

Schnittstelle XML
ARGE Stammdaten
Export DGH



Version 8.0

Stand: 18.02.2022

Grünebaumstr. 4
33098 Paderborn
Telefon +49 5251 87288-0
Fax +49 5251 87288-19
E-Mail: info@arge.de

Versionshistory

Version 1.0 vom 02.07.2015

Initiale Version erstellt

Version 1.1 vom 20.04.2016

Struktur	Version 1.0		Version 1.1	
element bBulkGood	used by:	ComplexType, Articles	used by:	entfällt
element cArticleType			facets:	neu: STG
element cCurrencyNet				entfällt
element cPriceunitNet				entfällt
element nPricebaseNet				entfällt
element nPriceNet				entfällt
element cQuantityUnit	used by:	ArticlesTypes, ArticleSets, PackageUnit Type	used by:	entfällt
element nMinOrder	type:	Long 15 Trennzeichen	type: facets:	Decimal_16_3 angepasst
element nQuantity	type:	Int 15 Trennzeichen	type: facets:	Decimal_16_3 angepasst
element sArticleNumberPrint	type:	String 15 Type	type:	String 35 Type
element sIntrastatnumber				entfällt
element sSupplier				entfällt
element ArticlesType/ArticleAccessories/bAccessoryUse			neu	neu
element ArticlesType/ArticleAccessories/nAmount			neu	neu
element ArticlesType/ArticleDocuments/cDocumentType			facets:	neu: LE, EL
element HeaderType/HeaderDocuments				entfällt
element HeaderType/HeaderDocuments/cDocumentType				entfällt
element HeaderType/HeaderDocuments/cPictureType				entfällt
simpleType Artikellinktype				entfällt
simpleType Decimal_15_4				entfällt
simpleType Doctype_CL_Document_Header				entfällt
simpleType Doctype_CL_Document_HP			facets:	neu: LE, EL
simpleType Doctype_CL_Picture_Header				entfällt

simpleType Informationscodes				entfällt
simpleType Int_15_Trennzeichen				entfällt
simpleType Long_15_Trennzeichen				entfällt
simpleType String_1000_Type				entfällt
simpleType String_100_Type				entfällt
simpleType String_9_Type				entfällt

Version 1.2 vom 07.02.2017

Struktur	Version 1.1		Version 1.2	
element sSupplierID	type:	Int 10 Trennzeichen	type:	Int 13 Trennzeichen
element bUBAListRelevant	-	-	used by:	ArticlesType
element bUBAListConform	-	-	used by:	ArticlesType
element sSerie	-	-	used by:	ArticlesType
element sModelNumber	-	-	used by:	ArticlesType
element sDescriptionShort	-	-	used by:	ArticlesType
element sDescriptionLong	-	-	used by:	ArticlesType
element sDescriptionMarketing	-	-	used by:	ArticlesType
element sUsageNode	-	-	used by:	ArticlesType
element sUrl	type	200	type	256
element cAttributesystem	-	-	used by:	ArticleAttribut
element sAttributeclass	-	-	used by:	ArticleAttribut
element sAttributedescription	-	-	used by:	ArticleAttribut
simpleType Erlaubte_Zeichen_Extended	-	-	neu	
simpleType String_80_Type	-	-	neu	
simpleType String_256_Type	-	-	neu	
simpleType String_256_Extended_Type	-	-	neu	
simpleType String_512_Extended_Type	-	-	neu	
simpleType String_10000_Extended_Type	-	-	neu	
simpleType Int_13_Trennzeichen	-	-	neu	
simpleType Doctype_CL_Document_Article	-	-	neu	facets: UP, WL
simpleType Doctype_CL_Document_HP	-	-	neu	facets: UP, WL

simpleType Verpackungsart	-	-	neu	facets: PLA, KAN, GEB
simpleType Attributesystem_CL	-	-	neu	facets: INDIV, ETIM 6, ETIM 7, ERP 1.15, ERP 2.0, ERP 2.3

Version 4.0 vom 19.04.2018

Struktur	Version 1.2		Version 4.0	
element sInventory	type:	String 35 Type		entfällt
element Checknumber	type:	String 35 Type		entfällt
element REACH_date	-	-	neu	ArticlesType
element REACH_Info	-	-	neu	ArticlesType
simpleType REACH_CL	-	-	neu	facets: true, false, no data
simpleType Rawmaterial_CL	-	-	neu	facets: MS
simpleType Countries	-	-	neu	facets: CE, EU, QU
simpleType Verpackungsart	-	-	entfällt	facets: KAN
simpleType Verpackungsart	-	-	neu	facets: CI, RG

Version 5.0 vom 10.07.2019

Struktur	Version 4.0		Version 5.0	
simple Type Attributesystem_CL	-	-	neu	facets: ZVSHK
simple Type Doctype_CL_Document_Article	-	-	neu	facets: VP, VM, VT, EP, BS, EX, AS, KS, CE, VD, SS
simple Type Doctype_CL_Document_HP	-	-	neu	facets: VP, VM, VT, EP, BS, EX, AS, KS, CE, VD, SS
element sAttributeclass	type:	String 35	type:	String 60 facets: angepasst
element sAttributename	type:	String 35	type:	String 60 facets: angepasst
element sAttributevalue	type:	String 35	type:	String 60 facets: angepasst
element sAttributevalue2	type:	String 35	type:	String 60 facets: angepasst
element sAttributeunit	type:	String 35	type:	String 60 facets: angepasst
element sAttributedescription	type:	String 35	type:	String 60 facets: angepasst
element sDescriptionShort	type:	minOccurs = 0	type:	minOccurs = 1 ref: angepasst
element bDeleted	-	-	neu used:	ArticlesType

Version 5.1 vom 17.07.2019

Struktur	Version 5.0		Version 5.1	
element bSystemRelevantPackaging	-	-	neu used:	HeaderType
element LUCID_RegistrationNumber	-	-	neu used:	HeaderType
Element sDisposalServiceAgent	-	-	neu used:	HeaderType
element WEEERelevant	-	-	neu used:	HeaderType
element WEEE_RegistrationNumber	-	-	neu used:	HeaderType

Version 5.2 vom 19.12.2019

Struktur	Version		Version 5.2	
	5.1			
element cDocumentType	-	-	neu	Facets: PL
element HistoricProductsType/HistoricProductDocs/cDocumentType	-	-	neu	Facets: PL
element cAttributesystem	-	-	neu	facets: Batteriekennzeichnung
simple Type Attributesystem_CL	-	-	neu	facets: Batteriekennzeichnung
simple Type Doctype_CL_Document_Article	-	-	neu	facets: PL
simple Type Doctype_CL_Document_HP	-	-	neu	facets: PL

Version 6.0 vom 15.04.2020

Struktur	Version 5.2		Version 6.0	
	type:		type:	
element name sDocDescription	type:	String 35	type:	String 40
element name sWEENumber	-	-	type:	String 20 minOccurs = 0
element name bHazardousGood	-	-	type:	boolean
element name sSubstanceName	-	-	type:	String 20 minOccurs = 0
element name sAdditionalInformation	-	-	type:	String 20 minOccurs = 0
element name bLithiumBatteries	-	-	type:	boolean
ArticleAttributeID field xpath cAttributesystem	-	-	neu	
ArticleAttributeID field xpath sAttributevalue	-	-	neu	
element bIncludesWEEERelevantArticles	used:	HeaderType	entfällt	
element sWEENumber	used:	HeaderType	entfällt	
element name ArticleAccessories element bAccessoryUse			entfällt	
common_type	-	-	neu	࢘-FF
element cPictureType	-	-	neu	facets: KB, BF
simpleType Doctype_CL_Picture	-	-	neu	facets: KB, BF
element cDocumentType		facets: 3B,VP,TI,AN	ent- fallen	-
element HistoricProductsType/HistoricProductDocs/ cDocumentType		facets: 3B,VP,TI,AN	ent- fallen	
simpleType Doctype_CL_Document_Article		facets: 3B,VP,TI,AN	ent- fallen	
simpleType Doctype_CL_Document_HP		facets: 3B,VP,TI,AN	ent- fallen	
element cPackageKind	-	-	neu	facets:HP
simpleType EEC_CL			entfällt	
element cAttributesystem			neu	Facets: ETIM 8, ERP, ERP 2.5, Gefahrstoff
simpleType Attributesystem_CL	-	-	neu	Facets: ETIM 8, ERP, ERP 2.5, Gefahrstoff

Version 7.0 vom 10.01.2021

Struktur	Version 6.0		Version 7.0	
element name bDangerGood			entfällt	
element name bHazardousGood			entfällt	
element name bLithiumBatteries			entfällt	
element name bUBAListConform			entfällt	
element name bUBAListRelevant			entfällt	
element name REACH_date			entfällt	
element name REACH_Info			entfällt	
element name sWEEENumber			entfällt	
element name sUNNumber			entfällt	
element name sDangerClass			entfällt	
element name sCustomsTariffNumber			entfällt	
element name sSubstanceName			entfällt	
element name sAdditionalInformation			entfällt	
element ArticlesType/PriceLine			neu	
element PriceLine	-	-	neu	
simpleType String_14_Type	-	-	neu	-
simpleType TestString_Type	-	-	neu	
simpleType DocType_CL_Document_Groups		facets: AS, LS, KV	entfallen	
simpleType sTestString	-	-	neu	

element cAttributesystem			neu	facets: Regulations, Gebühren
Attributnamen in Attributsystem Verordnungen (Regulations) (siehe Codelisten)			neu	facets:UN-Nummer, Gefahrenklasse, Beförderungskategorie, Offizielle Benennung, Technische Benennung, Gefahrenzettel, Verpackungsgruppe, Anzahl der Versandstücke, Beschreibung der Versandstücke, Tunnelbeschränkungsc ode
Attributsystem Verordnungen (Regulations) (siehe Codelisten)			neu	facets: ERP, ERP 1.15, ERP 2.0, ERP 2.1, ERP 2.3, ERP 2.5, UBA-Positivliste, Gefahrgut, REACH, ECHA-DB, Entsorgung, Batteriekennzeichnung
cAttributesystem			entfallen	ETIM 6, ERP, ERP 1.15, ERP 2.0, ERP 2.3, ERP 2.5, BAtteriekennzeichnung, Gefahrstoff
complexType ArticlesType		neu: PLA, GEB	neu	
complexType PackageUnitType		neu: PMS	neu	

Version 8.0 vom 18.02.2022

Struktur	Version 7.0		Version 8.0	
element nCUpPerOU	-	-	neu	DQR 8: Inhaltsmenge
element cContentunit			neu	DQR8: Inhaltseinheit
complexType ArticlesType			neu	facets: LOS, PSK
element cLanguage	-	-	neu	DQR 8: Sprache
element ArticlesType/ArticleRawmaterials			neu	facets: MK
Attributnamen in Attributsystem Verordnungen (Regulations) (siehe Codelisten)			neu	SCIP-Number (ECHA- DB), Klasse (Explosionsstoffverordn ung), "Leuchtmittel 2019/2015" (ERP), "no data" (ECHA-DB)
Attributsystem Verordnungen (Regulations) (siehe Codelisten)			neu	Explosionsstoffverordn ung
Attributsystem Verordnungen (Regulations) (siehe Codelisten)			entfällt	facets: ERP 1.15, ERP 2.0, ERP 2.1, ERP 2.3, ERP 2.5
element countries			entfällt	facet: CS

Schema **dgh.xsd**

Elements

[bCapableOfOrdering](#)
[bDeleted](#)
[bExportabel](#)
[bSubstitute](#)
[cArticletype](#)
[cAttributesystem](#)
[cAttributeunit](#)
[cContentunit](#)
[cCountryOfOrigin](#)
[cCurrency](#)
[cCurrencyPro](#)
[cCurrencyUVP](#)
[cDiscontinued](#)
[cDocumentType](#)
[cLanguage](#)
[cMaterial](#)
[cMinOrderUnit](#)
[cPackageKind](#)
[cPictureType](#)
[cPictureUse](#)
[cPriceunit](#)
[cPriceunitPro](#)
[cPriceunitUVP](#)
[cTaxCode](#)
[cUnit](#)
[cWeightbaseUnit](#)
[cWeightrateUnit](#)
[dConstructionFrom](#)
[dConstructionTo](#)
[dDiscontinuedStart](#)
[dValidityBegin](#)
[dValidityEnd](#)
[nAmount](#)
[nCUpOU](#)
[nDeliveryTime](#)
[nDocOrder](#)
[nMeasure](#)
[nMeasureA](#)
[nMeasureB](#)
[nMeasureC](#)
[nMinOrder](#)
[nPackageAmount](#)
[nPrice](#)

Complex types

[ArticlesType](#)
[BonusgroupsType](#)
[DiscountgroupsType](#)
[HeaderType](#)
[HistoricProductsType](#)
[LongtextType](#)
[PackageUnitType](#)
[ProductgroupsType](#)
[SHK StammdatenType](#)
[SparepartlistsType](#)
[WaregroupsType](#)


Simple types

[Articletype](#)
[Artikelnummer](#)
[Attributesystem CL](#)
[Countries](#)
[Currency CL](#)
[DateFormat](#)
[Decimal 15 2](#)
[Decimal 16 3](#)
[Decimal 18 4](#)
[Discontinued CL](#)
[Doctype CL Document Article](#)
[Doctype CL Document Groups](#)
[Doctype CL Document HP](#)
[Doctype CL Picture](#)
[Doctype CL Picture Groups](#)
[Erlaubte Zeichen](#)
[Erlaubte Zeichen Extended](#)
[Int 10 Trennzeichen](#)
[Int 1 99 Type](#)
[Int 2 Trennzeichen](#)
[Int 3 Type](#)
[Int 8 Trennzeichen](#)
[Int 9 Trennzeichen](#)
[Language CL](#)
[PictureUse](#)
[PriceOnDemand Type](#)
[Rawmaterial CL](#)
[String 0 40 Type](#)
[String 10000 Extended Type](#)
[String 10 Type](#)
[String 14 Type](#)
[String 15 Type](#)
[String 20 Type](#)
[String 256 Extended Type](#)
[String 256 Type](#)
[String 2 Type](#)
[String 35 Type](#)
[String 3 Type](#)
[String 40 Type](#)
[String 4 Type](#)
[String 512 Extended Type](#)
[String 5 Type](#)
[String 60 Extended Type](#)


[nPricebase](#) [String 80 Type](#)
[nPricebasePro](#) [String 8 Type](#)
[nPricebaseUVP](#) [Supplier_ID](#)
[nPricePro](#) [TaxCode_CL](#)
[nPriceUVP](#) [Teststring_Type](#)
[nQuantity](#) [Unit_CL](#)
[nRow](#) [Verpackungsart](#)
[nShelfLife](#)
[nTextRow](#)
[nWeight](#)
[nWeigthbase](#)
[nWeigthrate](#)
[PriceOnDemand](#)
[sAccessory](#)
[sAlternate](#)
[sArticle](#)
[sArticleNumberPrint](#)
[sAssignedArticle](#)
[sAttributeclass](#)
[sAttributedescription](#)
[sAttributename](#)
[sAttributevalue](#)
[sAttributevalue2](#)
[sBonusgroup](#)
[sCatalogDesc](#)
[sCatalogID](#)
[sConstructiontext](#)
[sDescription](#)
[sDescriptionLong](#)
[sDescriptionMarketing](#)
[sDescriptionShort](#)
[sDimensiontext](#)
[sDiscountgroup](#)
[sDocDescription](#)
[sDocument](#)
[sEan](#)
[sExplodedView](#)
[sHistoricProduct](#)
[SHK Stammdaten](#)
[sList](#)
[sLongtext](#)
[sMessageName](#)
[sModelNumber](#)
[sPosition](#)
[sPricegroup](#)
[sProductgroup](#)

[sSerie](#)
[sShorttext1](#)
[sShorttext2](#)
[sSparepart](#)
[sSparepartlist](#)
[sSuccessor 1](#)
[sSuccessor 2](#)
[sSuccessor 3](#)
[sSupplierID](#)
[sSupplierShortName](#)
[sSupplierSynonym](#)
[sTeststring](#)
[sText](#)
[sUrl](#)
[sUsageNode](#)
[sWaregroup](#)
[sWaregroupNumber](#)


element **bCapableOfOrdering**

diagram	
type	xs:boolean
source	<code><xs:element name="bCapableOfOrdering" type="xs:boolean"/></code>

