdatenfamilie-pool , ausgangskontext-pool , ausgangsschnittstelle-pool , ausnahme-pool , auswahldaten-pool , auswahloption-pool , bewertungsausnahme-matrix , bewertungsbedingung-pool , bewertungsdaten-matrix , bewertungsdaten-pool , bewertungstyp-pool , bezahlart-pool , bezahlartbedingung-pool , bifainterpretation-pool , bitleisteninterpretation-pool , datentabelle-pool , efmprodukt-pool , eingangsschnittstelle-pool , fachablauf , fremdprodukt-pool , funktion-pool , geosegmentbedingung-pool , herausgeber , identifikationsparameter-pool , kommentar-pool , kontingentierung-pool , linie-pool , mitnahmebedingung-pool , mitnahmetyp-pool , modulkontext-pool , modulkontextbedingung-pool , nachfolgekriterium-pool , nummerninterpretation-pool , organisation-pool , produktgruppe-pool , rabattmedienbedingung-pool , rabattmedientyp-pool , raumnummerninterpretation-pool , schlussel-pool , schritt-pool , signatur , spezialbedingung-pool , sprache-pool , tagesbedingung-pool , tageszeitbedingung-pool , tarifprodukt-pool , tarifpunkt-pool , tarifpunktbedingung-pool , tarifpunktgruppe-pool , tarifpunktreferenz-pool , text-matrix , variable-pool , verkehrsmittellinienbedingung-pool , verkehrsmittellinienbezug-pool , verkehrsmitteltyp-pool , version , wachrung-pool , wegevariante-pool , zahlungsintervall-pool , zahlungsintervallbedingung-pool , zeitraumbedingung-pool , zuordnungsausnahme-matrix , zuordnungsdaten-matrix , zuordnungstyp-pool
Source	<pre> <xs:complexType name="XML-PVTTarifmodul"> <xs:complexContent> <xs:restriction base="XML-Tarifmodul"> <xs:sequence> <xs:element name="version" type="XML-Version-Part"/> <xs:element name="herausgeber" type="XML-Organisation-Part"/> <xs:element name="fachablauf" type="XML-PVFachablauf-Part"/> <xs:element name="text-matrix" type="XML-Ausgangstext-Matrix"/> <xs:element name="sprache-pool" type="XML-Sprache-Pool"/> <xs:element name="eingangsschnittstelle-pool" type="XML-Eingangsschnittstelle-Pool"/> <xs:element name="ausgangsschnittstelle-pool" type="XML-Ausgangsschnittstelle-Pool"/> <xs:element name="ausgangskontext-pool" type="XML-Ausgangskontext-Pool"/> <xs:element name="datentabelle-pool" type="XML-Datentabelle-Pool"/> <xs:element name="schritt-pool" type="XML-Schritt-Pool"/> <xs:element name="variable-pool" type="XML-Variable-Pool"/> <xs:element name="funktion-pool" type="XML-Funktion-Pool"/> <xs:element name="ausnahme-pool" type="XML-Ausnahme-Pool"/> <xs:element name="auswahldaten-pool" type="XML-Auswahldaten-Pool"/> <xs:element name="auswahloption-pool" type="XML-Auswahloption-Pool"/> <xs:element name="ausgangsdaten-pool" type="XML-Ausgangsdaten-Pool"/> <xs:element name="ausgangsdatenfamilie-pool" type="XML-Ausgangsdatenfamilie-Pool"/> <xs:element name="organisation-pool" type="XML-Organisation-Pool"/> <xs:element name="efmprodukt-pool" type="XML-EFMProdukt-Pool"/> <xs:element name="tarifprodukt-pool" type="XML-Tarifprodukt-Pool"/> <xs:element name="fremdprodukt-pool" type="XML-Fremdprodukt-Pool"/> <xs:element name="produktgruppe-pool" type="XML-Produktgruppe-Pool"/> <xs:element name="kontingentierung-pool" type="XML-Kontingentierung-Pool"/> <xs:element name="nachfolgekriterium-pool" type="XML-Nachfolgekriterium-Pool"/> <xs:element name="abhaengigkeitskriterium-pool" type="XML-Abhaengigkeitskriterium-Pool"/> <xs:element name="identifikationsparameter-pool" type="XML-Identifikationsparameter-Pool"/> <xs:element name="tarifpunkt-pool" type="XML-Tarifpunkt-Pool"/> <xs:element name="tarifpunktgruppe-pool" type="XML-Tarifpunktgruppe-Pool"/> <xs:element name="tarifpunktreferenz-pool" type="XML-Tarifpunktreferenz-Pool"/> <xs:element name="zuordnungstyp-pool" type="XML-Zuordnungstyp-Pool"/> <xs:element name="zuordnungsdaten-matrix" type="XML-Zuordnungsdaten-Matrix"/> <xs:element name="zuordnungsausnahme-matrix" type="XML-Zuordnungsausnahme-Matrix"/> <xs:element name="wegevariante-pool" type="XML-Wegevariante-Pool"/> <xs:element name="bewertungstyp-pool" type="XML-Bewertungstyp-Pool"/> <xs:element name="bewertungsdaten-pool" type="XML-Bewertungsdaten-Pool"/> <xs:element name="bewertungsdaten-matrix" type="XML-Bewertungsdaten-Matrix"/> <xs:element name="bewertungsausnahme-matrix" type="XML-Bewertungsausnahme-Matrix"/> <xs:element name="linie-pool" type="XML-Linie-Pool"/> <xs:element name="verkehrsmitteltyp-pool" type="XML-Verkehrsmitteltyp-Pool"/> <xs:element name="verkehrsmittellinienbezug-pool" type="XML-Verkehrsmittellinienbezug-Pool"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

	<pre> <xs:element name="bezahlart-pool" type="XML-Bezahlart-Pool"/> <xs:element name="waehrung-pool" type="XML-Waehrung-Pool"/> <xs:element name="zahlungsintervall-pool" type="XML-Zahlungsintervall-Pool"/> <xs:element name="mitnahmetyp-pool" type="XML-Mitnahmetyp-Pool"/> <xs:element name="rabattmedientyp-pool" type="XML-Rabattmedientyp-Pool"/> <xs:element name="modulkontext-pool" type="XML-Modulkontext-Pool"/> <xs:element name="spezialbedingung-pool" type="XML-Spezialbedingung-Pool"/> <xs:element name="tagesbedingung-pool" type="XML-Tagesbedingung-Pool"/> <xs:element name="tageszeitbedingung-pool" type="XML-Tageszeitbedingung-Pool"/> <xs:element name="zeitraumbedingung-pool" type="XML-Zeitraumbedingung-Pool"/> <xs:element name="tarifpunktbedingung-pool" type="XML-Tarifpunktbedingung-Pool"/> <xs:element name="bewertungsbedingung-pool" type="XML-Bewertungsbedingung-Pool"/> <xs:element name="geosegmentbedingung-pool" type="XML-Geosegmentbedingung-Pool"/> <xs:element name="verkehrsmittellinienbedingung-pool" type="XML-Verkehrsmittellinienbedingung-Pool"/> <xs:element name="bezahlartbedingung-pool" type="XML-Bezahlartbedingung-Pool"/> <xs:element name="zahlungsintervallbedingung-pool" type="XML-Zahlungsintervallbedingung-Pool"/> <xs:element name="mitnahmebedingung-pool" type="XML-Mitnahmebedingung-Pool"/> <xs:element name="rabattmedienbedingung-pool" type="XML-Rabattmedienbedingung-Pool"/> <xs:element name="modulkontextbedingung-pool" type="XML-Modulkontextbedingung-Pool"/> <xs:element name="bifainterpretation-pool" type="XML-BIFAInterpretation-Pool"/> <xs:element name="nummerninterpretation-pool" type="XML-Nummerninterpretation-Pool"/> <xs:element name="bitleisteninterpretation-pool" type="XML-Bitleisteninterpretation-Pool"/> <xs:element name="raumnummerninterpretation-pool" type="XML-Raumnummerninterpretation-Pool"/> > <xs:element name="schluessel-pool" type="XML-Schluessel-Pool"/> <xs:element name="kommentar-pool" type="XML-Kommentar-Pool"/> <xs:element name="signatur" type="XML-Signatur-Part"/> <xs:element name="annotation" type="XML-Annotation-Part"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Kommentar-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Elements XML-PVTarifmodul/kommentar-pool, XML-RNTarifmodul/kommentar-pool, XML-Tarifmodul/kommentar-pool
Model	item*
Children	item
Source	<pre> <xs:complexType name="XML-Kommentar-Pool"> <xs:sequence> <xs:element name="item" type="XML-Kommentar-Item" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Kommentar-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Kommentar-Pool/item
Model	text , item
Children	item, text
Source	<pre> <xs:complexType name="XML-Kommentar-Item"> <xs:sequence> <xs:element name="text" type="XML-StringValue"/> </pre>

	<pre> <xs:element name="item" type="XML-RefSet1N" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Signatur-Part

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Elements XML-PVTarifmodul/signatur, XML-RNTarifmodul/signatur, XML-Tarifmodul/signatur
Model	type , data
Children	data, type
Source	<pre> <xs:complexType name="XML-Signatur-Part"> <xs:sequence minOccurs="0" maxOccurs="unbounded"> <xs:element name="type" type="XML-StringValue" /> <xs:element name="data" type="XML-BinaryValue" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

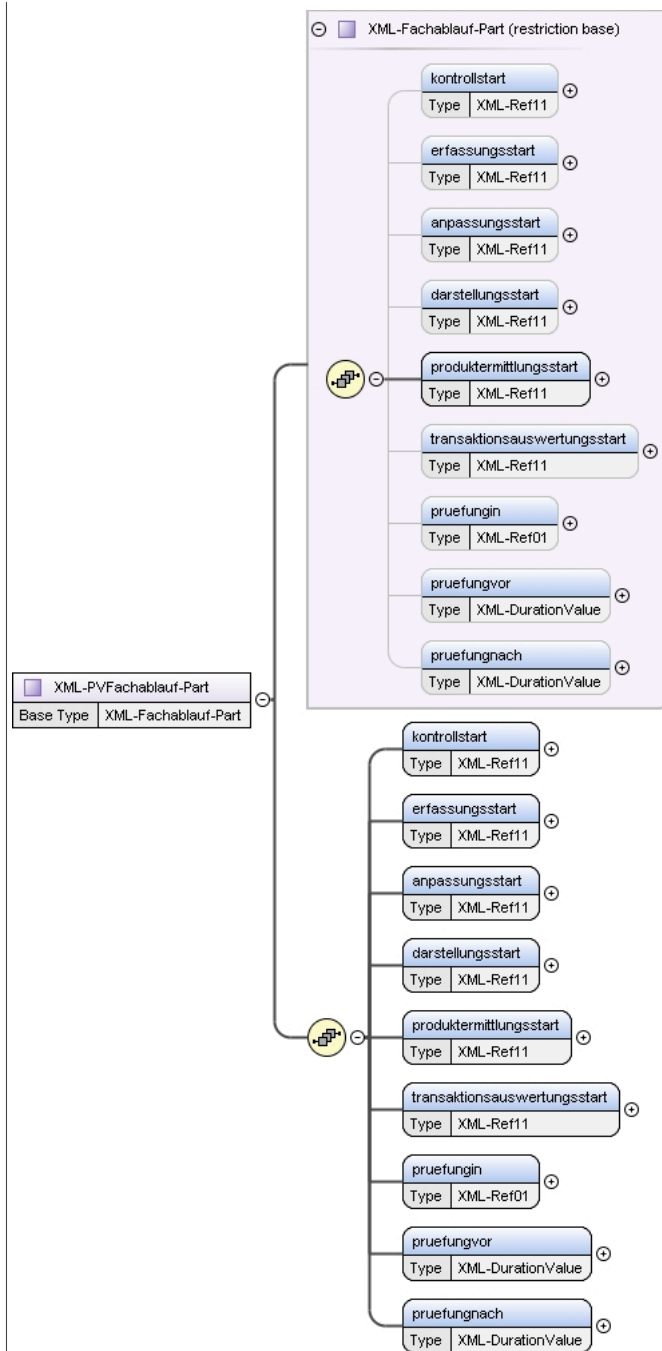
Complex Type XML-Annotation-Part

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Elements XML-PVTarifmodul/annotation, XML-RNTarifmodul/annotation, XML-Tarifmodul/annotation
Model	data*
Children	data
Source	<pre> <xs:complexType name="XML-Annotation-Part"> <xs:sequence> <xs:element name="data" type="XML-BinaryValue" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-PVFachablauf-Part

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	restriction of XML-Fachablauf-Part
Type hierarchy	<ul style="list-style-type: none"> XML-Fachablauf-Part XML-PVFachablauf-Part
Used by	Element XML-PVTarifmodul/fachablauf
Model	kontrollstart , erfassungsstart , anpassungsstart , darstellungsstart , produktermittlungsstart , transaktionsauswertungsstart , pruefungin , pruefungvor , pruefungnach
Children	anpassungsstart , darstellungsstart , erfassungsstart , kontrollstart , produktermittlungsstart , pruefungin , pruefungnach , pruefungvor , transaktionsauswertungsstart
Source	<pre> <xs:complexType name="XML-PVFachablauf-Part"> <xs:complexContent> <xs:restriction base="XML-Fachablauf-Part"> <xs:sequence> <xs:element name="kontrollstart" type="XML-Ref11"/> <xs:element name="erfassungsstart" type="XML-Ref11"/> <xs:element name="anpassungsstart" type="XML-Ref11"/> <xs:element name="darstellungsstart" type="XML-Ref11"/> </pre>