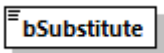
element **bDeleted**

diagram	
type	xs:boolean
used by	complexType ArticlesType
source	<code><xs:element name="bDeleted" type="xs:boolean"/></code>


element **bExportabel**

diagram	
type	xs:boolean
used by	complexType ArticlesType
source	<code><xs:element name="bExportabel" type="xs:boolean"/></code>


element **bSubstitute**

diagram	
type	xs:boolean
used by	elements ArticlesType/ArticlePictures HistoricProductsType/HistoricProductPics
source	<code><xs:element name="bSubstitute" type="xs:boolean"/></code>

element **cArticletype**


diagram																																			
type	Articletype																																		
used by	complexType ArticlesType																																		
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] ; &#x3C; = > ? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> <tr> <td>enumeration</td> <td>STD</td> </tr> <tr> <td>enumeration</td> <td>ERA</td> </tr> <tr> <td>enumeration</td> <td>ERB</td> </tr> <tr> <td>enumeration</td> <td>ERC</td> </tr> <tr> <td>enumeration</td> <td>VA</td> </tr> <tr> <td>enumeration</td> <td>MA</td> </tr> <tr> <td>enumeration</td> <td>DLS</td> </tr> <tr> <td>enumeration</td> <td>PAK</td> </tr> <tr> <td>enumeration</td> <td>SON</td> </tr> <tr> <td>enumeration</td> <td>KAL</td> </tr> <tr> <td>enumeration</td> <td>STG</td> </tr> <tr> <td>enumeration</td> <td>PLA</td> </tr> <tr> <td>enumeration</td> <td>GEB</td> </tr> <tr> <td>enumeration</td> <td>LOS</td> </tr> <tr> <td>enumeration</td> <td>PSK</td> </tr> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] ; < = > ? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*	enumeration	STD	enumeration	ERA	enumeration	ERB	enumeration	ERC	enumeration	VA	enumeration	MA	enumeration	DLS	enumeration	PAK	enumeration	SON	enumeration	KAL	enumeration	STG	enumeration	PLA	enumeration	GEB	enumeration	LOS	enumeration	PSK
Kind	Value																																		
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] ; < = > ? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*																																		
enumeration	STD																																		
enumeration	ERA																																		
enumeration	ERB																																		
enumeration	ERC																																		
enumeration	VA																																		
enumeration	MA																																		
enumeration	DLS																																		
enumeration	PAK																																		
enumeration	SON																																		
enumeration	KAL																																		
enumeration	STG																																		
enumeration	PLA																																		
enumeration	GEB																																		
enumeration	LOS																																		
enumeration	PSK																																		
source	<code><xs:element name="cArticletype" type="Articletype"/></code>																																		

element **cAttributesystem**


diagram															
type	Attributesystem_CL														
used by	element ArticlesType/ArticleAttribute														
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] ; &#x3C; = > ? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> <tr> <td>enumeration</td> <td>INDIV</td> </tr> <tr> <td>enumeration</td> <td>ETIM 7</td> </tr> <tr> <td>enumeration</td> <td>ETIM 8</td> </tr> <tr> <td>enumeration</td> <td>ETIM 9</td> </tr> <tr> <td>enumeration</td> <td>ZVSHK</td> </tr> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] ; < = > ? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*	enumeration	INDIV	enumeration	ETIM 7	enumeration	ETIM 8	enumeration	ETIM 9	enumeration	ZVSHK
Kind	Value														
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] ; < = > ? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*														
enumeration	INDIV														
enumeration	ETIM 7														
enumeration	ETIM 8														
enumeration	ETIM 9														
enumeration	ZVSHK														

	enumeration Gebühren enumeration Regulations
source	<code><xs:element name="cAttributesystem" type="Attributesystem_CL"/></code>

element **cAttributeunit**

diagram									
type	String 60 Extended Type								
used by	element ArticlesType/ArticleAttribute								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>60</td> </tr> <tr> <td>pattern</td> <td>([&#x0020;-&#x007E;][&#x00A0;-&#x00FF;][&#x0100;-&#x017F;][&#x0370;-&#x03FF;][&#x0400;-&#x04FF;][&#x20A0;-&#x20CF;][&#x2000;-&#x206F;]&#x2300;&#x000A; &#x000D; &#x2200;-&#x22FF;)]*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	60	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯]⌀
  ∀-⋿)]*
Kind	Value								
minLength	1								
maxLength	60								
pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯]⌀
  ∀-⋿)]*								
source	<code><xs:element name="cAttributeunit" type="String_60_Extended_Type"/></code>								

element **cContentunit**

diagram																																					
type	Unit_CL																																				
used by	complexType ArticlesType																																				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>DZN</td></tr> <tr><td>enumeration</td><td>GRM</td></tr> <tr><td>enumeration</td><td>HLT</td></tr> <tr><td>enumeration</td><td>KGM</td></tr> <tr><td>enumeration</td><td>KTM</td></tr> <tr><td>enumeration</td><td>MTQ</td></tr> <tr><td>enumeration</td><td>CMQ</td></tr> <tr><td>enumeration</td><td>LTR</td></tr> <tr><td>enumeration</td><td>MTR</td></tr> <tr><td>enumeration</td><td>MMT</td></tr> <tr><td>enumeration</td><td>PR</td></tr> <tr><td>enumeration</td><td>MTK</td></tr> <tr><td>enumeration</td><td>CMK</td></tr> <tr><td>enumeration</td><td>SET</td></tr> <tr><td>enumeration</td><td>PCE</td></tr> <tr><td>enumeration</td><td>TNE</td></tr> <tr><td>enumeration</td><td>CMT</td></tr> </tbody> </table>	Kind	Value	enumeration	DZN	enumeration	GRM	enumeration	HLT	enumeration	KGM	enumeration	KTM	enumeration	MTQ	enumeration	CMQ	enumeration	LTR	enumeration	MTR	enumeration	MMT	enumeration	PR	enumeration	MTK	enumeration	CMK	enumeration	SET	enumeration	PCE	enumeration	TNE	enumeration	CMT
Kind	Value																																				
enumeration	DZN																																				
enumeration	GRM																																				
enumeration	HLT																																				
enumeration	KGM																																				
enumeration	KTM																																				
enumeration	MTQ																																				
enumeration	CMQ																																				
enumeration	LTR																																				
enumeration	MTR																																				
enumeration	MMT																																				
enumeration	PR																																				
enumeration	MTK																																				
enumeration	CMK																																				
enumeration	SET																																				
enumeration	PCE																																				
enumeration	TNE																																				
enumeration	CMT																																				
source	<code><xs:element name="cContentunit" type="Unit_CL"/></code>																																				

element **cCountryOfOrigin**

diagram	
---------	---

enumeration	DM
enumeration	DO
enumeration	DJ
enumeration	EC
enumeration	SV
enumeration	ER
enumeration	EE
enumeration	CE
enumeration	EU
enumeration	FK
enumeration	FO
enumeration	FJ
enumeration	FI
enumeration	FR
enumeration	FX
enumeration	GF
enumeration	PF
enumeration	TF
enumeration	GA
enumeration	GM
enumeration	GE
enumeration	GH
enumeration	GI
enumeration	GD
enumeration	GR
enumeration	GL
enumeration	GP
enumeration	GU
enumeration	GT
enumeration	GG
enumeration	GN
enumeration	GW
enumeration	GY
enumeration	HT
enumeration	HM
enumeration	HN
enumeration	HK
enumeration	IN
enumeration	ID
enumeration	IM
enumeration	IQ
enumeration	IR
enumeration	IE
enumeration	IS
enumeration	IL
enumeration	IT
enumeration	JM
enumeration	JP
enumeration	YE
enumeration	JE
enumeration	JO
enumeration	YU
enumeration	KY
enumeration	KH
enumeration	CM
enumeration	CA
enumeration	IC
enumeration	CV
enumeration	KZ
enumeration	QA

enumeration	KE
enumeration	KG
enumeration	KI
enumeration	CC
enumeration	CO
enumeration	KM
enumeration	CD
enumeration	CG
enumeration	KP
enumeration	KR
enumeration	HR
enumeration	CU
enumeration	KW
enumeration	LA
enumeration	LS
enumeration	LV
enumeration	LB
enumeration	LR
enumeration	LY
enumeration	LI
enumeration	LT
enumeration	LU
enumeration	MO
enumeration	MG
enumeration	MW
enumeration	MY
enumeration	MV
enumeration	ML
enumeration	MT
enumeration	MA
enumeration	MH
enumeration	MQ
enumeration	MR
enumeration	MU
enumeration	YT
enumeration	MK
enumeration	MX
enumeration	FM
enumeration	MD
enumeration	MC
enumeration	MN
enumeration	ME
enumeration	MS
enumeration	MZ
enumeration	MM
enumeration	NA
enumeration	NR
enumeration	NP
enumeration	NC
enumeration	NZ
enumeration	NT
enumeration	NI
enumeration	NL
enumeration	AN
enumeration	NE
enumeration	NG
enumeration	NU
enumeration	MP
enumeration	NF
enumeration	NO

enumeration	OM
enumeration	AT
enumeration	TL
enumeration	PK
enumeration	PS
enumeration	PW
enumeration	PA
enumeration	PG
enumeration	PY
enumeration	PE
enumeration	PH
enumeration	PN
enumeration	PL
enumeration	PT
enumeration	PR
enumeration	RE
enumeration	RW
enumeration	RO
enumeration	RU
enumeration	SB
enumeration	BL
enumeration	MF
enumeration	ZM
enumeration	WS
enumeration	SM
enumeration	ST
enumeration	SA
enumeration	SE
enumeration	CH
enumeration	SN
enumeration	RS
enumeration	SC
enumeration	SL
enumeration	ZW
enumeration	SG
enumeration	SX
enumeration	SK
enumeration	SI
enumeration	SO
enumeration	ES
enumeration	LK
enumeration	SH
enumeration	KN
enumeration	LC
enumeration	PM
enumeration	VC
enumeration	ZA
enumeration	SD
enumeration	GS
enumeration	SS
enumeration	SR
enumeration	SJ
enumeration	SZ
enumeration	SY
enumeration	TJ
enumeration	TW
enumeration	TZ
enumeration	TH
enumeration	TG
enumeration	TK

	enumeration TO enumeration TT enumeration TA enumeration TD enumeration CZ enumeration TN enumeration TR enumeration TM enumeration TC enumeration TV enumeration SU enumeration UG enumeration UA enumeration HU enumeration UM enumeration UY enumeration UZ enumeration VU enumeration VA enumeration VE enumeration AE enumeration US enumeration GB enumeration VN enumeration WF enumeration CX enumeration EH enumeration ZR enumeration CF enumeration CY enumeration QU
source	<pre><xs:element name="cCountryOfOrigin" type="Countries"/></pre>

element cCurrency

diagram	
type	Currency_CL
used by	element ArticlesType/PriceLine
facets	Kind Value pattern (! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä ö Ö ß)* enumeration EUR
source	<pre><xs:element name="cCurrency" type="Currency_CL"/></pre>

element cCurrencyPro

diagram	
type	Currency_CL
used by	complexType ArticlesType

facets	Kind pattern enumeration	Value (! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)* EUR
source	<code><xs:element name="cCurrencyPro" type="Currency_CL"/></code>	

element cCurrencyUVP

diagram		
type	Currency_CL	
used by	complexType	ArticlesType
facets	Kind pattern enumeration	Value (! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)* EUR
source	<code><xs:element name="cCurrencyUVP" type="Currency_CL"/></code>	

element cDiscontinued

diagram		
type	Discontinued_CL	
used by	complexType	ArticlesType
facets	Kind pattern enumeration enumeration enumeration	Value (! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)* Yes Yes-Successor No
source	<code><xs:element name="cDiscontinued" type="Discontinued_CL"/></code>	

element cDocumentType

diagram		
type	Doctype_CL Document Article	
used by	element	ArticlesType/ArticleDocuments
facets	Kind enumeration enumeration enumeration enumeration enumeration enumeration enumeration	Value 2D 2F 2S 3C 3A DB GG IS

	enumeration MA enumeration PA enumeration PP enumeration ZL enumeration SB enumeration SF enumeration PF enumeration TZ enumeration VI enumeration WA enumeration LE enumeration EL enumeration UP enumeration WL enumeration VM enumeration VT enumeration EP enumeration BS enumeration EX enumeration KS enumeration CE enumeration VD enumeration SS enumeration PL
source	<code><xs:element name="cDocumentType" type="Doctype_CL_Document_Article"/></code>

element **cLanguage**

diagram																																															
type	Language CL																																														
used by	elements ArticlesType/ArticleDocuments HistoricProductsType/HistoricProductDocs																																														
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] : &#x3C; = > \\? &#x40; [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*</td> </tr> <tr> <td>enumeration</td> <td>aar</td> </tr> <tr> <td>enumeration</td> <td>abk</td> </tr> <tr> <td>enumeration</td> <td>ace</td> </tr> <tr> <td>enumeration</td> <td>ach</td> </tr> <tr> <td>enumeration</td> <td>ada</td> </tr> <tr> <td>enumeration</td> <td>ady</td> </tr> <tr> <td>enumeration</td> <td>afr</td> </tr> <tr> <td>enumeration</td> <td>ain</td> </tr> <tr> <td>enumeration</td> <td>aka</td> </tr> <tr> <td>enumeration</td> <td>alb</td> </tr> <tr> <td>enumeration</td> <td>ale</td> </tr> <tr> <td>enumeration</td> <td>alt</td> </tr> <tr> <td>enumeration</td> <td>amh</td> </tr> <tr> <td>enumeration</td> <td>anp</td> </tr> <tr> <td>enumeration</td> <td>ara</td> </tr> <tr> <td>enumeration</td> <td>arg</td> </tr> <tr> <td>enumeration</td> <td>arm</td> </tr> <tr> <td>enumeration</td> <td>arn</td> </tr> <tr> <td>enumeration</td> <td>arp</td> </tr> <tr> <td>enumeration</td> <td>arw</td> </tr> <tr> <td>enumeration</td> <td>asm</td> </tr> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*	enumeration	aar	enumeration	abk	enumeration	ace	enumeration	ach	enumeration	ada	enumeration	ady	enumeration	afr	enumeration	ain	enumeration	aka	enumeration	alb	enumeration	ale	enumeration	alt	enumeration	amh	enumeration	anp	enumeration	ara	enumeration	arg	enumeration	arm	enumeration	arn	enumeration	arp	enumeration	arw	enumeration	asm
Kind	Value																																														
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*																																														
enumeration	aar																																														
enumeration	abk																																														
enumeration	ace																																														
enumeration	ach																																														
enumeration	ada																																														
enumeration	ady																																														
enumeration	afr																																														
enumeration	ain																																														
enumeration	aka																																														
enumeration	alb																																														
enumeration	ale																																														
enumeration	alt																																														
enumeration	amh																																														
enumeration	anp																																														
enumeration	ara																																														
enumeration	arg																																														
enumeration	arm																																														
enumeration	arn																																														
enumeration	arp																																														
enumeration	arw																																														
enumeration	asm																																														

enumeration	ast
enumeration	ava
enumeration	awa
enumeration	aym
enumeration	aze
enumeration	bak
enumeration	bal
enumeration	bam
enumeration	ban
enumeration	baq
enumeration	bas
enumeration	bej
enumeration	bel
enumeration	bem
enumeration	ben
enumeration	bho
enumeration	bik
enumeration	bin
enumeration	bis
enumeration	bla
enumeration	bos
enumeration	bra
enumeration	bre
enumeration	bua
enumeration	bug
enumeration	bul
enumeration	bur
enumeration	byn
enumeration	cad
enumeration	car
enumeration	cat
enumeration	ceb
enumeration	cha
enumeration	che
enumeration	chi
enumeration	chk
enumeration	chm
enumeration	chn
enumeration	cho
enumeration	chp
enumeration	chr
enumeration	chv
enumeration	chy
enumeration	cnr
enumeration	cor
enumeration	cos
enumeration	cre
enumeration	crh
enumeration	csb
enumeration	cze
enumeration	dak
enumeration	dan
enumeration	dar
enumeration	del
enumeration	den
enumeration	dgr
enumeration	din
enumeration	div
enumeration	dsb
enumeration	dua

enumeration	dut
enumeration	dyu
enumeration	dzo
enumeration	efi
enumeration	eka
enumeration	eng
enumeration	est
enumeration	ewe
enumeration	ewo
enumeration	fan
enumeration	fao
enumeration	fat
enumeration	fij
enumeration	fil
enumeration	fin
enumeration	fon
enumeration	fre
enumeration	frr
enumeration	frs
enumeration	fry
enumeration	ful
enumeration	fur
enumeration	gaa
enumeration	gay
enumeration	gba
enumeration	geo
enumeration	ger
enumeration	gil
enumeration	gla
enumeration	gle
enumeration	glg
enumeration	glv
enumeration	gon
enumeration	gor
enumeration	grb
enumeration	gre
enumeration	grn
enumeration	gsw
enumeration	guj
enumeration	gwi
enumeration	hai
enumeration	hat
enumeration	hau
enumeration	haw
enumeration	heb
enumeration	her
enumeration	hil
enumeration	hin
enumeration	hmn
enumeration	hmo
enumeration	hrv
enumeration	hsb
enumeration	hun
enumeration	hup
enumeration	iba
enumeration	ibo
enumeration	ice
enumeration	iii
enumeration	iku
enumeration	ilo

enumeration	ind
enumeration	inh
enumeration	ipk
enumeration	ita
enumeration	jav
enumeration	jpn
enumeration	jpr
enumeration	jrb
enumeration	kaa
enumeration	kab
enumeration	kac
enumeration	kal
enumeration	kam
enumeration	kan
enumeration	kas
enumeration	kau
enumeration	kaz
enumeration	kbd
enumeration	kha
enumeration	khm
enumeration	kik
enumeration	kin
enumeration	kir
enumeration	kmb
enumeration	kok
enumeration	kom
enumeration	kon
enumeration	kor
enumeration	kos
enumeration	kpe
enumeration	krc
enumeration	krl
enumeration	kru
enumeration	kua
enumeration	kum
enumeration	kur
enumeration	kut
enumeration	lad
enumeration	lah
enumeration	lam
enumeration	lao
enumeration	lav
enumeration	lez
enumeration	lim
enumeration	lin
enumeration	lit
enumeration	lol
enumeration	loz
enumeration	ltz
enumeration	lua
enumeration	lub
enumeration	lug
enumeration	lun
enumeration	luo
enumeration	lus
enumeration	mac
enumeration	mad
enumeration	mag
enumeration	mah
enumeration	mai

enumeration	mak
enumeration	mal
enumeration	man
enumeration	mao
enumeration	mar
enumeration	mas
enumeration	may
enumeration	mdf
enumeration	mdr
enumeration	men
enumeration	mic
enumeration	min
enumeration	mlg
enumeration	mlt
enumeration	mnc
enumeration	mni
enumeration	moh
enumeration	mon
enumeration	mos
enumeration	mwI
enumeration	mwr
enumeration	myv
enumeration	nap
enumeration	nau
enumeration	nav
enumeration	nbl
enumeration	nde
enumeration	ndo
enumeration	nds
enumeration	nep
enumeration	new
enumeration	nia
enumeration	niu
enumeration	nno
enumeration	nob
enumeration	nog
enumeration	nor
enumeration	nqo
enumeration	nso
enumeration	nya
enumeration	nym
enumeration	nyn
enumeration	nyo
enumeration	nzi
enumeration	oci
enumeration	oji
enumeration	ori
enumeration	orm
enumeration	osa
enumeration	oss
enumeration	pag
enumeration	pam
enumeration	pan
enumeration	pap
enumeration	pau
enumeration	per
enumeration	pol
enumeration	pon
enumeration	por
enumeration	pus

enumeration	que
enumeration	raj
enumeration	rap
enumeration	rar
enumeration	roh
enumeration	rom
enumeration	rum
enumeration	run
enumeration	rup
enumeration	rus
enumeration	sad
enumeration	sag
enumeration	sah
enumeration	sas
enumeration	sat
enumeration	scn
enumeration	sco
enumeration	sel
enumeration	shn
enumeration	sid
enumeration	sin
enumeration	slo
enumeration	slv
enumeration	sma
enumeration	sme
enumeration	smj
enumeration	smn
enumeration	smo
enumeration	sms
enumeration	sna
enumeration	snd
enumeration	snk
enumeration	som
enumeration	sot
enumeration	spa
enumeration	srd
enumeration	srn
enumeration	srp
enumeration	srr
enumeration	ssw
enumeration	suk
enumeration	sun
enumeration	sus
enumeration	swa
enumeration	swe
enumeration	syr
enumeration	tah
enumeration	tam
enumeration	tat
enumeration	tel
enumeration	tem
enumeration	ter
enumeration	tet
enumeration	tgk
enumeration	tgl
enumeration	tha
enumeration	tib
enumeration	tig
enumeration	tir
enumeration	tiv

	enumeration tkl enumeration tli enumeration tmh enumeration tog enumeration ton enumeration tpi enumeration tsi enumeration tsn enumeration tso enumeration tuk enumeration tum enumeration tur enumeration tvl enumeration twi enumeration tyv enumeration udm enumeration uig enumeration ukr enumeration umb enumeration urd enumeration uzb enumeration vai enumeration ven enumeration vie enumeration vot enumeration wal enumeration war enumeration was enumeration wel enumeration wln enumeration wol enumeration xal enumeration xho enumeration yao enumeration yap enumeration yid enumeration yor enumeration zap enumeration zen enumeration zgh enumeration zha enumeration zul enumeration zun enumeration zxx enumeration zza
source	<code><xs:element name="cLanguage" type="Language_CL"/></code>