	<pre> <xs:element name="produktermittlungsstart" type="XML-Ref11"/> <xs:element name="transaktionsauswertungsstart" type="XML-Ref11"/> <xs:element name="pruefungin" type="XML-Ref01"/> <xs:element name="pruefungvor" type="XML-DurationValue"/> <xs:element name="pruefungnach" type="XML-DurationValue"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Preisanpassung-Matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Tarifmodul-Item/preisanpassung-matrix
Model	a*
Children	a
Source	<pre> <xs:complexType name="XML-Preisanpassung-Matrix"> <xs:sequence> <xs:element name="a" type="XML-Preisanpassung-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Preisanpassung-Entry

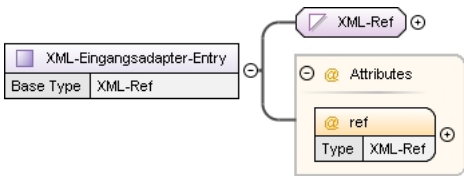
Namespace	http://vdv/ka/pkm/2											
Diagram	<p>The diagram illustrates the structure of the XML-Preisanpassung-Entry complex type. It consists of a sequence of elements: a box labeled 'XML-Preisanpassung-Entry' followed by a sequence container (circle with a plus sign) containing an element 'betrag' with a cardinality of 1..∞. The element 'betrag' has a type box labeled 'XML-IntegerValue'. There is also an attribute 'ref' with a type box labeled 'XML-Ref' and a cardinality of 1.</p>											
Used by	Element	XML-Preisanpassung-Matrix/a										
Model	betrag+											
Children	betrag											
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>ref</td><td>XML-Ref</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		ref	XML-Ref	required				
QName	Type	Use										
ref	XML-Ref	required										
Source	<pre><xs:complexType name="XML-Preisanpassung-Entry"> <xs:sequence> <xs:element name="betrag" type="XML-IntegerValue" maxOccurs="unbounded" /> </xs:sequence> <xs:attribute name="ref" type="XML-Ref" use="required" /> </xs:complexType></pre>											
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

Complex Type XML-Eingangsadapter-Matrix


Namespace	http://vdv/ka/pkm/2
Diagram	

Used by	Elements	XML-Tarifmodul-Item/bezahlarteingangsadapter-matrix, XML-Tarifmodul-Item/identifikationsparameterwerteingangsadapter-matrix, XML-Tarifmodul-Item/linieneingangsadapter-matrix, XML-Tarifmodul-Item/mitnahmetypeingangsadapter-matrix, XML-Tarifmodul-Item/modulkontextadapter-matrix, XML-Tarifmodul-Item/produkteingangsadapter-matrix, XML-Tarifmodul-Item/rabattmedientypeingangsadapter-matrix, XML-Tarifmodul-Item/tarifpunkteingangsadapter-matrix, XML-Tarifmodul-Item/tarifpunktreferenzeingangsadapter-matrix, XML-Tarifmodul-Item/verkehrsmitteltypeingangsadapter-matrix, XML-Tarifmodul-Item/waehrungseingangsadapter-matrix, XML-Tarifmodul-Item/wegevarianteneingangsadapter-matrix, XML-Tarifmodul-Item/zahlungsintervalleingangsadapter-matrix
Model	e*	
Children	e	
Source	<pre><xs:complexType name="XML-Eingangsadapter-Matrix"> <xs:sequence> <xs:element name="e" type="XML-Eingangsadapter-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Complex Type XML-Eingangsadapter-Entry

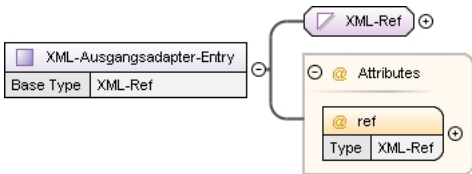
Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	extension of XML-Ref		
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-Eingangsadapter-Entry 		
Used by	Element	XML-Eingangsadapter-Matrix/e	
Attributes	QName	Type	Use
	ref	XML-Ref	required
Source	<pre><xs:complexType name="XML-Eingangsadapter-Entry"> <xs:simpleContent> <xs:extension base="XML-Ref"> <xs:attribute name="ref" type="XML-Ref" use="required" /> </xs:extension> </xs:simpleContent> </xs:complexType></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Complex Type XML-Ausgangsadapter-Matrix

Namespace	http://vdv/ka/pkm/2		
Diagram			
Used by	Elements	XML-Tarifmodul-Item/bezahlartausgangsadapter-matrix, XML-Tarifmodul-Item/identifikationsparameterwertausgangsadapter-matrix, XML-Tarifmodul-Item/linienausgangsadapter-matrix, XML-Tarifmodul-Item/mitnahmetypausgangsadapter-matrix, XML-Tarifmodul-Item/produktausgangsadapter-matrix, XML-Tarifmodul-Item/rabattmedientypausgangsadapter-matrix, XML-Tarifmodul-Item/tarifpunkttausgangsadapter-matrix, XML-Tarifmodul-Item/tarifpunktreferenzausgangsadapter-matrix, XML-Tarifmodul-Item/verkehrsmitteltypausgangsadapter-matrix, XML-Tarifmodul-Item/waehrungsaus-	

	gangsadapter-matrix, XML-Tarifmodul-Item/wegevariantenausgangsadapter-matrix, XML-Tarifmodul-Item/zahlungsintervallausgangsadapter-matrix
Model	a*
Children	a
Source	<pre> <xs:complexType name="XML-Ausgangsadapter-Matrix"> <xs:sequence> <xs:element name="a" type="XML-Ausgangsadapter-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Ausgangsadapter-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram				
Type	extension of XML-Ref			
Type hierarchy	<ul style="list-style-type: none"> xs:int XML-Ref XML-Ausgangsadapter-Entry 			
Used by	Element XML-Ausgangsadapter-Matrix/a			
Attributes	QName	Type	Use	
	ref	XML-Ref	required	
Source	<pre> <xs:complexType name="XML-Ausgangsadapter-Entry"> <xs:simpleContent> <xs:extension base="XML-Ref"> <xs:attribute name="ref" type="XML-Ref" use="required" /> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-RNFachablauf-Part

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	<p>The diagram illustrates the restriction of the XML-Fachablauf-Part to the XML-RNFachablauf-Part. The XML-RNFachablauf-Part is shown as a restriction of the XML-Fachablauf-Part. The XML-Fachablauf-Part is a sequence of elements: kontrollstart, erfassungsstart, anpassungsstart, darstellungsstart, produktermittlungsstart, transaktionsauswertungsstart, pruefungin, pruefungvor, pruefungnach, and produktermittlungsstart. The first produktermittlungsstart is restricted to XML-Ref11, and the second is restricted to XML-Ref11. The entire sequence is restricted to XML-Fachablauf-Part.</p>
Type	restriction of XML-Fachablauf-Part
Type hierarchy	<ul style="list-style-type: none">XML-Fachablauf-PartXML-RNFachablauf-Part
Used by	Element XML-RNTarifmodul/fachablauf
Model	produktermittlungsstart
Children	produktermittlungsstart
Source	<pre><xs:complexType name="XML-RNFachablauf-Part"> <xs:complexContent> <xs:restriction base="XML-Fachablauf-Part"> <xs:sequence> <xs:element name="produktermittlungsstart" type="XML-Ref11"/> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Produktgruppe-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-NameGruppe-Item
Type hierarchy	<ul style="list-style-type: none"> XML-Name-Item XML-NameGruppe-Item XML-Produktgruppe-Item
Model	name , element
Children	element, name
Source	<pre> <xs:complexType name="XML-Produktgruppe-Item"> <xs:complexContent> <xs:restriction base="XML-NameGruppe-Item"> <xs:sequence> <xs:sequence> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="element" type="XML-RefSet0N"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testanfrage

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	restriction of XML-Testdaten
Type hierarchy	<ul style="list-style-type: none"> XML-Testdaten <ul style="list-style-type: none"> XML-Testanfrage
Used by	Element pkm-testanfrage
Model	zeitpunkt , bemerkung , testfall-pool , testmodul-pool
Children	bemerkung, testfall-pool, testmodul-pool, zeitpunkt
Source	<pre><xs:complexType name="XML-Testanfrage"> <xs:complexContent> <xs:restriction base="XML-Testdaten"> <xs:sequence> <xs:element name="zeitpunkt" type="XML-DatetimeValue" /> <xs:element name="bemerkung" type="XML-StringValue" /> <xs:element name="testfall-pool" type="XML-Testfallanfrage-Pool" /> <xs:element name="testmodul-pool" type="XML-Testmodul-Pool" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testdaten

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Complex Types XML-Testanfrage, XML-Testergebnis
Model	zeitpunkt , bemerkung , testfall-pool , testmodul-pool
Children	bemerkung, testfall-pool, testmodul-pool, zeitpunkt
Source	<pre><xs:complexType name="XML-Testdaten"> <xs:sequence> <xs:element name="zeitpunkt" type="XML-DatetimeValue" /> <xs:element name="bemerkung" type="XML-StringValue" /> <xs:element name="testfall-pool" type="XML-Testfalldaten-Pool" /> <xs:element name="testmodul-pool" type="XML-Testmodul-Pool" /> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testfalldaten-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	Element XML-Testdaten/testfall-pool Complex Types XML-Testfallanfrage-Pool, XML-Testfallergebnis-Pool
Model	item+
Children	item
Source	<pre><xs:complexType name="XML-Testfalldaten-Pool"> <xs:sequence> <xs:element name="item" type="XML-Testfalldaten-Item" maxOccurs="unbounded"> <xs:annotation></pre>

	<pre> <xs:documentation>{Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testfalldaten-Item

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	extension of XML-NrName-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Testfalldaten-Item
Used by	<p>Element XML-Testfalldaten-Pool/item</p> <p>Complex Types XML-Testfallanfrage-Item, XML-Testfallergebnis-Item</p>
Model	nr , name , status{0,1} , bemerkung{0,1} , eingabewert-matrix , ausgabewert-matrix{0,1} , erwartungswert-matrix
Children	ausgabewert-matrix, bemerkung, eingabewert-matrix, erwartungswert-matrix, name, nr, status
Source	<pre> <xs:complexType name="XML-Testfalldaten-Item"> <xs:complexContent> <xs:extension base="XML-NrName-Item"> <xs:sequence> <xs:element name="status" type="XML-IntegerValue" minOccurs="0"/> <xs:element name="bemerkung" type="XML-StringValue" minOccurs="0"/> <xs:element name="eingabewert-matrix" type="XML-Testdaten-Matrix"/> <xs:element name="ausgabewert-matrix" type="XML-Testdaten-Matrix" minOccurs="0"/> <xs:element name="erwartungswert-matrix" type="XML-Testdaten-Matrix"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testdaten-Matrix

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	<p>Elements XML-Testfallanfrage-Item/eingabewert-matrix, XML-Testfallanfrage-Item/erwartungswert-matrix, XML-Testfalldaten-Item/ausgabewert-matrix, XML-Testfalldaten-Item/eingabewert-matrix, XML-Testfalldaten-Item/erwartungswert-matrix, XML-Testfallergebnis-Item/ausgabewert-matrix, XML-Testfallergebnis-Item/eingabewert-matrix, XML-Testfallergebnis-Item/erwartungswert-matrix</p>

Model	schnittstelle*
Children	schnittstelle
Source	<pre><xs:complexType name="XML-Testdaten-Matrix"> <xs:sequence> <xs:element name="schnittstelle" type="XML-Testdatenschnittstelle-Entry" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testdatenschnittstelle-Entry

Namespace	http://vdv/ka/pkm/2											
Diagram												
Used by	Element	XML-Testdaten-Matrix/schnittstelle										
Model	parameter+											
Children	parameter											
Attributes	<table><thead><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr></thead><tbody><tr><td>id</td><td>xs:unsignedShort</td><td>required</td><td></td></tr></tbody></table>	QName	Type	Use		id	xs:unsignedShort	required				
QName	Type	Use										
id	xs:unsignedShort	required										
Source	<pre><xs:complexType name="XML-Testdatenschnittstelle-Entry"> <xs:sequence> <xs:element name="parameter" type="XML-Testdatenparameter-Entry" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="id" type="xs:unsignedShort" use="required"/> </xs:complexType></pre>											
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd											

Complex Type XML-Testdatenparameter-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram				
Used by	Element	XML-Testdatenschnittstelle-Entry/parameter		
Model	ablauf+			
Children	ablauf			
Attributes	QName	Type	Use	
	nr	xs:unsignedShort	required	
Source	<pre><xs:complexType name="XML-Testdatenparameter-Entry"> <xs:sequence> <xs:element name="ablauf" type="XML-Testdatenablauf-Entry" maxOccurs="unbounded"></pre>			

	<pre> <xs:annotation> <xs:documentation>{Sortiert nach erstem Attribut (lexikographisch)}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:attribute name="nr" type="xs:unsignedShort" use="required"/> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