element **cMaterial**

diagram	
type	Rawmaterial CL
used by	element ArticlesType/ArticleRawmaterials
facets	Kind Value pattern (! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ _ [a-z] ü Û ä Ä ö Ö ß)*

	enumeration AL enumeration PB enumeration CR enumeration AU enumeration CD enumeration CU enumeration MG enumeration MS enumeration NI enumeration PL enumeration AG enumeration W enumeration ZN enumeration SN enumeration MK
source	<code><xs:element name="cMaterial" type="Rawmaterial_CL"/></code>

element **cMinOrderUnit**

diagram																																					
type	Unit_CL																																				
used by	complexType ArticlesType																																				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>DZN</td></tr> <tr><td>enumeration</td><td>GRM</td></tr> <tr><td>enumeration</td><td>HLT</td></tr> <tr><td>enumeration</td><td>KGM</td></tr> <tr><td>enumeration</td><td>KTM</td></tr> <tr><td>enumeration</td><td>MTQ</td></tr> <tr><td>enumeration</td><td>CMQ</td></tr> <tr><td>enumeration</td><td>LTR</td></tr> <tr><td>enumeration</td><td>MTR</td></tr> <tr><td>enumeration</td><td>MMT</td></tr> <tr><td>enumeration</td><td>PR</td></tr> <tr><td>enumeration</td><td>MTK</td></tr> <tr><td>enumeration</td><td>CMK</td></tr> <tr><td>enumeration</td><td>SET</td></tr> <tr><td>enumeration</td><td>PCE</td></tr> <tr><td>enumeration</td><td>TNE</td></tr> <tr><td>enumeration</td><td>CMT</td></tr> </tbody> </table>	Kind	Value	enumeration	DZN	enumeration	GRM	enumeration	HLT	enumeration	KGM	enumeration	KTM	enumeration	MTQ	enumeration	CMQ	enumeration	LTR	enumeration	MTR	enumeration	MMT	enumeration	PR	enumeration	MTK	enumeration	CMK	enumeration	SET	enumeration	PCE	enumeration	TNE	enumeration	CMT
Kind	Value																																				
enumeration	DZN																																				
enumeration	GRM																																				
enumeration	HLT																																				
enumeration	KGM																																				
enumeration	KTM																																				
enumeration	MTQ																																				
enumeration	CMQ																																				
enumeration	LTR																																				
enumeration	MTR																																				
enumeration	MMT																																				
enumeration	PR																																				
enumeration	MTK																																				
enumeration	CMK																																				
enumeration	SET																																				
enumeration	PCE																																				
enumeration	TNE																																				
enumeration	CMT																																				
source	<code><xs:element name="cMinOrderUnit" type="Unit_CL"/></code>																																				

element **cPackageKind**

diagram					
type	Verpackungsart				
used by	complexType PackageUnitType				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\ * \\+ , &#x2D; \\. / [0-</td> </tr> </tbody> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\ * \\+ , - \\. / [0-
Kind	Value				
pattern	(! " # $ % & ' \\(\\ * \\+ , - \\. / [0-				

	<p>9] \&#x3C; = > \? \&#x40; [A-Z]\^_ [a-z] ü Û Ä Ö ö § B)*</p> <p>enumeration BB</p> <p>enumeration BG</p> <p>enumeration BH</p> <p>enumeration BK</p> <p>enumeration CF</p> <p>enumeration CG</p> <p>enumeration CH</p> <p>enumeration CI</p> <p>enumeration CT</p> <p>enumeration PA</p> <p>enumeration PC</p> <p>enumeration PG</p> <p>enumeration PK</p> <p>enumeration PN</p> <p>enumeration PU</p> <p>enumeration RG</p> <p>enumeration SC</p> <p>enumeration HP</p> <p>enumeration TU</p> <p>enumeration BTL</p> <p>enumeration BX</p> <p>enumeration CO</p> <p>enumeration DY</p> <p>enumeration STG</p> <p>enumeration TRO</p> <p>enumeration PLA</p> <p>enumeration GEB</p> <p>enumeration PMS</p>
source	<code><xs:element name="cPackageKind" type="Verpackungsart"/></code>

element **cPictureType**

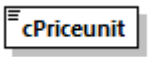
diagram																					
type	Doctype_CL_Picture																				
used by	elements ArticlesType/ArticlePictures HistoricProductsType/HistoricProductPics																				
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>B_</td></tr> <tr><td>enumeration</td><td>S_</td></tr> <tr><td>enumeration</td><td>U_</td></tr> <tr><td>enumeration</td><td>V_</td></tr> <tr><td>enumeration</td><td>MI</td></tr> <tr><td>enumeration</td><td>DT</td></tr> <tr><td>enumeration</td><td>LO</td></tr> <tr><td>enumeration</td><td>KB</td></tr> <tr><td>enumeration</td><td>BF</td></tr> </tbody> </table>	Kind	Value	enumeration	B_	enumeration	S_	enumeration	U_	enumeration	V_	enumeration	MI	enumeration	DT	enumeration	LO	enumeration	KB	enumeration	BF
Kind	Value																				
enumeration	B_																				
enumeration	S_																				
enumeration	U_																				
enumeration	V_																				
enumeration	MI																				
enumeration	DT																				
enumeration	LO																				
enumeration	KB																				
enumeration	BF																				
source	<code><xs:element name="cPictureType" type="Doctype_CL_Picture"/></code>																				

element **cPictureUse**

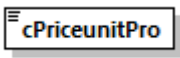
diagram	
---------	--

type	PictureUse	
used by	elements	ArticlesType/ArticlePictures HistoricProductsType/HistoricProductPics
facets	Kind	Value
	pattern	(! " # $ % & ' \\(\\) \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö ß)*
	enumeration	Druck
	enumeration	Web
source	<code><xs:element name="cPictureUse" type="PictureUse"/></code>	

element **cPriceunit**

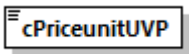
diagram		
type	Unit_CL	
used by	element	ArticlesType/PriceLine
facets	Kind	Value
	enumeration	DZN
	enumeration	GRM
	enumeration	HLT
	enumeration	KGM
	enumeration	KTM
	enumeration	MTQ
	enumeration	CMQ
	enumeration	LTR
	enumeration	MTR
	enumeration	MMT
	enumeration	PR
	enumeration	MTK
	enumeration	CMK
	enumeration	SET
	enumeration	PCE
	enumeration	TNE
	enumeration	CMT
source	<code><xs:element name="cPriceunit" type="Unit_CL"/></code>	

element **cPriceunitPro**

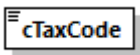
diagram		
type	Unit_CL	
used by	complexType	ArticlesType
facets	Kind	Value
	enumeration	DZN
	enumeration	GRM
	enumeration	HLT
	enumeration	KGM
	enumeration	KTM
	enumeration	MTQ
	enumeration	CMQ
	enumeration	LTR

	enumeration MTR enumeration MMT enumeration PR enumeration MTK enumeration CMK enumeration SET enumeration PCE enumeration TNE enumeration CMT
source	<code><xs:element name="cPriceunitPro" type="Unit_CL"/></code>

element cPriceunitUVP

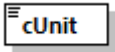
diagram																																					
type	Unit_CL																																				
used by	complexType ArticlesType																																				
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>DZN</td></tr> <tr><td>enumeration</td><td>GRM</td></tr> <tr><td>enumeration</td><td>HLT</td></tr> <tr><td>enumeration</td><td>KGM</td></tr> <tr><td>enumeration</td><td>KTM</td></tr> <tr><td>enumeration</td><td>MTQ</td></tr> <tr><td>enumeration</td><td>CMQ</td></tr> <tr><td>enumeration</td><td>LTR</td></tr> <tr><td>enumeration</td><td>MTR</td></tr> <tr><td>enumeration</td><td>MMT</td></tr> <tr><td>enumeration</td><td>PR</td></tr> <tr><td>enumeration</td><td>MTK</td></tr> <tr><td>enumeration</td><td>CMK</td></tr> <tr><td>enumeration</td><td>SET</td></tr> <tr><td>enumeration</td><td>PCE</td></tr> <tr><td>enumeration</td><td>TNE</td></tr> <tr><td>enumeration</td><td>CMT</td></tr> </tbody> </table>	Kind	Value	enumeration	DZN	enumeration	GRM	enumeration	HLT	enumeration	KGM	enumeration	KTM	enumeration	MTQ	enumeration	CMQ	enumeration	LTR	enumeration	MTR	enumeration	MMT	enumeration	PR	enumeration	MTK	enumeration	CMK	enumeration	SET	enumeration	PCE	enumeration	TNE	enumeration	CMT
Kind	Value																																				
enumeration	DZN																																				
enumeration	GRM																																				
enumeration	HLT																																				
enumeration	KGM																																				
enumeration	KTM																																				
enumeration	MTQ																																				
enumeration	CMQ																																				
enumeration	LTR																																				
enumeration	MTR																																				
enumeration	MMT																																				
enumeration	PR																																				
enumeration	MTK																																				
enumeration	CMK																																				
enumeration	SET																																				
enumeration	PCE																																				
enumeration	TNE																																				
enumeration	CMT																																				
source	<code><xs:element name="cPriceunitUVP" type="Unit_CL"/></code>																																				

element cTaxCode


diagram													
type	TaxCode_CL												
used by	complexType ArticlesType												
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) \\^ \\+ _ &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ [a-z] ü Û ä ö Ö ö § B)*</td> </tr> <tr> <td>enumeration</td> <td>0</td> </tr> <tr> <td>enumeration</td> <td>1</td> </tr> <tr> <td>enumeration</td> <td>7</td> </tr> <tr> <td>enumeration</td> <td>8</td> </tr> </tbody> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\) \\^ \\+ _ - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä ö Ö ö § B)*	enumeration	0	enumeration	1	enumeration	7	enumeration	8
Kind	Value												
pattern	(! " # $ % & ' \\(\\) \\^ \\+ _ - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä ö Ö ö § B)*												
enumeration	0												
enumeration	1												
enumeration	7												
enumeration	8												

source	<xs:element name="cTaxCode" type="TaxCode_CL"/>
--------	---

element **cUnit**


diagram																																					
type	Unit_CL																																				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>DZN</td></tr> <tr><td>enumeration</td><td>GRM</td></tr> <tr><td>enumeration</td><td>HLT</td></tr> <tr><td>enumeration</td><td>KGM</td></tr> <tr><td>enumeration</td><td>KTM</td></tr> <tr><td>enumeration</td><td>MTQ</td></tr> <tr><td>enumeration</td><td>CMQ</td></tr> <tr><td>enumeration</td><td>LTR</td></tr> <tr><td>enumeration</td><td>MTR</td></tr> <tr><td>enumeration</td><td>MMT</td></tr> <tr><td>enumeration</td><td>PR</td></tr> <tr><td>enumeration</td><td>MTK</td></tr> <tr><td>enumeration</td><td>CMK</td></tr> <tr><td>enumeration</td><td>SET</td></tr> <tr><td>enumeration</td><td>PCE</td></tr> <tr><td>enumeration</td><td>TNE</td></tr> <tr><td>enumeration</td><td>CMT</td></tr> </tbody> </table>	Kind	Value	enumeration	DZN	enumeration	GRM	enumeration	HLT	enumeration	KGM	enumeration	KTM	enumeration	MTQ	enumeration	CMQ	enumeration	LTR	enumeration	MTR	enumeration	MMT	enumeration	PR	enumeration	MTK	enumeration	CMK	enumeration	SET	enumeration	PCE	enumeration	TNE	enumeration	CMT
Kind	Value																																				
enumeration	DZN																																				
enumeration	GRM																																				
enumeration	HLT																																				
enumeration	KGM																																				
enumeration	KTM																																				
enumeration	MTQ																																				
enumeration	CMQ																																				
enumeration	LTR																																				
enumeration	MTR																																				
enumeration	MMT																																				
enumeration	PR																																				
enumeration	MTK																																				
enumeration	CMK																																				
enumeration	SET																																				
enumeration	PCE																																				
enumeration	TNE																																				
enumeration	CMT																																				
source	<xs:element name="cUnit" type="Unit_CL"/>																																				

element **cWeightbaseUnit**

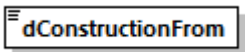
diagram																																					
type	Unit_CL																																				
used by	element ArticlesType/ArticleRawmaterials																																				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>DZN</td></tr> <tr><td>enumeration</td><td>GRM</td></tr> <tr><td>enumeration</td><td>HLT</td></tr> <tr><td>enumeration</td><td>KGM</td></tr> <tr><td>enumeration</td><td>KTM</td></tr> <tr><td>enumeration</td><td>MTQ</td></tr> <tr><td>enumeration</td><td>CMQ</td></tr> <tr><td>enumeration</td><td>LTR</td></tr> <tr><td>enumeration</td><td>MTR</td></tr> <tr><td>enumeration</td><td>MMT</td></tr> <tr><td>enumeration</td><td>PR</td></tr> <tr><td>enumeration</td><td>MTK</td></tr> <tr><td>enumeration</td><td>CMK</td></tr> <tr><td>enumeration</td><td>SET</td></tr> <tr><td>enumeration</td><td>PCE</td></tr> <tr><td>enumeration</td><td>TNE</td></tr> <tr><td>enumeration</td><td>CMT</td></tr> </tbody> </table>	Kind	Value	enumeration	DZN	enumeration	GRM	enumeration	HLT	enumeration	KGM	enumeration	KTM	enumeration	MTQ	enumeration	CMQ	enumeration	LTR	enumeration	MTR	enumeration	MMT	enumeration	PR	enumeration	MTK	enumeration	CMK	enumeration	SET	enumeration	PCE	enumeration	TNE	enumeration	CMT
Kind	Value																																				
enumeration	DZN																																				
enumeration	GRM																																				
enumeration	HLT																																				
enumeration	KGM																																				
enumeration	KTM																																				
enumeration	MTQ																																				
enumeration	CMQ																																				
enumeration	LTR																																				
enumeration	MTR																																				
enumeration	MMT																																				
enumeration	PR																																				
enumeration	MTK																																				
enumeration	CMK																																				
enumeration	SET																																				
enumeration	PCE																																				
enumeration	TNE																																				
enumeration	CMT																																				

source	<xs:element name="cWeightbaseUnit" type="Unit_CL"/>
--------	---

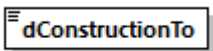
element **cWeightrateUnit**

diagram																																					
type	Unit_CL																																				
used by	element ArticlesType/ArticleRawmaterials																																				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>DZN</td></tr> <tr><td>enumeration</td><td>GRM</td></tr> <tr><td>enumeration</td><td>HLT</td></tr> <tr><td>enumeration</td><td>KGM</td></tr> <tr><td>enumeration</td><td>KTM</td></tr> <tr><td>enumeration</td><td>MTQ</td></tr> <tr><td>enumeration</td><td>CMQ</td></tr> <tr><td>enumeration</td><td>LTR</td></tr> <tr><td>enumeration</td><td>MTR</td></tr> <tr><td>enumeration</td><td>MMT</td></tr> <tr><td>enumeration</td><td>PR</td></tr> <tr><td>enumeration</td><td>MTK</td></tr> <tr><td>enumeration</td><td>CMK</td></tr> <tr><td>enumeration</td><td>SET</td></tr> <tr><td>enumeration</td><td>PCE</td></tr> <tr><td>enumeration</td><td>TNE</td></tr> <tr><td>enumeration</td><td>CMT</td></tr> </tbody> </table>	Kind	Value	enumeration	DZN	enumeration	GRM	enumeration	HLT	enumeration	KGM	enumeration	KTM	enumeration	MTQ	enumeration	CMQ	enumeration	LTR	enumeration	MTR	enumeration	MMT	enumeration	PR	enumeration	MTK	enumeration	CMK	enumeration	SET	enumeration	PCE	enumeration	TNE	enumeration	CMT
Kind	Value																																				
enumeration	DZN																																				
enumeration	GRM																																				
enumeration	HLT																																				
enumeration	KGM																																				
enumeration	KTM																																				
enumeration	MTQ																																				
enumeration	CMQ																																				
enumeration	LTR																																				
enumeration	MTR																																				
enumeration	MMT																																				
enumeration	PR																																				
enumeration	MTK																																				
enumeration	CMK																																				
enumeration	SET																																				
enumeration	PCE																																				
enumeration	TNE																																				
enumeration	CMT																																				
source	<xs:element name="cWeightrateUnit" type="Unit_CL"/>																																				

element **dConstructionFrom**

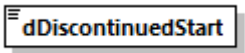
diagram					
type	DateFormat				
used by	element SparepartlistsType/Spareparts/ArticleRow/LinkedHistoricProduct complexTypes ArticlesType HistoricProductsType				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>(((([0][1-9]) ([12][0-9]) (3[01]))((0[13578]) (1[02]))(19 20)[0-9]{2}) ((([0][1-9]) ([12][0-9]) 30)(0[469] 11)(19 20)[0-9]{2}) ((([0][1-9]) ([1][0-9]) 2[0-8])02((19) (20))[0-9]{2}) ((([0][1-9]) ([12][0-9]) 02(2000 (19 20)(04 08 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96))))</td> </tr> </tbody> </table>	Kind	Value	pattern	(((([0][1-9]) ([12][0-9]) (3[01]))((0[13578]) (1[02]))(19 20)[0-9]{2}) ((([0][1-9]) ([12][0-9]) 30)(0[469] 11)(19 20)[0-9]{2}) ((([0][1-9]) ([1][0-9]) 2[0-8])02((19) (20))[0-9]{2}) ((([0][1-9]) ([12][0-9]) 02(2000 (19 20)(04 08 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96))))
Kind	Value				
pattern	(((([0][1-9]) ([12][0-9]) (3[01]))((0[13578]) (1[02]))(19 20)[0-9]{2}) ((([0][1-9]) ([12][0-9]) 30)(0[469] 11)(19 20)[0-9]{2}) ((([0][1-9]) ([1][0-9]) 2[0-8])02((19) (20))[0-9]{2}) ((([0][1-9]) ([12][0-9]) 02(2000 (19 20)(04 08 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96))))				
source	<xs:element name="dConstructionFrom" type="DateFormat"/>				

element **dConstructionTo**


diagram	
type	DateFormat
used by	complexTypes ArticlesType HistoricProductsType

facets	Kind Value pattern ((([0][1-9])([12][0-9])(3[01]))((0[13578])(1[02]))(19 20)[0-9]{2})((([0][1-9])([12][0-9])30)(0[469])11)(19 20)[0-9]{2})((([0][1-9])([1][0-9])2[0-8])02((19)(20))[0-9]{2})((([0][1-9])([12][0-9])02(2000)(19 20)(04 08 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96)))
source	<code><xs:element name="dConstructionTo" type="DateFormat"/></code>

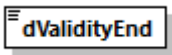
element **dDiscontinuedStart**

diagram	
type	DateFormat
used by	complexType ArticlesType
facets	Kind Value pattern ((([0][1-9])([12][0-9])(3[01]))((0[13578])(1[02]))(19 20)[0-9]{2})((([0][1-9])([12][0-9])30)(0[469])11)(19 20)[0-9]{2})((([0][1-9])([1][0-9])2[0-8])02((19)(20))[0-9]{2})((([0][1-9])([12][0-9])02(2000)(19 20)(04 08 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96)))
source	<code><xs:element name="dDiscontinuedStart" type="DateFormat"/></code>

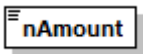
element **dValidityBegin**

diagram	
type	DateFormat
used by	complexTypes ArticlesType HeaderType
facets	Kind Value pattern ((([0][1-9])([12][0-9])(3[01]))((0[13578])(1[02]))(19 20)[0-9]{2})((([0][1-9])([12][0-9])30)(0[469])11)(19 20)[0-9]{2})((([0][1-9])([1][0-9])2[0-8])02((19)(20))[0-9]{2})((([0][1-9])([12][0-9])02(2000)(19 20)(04 08 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96)))
source	<code><xs:element name="dValidityBegin" type="DateFormat"/></code>

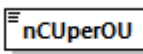
element **dValidityEnd**

diagram	
type	DateFormat
used by	complexTypes ArticlesType HeaderType
facets	Kind Value pattern ((([0][1-9])([12][0-9])(3[01]))((0[13578])(1[02]))(19 20)[0-9]{2})((([0][1-9])([12][0-9])30)(0[469])11)(19 20)[0-9]{2})((([0][1-9])([1][0-9])2[0-8])02((19)(20))[0-9]{2})((([0][1-9])([12][0-9])02(2000)(19 20)(04 08 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96)))
source	<code><xs:element name="dValidityEnd" type="DateFormat"/></code>


element **nAmount**

diagram									
type	Decimal 16 3								
used by	element ArticlesType/ArticleAccessories								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0.001</td> </tr> <tr> <td>totalDigits</td> <td>16</td> </tr> <tr> <td>fractionDigits</td> <td>3</td> </tr> </tbody> </table>	Kind	Value	minInclusive	0.001	totalDigits	16	fractionDigits	3
Kind	Value								
minInclusive	0.001								
totalDigits	16								
fractionDigits	3								
source	<code><xs:element name="nAmount" type="Decimal_16_3"/></code>								

element **nCuperOU**

diagram									
type	Decimal 16 3								
used by	complexType ArticlesType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0.001</td> </tr> <tr> <td>totalDigits</td> <td>16</td> </tr> <tr> <td>fractionDigits</td> <td>3</td> </tr> </tbody> </table>	Kind	Value	minInclusive	0.001	totalDigits	16	fractionDigits	3
Kind	Value								
minInclusive	0.001								
totalDigits	16								
fractionDigits	3								
source	<code><xs:element name="nCuperOU" type="Decimal_16_3"/></code>								

element **nDeliveryTime**

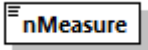
diagram							
type	Int 8 Trennzeichen						
used by	complexType ArticlesType						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> </tr> </tbody> </table>	Kind	Value	minInclusive	1	maxInclusive	99999999
Kind	Value						
minInclusive	1						
maxInclusive	99999999						
source	<code><xs:element name="nDeliveryTime" type="Int_8_Trennzeichen"/></code>						

element **nDocOrder**

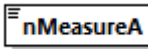
diagram							
type	Int 10 Trennzeichen						
used by	elements ArticlesType/ArticleDocuments ArticlesType/ArticlePictures HistoricProductsType/HistoricProductDocs HistoricProductsType/HistoricProductPics						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> </tr> <tr> <td>maxInclusive</td> <td>9999999999</td> </tr> </tbody> </table>	Kind	Value	minInclusive	1	maxInclusive	9999999999
Kind	Value						
minInclusive	1						
maxInclusive	9999999999						

source	<code><xs:element name="nDocOrder" type="Int_10_Trennzeichen"/></code>
--------	--

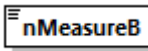
element **nMeasure**

diagram									
type	Decimal 16 3								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minInclusive</td> <td>0.001</td> </tr> <tr> <td>totalDigits</td> <td>16</td> </tr> <tr> <td>fractionDigits</td> <td>3</td> </tr> </table>	Kind	Value	minInclusive	0.001	totalDigits	16	fractionDigits	3
Kind	Value								
minInclusive	0.001								
totalDigits	16								
fractionDigits	3								
source	<code><xs:element name="nMeasure" type="Decimal_16_3"/></code>								

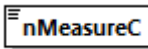
element **nMeasureA**

diagram									
type	Decimal 16 3								
used by	complexTypes ArticlesType PackageUnitType								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minInclusive</td> <td>0.001</td> </tr> <tr> <td>totalDigits</td> <td>16</td> </tr> <tr> <td>fractionDigits</td> <td>3</td> </tr> </table>	Kind	Value	minInclusive	0.001	totalDigits	16	fractionDigits	3
Kind	Value								
minInclusive	0.001								
totalDigits	16								
fractionDigits	3								
source	<code><xs:element name="nMeasureA" type="Decimal_16_3"/></code>								

element **nMeasureB**


diagram									
type	Decimal 16 3								
used by	complexTypes ArticlesType PackageUnitType								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minInclusive</td> <td>0.001</td> </tr> <tr> <td>totalDigits</td> <td>16</td> </tr> <tr> <td>fractionDigits</td> <td>3</td> </tr> </table>	Kind	Value	minInclusive	0.001	totalDigits	16	fractionDigits	3
Kind	Value								
minInclusive	0.001								
totalDigits	16								
fractionDigits	3								
source	<code><xs:element name="nMeasureB" type="Decimal_16_3"/></code>								

element **nMeasureC**


diagram	
type	Decimal 16 3
used by	complexTypes ArticlesType PackageUnitType

facets	Kind	Value
	minInclusive	0.001
	totalDigits	16
	fractionDigits	3
source	<code><xs:element name="nMeasureC" type="Decimal_16_3"/></code>	


element **nMinOrder**

diagram		
type	Decimal 16 3	
used by	complexType	ArticlesType
facets	Kind	Value
	minInclusive	0.001
	totalDigits	16
	fractionDigits	3
source	<code><xs:element name="nMinOrder" type="Decimal_16_3"/></code>	


element **nPackageAmount**

diagram		
type	Int 8 Trennzeichen	
used by	complexType	ArticlesType
facets	Kind	Value
	minInclusive	1
	maxInclusive	99999999
source	<code><xs:element name="nPackageAmount" type="Int_8_Trennzeichen"/></code>	


element **nPrice**

diagram		
type	Decimal 15 2	
used by	element	ArticlesType/PriceLine
facets	Kind	Value
	minInclusive	0.0
	totalDigits	15
	fractionDigits	2
source	<code><xs:element name="nPrice" type="Decimal_15_2"/></code>	

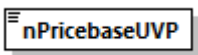
element **nPricebase**

diagram							
type	Int 9 Trennzeichen						
used by	element ArticlesType/PriceLine						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> </tr> <tr> <td>maxInclusive</td> <td>999999999</td> </tr> </tbody> </table>	Kind	Value	minInclusive	1	maxInclusive	999999999
Kind	Value						
minInclusive	1						
maxInclusive	999999999						
source	<code><xs:element name="nPricebase" type="Int_9_Trennzeichen"/></code>						


element **nPricebasePro**

diagram							
type	Int 9 Trennzeichen						
used by	complexType ArticlesType						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> </tr> <tr> <td>maxInclusive</td> <td>999999999</td> </tr> </tbody> </table>	Kind	Value	minInclusive	1	maxInclusive	999999999
Kind	Value						
minInclusive	1						
maxInclusive	999999999						
source	<code><xs:element name="nPricebasePro" type="Int_9_Trennzeichen"/></code>						


element **nPricebaseUVP**

diagram							
type	Int 9 Trennzeichen						
used by	complexType ArticlesType						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> </tr> <tr> <td>maxInclusive</td> <td>999999999</td> </tr> </tbody> </table>	Kind	Value	minInclusive	1	maxInclusive	999999999
Kind	Value						
minInclusive	1						
maxInclusive	999999999						
source	<code><xs:element name="nPricebaseUVP" type="Int_9_Trennzeichen"/></code>						

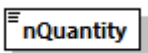
element **nPricePro**

diagram									
type	Decimal 15 2								
used by	complexType ArticlesType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0.0</td> </tr> <tr> <td>totalDigits</td> <td>15</td> </tr> <tr> <td>fractionDigits</td> <td>2</td> </tr> </tbody> </table>	Kind	Value	minInclusive	0.0	totalDigits	15	fractionDigits	2
Kind	Value								
minInclusive	0.0								
totalDigits	15								
fractionDigits	2								
source	<code><xs:element name="nPricePro" type="Decimal_15_2"/></code>								

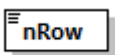
element **nPriceUVP**

diagram									
type	Decimal 15 2								
used by	complexType ArticlesType								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minInclusive</td> <td>0.0</td> </tr> <tr> <td>totalDigits</td> <td>15</td> </tr> <tr> <td>fractionDigits</td> <td>2</td> </tr> </table>	Kind	Value	minInclusive	0.0	totalDigits	15	fractionDigits	2
Kind	Value								
minInclusive	0.0								
totalDigits	15								
fractionDigits	2								
source	<code><xs:element name="nPriceUVP" type="Decimal_15_2"/></code>								

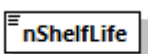
element **nQuantity**

diagram									
type	Decimal 16 3								
used by	<table> <tr> <td>element</td> <td>ArticlesType/ArticleSets</td> </tr> <tr> <td>complexType</td> <td>PackageUnitType</td> </tr> </table>	element	ArticlesType/ArticleSets	complexType	PackageUnitType				
element	ArticlesType/ArticleSets								
complexType	PackageUnitType								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minInclusive</td> <td>0.001</td> </tr> <tr> <td>totalDigits</td> <td>16</td> </tr> <tr> <td>fractionDigits</td> <td>3</td> </tr> </table>	Kind	Value	minInclusive	0.001	totalDigits	16	fractionDigits	3
Kind	Value								
minInclusive	0.001								
totalDigits	16								
fractionDigits	3								
source	<code><xs:element name="nQuantity" type="Decimal_16_3"/></code>								

element **nRow**

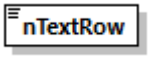
diagram					
type	Int 3 Type				
used by	element SparepartlistsType/Spareparts				
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>pattern</td> <td>{([0-9]{1,3})}</td> </tr> </table>	Kind	Value	pattern	{([0-9]{1,3})}
Kind	Value				
pattern	{([0-9]{1,3})}				
source	<code><xs:element name="nRow" type="Int_3_Type"/></code>				

element **nShelfLife**


diagram					
type	Int 1 99 Type				
used by	complexType ArticlesType				
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minInclusive</td> <td>1</td> </tr> </table>	Kind	Value	minInclusive	1
Kind	Value				
minInclusive	1				

	maxInclusive 99
source	<code><xs:element name="nShelfLife" type="Int_1_99_Type"/></code>


element **nTextRow**

diagram							
type	Int 2 Trennzeichen						
used by	elements ArticlesType/ArticleTexts LongtextType/Longtexts						
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> </tr> <tr> <td>maxInclusive</td> <td>99</td> </tr> </tbody> </table>	Kind	Value	minInclusive	1	maxInclusive	99
Kind	Value						
minInclusive	1						
maxInclusive	99						
source	<code><xs:element name="nTextRow" type="Int_2_Trennzeichen"/></code>						

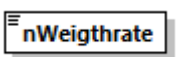
element **nWeight**

diagram									
type	Decimal 16 3								
used by	complexTypees ArticlesType PackageUnitType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0.001</td> </tr> <tr> <td>totalDigits</td> <td>16</td> </tr> <tr> <td>fractionDigits</td> <td>3</td> </tr> </tbody> </table>	Kind	Value	minInclusive	0.001	totalDigits	16	fractionDigits	3
Kind	Value								
minInclusive	0.001								
totalDigits	16								
fractionDigits	3								
source	<code><xs:element name="nWeight" type="Decimal_16_3"/></code>								

element **nWeigthbase**

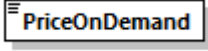
diagram									
type	Decimal 18 4								
used by	element ArticlesType/ArticleRawmaterials								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0.0001</td> </tr> <tr> <td>totalDigits</td> <td>18</td> </tr> <tr> <td>fractionDigits</td> <td>4</td> </tr> </tbody> </table>	Kind	Value	minInclusive	0.0001	totalDigits	18	fractionDigits	4
Kind	Value								
minInclusive	0.0001								
totalDigits	18								
fractionDigits	4								
source	<code><xs:element name="nWeigthbase" type="Decimal_18_4"/></code>								

element **nWeigthrate**


diagram	
type	Decimal 18 4

used by	element ArticlesType/ArticleRawmaterials								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minInclusive</td> <td>0.0001</td> </tr> <tr> <td>totalDigits</td> <td>18</td> </tr> <tr> <td>fractionDigits</td> <td>4</td> </tr> </table>	Kind	Value	minInclusive	0.0001	totalDigits	18	fractionDigits	4
Kind	Value								
minInclusive	0.0001								
totalDigits	18								
fractionDigits	4								
source	<code><xs:element name="nWeigthrate" type="Decimal_18_4"/></code>								


element **PriceOnDemand**

diagram							
type	PriceOnDemand Type						
used by	complexType ArticlesType						
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) \\^ \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*</td> </tr> <tr> <td>enumeration</td> <td>PAA</td> </tr> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*	enumeration	PAA
Kind	Value						
pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*						
enumeration	PAA						
source	<code><xs:element name="PriceOnDemand" type="PriceOnDemand_Type"/></code>						


element **sAccessory**

diagram									
type	String 15 Type								
used by	element ArticlesType/ArticleAccessories								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) \\^ \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	15	pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	15								
pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*								
source	<code><xs:element name="sAccessory" type="String_15_Type"/></code>								

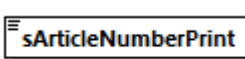
element **sAlternate**

diagram									
type	String 15 Type								
used by	complexType ArticlesType								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) \\^ \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	15	pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	15								
pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*								
source	<code><xs:element name="sAlternate" type="String_15_Type"/></code>								

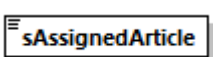
element **sArticle**

diagram									
type	Artikelnummer								
used by	complexType ArticlesType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> <tr> <td>pattern</td> <td>(\d+ \d{2} \d{3} \d{4}; \% \&#x26; \(\) *\ \\\+ , \&#x2D; \./ [0-9]; \&#x3C; = > \? \&#x40; [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	15	pattern	(\d+ \d{2} \d{3} \d{4}; \% \& \(\) *\ \\\+ , \- \./ [0-9]; \< = > \? \@ [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	15								
pattern	(\d+ \d{2} \d{3} \d{4}; \% \& \(\) *\ \\\+ , \- \./ [0-9]; \< = > \? \@ [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § ß)*								
source	<code><xs:element name="sArticle" type="Artikelnummer"/></code>								

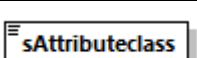
element **sArticleNumberPrint**

diagram									
type	String 35 Type								
used by	complexType ArticlesType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(\d+ \d{2} \d{3} \d{4}; \% \&#x26; \(\) *\ \\\+ , \&#x2D; \./ [0-9]; \&#x3C; = > \? \&#x40; [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(\d+ \d{2} \d{3} \d{4}; \% \& \(\) *\ \\\+ , \- \./ [0-9]; \< = > \? \@ [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(\d+ \d{2} \d{3} \d{4}; \% \& \(\) *\ \\\+ , \- \./ [0-9]; \< = > \? \@ [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § ß)*								
source	<code><xs:element name="sArticleNumberPrint" type="String_35_Type"/></code>								

element **sAssignedArticle**


diagram									
type	String 15 Type								
used by	element ArticlesType/ArticleSets								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> <tr> <td>pattern</td> <td>(\d+ \d{2} \d{3} \d{4}; \% \&#x26; \(\) *\ \\\+ , \&#x2D; \./ [0-9]; \&#x3C; = > \? \&#x40; [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	15	pattern	(\d+ \d{2} \d{3} \d{4}; \% \& \(\) *\ \\\+ , \- \./ [0-9]; \< = > \? \@ [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	15								
pattern	(\d+ \d{2} \d{3} \d{4}; \% \& \(\) *\ \\\+ , \- \./ [0-9]; \< = > \? \@ [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § ß)*								
source	<code><xs:element name="sAssignedArticle" type="String_15_Type"/></code>								

element **sAttributeClass**

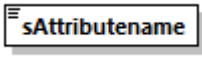
diagram	
type	String 60 Extended Type

used by	element ArticlesType/ArticleAttribute								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>60</td> </tr> <tr> <td>pattern</td> <td>([&#x0020;-&#x007E;] [&#x00A0;-&#x00FF;] [&#x0100;-&#x017F;] [&#x0370;-&#x03FF;] [&#x0400;-&#x04FF;] [&#x20A0;-&#x20CF;] [&#x2000;-&#x206F;] &#x2300; &#x000A; &#x000D; [&#x2200;-&#x22FF;])*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	60	pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] ⌀
  [∀-⋿])*
Kind	Value								
minLength	1								
maxLength	60								
pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] ⌀
  [∀-⋿])*								
source	<code><xs:element name="sAttributeClass" type="String_60_Extended_Type"/></code>								


element **sAttributedescription**

diagram									
type	String 60 Extended Type								
used by	element ArticlesType/ArticleAttribute								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>60</td> </tr> <tr> <td>pattern</td> <td>([&#x0020;-&#x007E;] [&#x00A0;-&#x00FF;] [&#x0100;-&#x017F;] [&#x0370;-&#x03FF;] [&#x0400;-&#x04FF;] [&#x20A0;-&#x20CF;] [&#x2000;-&#x206F;] &#x2300; &#x000A; &#x000D; [&#x2200;-&#x22FF;])*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	60	pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] ⌀
  [∀-⋿])*
Kind	Value								
minLength	1								
maxLength	60								
pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] ⌀
  [∀-⋿])*								
source	<code><xs:element name="sAttributedescription" type="String_60_Extended_Type"/></code>								

element **sAttributename**

diagram									
type	String 60 Extended Type								
used by	element ArticlesType/ArticleAttribute								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>60</td> </tr> <tr> <td>pattern</td> <td>([&#x0020;-&#x007E;] [&#x00A0;-&#x00FF;] [&#x0100;-&#x017F;] [&#x0370;-&#x03FF;] [&#x0400;-&#x04FF;] [&#x20A0;-&#x20CF;] [&#x2000;-&#x206F;] &#x2300; &#x000A; &#x000D; [&#x2200;-&#x22FF;])*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	60	pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] ⌀
  [∀-⋿])*
Kind	Value								
minLength	1								
maxLength	60								
pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] ⌀
  [∀-⋿])*								
source	<code><xs:element name="sAttributename" type="String_60_Extended_Type"/></code>								

element **sAttributevalue**

diagram							
type	String 256 Extended Type						
used by	element ArticlesType/ArticleAttribute						
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>256</td> </tr> </table>	Kind	Value	minLength	1	maxLength	256
Kind	Value						
minLength	1						
maxLength	256						

pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
 ][∀-⋿])*
source	<xs:element name="sAttributevalue" type="String_256_Extended_Type"/>

element **sAttributevalue2**

diagram									
type	String 60 Extended Type								
used by	element ArticlesType/ArticleAttribute								
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>60</td> </tr> <tr> <td>pattern</td> <td>([&#x0020;-&#x007E;][&#x00A0;-&#x00FF;][&#x0100;-&#x017F;][&#x0370;-&#x03FF;][&#x0400;-&#x04FF;][&#x20A0;-&#x20CF;][&#x2000;-&#x206F;][&#x2300; &#x000A; &#x000D;][&#x2200;-&#x22FF;])*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	60	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
 ][∀-⋿])*
Kind	Value								
minLength	1								
maxLength	60								
pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
 ][∀-⋿])*								
source	<xs:element name="sAttributevalue2" type="String_60_Extended_Type"/>								


element **sBonusgroup**

diagram									
type	String 35 Type								
used by	complexType ArticlesType BonusgroupsType								
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \(\) *\ + , &#x2D; \./ [0-9]; &#x3C; = > \? &#x40; [A-Z]\^_ [a-z]ü ä Ä ö Ö ß)*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(! " # $ % & ' \(\) *\ + , - \./ [0-9]; < = > \? @ [A-Z]\^_ [a-z]ü ä Ä ö Ö ß)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(! " # $ % & ' \(\) *\ + , - \./ [0-9]; < = > \? @ [A-Z]\^_ [a-z]ü ä Ä ö Ö ß)*								
source	<xs:element name="sBonusgroup" type="String_35_Type"/>								