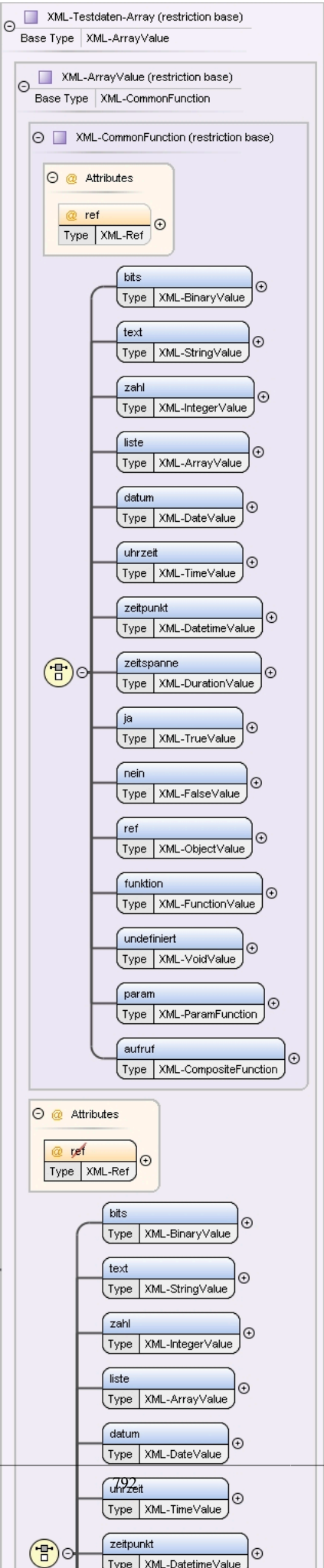
Complex Type XML-Testdatenablauf-Entry

Namespace	http://vdv/ka/pkm/2			
Diagram	<p>The diagram illustrates the structure of the XML-Testdatenablauf-Entry complex type. It is a sequence of two components: an attribute named 'ref' of type XML-Testablauf-Ref, and an element named 'wert' of type XML-Testdaten-Value. The 'wert' element is required and can occur one or more times (1..∞).</p>			
Used by	Element	XML-Testdatenparameter-Entry/ablauf		
Model	wert+			
Children	wert			
Attributes	QName	Type	Use	
	ref	XML-Testablauf-Ref	required	
Source	<pre><xs:complexType name="XML-Testdatenablauf-Entry"> <xs:sequence> <xs:element name="wert" type="XML-Testdaten-Value" maxOccurs="unbounded" /> </xs:sequence> <xs:attribute name="ref" type="XML-Testablauf-Ref" use="required" /> </xs:complexType></pre>			
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd			

Complex Type XML-Testdaten-Value

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram

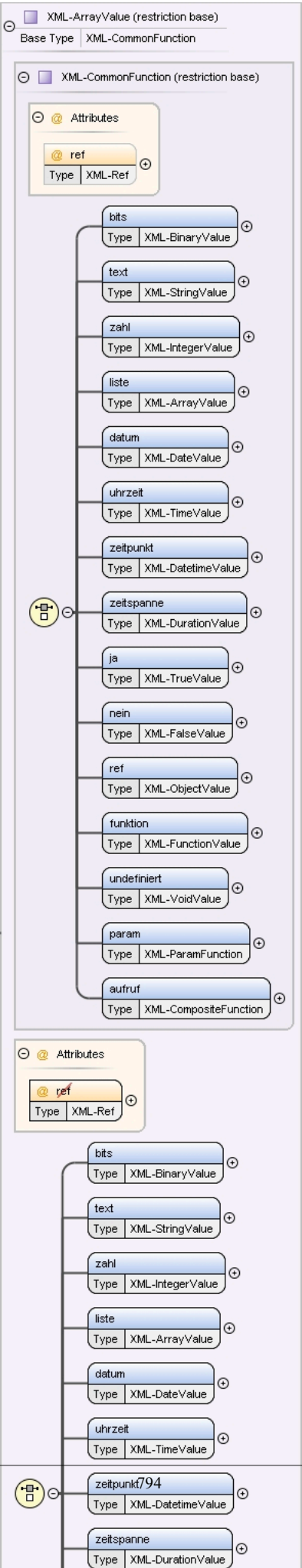


Type	restriction of XML-Testdaten-Array
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue XML-Testdaten-Array XML-Testdaten-Value
Used by	Element XML-Testdatenablauf-Entry/wert
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein undefiniert
Children	bits, datum, ja, liste, nein, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Source	<pre> <xs:complexType name="XML-Testdaten-Value"> <xs:complexContent> <xs:restriction base="XML-Testdaten-Array"> <xs:choice> <xs:element name="bits" type="XML-BinaryValue"/> <xs:element name="text" type="XML-StringValue"/> <xs:element name="zahl" type="XML-IntegerValue"/> <xs:element name="liste" type="XML-Testdaten-Array"/> <xs:element name="datum" type="XML-DateValue"/> <xs:element name="uhrzeit" type="XML-TimeValue"/> <xs:element name="zeitpunkt" type="XML-DatetimeValue"/> <xs:element name="zeitspanne" type="XML-DurationValue"/> <xs:element name="ja" type="XML-TrueValue"/> <xs:element name="nein" type="XML-FalseValue"/> <xs:element name="undefiniert" type="XML-VoidValue"/> </xs:choice> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testdaten-Array

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	restriction of XML-ArrayValue
Type hierarchy	<ul style="list-style-type: none"> XML-CommonFunction XML-ArrayValue XML-Testdaten-Array
Used by	<div>Complex Type XML-Testdaten-Value</div> <div>Elements XML-Testdaten-Array/liste, XML-Testdaten-Value/liste</div>
Model	bits text zahl liste datum uhrzeit zeitpunkt zeitspanne ja nein undefiniert
Children	bits, datum, ja, liste, nein, text, uhrzeit, undefiniert, zahl, zeitpunkt, zeitspanne
Source	<pre> <xs:complexType name="XML-Testdaten-Array"> <xs:complexContent> <xs:restriction base="XML-ArrayValue"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element name="bits" type="XML-BinaryValue"/> <xs:element name="text" type="XML-StringValue"/> <xs:element name="zahl" type="XML-IntegerValue"/> <xs:element name="liste" type="XML-Testdaten-Array"/> <xs:element name="datum" type="XML-DateValue"/> <xs:element name="uhrzeit" type="XML-TimeValue"/> <xs:element name="zeitpunkt" type="XML-DatetimeValue"/> <xs:element name="zeitspanne" type="XML-DurationValue"/> <xs:element name="ja" type="XML-TrueValue"/> <xs:element name="nein" type="XML-FalseValue"/> <xs:element name="undefiniert" type="XML-VoidValue"/> </xs:choice> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testmodul-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Used by	<div>Elements XML-Testanfrage/testmodul-pool, XML-Testdaten/testmodul-pool, XML-Testergebnis/testmodul-pool</div>
Model	item*
Children	item
Source	<pre> <xs:complexType name="XML-Testmodul-Pool"> <xs:sequence> <xs:element name="item" type="XML-Testmodul-Item" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testmodul-Item