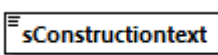
element **sCatalogDesc**

diagram									
type	String 35 Type								
used by	complexType HeaderType								
facets	<table border="0"> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \(\) *\ + , &#x2D; \./ [0-9]; &#x3C; = > \? &#x40; [A-Z]\^_ [a-z]ü ä Ä ö Ö ß)*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(! " # $ % & ' \(\) *\ + , - \./ [0-9]; < = > \? @ [A-Z]\^_ [a-z]ü ä Ä ö Ö ß)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(! " # $ % & ' \(\) *\ + , - \./ [0-9]; < = > \? @ [A-Z]\^_ [a-z]ü ä Ä ö Ö ß)*								
source	<xs:element name="sCatalogDesc" type="String_35_Type"/>								

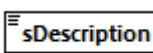
element **sCatalogID**

diagram									
type	String_35_Type								
used by	complexType HeaderType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(\&#x20; \&#x21; \&#x22; \&#x23; \&#x24; \% \&#x26; \&#x27; \(\) *\ \. \&#x2D; _ /[0-9] ;\&#x3C; = \> \? \&#x40; [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(\ \! \" \# \$ \% \& \' \(\) *\ \. \- _ /[0-9] ;\< = \> \? \@ [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(\ \! \" \# \$ \% \& \' \(\) *\ \. \- _ /[0-9] ;\< = \> \? \@ [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § B)*								
source	<code><xs:element name="sCatalogID" type="String_35_Type"/></code>								

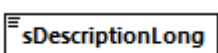
element **sConstructiontext**

diagram									
type	String_35_Type								
used by	complexTypes ArticlesType HistoricProductsType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(\&#x20; \&#x21; \&#x22; \&#x23; \&#x24; \% \&#x26; \&#x27; \(\) *\ \. \&#x2D; _ /[0-9] ;\&#x3C; = \> \? \&#x40; [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(\ \! \" \# \$ \% \& \' \(\) *\ \. \- _ /[0-9] ;\< = \> \? \@ [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(\ \! \" \# \$ \% \& \' \(\) *\ \. \- _ /[0-9] ;\< = \> \? \@ [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § B)*								
source	<code><xs:element name="sConstructiontext" type="String_35_Type"/></code>								

element **sDescription**

diagram									
type	String_40_Type								
used by	element ArticlesType/Priceline complexTypes BonusgroupsType DiscountgroupsType ProductgroupsType WaregroupsType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>40</td> </tr> <tr> <td>pattern</td> <td>(\&#x20; \&#x21; \&#x22; \&#x23; \&#x24; \% \&#x26; \&#x27; \(\) *\ \. \&#x2D; _ /[0-9] ;\&#x3C; = \> \? \&#x40; [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	40	pattern	(\ \! \" \# \$ \% \& \' \(\) *\ \. \- _ /[0-9] ;\< = \> \? \@ [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	40								
pattern	(\ \! \" \# \$ \% \& \' \(\) *\ \. \- _ /[0-9] ;\< = \> \? \@ [A-Z]\^_ [a-z]ü Û ä Ä ö Ö § B)*								
source	<code><xs:element name="sDescription" type="String_40_Type"/></code>								

element **sDescriptionLong**

diagram	
type	String_10000_Extended_Type

used by	complexType ArticlesType								
facets	<table border="1"> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>10000</td> </tr> <tr> <td>pattern</td> <td>([&#x0020;-&#x007E;] [&#x00A0;-&#x00FF;] [&#x0100;-&#x017F;] [&#x0370;-&#x03FF;] [&#x0400;-&#x04FF;] [&#x20A0;-&#x20CF;] [&#x2000;-&#x206F;] &#x2300; &#x000A; &#x000D; [&#x2200;-&#x22FF;])*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	10000	pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] ⌀
  [∀-⋿])*
Kind	Value								
minLength	1								
maxLength	10000								
pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] ⌀
  [∀-⋿])*								
source	<code><xs:element name="sDescriptionLong" type="String_10000_Extended_Type"/></code>								

element sDescriptionMarketing

diagram									
type	String 10000 Extended Type								
used by	complexType ArticlesType								
facets	<table border="1"> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>10000</td> </tr> <tr> <td>pattern</td> <td>([&#x0020;-&#x007E;] [&#x00A0;-&#x00FF;] [&#x0100;-&#x017F;] [&#x0370;-&#x03FF;] [&#x0400;-&#x04FF;] [&#x20A0;-&#x20CF;] [&#x2000;-&#x206F;] &#x2300; &#x000A; &#x000D; [&#x2200;-&#x22FF;])*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	10000	pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] ⌀
  [∀-⋿])*
Kind	Value								
minLength	1								
maxLength	10000								
pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] ⌀
  [∀-⋿])*								
source	<code><xs:element name="sDescriptionMarketing" type="String_10000_Extended_Type"/></code>								

element sDescriptionShort

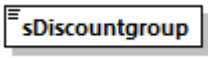
diagram									
type	String 256 Extended Type								
used by	complexType ArticlesType								
facets	<table border="1"> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>256</td> </tr> <tr> <td>pattern</td> <td>([&#x0020;-&#x007E;] [&#x00A0;-&#x00FF;] [&#x0100;-&#x017F;] [&#x0370;-&#x03FF;] [&#x0400;-&#x04FF;] [&#x20A0;-&#x20CF;] [&#x2000;-&#x206F;] &#x2300; &#x000A; &#x000D; [&#x2200;-&#x22FF;])*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	256	pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] ⌀
  [∀-⋿])*
Kind	Value								
minLength	1								
maxLength	256								
pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] ⌀
  [∀-⋿])*								
source	<code><xs:element name="sDescriptionShort" type="String_256_Extended_Type"/></code>								

element sDimensiontext

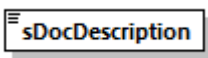
diagram							
type	String 0 40 Type						
used by	element ArticlesType/ArticleTexts						
facets	<table border="1"> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>40</td> </tr> </table>	Kind	Value	minLength	0	maxLength	40
Kind	Value						
minLength	0						
maxLength	40						

pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*
source	<code><xs:element name="sDimensiontext" type="String_0_40_Type"/></code>

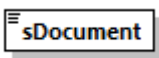
element **sDiscountgroup**

diagram									
type	String 4 Type								
used by	complexTypees ArticlesType DiscountgroupsType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>4</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	4	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	4								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*								
source	<code><xs:element name="sDiscountgroup" type="String_4_Type"/></code>								

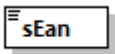
element **sDocDescription**

diagram									
type	String 40 Type								
used by	elements ArticlesType/ArticleDocuments ArticlesType/ArticlePictures HistoricProductsType/HistoricProductDocs HistoricProductsType/HistoricProductPics								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>40</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	40	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	40								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*								
source	<code><xs:element name="sDocDescription" type="String_40_Type"/></code>								


element **sDocument**

diagram									
type	String 35 Type								
used by	elements ArticlesType/ArticleDocuments ArticlesType/ArticlePictures HistoricProductsType/HistoricProductDocs HistoricProductsType/HistoricProductPics								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*								
source	<code><xs:element name="sDocument" type="String_35_Type"/></code>								

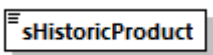
element **sEan**

diagram									
type	String_14_Type								
used by	complexTypees ArticlesType HistoricProductsType PackageUnitType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>14</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) \\^ \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	14	pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	14								
pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*								
source	<code><xs:element name="sEan" type="String_14_Type"/></code>								

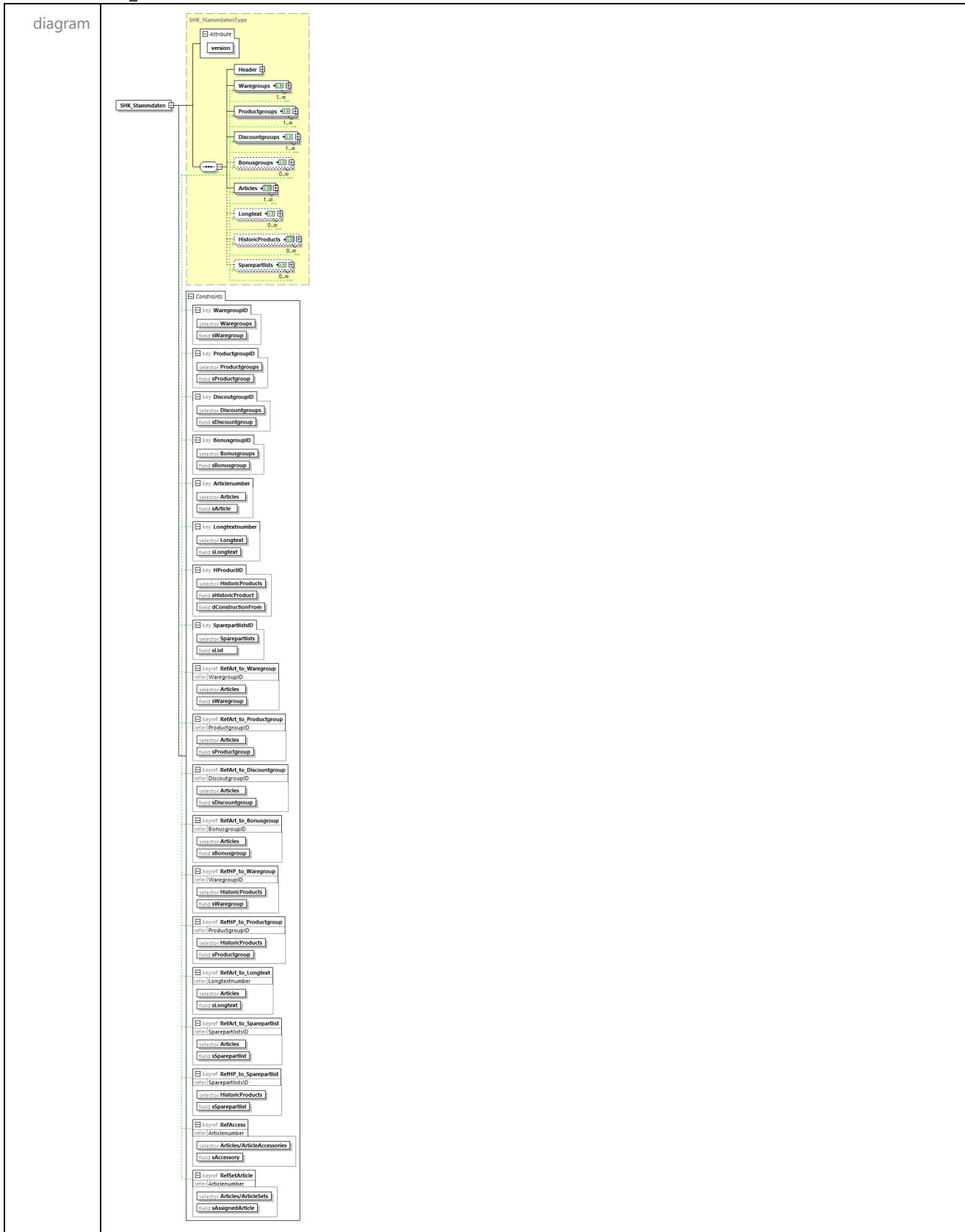
element **sExplodedView**

diagram									
type	String_35_Type								
used by	complexTypees ArticlesType HistoricProductsType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) \\^ \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*								
source	<code><xs:element name="sExplodedView" type="String_35_Type"/></code>								

element **sHistoricProduct**

diagram									
type	String_15_Type								
used by	<table> <tr> <td>element</td> <td>SparepartlistsType/Spareparts/ArticleRow/LinkedHistoricProduct</td> </tr> <tr> <td>complexType</td> <td>HistoricProductsType</td> </tr> </table>	element	SparepartlistsType/Spareparts/ArticleRow/LinkedHistoricProduct	complexType	HistoricProductsType				
element	SparepartlistsType/Spareparts/ArticleRow/LinkedHistoricProduct								
complexType	HistoricProductsType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) \\^ \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	15	pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	15								
pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § B)*								
source	<code><xs:element name="sHistoricProduct" type="String_15_Type"/></code>								

element **SHK_Stammdaten**




type	SHK StammdatenType				
children	Header Waregroups Productgroups Discountgroups Bonusgroups Articles Longtext HistoricProducts Sparepartlists				
attributes	Name version	Type xs:string	Use required	Default	Fixed 8.0
identity constraints		Name	Refer	Selector	Field(s)
	key	WaregroupID		Waregroups	sWaregroup
	key	ProductgroupID		Productgroups	sProductgroup
	key	DiscoutgroupID		Discountgroups	sDiscountgroup
	key	BonusgroupID		Bonusgroups	sBonusgroup
	key	Articlenumber		Articles	sArticle
	key	Longtextnumber		Longtext	sLongtext
	key	HProductID		HistoricProducts	sHistoricProduct dConstructionFrom
	key	SparepartlistsID		Sparepartlists	sList
	keyref	RefArt_to_Waregroup	WaregroupID	Articles	sWaregroup
	keyref	RefArt_to_Productgroup	ProductgroupID	Articles	sProductgroup
	keyref	RefArt_to_Discountgroup	DiscoutgroupID	Articles	sDiscountgroup
	keyref	RefArt_to_Bonusgroup	BonusgroupID	Articles	sBonusgroup
	keyref	RefHP_to_Waregroup	WaregroupID	HistoricProducts	sWaregroup
	keyref	RefHP_to_Productgroup	ProductgroupID	HistoricProducts	sProductgroup
	keyref	RefArt_to_Longtext	Longtextnumber	Articles	sLongtext
	keyref	RefArt_to_Sparepartlist	SparepartlistsID	Articles	sSparepartlist
	keyref	RefHP_to_Sparepartlist	SparepartlistsID	HistoricProducts	sSparepartlist
	keyref	RefAccess	Articlenumber	Articles/ArticleAccessories	sAccessory
	keyref	RefSetArticle	Articlenumber	Articles/ArticleSets	sAssignedArticle
source	<pre> <xs:element name="SHK_Stammdaten" type="SHK_StammdatenType"> <xs:key name="WaregroupID"> <xs:selector xpath="Waregroups"/> <xs:field xpath="sWaregroup"/> </xs:key> <xs:key name="ProductgroupID"> <xs:selector xpath="Productgroups"/> <xs:field xpath="sProductgroup"/> </xs:key> <xs:key name="DiscoutgroupID"> <xs:selector xpath="Discountgroups"/> <xs:field xpath="sDiscountgroup"/> </xs:key> <xs:key name="BonusgroupID"> <xs:selector xpath="Bonusgroups"/> <xs:field xpath="sBonusgroup"/> </xs:key> <xs:key name="Articlenumber"> <xs:selector xpath="Articles"/> <xs:field xpath="sArticle"/> </xs:key> <xs:key name="Longtextnumber"> <xs:selector xpath="Longtext"/> <xs:field xpath="sLongtext"/> </xs:key> <xs:key name="HProductID"> <xs:selector xpath="HistoricProducts"/> </pre>				

```

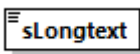
    <xs:field xpath="sHistoricProduct"/>
    <xs:field xpath="dConstructionFrom"/>
  </xs:key>
  <xs:key name="SparepartlistsID">
    <xs:selector xpath="Sparepartlists"/>
    <xs:field xpath="sList"/>
  </xs:key>
  <xs:keyref name="RefArt_to_Waregroup" refer="WaregroupID">
    <xs:selector xpath="Articles"/>
    <xs:field xpath="sWaregroup"/>
  </xs:keyref>
  <xs:keyref name="RefArt_to_Productgroup" refer="ProductgroupID">
    <xs:selector xpath="Articles"/>
    <xs:field xpath="sProductgroup"/>
  </xs:keyref>
  <xs:keyref name="RefArt_to_Discountgroup" refer="DiscountgroupID">
    <xs:selector xpath="Articles"/>
    <xs:field xpath="sDiscountgroup"/>
  </xs:keyref>
  <xs:keyref name="RefArt_to_Bonusgroup" refer="BonusgroupID">
    <xs:selector xpath="Articles"/>
    <xs:field xpath="sBonusgroup"/>
  </xs:keyref>
  <xs:keyref name="RefHP_to_Waregroup" refer="WaregroupID">
    <xs:selector xpath="HistoricProducts"/>
    <xs:field xpath="sWaregroup"/>
  </xs:keyref>
  <xs:keyref name="RefHP_to_Productgroup" refer="ProductgroupID">
    <xs:selector xpath="HistoricProducts"/>
    <xs:field xpath="sProductgroup"/>
  </xs:keyref>
  <xs:keyref name="RefArt_to_Longtext" refer="Longtextnumber">
    <xs:selector xpath="Articles"/>
    <xs:field xpath="sLongtext"/>
  </xs:keyref>
  <xs:keyref name="RefArt_to_Sparepartlist" refer="SparepartlistsID">
    <xs:selector xpath="Articles"/>
    <xs:field xpath="sSparepartlist"/>
  </xs:keyref>
  <xs:keyref name="RefHP_to_Sparepartlist" refer="SparepartlistsID">
    <xs:selector xpath="HistoricProducts"/>
    <xs:field xpath="sSparepartlist"/>
  </xs:keyref>
  <xs:keyref name="RefAccess" refer="Articlenumber">
    <xs:selector xpath="Articles/ArticleAccessories"/>
    <xs:field xpath="sAccessory"/>
  </xs:keyref>
  <xs:keyref name="RefSetArticle" refer="Articlenumber">
    <xs:selector xpath="Articles/ArticleSets"/>
    <xs:field xpath="sAssignedArticle"/>
  </xs:keyref>
</xs:element>

```


element **sList**

diagram									
type	String_35_Type								
used by	complexType SparepartlistsType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; %&#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] :&#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(! " # $ %& ' \\(\\) * \\+ , - \\. /[0-9] :< = > \\? @ [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(! " # $ %& ' \\(\\) * \\+ , - \\. /[0-9] :< = > \\? @ [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*								
source	<code><xs:element name="sList" type="String_35_Type"/></code>								

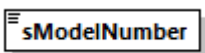
element **sLongtext**

diagram									
type	String_8_Type								
used by	complexType ArticlesType LongtextType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>8</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; %&#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] :&#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	8	pattern	(! " # $ %& ' \\(\\) * \\+ , - \\. /[0-9] :< = > \\? @ [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*
Kind	Value								
minLength	1								
maxLength	8								
pattern	(! " # $ %& ' \\(\\) * \\+ , - \\. /[0-9] :< = > \\? @ [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*								
source	<code><xs:element name="sLongtext" type="String_8_Type"/></code>								

element **sMessageName**

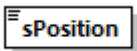
diagram									
type	String_35_Type								
used by	complexType HeaderType								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; %&#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] :&#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(! " # $ %& ' \\(\\) * \\+ , - \\. /[0-9] :< = > \\? @ [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(! " # $ %& ' \\(\\) * \\+ , - \\. /[0-9] :< = > \\? @ [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*								
source	<code><xs:element name="sMessageName" type="String_35_Type"/></code>								

element **sModelNumber**


diagram	
type	String_15_Type
used by	complexType ArticlesType

facets	Kind minLength maxLength pattern	Value 1 15 (! " # $ % & ' \\(\\) \\^ \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*
source	<code><xs:element name="sModelNumber" type="String_15_Type"/></code>	

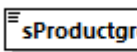
element sPosition

diagram		
type	String_10_Type	
used by	elements	SparepartlistsType/Spareparts/ArticleRow SparepartlistsType/Spareparts/TextRow
facets	Kind minLength maxLength pattern	Value 1 10 (! " # $ % & ' \\(\\) \\^ \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*
source	<code><xs:element name="sPosition" type="String_10_Type"/></code>	


element sPricegroup

diagram		
type	String_5_Type	
used by	element	SparepartlistsType/Spareparts/ArticleRow
facets	Kind minLength maxLength pattern	Value 1 5 (! " # $ % & ' \\(\\) \\^ \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*
source	<code><xs:element name="sPricegroup" type="String_5_Type"/></code>	

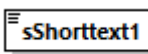
element sProductgroup

diagram		
type	String_10_Type	
used by	complexTypees	ArticlesType HistoricProductsType ProductgroupsType
facets	Kind minLength maxLength pattern	Value 1 10 (! " # $ % & ' \\(\\) \\^ \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*
source	<code><xs:element name="sProductgroup" type="String_10_Type"/></code>	

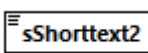
element **sSerie**

diagram									
type	String 80 Type								
used by	complexType ArticlesType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>80</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	80	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	80								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*								
source	<code><xs:element name="sSerie" type="String_80_Type"/></code>								

element **sShorttext1**

diagram									
type	String 40 Type								
used by	complexType ArticlesType HistoricProductsType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>40</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	40	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	40								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*								
source	<code><xs:element name="sShorttext1" type="String_40_Type"/></code>								

element **sShorttext2**

diagram									
type	String 40 Type								
used by	complexType ArticlesType HistoricProductsType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>40</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	40	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	40								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*								
source	<code><xs:element name="sShorttext2" type="String_40_Type"/></code>								

element **sSparepart**

diagram	
---------	---

type	String 15 Type								
used by	element SparepartlistsType/Spareparts/ArticleRow/LinkedArticle								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> <tr> <td>pattern</td> <td>(\x20 \x21 \x22 \x23 \x24 %\x26 \x27 \\ *\ + ,\x2D \. \/ [0-9] \x3C; = > \? \&x40 [A-Z]\^_``[a-z]ü ä Ä ö Ö ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	15	pattern	(\x20 \x21 \x22 \x23 \x24 %\x26 \x27 \\ *\ + ,\x2D \. \/ [0-9] \x3C; = > \? \&x40 [A-Z]\^_``[a-z]ü ä Ä ö Ö ß)*
Kind	Value								
minLength	1								
maxLength	15								
pattern	(\x20 \x21 \x22 \x23 \x24 %\x26 \x27 \\ *\ + ,\x2D \. \/ [0-9] \x3C; = > \? \&x40 [A-Z]\^_``[a-z]ü ä Ä ö Ö ß)*								
source	<code><xs:element name="sSparepart" type="String_15_Type"/></code>								

element **sSparepartlist**

diagram									
type	String 35 Type								
used by	complexType ArticlesType HistoricProductsType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(\x20 \x21 \x22 \x23 \x24 %\x26 \x27 \\ *\ + ,\x2D \. \/ [0-9] \x3C; = > \? \&x40 [A-Z]\^_``[a-z]ü ä Ä ö Ö ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(\x20 \x21 \x22 \x23 \x24 %\x26 \x27 \\ *\ + ,\x2D \. \/ [0-9] \x3C; = > \? \&x40 [A-Z]\^_``[a-z]ü ä Ä ö Ö ß)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(\x20 \x21 \x22 \x23 \x24 %\x26 \x27 \\ *\ + ,\x2D \. \/ [0-9] \x3C; = > \? \&x40 [A-Z]\^_``[a-z]ü ä Ä ö Ö ß)*								
source	<code><xs:element name="sSparepartlist" type="String_35_Type"/></code>								

element **sSuccessor_1**

diagram									
type	String 15 Type								
used by	complexType ArticlesType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> <tr> <td>pattern</td> <td>(\x20 \x21 \x22 \x23 \x24 %\x26 \x27 \\ *\ + ,\x2D \. \/ [0-9] \x3C; = > \? \&x40 [A-Z]\^_``[a-z]ü ä Ä ö Ö ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	15	pattern	(\x20 \x21 \x22 \x23 \x24 %\x26 \x27 \\ *\ + ,\x2D \. \/ [0-9] \x3C; = > \? \&x40 [A-Z]\^_``[a-z]ü ä Ä ö Ö ß)*
Kind	Value								
minLength	1								
maxLength	15								
pattern	(\x20 \x21 \x22 \x23 \x24 %\x26 \x27 \\ *\ + ,\x2D \. \/ [0-9] \x3C; = > \? \&x40 [A-Z]\^_``[a-z]ü ä Ä ö Ö ß)*								
source	<code><xs:element name="sSuccessor_1" type="String_15_Type"/></code>								

element **sSuccessor_2**

diagram									
type	String 15 Type								
used by	complexType ArticlesType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> <tr> <td>pattern</td> <td>(\x20 \x21 \x22 \x23 \x24 %\x26 \x27 \\ *\ + ,\x2D \. \/ [0-</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	15	pattern	(\x20 \x21 \x22 \x23 \x24 %\x26 \x27 \\ *\ + ,\x2D \. \/ [0-
Kind	Value								
minLength	1								
maxLength	15								
pattern	(\x20 \x21 \x22 \x23 \x24 %\x26 \x27 \\ *\ + ,\x2D \. \/ [0-								

	9]; < = > \? @ [A-Z]\^_ [a-z] ü Ü ä Ä ö Ö § B)*
source	<xs:element name="sSuccessor_2" type="String_15_Type"/>

element sSuccessor_3

diagram									
type	String_15_Type								
used by	complexType ArticlesType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \(\) \^ \+ , &#x2D; \./ [0-9]; &#x3C; = > \? &#x40; [A-Z]\^_ [a-z] ü Ü ä Ä ö Ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	15	pattern	(! " # $ % & ' \(\) \^ \+ , - \./ [0-9]; < = > \? @ [A-Z]\^_ [a-z] ü Ü ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	15								
pattern	(! " # $ % & ' \(\) \^ \+ , - \./ [0-9]; < = > \? @ [A-Z]\^_ [a-z] ü Ü ä Ä ö Ö § B)*								
source	<xs:element name="sSuccessor_3" type="String_15_Type"/>								

element sSupplierID

diagram									
type	Supplier_ID								
used by	complexType HeaderType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>13</td> </tr> <tr> <td>pattern</td> <td>((0-9))*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	13	pattern	((0-9))*
Kind	Value								
minLength	1								
maxLength	13								
pattern	((0-9))*								
source	<xs:element name="sSupplierID" type="Supplier_ID"/>								

element sSupplierShortName

diagram									
type	String_20_Type								
used by	complexType HeaderType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>20</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \(\) \^ \+ , &#x2D; \./ [0-9]; &#x3C; = > \? &#x40; [A-Z]\^_ [a-z] ü Ü ä Ä ö Ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	20	pattern	(! " # $ % & ' \(\) \^ \+ , - \./ [0-9]; < = > \? @ [A-Z]\^_ [a-z] ü Ü ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	20								
pattern	(! " # $ % & ' \(\) \^ \+ , - \./ [0-9]; < = > \? @ [A-Z]\^_ [a-z] ü Ü ä Ä ö Ö § B)*								
source	<xs:element name="sSupplierShortName" type="String_20_Type"/>								

element sSupplierSynonym

diagram									
type	String 2 Type								
used by	complexType HeaderType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>2</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	2	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*
Kind	Value								
minLength	1								
maxLength	2								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*								
source	<code><xs:element name="sSupplierSynonym" type="String_2_Type"/></code>								

element sTeststring

diagram					
type	Teststring Type				
used by	complexType HeaderType				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1234567890abcdefghijklmnopqrstuvwxyzüöäÜÖÄÜß@€</td> </tr> </tbody> </table>	Kind	Value	enumeration	1234567890abcdefghijklmnopqrstuvwxyzüöäÜÖÄÜß@€
Kind	Value				
enumeration	1234567890abcdefghijklmnopqrstuvwxyzüöäÜÖÄÜß@€				
source	<code><xs:element name="sTeststring" type="Teststring_Type"/></code>				

element sText


diagram									
type	String 40 Type								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>40</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	40	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*
Kind	Value								
minLength	1								
maxLength	40								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü ä ö ö § ß)*								
source	<code><xs:element name="sText" type="String_40_Type"/></code>								

element sUrl

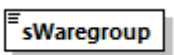
diagram									
type	String 256 Type								
used by	complexType ArticlesType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>256</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	256	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-
Kind	Value								
minLength	1								
maxLength	256								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-								

	9];< = > \?@ [A-Z]\^_ [a-z] ü Ü ä Ä ö Ö § B)*
source	<xs:element name="sUr1" type="String_256_Type"/>

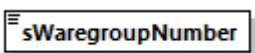
element **sUsageNode**

diagram									
type	String 512 Extended Type								
used by	complexType ArticlesType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>512</td> </tr> <tr> <td>pattern</td> <td>([&#x0020;-&#x007E;] [&#x00A0;-&#x00FF;] [&#x0100;-&#x017F;] [&#x0370;-&#x03FF;] [&#x0400;-&#x04FF;] [&#x20A0;-&#x20CF;] [&#x2000;-&#x206F;] [&#x2300;&#x000A;&#x000D; [&#x2200;-&#x22FF;])*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	512	pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] [⌀
 [∀-⋿])*
Kind	Value								
minLength	1								
maxLength	512								
pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] [⌀
 [∀-⋿])*								
source	<xs:element name="sUsageNode" type="String_512_Extended_Type"/>								

element **sWaregroup**

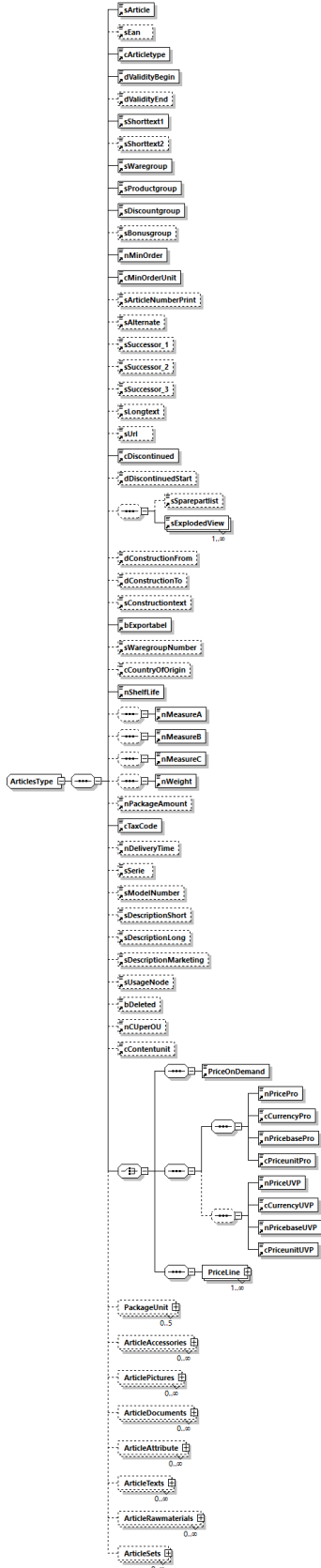
diagram									
type	String 3 Type								
used by	complexTypes ArticlesType HistoricProductsType WaregroupsType								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>3</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \(\) \^ * _ + &#x2D; \. /[0-9];&#x3C; = > \?&#x40; [A-Z]\^_ [a-z] ü Ü ä Ä ö Ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	3	pattern	(! " # $ % & ' \(\) \^ * _ + - \. /[0-9];< = > \?@ [A-Z]\^_ [a-z] ü Ü ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	3								
pattern	(! " # $ % & ' \(\) \^ * _ + - \. /[0-9];< = > \?@ [A-Z]\^_ [a-z] ü Ü ä Ä ö Ö § B)*								
source	<xs:element name="sWaregroup" type="String_3_Type"/>								

element **sWaregroupNumber**

diagram							
type	Int 8 Trennzeichen						
used by	complexType ArticlesType						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> </tr> </tbody> </table>	Kind	Value	minInclusive	1	maxInclusive	99999999
Kind	Value						
minInclusive	1						
maxInclusive	99999999						
source	<xs:element name="sWaregroupNumber" type="Int_8_Trennzeichen"/>						

complexType **ArticlesType**

diagram



children	sArticle sEan cArticletype dValidityBegin dValidityEnd sShorttext1 sShorttext2 sWaregroup sProductgroup sDiscountgroup sBonusgroup nMinOrder cMinOrderUnit sArticleNumberPrint sAlternate sSuccessor_1 sSuccessor_2 sSuccessor_3 sLongtext sUrl cDiscontinued dDiscontinuedStart sSparepartlist sExplodedView dConstructionFrom dConstructionTo sConstructiontext bExportabel sWaregroupNumber cCountryOfOrigin nShelfLife nMeasureA nMeasureB nMeasureC nWeight nPackageAmount cTaxCode nDeliveryTime sSerie sModelNumber sDescriptionShort sDescriptionLong sDescriptionMarketing sUsageNode bDeleted nCUperOU cContentunit PriceOnDemand nPricePro cCurrencyPro nPricebasePro cPriceunitPro nPriceUVP cCurrencyUVP nPricebaseUVP cPriceunitUVP PriceLine PackageUnit ArticleAccessories ArticlePictures ArticleDocuments ArticleAttribute ArticleTexts ArticleRawmaterials ArticleSets
used by	element SHK StammdatenType/Articles
source	<pre> <xs:complexType name="ArticlesType"> <xs:sequence> <xs:element ref="sArticle"/> <xs:element ref="sEan" minOccurs="0"/> <xs:element ref="cArticletype"/> <xs:element ref="dValidityBegin"/> <xs:element ref="dValidityEnd" minOccurs="0"/> <xs:element ref="sShorttext1"/> <xs:element ref="sShorttext2" minOccurs="0"/> <xs:element ref="sWaregroup"/> <xs:element ref="sProductgroup"/> <xs:element ref="sDiscountgroup"/> <xs:element ref="sBonusgroup" minOccurs="0"/> <xs:element ref="nMinOrder"/> <xs:element ref="cMinOrderUnit"/> <xs:element ref="sArticleNumberPrint" minOccurs="0"/> <xs:element ref="sAlternate" minOccurs="0"/> <xs:element ref="sSuccessor_1" minOccurs="0"/> <xs:element ref="sSuccessor_2" minOccurs="0"/> <xs:element ref="sSuccessor_3" minOccurs="0"/> <xs:element ref="sLongtext" minOccurs="0"/> <xs:element ref="sUrl" minOccurs="0"/> <xs:element ref="cDiscontinued"/> <xs:element ref="dDiscontinuedStart" minOccurs="0"/> <xs:sequence minOccurs="0"> <xs:element ref="sSparepartlist" minOccurs="0"/> <xs:element ref="sExplodedView" maxOccurs="unbounded"/> </xs:sequence> <xs:element ref="dConstructionFrom" minOccurs="0"/> <xs:element ref="dConstructionTo" minOccurs="0"/> <xs:element ref="sConstructiontext" minOccurs="0"/> <xs:element ref="bExportabel"/> <xs:element ref="sWaregroupNumber" minOccurs="0"/> <xs:element ref="cCountryOfOrigin" minOccurs="0"/> <xs:element ref="nShelfLife"/> <xs:sequence minOccurs="0"> <xs:element ref="nMeasureA"/> </xs:sequence> <xs:sequence minOccurs="0"> <xs:element ref="nMeasureB"/> </xs:sequence> <xs:sequence minOccurs="0"> <xs:element ref="nMeasureC"/> </xs:sequence> </xs:sequence> </pre>

```

<xs:sequence minOccurs="0">
  <xs:element ref="nWeight"/>
</xs:sequence>
<xs:element ref="nPackageAmount" minOccurs="0"/>
<xs:element ref="cTaxCode"/>
<xs:element ref="nDeliveryTime" minOccurs="0"/>
<xs:element ref="sSerie" minOccurs="0"/>
<xs:element ref="sModelNumber" minOccurs="0"/>
<xs:element ref="sDescriptionShort" minOccurs="0"/>
<xs:element ref="sDescriptionLong" minOccurs="0"/>
<xs:element ref="sDescriptionMarketing" minOccurs="0"/>
<xs:element ref="sUsageNode" minOccurs="0"/>
<xs:element ref="bDeleted" minOccurs="0"/>
<xs:element ref="nCUpOU" minOccurs="0"/>
<xs:element ref="cContentunit" minOccurs="0"/>
<xs:choice>
  <xs:sequence>
    <xs:element ref="PriceOnDemand"/>
  </xs:sequence>
  <xs:sequence>
    <xs:sequence>
      <xs:element ref="nPricePro"/>
      <xs:element ref="cCurrencyPro"/>
      <xs:element ref="nPricebasePro"/>
      <xs:element ref="cPriceunitPro"/>
    </xs:sequence>
    <xs:sequence minOccurs="0">
      <xs:element ref="nPriceUVP"/>
      <xs:element ref="cCurrencyUVP"/>
      <xs:element ref="nPricebaseUVP"/>
      <xs:element ref="cPriceunitUVP"/>
    </xs:sequence>
  </xs:sequence>
  <xs:sequence>
    <xs:element name="Priceline" maxOccurs="unbounded">
      <xs:complexType>
        <xs:sequence>
          <xs:element ref="sDescription"/>
          <xs:element ref="nPrice"/>
          <xs:element ref="cCurrency"/>
          <xs:element ref="nPricebase"/>
          <xs:element ref="cPriceunit"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:choice>
<xs:element name="PackageUnit" type="PackageUnitType" minOccurs="0"
maxOccurs="5"/>
<xs:element name="ArticleAccessories" minOccurs="0" maxOccurs="unbounded">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="sAccessory"/>
      <xs:element ref="nAmount"/>
    </xs:sequence>
  </xs:complexType>