Namespace	http://vdv/ka/pkm/2
Diagram	

Type	extension of XML-NrName-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Testmodul-Item
Used by	Element XML-Testmodul-Pool/item
Model	nr , name , moduldaten{0,1}
Children	moduldaten, name, nr
Source	<pre><xs:complexType name="XML-Testmodul-Item"> <xs:complexContent> <xs:extension base="XML-NrName-Item"> <xs:sequence> <xs:element name="moduldaten" type="XML-RNTarifmodul" minOccurs="0"/> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

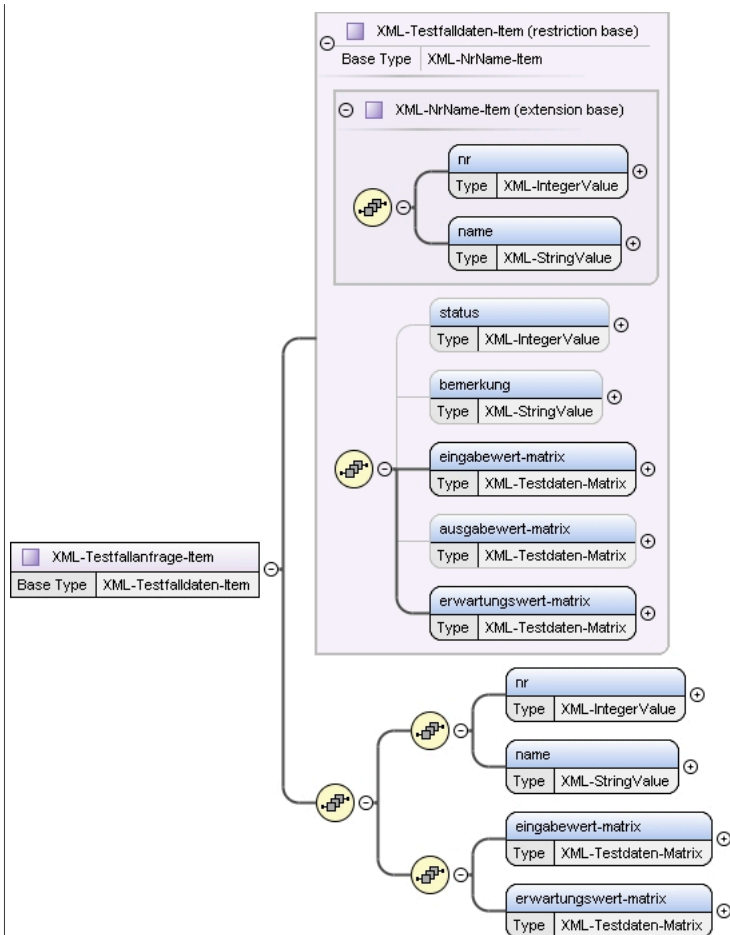
Complex Type XML-Testfallanfrage-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Testfalldaten-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Testfalldaten-Pool XML-Testfallanfrage-Pool
Used by	Element XML-Testanfrage/testfall-pool
Model	item+
Children	item
Source	<pre><xs:complexType name="XML-Testfallanfrage-Pool"> <xs:complexContent> <xs:restriction base="XML-Testfalldaten-Pool"> <xs:sequence> <xs:element name="item" type="XML-Testfallanfrage-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testfallanfrage-Item

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram



Type	restriction of XML-Testfalldaten-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Testfalldaten-Item XML-Testfallanfrage-Item
Used by	Element XML-Testfallanfrage-Pool/item
Model	nr , name , eingabewert-matrix , erwartungswert-matrix
Children	eingabewert-matrix, erwartungswert-matrix, name, nr
Source	<pre> <xs:complexType name="XML-Testfallanfrage-Item"> <xs:complexContent> <xs:restriction base="XML-Testfalldaten-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="eingabewert-matrix" type="XML-Testdaten-Matrix"/> <xs:element name="erwartungswert-matrix" type="XML-Testdaten-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testergebnis

Namespace	http://vdv/ka/pkm/2
-----------	---------------------

Diagram	
Type	restriction of XML-Testdaten
Type hierarchy	<ul style="list-style-type: none"> XML-Testdaten XML-Testergebnis
Used by	Element pkm-testergebnis
Model	zeitpunkt , bemerkung , testfall-pool , testmodul-pool
Children	bemerkung, testfall-pool, testmodul-pool, zeitpunkt
Source	<pre> <xs:complexType name="XML-Testergebnis"> <xs:complexContent> <xs:restriction base="XML-Testdaten"> <xs:sequence> <xs:element name="zeitpunkt" type="XML-DatetimeValue" /> <xs:element name="bemerkung" type="XML-StringValue" /> <xs:element name="testfall-pool" type="XML-Testfallergebnis-Pool" /> <xs:element name="testmodul-pool" type="XML-Testmodul-Pool" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testfallergebnis-Pool

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-Testfalldaten-Pool
Type hierarchy	<ul style="list-style-type: none"> XML-Testfalldaten-Pool XML-Testfallergebnis-Pool
Used by	Element XML-Testergebnis/testfall-pool
Model	item+
Children	item
Source	<pre> <xs:complexType name="XML-Testfallergebnis-Pool"> <xs:complexContent> <xs:restriction base="XML-Testfalldaten-Pool"> <xs:sequence> <xs:element name="item" type="XML-Testfallergebnis-Item" /> <xs:element name="item" type="XML-Testfallergebnis-Item" /> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>

	<pre> <xs:restriction base="XML-Testfalldaten-Pool"> <xs:sequence> <xs:element name="item" type="XML-Testfallergebnis-Item" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>{Sortiert nach erstem Element}</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Complex Type XML-Testfallergebnis-Item

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> classDiagram class XML-Testfallergebnis-Item { Base Type XML-Testfalldaten-Item } class XML-Testfalldaten-Item { Base Type XML-NrName-Item } class XML-NrName-Item { Base Type XML-IntegerValue nr name status bemerkung eingabewert-matrix ausgabewert-matrix erwartungswert-matrix } XML-Testfallergebnis-Item -- XML-Testfalldaten-Item : Base Type XML-Testfalldaten-Item -- XML-NrName-Item : Base Type XML-NrName-Item -- XML-IntegerValue : nr XML-NrName-Item -- XML-StringValue : name XML-NrName-Item -- XML-IntegerValue : status XML-NrName-Item -- XML-StringValue : bemerkung XML-NrName-Item -- XML-Testdaten-Matrix : eingabewert-matrix XML-NrName-Item -- XML-Testdaten-Matrix : ausgabewert-matrix XML-NrName-Item -- XML-Testdaten-Matrix : erwartungswert-matrix </pre>
Type	restriction of XML-Testfalldaten-Item
Type hierarchy	<ul style="list-style-type: none"> XML-NrName-Item XML-Testfalldaten-Item XML-Testfallergebnis-Item
Used by	Element XML-Testfallergebnis-Pool/item
Model	nr , name , status , bemerkung , eingabewert-matrix , ausgabewert-matrix , erwartungswert-matrix