```

```

    </xs:complexType>
  </xs:element>
  <xs:element name="ArticlePictures" minOccurs="0" maxOccurs="unbounded">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="sDocument"/>
        <xs:element ref="cPictureType"/>
        <xs:element ref="cPictureUse"/>
        <xs:element ref="bSubstitute"/>
        <xs:element ref="sDocDescription" minOccurs="0"/>
        <xs:element ref="nDocOrder" minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="ArticleDocuments" minOccurs="0" maxOccurs="unbounded">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="sDocument"/>
        <xs:element ref="cDocumentType"/>
        <xs:element ref="sDocDescription" minOccurs="0"/>
        <xs:element ref="nDocOrder" minOccurs="0"/>
        <xs:element ref="cLanguage" minOccurs="0" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="ArticleAttribute" minOccurs="0" maxOccurs="unbounded">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="cAttributesystem"/>
        <xs:element ref="sAttributeclass" minOccurs="0"/>
        <xs:element ref="sAttributename"/>
        <xs:element ref="sAttributevalue"/>
        <xs:element ref="sAttributevalue2" minOccurs="0"/>
        <xs:element ref="cAttributeunit" minOccurs="0"/>
        <xs:element ref="sAttributedescription" minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="ArticleTexts" minOccurs="0" maxOccurs="unbounded">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="nTextRow"/>
        <xs:element ref="sDimensiontext"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="ArticleRawmaterials" minOccurs="0"
maxOccurs="unbounded">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="cMaterial"/>
        <xs:element ref="nWeighthbase"/>
        <xs:element ref="cWeightbaseUnit"/>
        <xs:element ref="nWeightrate"/>
        <xs:element ref="cWeightrateUnit"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>

```

	<pre> <xs:element name="nMaterialPrice" type="Decimal_15_2"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="ArticleSets" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="sAssignedArticle"/> <xs:element ref="nQuantity"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	---

element **ArticlesType/PriceLine**

diagram	
children	sDescription nPrice cCurrency nPricebase cPriceunit
source	<pre> <xs:element name="PriceLine" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="sDescription"/> <xs:element ref="nPrice"/> <xs:element ref="cCurrency"/> <xs:element ref="nPricebase"/> <xs:element ref="cPriceunit"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **ArticlesType/PackageUnit**

<p>diagram</p>	
<p>type</p>	<p>PackageUnitType</p>
<p>children</p>	<p>cPackageKind nQuantity sEan nMeasureA nMeasureB nMeasureC nWeight</p>
<p>source</p>	<pre><xs:element name="PackageUnit" type="PackageUnitType" minOccurs="0" maxOccurs="5"/></pre>

element **ArticlesType/ArticleAccessories**

<p>diagram</p>	
<p>children</p>	<p>sAccessory nAmount</p>
<p>source</p>	<pre><xs:element name="ArticleAccessories" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="sAccessory"/> <xs:element ref="nAmount"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element **ArticlesType/ArticlePictures**

diagram	
children	sDocument cPictureType cPictureUse bSubstitute sDocDescription nDocOrder
source	<pre> <xs:element name="ArticlePictures" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="sDocument"/> <xs:element ref="cPictureType"/> <xs:element ref="cPictureUse"/> <xs:element ref="bSubstitute"/> <xs:element ref="sDocDescription" minOccurs="0"/> <xs:element ref="nDocOrder" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **ArticlesType/ArticleDocuments**

diagram	
children	sDocument cDocumentType sDocDescription nDocOrder cLanguage
source	<pre> <xs:element name="ArticleDocuments" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="sDocument"/> <xs:element ref="cDocumentType"/> <xs:element ref="sDocDescription" minOccurs="0"/> <xs:element ref="nDocOrder" minOccurs="0"/> <xs:element ref="cLanguage" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

	<pre> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	---

element **ArticlesType/ArticleAttribute**

diagram	
children	cAttributesystem sAttributeclass sAttributename sAttributevalue sAttributevalue2 cAttributeunit sAttributedescription
source	<pre> <xs:element name="ArticleAttribute" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="cAttributesystem"/> <xs:element ref="sAttributeclass" minOccurs="0"/> <xs:element ref="sAttributename"/> <xs:element ref="sAttributevalue"/> <xs:element ref="sAttributevalue2" minOccurs="0"/> <xs:element ref="cAttributeunit" minOccurs="0"/> <xs:element ref="sAttributedescription" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **ArticlesType/ArticleTexts**

diagram	
children	nTextRow sDimensiontext
source	<pre> <xs:element name="ArticleTexts" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="nTextRow"/> <xs:element ref="sDimensiontext"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

	<pre> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	---

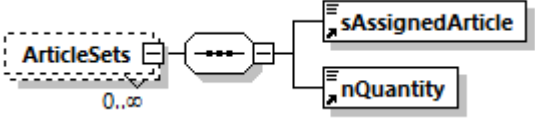
element **ArticlesType/ArticleRawmaterials**

diagram	
children	cMaterial nWeigthbase cWeightbaseUnit nWeigthrate cWeightrateUnit nMaterialPrice
source	<pre> <xs:element name="ArticleRawmaterials" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="cMaterial"/> <xs:element ref="nWeigthbase"/> <xs:element ref="cWeightbaseUnit"/> <xs:element ref="nWeigthrate"/> <xs:element ref="cWeightrateUnit"/> <xs:element name="nMaterialPrice" type="Decimal_15_2"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

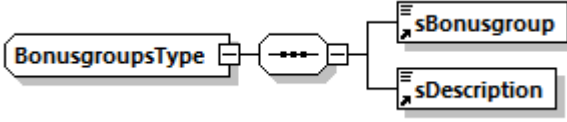
element **ArticlesType/ArticleRawmaterials/nMaterialPrice**

diagram									
type	Decimal 15 2								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0.0</td> </tr> <tr> <td>totalDigits</td> <td>15</td> </tr> <tr> <td>fractionDigits</td> <td>2</td> </tr> </tbody> </table>	Kind	Value	minInclusive	0.0	totalDigits	15	fractionDigits	2
Kind	Value								
minInclusive	0.0								
totalDigits	15								
fractionDigits	2								
source	<pre> <xs:element name="nMaterialPrice" type="Decimal_15_2"/> </pre>								

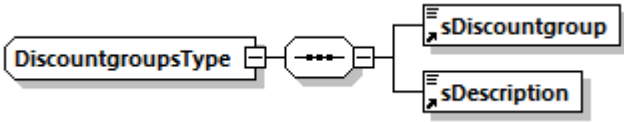
element **ArticlesType/ArticleSets**

diagram	
children	sAssignedArticle nQuantity
source	<pre><xs:element name="ArticleSets" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="sAssignedArticle"/> <xs:element ref="nQuantity"/> </xs:sequence> </xs:complexType> </xs:element></pre>

complexType **BonusgroupsType**

diagram	
children	sBonusgroup sDescription
used by	element SHK StammdatenType/Bonusgroups
source	<pre><xs:complexType name="BonusgroupsType"> <xs:sequence> <xs:element ref="sBonusgroup"/> <xs:element ref="sDescription"/> </xs:sequence> </xs:complexType></pre>


complexType **DiscountgroupsType**

diagram	
children	sDiscountgroup sDescription
used by	element SHK StammdatenType/Discountgroups
source	<pre><xs:complexType name="DiscountgroupsType"> <xs:sequence> <xs:element ref="sDiscountgroup"/> <xs:element ref="sDescription"/> </xs:sequence> </xs:complexType></pre>

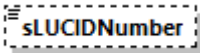
complexType **HeaderType**

<p>diagram</p>	
<p>children</p>	<p>sSupplierID sSupplierShortName sSupplierSynonym sCatalogID sCatalogDesc dValidityBegin dValidityEnd sMessageName bIncludesSystemRelevantPackagings sLUCIDNumber sPackagingDisposalProvider sTeststring</p>
<p>used by</p>	<p>element SHK_StammdatenType/Header</p>
<p>source</p>	<pre><xs:complexType name="HeaderType"> <xs:sequence> <xs:element ref="sSupplierID" minOccurs="0"/> <xs:element ref="sSupplierShortName"/> <xs:element ref="sSupplierSynonym" minOccurs="0"/> <xs:element ref="sCatalogID" minOccurs="0"/> <xs:element ref="sCatalogDesc"/> <xs:element ref="dValidityBegin"/> <xs:element ref="dValidityEnd" minOccurs="0"/> <xs:element ref="sMessageName"/> <xs:element name="bIncludesSystemRelevantPackagings" type="xs:boolean"/> <xs:element name="sLUCIDNumber" type="String_20_Type" minOccurs="0"/> <xs:element name="sPackagingDisposalProvider" type="String_80_Type"/> <xs:element ref="sTeststring"/> </xs:sequence> </xs:complexType></pre>


element **HeaderType/bIncludesSystemRelevantPackagings**

diagram	
type	xs:boolean
source	<code><xs:element name="bIncludesSystemRelevantPackagings" type="xs:boolean"/></code>

element **HeaderType/sLUCIDNumber**

diagram									
type	String_20_Type								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>20</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	20	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	20								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*								
source	<code><xs:element name="sLUCIDNumber" type="String_20_Type" minOccurs="0"/></code>								

element **HeaderType/sPackagingDisposalProvider**

diagram									
type	String_80_Type								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>80</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	80	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	80								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*								
source	<code><xs:element name="sPackagingDisposalProvider" type="String_80_Type"/></code>								

complexType **HistoricProductsType**

<p>diagram</p>	
<p>children</p>	<p>sHistoricProduct dConstructionFrom dConstructionTo sConstructiontext sShorttext1 sShorttext2 sEan sWaregroup sProductgroup sSparepartlist sExplodedView HistoricProductPics HistoricProductDocs</p>
<p>used by</p>	<p>element SHK StammdatenType/HistoricProducts</p>
<p>source</p>	<pre> <xs:complexType name="HistoricProductsType"> <xs:sequence> <xs:element ref="sHistoricProduct"/> <xs:element ref="dConstructionFrom"/> <xs:element ref="dConstructionTo" minOccurs="0"/> <xs:element ref="sConstructiontext" minOccurs="0"/> <xs:element ref="sShorttext1"/> <xs:element ref="sShorttext2" minOccurs="0"/> <xs:element ref="sEan" minOccurs="0"/> <xs:element ref="sWaregroup"/> <xs:element ref="sProductgroup"/> <xs:element ref="sSparepartlist"/> <xs:element ref="sExplodedView" maxOccurs="unbounded"/> <xs:element name="HistoricProductPics" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="sDocument"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>

	<pre> <xs:element ref="cPictureType"/> <xs:element ref="cPictureUse"/> <xs:element ref="bSubstitute"/> <xs:element ref="sDocDescription" minOccurs="0"/> <xs:element ref="nDocOrder" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="HistoricProductDocs" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="sDocument"/> <xs:element name="cDocumentType" type="Doctype_CL_Document_HP"/> <xs:element ref="sDocDescription" minOccurs="0"/> <xs:element ref="nDocOrder" minOccurs="0"/> <xs:element ref="cLanguage" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	--

element **HistoricProductsType/HistoricProductPics**

diagram	
children	sDocument cPictureType cPictureUse bSubstitute sDocDescription nDocOrder
source	<pre> <xs:element name="HistoricProductPics" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="sDocument"/> <xs:element ref="cPictureType"/> <xs:element ref="cPictureUse"/> <xs:element ref="bSubstitute"/> <xs:element ref="sDocDescription" minOccurs="0"/> <xs:element ref="nDocOrder" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **HistoricProductsType/HistoricProductDocs**

diagram	
children	sDocument cDocumentType sDocDescription nDocOrder cLanguage
source	<pre> <xs:element name="HistoricProductDocs" minOccurs="0" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="sDocument"/> <xs:element name="cDocumentType" type="Doctype_CL_Document_HP"/> <xs:element ref="sDocDescription" minOccurs="0"/> <xs:element ref="nDocOrder" minOccurs="0"/> <xs:element ref="cLanguage" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **HistoricProductsType/HistoricProductDocs/cDocumentType**

diagram																																							
type	Doctype CL Document HP																																						
used by	element ArticlesType/ArticleDocuments																																						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>2D</td></tr> <tr><td>enumeration</td><td>2F</td></tr> <tr><td>enumeration</td><td>2S</td></tr> <tr><td>enumeration</td><td>3C</td></tr> <tr><td>enumeration</td><td>3B</td></tr> <tr><td>enumeration</td><td>3A</td></tr> <tr><td>enumeration</td><td>AN</td></tr> <tr><td>enumeration</td><td>DB</td></tr> <tr><td>enumeration</td><td>GG</td></tr> <tr><td>enumeration</td><td>IS</td></tr> <tr><td>enumeration</td><td>MA</td></tr> <tr><td>enumeration</td><td>PA</td></tr> <tr><td>enumeration</td><td>PP</td></tr> <tr><td>enumeration</td><td>ZL</td></tr> <tr><td>enumeration</td><td>SB</td></tr> <tr><td>enumeration</td><td>SF</td></tr> <tr><td>enumeration</td><td>PF</td></tr> <tr><td>enumeration</td><td>TI</td></tr> </tbody> </table>	Kind	Value	enumeration	2D	enumeration	2F	enumeration	2S	enumeration	3C	enumeration	3B	enumeration	3A	enumeration	AN	enumeration	DB	enumeration	GG	enumeration	IS	enumeration	MA	enumeration	PA	enumeration	PP	enumeration	ZL	enumeration	SB	enumeration	SF	enumeration	PF	enumeration	TI
Kind	Value																																						
enumeration	2D																																						
enumeration	2F																																						
enumeration	2S																																						
enumeration	3C																																						
enumeration	3B																																						
enumeration	3A																																						
enumeration	AN																																						
enumeration	DB																																						
enumeration	GG																																						
enumeration	IS																																						
enumeration	MA																																						
enumeration	PA																																						
enumeration	PP																																						
enumeration	ZL																																						
enumeration	SB																																						
enumeration	SF																																						
enumeration	PF																																						
enumeration	TI																																						

	enumeration TZ enumeration VI enumeration WA enumeration LE enumeration EL enumeration UP enumeration WL enumeration VP enumeration VM enumeration VT enumeration EP enumeration BS enumeration EX enumeration KS enumeration CE enumeration VD enumeration SS enumeration PL
source	<code><xs:element name="cDocumentType" type="Doctype_CL_Document_HP"/></code>

complexType **LongtextType**

diagram	<p>The diagram shows a box labeled 'LongtextType' connected to a sequence container (a rounded rectangle with three dots). This container branches into two paths: one leading to a box labeled 'sLongtext' and another leading to a box labeled 'Longtexts'. The 'Longtexts' box has a plus sign in its bottom right corner and is associated with the cardinality '1..∞'.</p>
children	sLongtext Longtexts
used by	element SHK StammdatenType/Longtext
source	<pre> <xs:complexType name="LongtextType"> <xs:sequence> <xs:element ref="sLongtext"/> <xs:element name="Longtexts" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="nTextRow"/> <xs:element name="sText" type="String_0_40_Type"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>

element **LongtextType/Longtexts**

diagram	<p>The diagram shows a box labeled 'Longtexts' with a plus sign in its bottom right corner and the cardinality '1..∞' below it. This box is connected to a sequence container (a rounded rectangle with three dots). This container branches into two paths: one leading to a box labeled 'nTextRow' and another leading to a box labeled 'sText'.</p>
children	nTextRow sText

source	<pre><xs:element name="Longtexts" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="nTextRow"/> <xs:element name="sText" type="String_0_40_Type"/> </xs:sequence> </xs:complexType> </xs:element></pre>
--------	--

element **LongtextType/Longtexts/sText**

diagram									
type	String 0 40 Type								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>40</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9]; &#x3C; = > \\? &#x40; [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	0	maxLength	40	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9]; < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*
Kind	Value								
minLength	0								
maxLength	40								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9]; < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § ß)*								
source	<pre><xs:element name="sText" type="String_0_40_Type"/></pre>								

complexType **PackageUnitType**

diagram	
children	cPackageKind nQuantity sEan nMeasureA nMeasureB nMeasureC nWeight
used by	element ArticlesType/PackageUnit
source	<pre><xs:complexType name="PackageUnitType"> <xs:sequence> <xs:element ref="cPackageKind"/> <xs:element ref="nQuantity"/> <xs:element ref="sEan" minOccurs="0"/> <xs:sequence minOccurs="0"> <xs:element ref="nMeasureA"/> </xs:sequence> </xs:complexType></pre>