Children	ausgabewert-matrix, bemerkung, eingabewert-matrix, erwartungswert-matrix, name, nr, status
Source	<pre> <xs:complexType name="XML-Testfallergebnis-Item"> <xs:complexContent> <xs:restriction base="XML-Testfalldaten-Item"> <xs:sequence> <xs:sequence> <xs:element name="nr" type="XML-IntegerValue"/> <xs:element name="name" type="XML-StringValue"/> </xs:sequence> <xs:sequence> <xs:element name="status" type="XML-IntegerValue"/> <xs:element name="bemerkung" type="XML-StringValue"/> <xs:element name="eingabewert-matrix" type="XML-Testdaten-Matrix"/> <xs:element name="ausgabewert-matrix" type="XML-Testdaten-Matrix"/> <xs:element name="erwartungswert-matrix" type="XML-Testdaten-Matrix"/> </xs:sequence> </xs:sequence> </xs:restriction> </xs:complexContent> </xs:complexType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Simple Type(s)

Simple Type XML-DatetimeContent

Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR XML-DatetimeContent -- restriction --> xs:dateTime </pre>
Type	restriction of xs:dateTime
Facets	pattern <code>[^\.\.]+</code>
Used by	Complex Type XML-DatetimeValue
Source	<pre> <xs:simpleType name="XML-DatetimeContent"> <xs:restriction base="xs:dateTime"> <xs:pattern value="[^\.\.]+"/> </xs:restriction> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Simple Type XML-IntegerContent

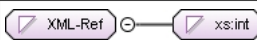
Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR XML-IntegerContent -- restriction --> xs:long </pre>
Type	xs:long
Used by	Complex Type XML-IntegerValue
Source	<pre> <xs:simpleType name="XML-IntegerContent"> <xs:restriction base="xs:long"/> </xs:simpleType> </pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Simple Type XML-StringContent


Namespace	http://vdv/ka/pkm/2
Diagram	<pre> graph LR XML-StringContent -- restriction --> xs:string </pre>
Type	xs:string
Used by	Complex Type XML-StringValue
Source	<pre> <xs:simpleType name="XML-StringContent"> <xs:restriction base="xs:string"/> </xs:simpleType> </pre>

Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd
-----------------	---

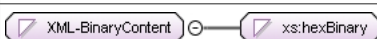
Simple Type XML-Ref

Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	restriction of xs:int		
Facets	minInclusive	1	
Used by	Elements	XML-Ausgangssequenz-Entry/ref, XML-Ref01/ref, XML-Ref11/ref, XML-RefList0N/ref, XML-RefList1N/ref, XML-RefSet0N/ref, XML-RefSet1N/ref	
	Attributes	XML-ArrayValue/@ref, XML-Ausgangsadapter-Entry/@ref, XML-Ausgangsdaten-Entry/@ref, XML-Ausgangssequenz-Entry/@ref, XML-Ausgangstext-Entry/@ref, XML-Bewertungsbezug-Entry/@ref, XML-Bewertungsnach-Entry/@ref, XML-Bewertungstyp-Entry/@ref, XML-Bewertungsueber-Entry/@ref, XML-Bewertungsvon-Entry/@ref, XML-CommonFunction/@ref, XML-CompositeFunction/@ref, XML-Eingangsadapter-Entry/@ref, XML-Mitnahmeanzahl-Entry/@ref, XML-Pool/@key, XML-Preis Anpassung-Entry/@ref, XML-Zuordnungsausnahmezu-Entry/@ref, XML-Zuordnungsbezug-Entry/@ref, XML-Zuordnungsdatenzu-Entry/@ref, XML-Zuordnungstyp-Entry/@ref, XML-Zuordnungsvon-Entry/@ref, XML-Zuordnungszu-Entry/@ref	
	Complex Types	XML-Ausgangsadapter-Entry, XML-Ausgangsdaten-Entry, XML-Bewertungsueber-Entry, XML-Eingangsadapter-Entry, XML-ObjectValue, XML-TarifpunktfolgenexklusionValue, XML-TarifpunktfolgeninklusionValue, XML-Zuordnungszu-Entry	
Source	<pre><xs:simpleType name="XML-Ref"> <xs:restriction base="xs:int"> <xs:minInclusive value="1"/> </xs:restriction> </xs:simpleType></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Simple Type XML-DurationContent


Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	restriction of xs:duration		
Facets	pattern	[^\ .]+	
Used by	Complex Type	XML-DurationValue	
Source	<pre><xs:simpleType name="XML-DurationContent"> <xs:restriction base="xs:duration"> <xs:pattern value="[^\ .]+"/> </xs:restriction> </xs:simpleType></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Simple Type XML-BinaryContent


Namespace	http://vdv/ka/pkm/2		
Diagram			
Type	xs:hexBinary		
Used by	Complex Type	XML-BinaryValue	
Source	<pre><xs:simpleType name="XML-BinaryContent"> <xs:restriction base="xs:hexBinary"/> </xs:simpleType></pre>		
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd		

Simple Type XML-DateContent


Namespace	http://vdv/ka/pkm/2		
-----------	---------------------	--	--

Diagram	
Type	restriction of xs:date
Facets	pattern <code>[^Z:] *</code>
Used by	Complex Type XML-DateValue
Source	<pre><xs:simpleType name="XML-DateContent"> <xs:restriction base="xs:date"> <xs:pattern value="[^Z:]*" /> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd


Simple Type XML-TimeContent

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of xs:time
Facets	pattern <code>[^\ .] +</code>
Used by	Complex Type XML-TimeValue
Source	<pre><xs:simpleType name="XML-TimeContent"> <xs:restriction base="xs:time"> <xs:pattern value="[^\ .]+" /> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Simple Type XML-BooleanContent

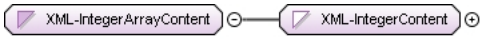
Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of xs:boolean
Facets	pattern <code>[^01] +</code>
Used by	Complex Type XML-BooleanValue
Source	<pre><xs:simpleType name="XML-BooleanContent"> <xs:restriction base="xs:boolean"> <xs:pattern value="[^01]+" /> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Simple Type XML-PolygonContent


Namespace	http://vdv/ka/pkm/2
Diagram	
Type	restriction of XML-IntegerArrayContent
Type hierarchy	<ul style="list-style-type: none"> xs:long XML-IntegerContent XML-IntegerArrayContent XML-PolygonContent
Facets	pattern <code>((\d+\s+\d+\s+)*(\d+\s+\d+))?</code>

Used by	Complex Type XML-Geobezug-Part
Source	<pre><xs:simpleType name="XML-PolygonContent"> <xs:restriction base="XML-IntegerArrayContent"> <xs:pattern value="((\d+\s+\d+\s+)*(\d+\s+\d+))?" /> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Simple Type XML-IntegerArrayContent

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	list of XML-IntegerContent
Used by	Simple Type XML-PolygonContent
Source	<pre><xs:simpleType name="XML-IntegerArrayContent"> <xs:list itemType="XML-IntegerContent" /> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Simple Type XML-Testablauf-Ref

Namespace	http://vdv/ka/pkm/2
Diagram	
Type	list of xs:byte
Used by	Attribute XML-Testdatenablauf-Entry/@ref
Source	<pre><xs:simpleType name="XML-Testablauf-Ref"> <xs:list itemType="xs:byte" /> </xs:simpleType></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Namespace: ""

Attribute(s)

Attribute XML-Ausgangstext-Entry / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Ausgangstext-Entry
Source	<pre><xs:attribute name="ref" type="XML-Ref" use="required" /></pre>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Pool / @key

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Pool

Source	<code><xs:attribute name="key" type="XML-Ref" use="required" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-ArrayValue / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: prohibited
Facets	minInclusive 1
Used by	Complex Type XML-ArrayValue
Source	<code><xs:attribute name="ref" type="XML-Ref" use="prohibited" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-CompositeFunction / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-CompositeFunction
Source	<code><xs:attribute name="ref" type="XML-Ref" use="required" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-CommonFunction / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: optional
Facets	minInclusive 1
Used by	Complex Type XML-CommonFunction
Source	<code><xs:attribute name="ref" type="XML-Ref" use="optional" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Ausgangssequenz-Entry / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Ausgangssequenz-Entry
Source	<code><xs:attribute name="ref" type="XML-Ref" use="required" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Ausgangsdaten-Entry / @ref

Namespace	No namespace
Type	XML-Ref

Properties	use:	required
Facets	minInclusive	1
Used by	Complex Type	XML-Ausgangsdaten-Entry
Source	<xs:attribute name="ref" type="XML-Ref" use="required"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Attribute XML-Zuordnungszu-Entry / @ref

Namespace	No namespace	
Type	XML-Ref	
Properties	content:	simple
Facets	minInclusive	1
Used by	Complex Type	XML-Zuordnungszu-Entry
Source	<xs:attribute name="ref" type="XML-Ref"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Attribute XML-Zuordnungsvon-Entry / @ref

Namespace	No namespace	
Type	XML-Ref	
Properties	use:	required
Facets	minInclusive	1
Used by	Complex Type	XML-Zuordnungsvon-Entry
Source	<xs:attribute name="ref" type="XML-Ref" use="required"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Attribute XML-Zuordnungsbezug-Entry / @ref

Namespace	No namespace	
Type	XML-Ref	
Properties	use:	required
Facets	minInclusive	1
Used by	Complex Type	XML-Zuordnungsbezug-Entry
Source	<xs:attribute name="ref" type="XML-Ref" use="required"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Attribute XML-Zuordnungstyp-Entry / @ref

Namespace	No namespace	
Type	XML-Ref	
Properties	use:	required
Facets	minInclusive	1
Used by	Complex Type	XML-Zuordnungstyp-Entry
Source	<xs:attribute name="ref" type="XML-Ref" use="required"/>	
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd	

Attribute XML-Zuordnungsdatenzu-Entry / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: prohibited
Facets	minInclusive 1
Used by	Complex Type XML-Zuordnungsdatenzu-Entry
Source	<code><xs:attribute name="ref" type="XML-Ref" use="prohibited"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Zuordnungsausnahmezue-Entry / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Zuordnungsausnahmezue-Entry
Source	<code><xs:attribute name="ref" type="XML-Ref" use="required"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Bewertungsueber-Entry / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Bewertungsueber-Entry
Source	<code><xs:attribute name="ref" type="XML-Ref" use="required"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Bewertungsnach-Entry / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Bewertungsnach-Entry
Source	<code><xs:attribute name="ref" type="XML-Ref" use="required"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Bewertungsvon-Entry / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Bewertungsvon-Entry

Source	<code><xs:attribute name="ref" type="XML-Ref" use="required"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Bewertungsbezug-Entry / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Bewertungsbezug-Entry
Source	<code><xs:attribute name="ref" type="XML-Ref" use="required"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Bewertungstyp-Entry / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Bewertungstyp-Entry
Source	<code><xs:attribute name="ref" type="XML-Ref" use="required"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Mitnahmeanzahl-Entry / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Mitnahmeanzahl-Entry
Source	<code><xs:attribute name="ref" type="XML-Ref" use="required"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Preisanpassung-Entry / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Preisanpassung-Entry
Source	<code><xs:attribute name="ref" type="XML-Ref" use="required"/></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Eingangsadapter-Entry / @ref

Namespace	No namespace
Type	XML-Ref

Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Eingangsadapter-Entry
Source	<code><xs:attribute name="ref" type="XML-Ref" use="required" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Ausgangsadapter-Entry / @ref

Namespace	No namespace
Type	XML-Ref
Properties	use: required
Facets	minInclusive 1
Used by	Complex Type XML-Ausgangsadapter-Entry
Source	<code><xs:attribute name="ref" type="XML-Ref" use="required" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Testdatenablauf-Entry / @ref

Namespace	No namespace
Type	XML-Testablauf-Ref
Properties	use: required
Used by	Complex Type XML-Testdatenablauf-Entry
Source	<code><xs:attribute name="ref" type="XML-Testablauf-Ref" use="required" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Testdatenparameter-Entry / @nr

Namespace	No namespace
Type	xs:unsignedShort
Properties	use: required
Used by	Complex Type XML-Testdatenparameter-Entry
Source	<code><xs:attribute name="nr" type="xs:unsignedShort" use="required" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd

Attribute XML-Testdatenschnittstelle-Entry / @id

Namespace	No namespace
Type	xs:unsignedShort
Properties	use: required
Used by	Complex Type XML-Testdatenschnittstelle-Entry
Source	<code><xs:attribute name="id" type="xs:unsignedShort" use="required" /></code>
Schema location	file:/C:/Users/W.Hoffmann/Development/VDV-Interfaces/github-version/vdv-ka-interfaces/interfaces/world/build/api/relative/ka/pkm/2/XML-Schema_PKM.xsd