	<pre> <xs:element ref="nMeasureB"/> </xs:sequence> <xs:sequence minOccurs="0"> <xs:element ref="nMeasureC"/> </xs:sequence> <xs:sequence minOccurs="0"> <xs:element ref="nWeight"/> </xs:sequence> </xs:sequence> </xs:complexType> </pre>
--	--

complexType **ProductgroupsType**

diagram	
children	sProductgroup sDescription
used by	element SHK StammdatenType/Productgroups
source	<pre> <xs:complexType name="ProductgroupsType"> <xs:sequence> <xs:element ref="sProductgroup"/> <xs:element ref="sDescription"/> </xs:sequence> </xs:complexType> </pre>

complexType **SHK_StammdatenType**

<p>diagram</p>											
<p>children</p>	<p>Header Waregroups Productgroups Discountgroups Bonusgroups Articles Longtext HistoricProducts Sparepartlists</p>										
<p>used by</p>	<p>element SHK_Stammdaten</p>										
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> </tr> </thead> <tbody> <tr> <td>version</td> <td>xs:string</td> <td>required</td> <td></td> <td>8.0</td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	version	xs:string	required		8.0
Name	Type	Use	Default	Fixed							
version	xs:string	required		8.0							
<p>source</p>	<pre><xs:complexType name="SHK_StammdatenType"> <xs:sequence> <xs:element name="Header" type="HeaderType"/> <xs:element name="Waregroups" type="WaregroupsType" maxOccurs="unbounded"/> <xs:element name="Productgroups" type="ProductgroupsType" maxOccurs="unbounded"/> <xs:element name="Discountgroups" type="DiscountgroupsType" maxOccurs="unbounded"/> <xs:element name="Bonusgroups" type="BonusgroupsType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="Articles" type="ArticlesType" maxOccurs="unbounded"> <xs:key name="ArticleAccessoriesID"></pre>										

```

        <xs:selector xpath="ArticleAccessories"/>
        <xs:field xpath="sAccessory"/>
    </xs:key>
    <xs:key name="ArticleDocsID">
        <xs:selector xpath="ArticleDocuments"/>
        <xs:field xpath="sDocument"/>
        <xs:field xpath="cDocumentType"/>
    </xs:key>
    <xs:key name="ArticlePicID">
        <xs:selector xpath="ArticlePictures"/>
        <xs:field xpath="sDocument"/>
    </xs:key>
    <xs:key name="ArticleTextsID">
        <xs:selector xpath="ArticleTexts"/>
        <xs:field xpath="nTextRow"/>
    </xs:key>
    <xs:key name="ArticleRawmaterialID">
        <xs:selector xpath="ArticleRawmaterials"/>
        <xs:field xpath="cMaterial"/>
    </xs:key>
    <xs:key name="ArticleSetsID">
        <xs:selector xpath="ArticleSets"/>
        <xs:field xpath="sAssignedArticle"/>
    </xs:key>
    <xs:key name="ArticlePackageUnitID">
        <xs:selector xpath="PackageUnit"/>
        <xs:field xpath="cPackageKind"/>
        <xs:field xpath="nQuantity"/>
    </xs:key>
    <xs:key name="ArticlePriceLineID">
        <xs:selector xpath="PriceLine"/>
        <xs:field xpath="sDescription"/>
    </xs:key>
</xs:element>
<xs:element name="Longtext" type="LongtextType" minOccurs="0"
maxOccurs="unbounded">
    <xs:key name="LongtextRowID">
        <xs:selector xpath="Longtexts"/>
        <xs:field xpath="nTextRow"/>
    </xs:key>
</xs:element>
<xs:element name="HistoricProducts" type="HistoricProductsType"
minOccurs="0" maxOccurs="unbounded">
    <xs:key name="HPDocs">
        <xs:selector xpath="HistoricProductDocs"/>
        <xs:field xpath="sDocument"/>
        <xs:field xpath="cDocumentType"/>
    </xs:key>
    <xs:key name="HPPics">
        <xs:selector xpath="HistoricProductPics"/>
        <xs:field xpath="sDocument"/>
    </xs:key>
</xs:element>
<xs:element name="Sparepartlists" type="SparepartlistsType" minOccurs="0"
maxOccurs="unbounded">

```

```

<xs:key name="SparepartRowID">
  <xs:selector xpath="Spareparts"/>
  <xs:field xpath="nRow"/>
</xs:key>
</xs:element>
</xs:sequence>
<xs:attribute name="version" type="xs:string" use="required" fixed="8.0"/>
</xs:complexType>

```

attribute **SHK_StammdatenType/@version**

type	xs:string
source	<code><xs:attribute name="version" type="xs:string" use="required" fixed="8.0"/></code>

element **SHK_StammdatenType/Header**

diagram	<p>The diagram illustrates the structure of the HeaderType complex type. It is represented as a yellow-shaded box containing a list of child elements. Each element is shown with its name and a small icon indicating its data type (e.g., string, date, boolean). The elements are: sSupplierID (string), sSupplierShortName (string), sSupplierSynonym (string), sCatalogID (string), sCatalogDesc (string), dValidityBegin (date), dValidityEnd (date), sMessageName (string), blncludesSystemRelevantPackagi... (boolean), sLUCIDNumber (string), sPackagingDisposalProvider (string), and sTeststring (string). A separate Header element is shown connected to the HeaderType box, indicating that Header is an instance of HeaderType.</p>
type	HeaderType
children	sSupplierID sSupplierShortName sSupplierSynonym sCatalogID sCatalogDesc dValidityBegin dValidityEnd sMessageName blncludesSystemRelevantPackagings sLUCIDNumber sPackagingDisposalProvider sTeststring
source	<code><xs:element name="Header" type="HeaderType"/></code>

element **SHK_StammdatenType/Waregroups**

diagram	
type	WaregroupsType
children	sWaregroup sDescription
source	<code><xs:element name="Waregroups" type="WaregroupsType" maxOccurs="unbounded"/></code>

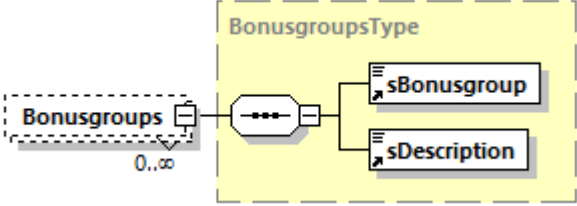
element **SHK_StammdatenType/Productgroups**

diagram	
type	ProductgroupsType
children	sProductgroup sDescription
source	<code><xs:element name="Productgroups" type="ProductgroupsType" maxOccurs="unbounded"/></code>

element **SHK_StammdatenType/Discountgroups**

diagram	
type	DiscountgroupsType
children	sDiscountgroup sDescription
source	<code><xs:element name="Discountgroups" type="DiscountgroupsType" maxOccurs="unbounded"/></code>

element **SHK_StammdatenType/Bonusgroups**

diagram	
type	BonusgroupsType
children	sBonusgroup sDescription
source	<pre><xs:element name="Bonusgroups" type="BonusgroupsType" minOccurs="0" maxOccurs="unbounded"/></pre>

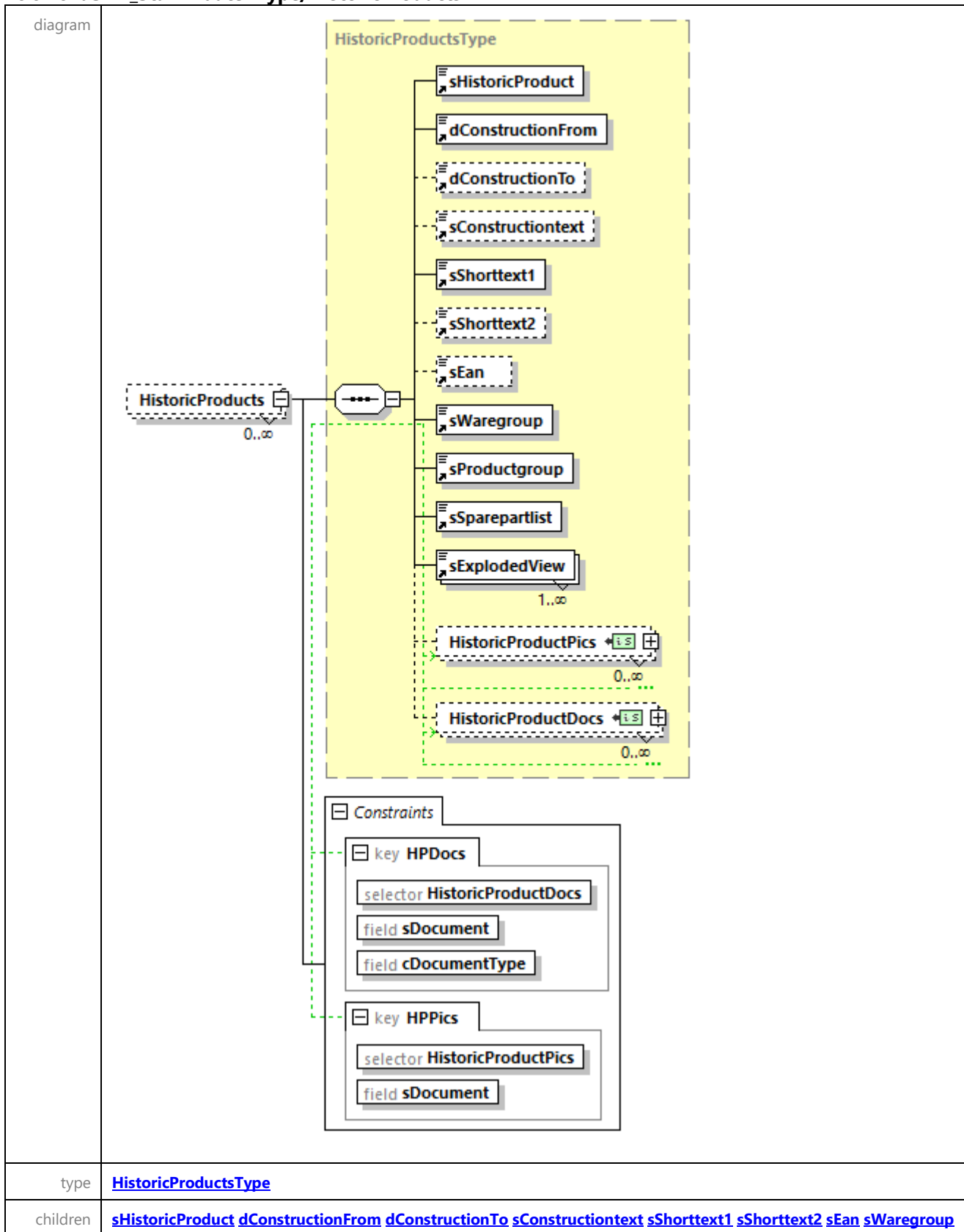
type	ArticlesType			
children	sArticle sEan cArticletype dValidityBegin dValidityEnd sShorttext1 sShorttext2 sWaregroup sProductgroup sDiscountgroup sBonusgroup nMinOrder cMinOrderUnit sArticleNumberPrint sAlternate sSuccessor 1 sSuccessor 2 sSuccessor 3 sLongtext sUrl cDiscontinued dDiscontinuedStart sSparepartlist sExplodedView dConstructionFrom dConstructionTo sConstructiontext bExportabel sWaregroupNumber cCountryOfOrigin nShelfLife nMeasureA nMeasureB nMeasureC nWeight nPackageAmount cTaxCode nDeliveryTime sSerie sModelNumber sDescriptionShort sDescriptionLong sDescriptionMarketing sUsageNode bDeleted nCUperOU cContentunit PriceOnDemand nPricePro cCurrencyPro nPricebasePro cPriceunitPro nPriceUVP cCurrencyUVP nPricebaseUVP cPriceunitUVP PriceLine PackageUnit ArticleAccessories ArticlePictures ArticleDocuments ArticleAttribute ArticleTexts ArticleRawmaterials ArticleSets			
identity constraints		Name	Refer	Field(s)
	key	ArticleAccessoriesID	ArticleAccessories	sAccessory
	key	ArticleDocsID	ArticleDocuments	sDocument cDocumentType
	key	ArticlePicID	ArticlePictures	sDocument
	key	ArticleTextsID	ArticleTexts	nTextRow
	key	ArticleRawmaterialID	ArticleRawmaterials	cMaterial
	key	ArticleSetsID	ArticleSets	sAssignedArticle
	key	ArticlePackageUnitID	PackageUnit	cPackageKind nQuantity
	key	ArticlePriceLineID	PriceLine	sDescription
source	<pre> <xs:element name="Articles" type="ArticlesType" maxOccurs="unbounded"> <xs:key name="ArticleAccessoriesID"> <xs:selector xpath="ArticleAccessories"/> <xs:field xpath="sAccessory"/> </xs:key> <xs:key name="ArticleDocsID"> <xs:selector xpath="ArticleDocuments"/> <xs:field xpath="sDocument"/> <xs:field xpath="cDocumentType"/> </xs:key> <xs:key name="ArticlePicID"> <xs:selector xpath="ArticlePictures"/> <xs:field xpath="sDocument"/> </xs:key> <xs:key name="ArticleTextsID"> <xs:selector xpath="ArticleTexts"/> <xs:field xpath="nTextRow"/> </xs:key> <xs:key name="ArticleRawmaterialID"> <xs:selector xpath="ArticleRawmaterials"/> <xs:field xpath="cMaterial"/> </xs:key> <xs:key name="ArticleSetsID"> <xs:selector xpath="ArticleSets"/> <xs:field xpath="sAssignedArticle"/> </xs:key> <xs:key name="ArticlePackageUnitID"> <xs:selector xpath="PackageUnit"/> <xs:field xpath="cPackageKind"/> <xs:field xpath="nQuantity"/> </xs:key> <xs:key name="ArticlePriceLineID"> </pre>			

```
<xs:selector xpath="Priceline"/>
<xs:field xpath="sDescription"/>
</xs:key>
</xs:element>
```

element **SHK_StammdatenType/Longtext**

diagram					
type	LongtextType				
children	sLongtext Longtexts				
identity constraints	key	Name	Refer	Selector	Field(s)
		LongtextRowID		Longtexts	nTextRow
source	<pre><xs:element name="Longtext" type="LongtextType" minOccurs="0" maxOccurs="unbounded"> <xs:key name="LongtextRowID"> <xs:selector xpath="Longtexts"/> <xs:field xpath="nTextRow"/> </xs:key> </xs:element></pre>				

element **SHK_StammdatenType/HistoricProducts**



	sProductgroup sSparepartlist sExplodedView HistoricProductPics HistoricProductDocs				
identity constraints	key	Name	Refer	Selector	Field(s)
	key	HPDocs		HistoricProductDocs	sDocument cDocumentType
	key	HPPics		HistoricProductPics	sDocument
source	<pre> <xs:element name="HistoricProducts" type="HistoricProductsType" minOccurs="0" maxOccurs="unbounded"> <xs:key name="HPDocs"> <xs:selector xpath="HistoricProductDocs"/> <xs:field xpath="sDocument"/> <xs:field xpath="cDocumentType"/> </xs:key> <xs:key name="HPPics"> <xs:selector xpath="HistoricProductPics"/> <xs:field xpath="sDocument"/> </xs:key> </xs:element> </pre>				

element **SHK_StammdatenType/Sparepartlists**

diagram					
type	SparepartlistsType				
children	sList Spareparts				
identity constraints	key	Name	Refer	Selector	Field(s)
	key	SparepartRowID		Spareparts	nRow
source	<pre> <xs:element name="Sparepartlists" type="SparepartlistsType" minOccurs="0" maxOccurs="unbounded"> <xs:key name="SparepartRowID"> <xs:selector xpath="Spareparts"/> <xs:field xpath="nRow"/> </xs:key> </xs:element> </pre>				

complexType **SparepartlistsType**

diagram	
children	sList Spareparts
used by	element SHK StammdatenType/Sparepartlists
source	<pre> <xs:complexType name="SparepartlistsType"> <xs:sequence> <xs:element ref="sList"/> <xs:element name="Spareparts" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="nRow"/> <xs:choice> <xs:element name="TextRow"> <xs:complexType> <xs:sequence> <xs:element ref="sPosition" minOccurs="0"/> <xs:element name="sText" type="String_35_Type"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="ArticleRow"> <xs:complexType> <xs:sequence> <xs:element ref="sPosition"/> <xs:element ref="sPricegroup" minOccurs="0"/> <xs:element name="sText" type="String_35_Type"/> <xs:choice> <xs:element name="LinkedArticle"> <xs:complexType> <xs:sequence> <xs:element ref="sSparepart"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="LinkedHistoricProduct"> <xs:complexType> <xs:sequence> <xs:element ref="sHistoricProduct"/> <xs:element ref="dConstructionFrom"/> </xs:sequence> </xs:complexType> </xs:element> </xs:choice> </xs:sequence> </xs:complexType> </xs:element> </xs:choice> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </pre>

```

</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element SparepartlistsType/Spareparts

diagram	
children	nRow TextRow ArticleRow
source	<pre> <xs:element name="Spareparts" maxOccurs="unbounded"> <xs:complexType> <xs:sequence> <xs:element ref="nRow"/> <xs:choice> <xs:element name="TextRow"> <xs:complexType> <xs:sequence> <xs:element ref="sPosition" minOccurs="0"/> <xs:element name="sText" type="String_35_Type"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="ArticleRow"> <xs:complexType> <xs:sequence> <xs:element ref="sPosition"/> <xs:element ref="sPricegroup" minOccurs="0"/> <xs:element name="sText" type="String_35_Type"/> <xs:choice> <xs:element name="LinkedArticle"> <xs:complexType> <xs:sequence> <xs:element ref="sSparepart"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="LinkedHistoricProduct"> <xs:complexType> <xs:sequence> <xs:element ref="sHistoricProduct"/> <xs:element ref="dConstructionFrom"/> </xs:sequence> </xs:complexType> </xs:element> </xs:choice> </xs:sequence> </xs:complexType> </xs:element> </xs:choice> </xs:sequence> </xs:complexType> </xs:element> </pre>

	<pre> </xs:element> </xs:choice> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	--

element **SparepartlistsType/Spareparts/TextRow**

diagram	
children	sPosition sText
source	<pre> <xs:element name="TextRow"> <xs:complexType> <xs:sequence> <xs:element ref="sPosition" minOccurs="0"/> <xs:element name="sText" type="String_35_Type"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **SparepartlistsType/Spareparts/TextRow/sText**

diagram									
type	String_35_Type								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] : &#x3C; = > ? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > ? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > ? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*								
source	<pre> <xs:element name="sText" type="String_35_Type"/> </pre>								

element **SparepartlistsType/Spareparts/ArticleRow**

diagram	
children	sPosition sPricegroup sText LinkedArticle LinkedHistoricProduct

source	<pre> <xs:element name="ArticleRow"> <xs:complexType> <xs:sequence> <xs:element ref="sPosition"/> <xs:element ref="sPricegroup" minOccurs="0"/> <xs:element name="sText" type="String_35_Type"/> <xs:choice> <xs:element name="LinkedArticle"> <xs:complexType> <xs:sequence> <xs:element ref="sSparepart"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="LinkedHistoricProduct"> <xs:complexType> <xs:sequence> <xs:element ref="sHistoricProduct"/> <xs:element ref="dConstructionFrom"/> </xs:sequence> </xs:complexType> </xs:element> </xs:choice> </xs:sequence> </xs:complexType> </xs:element> </pre>
--------	---

element **SparepartlistsType/Spareparts/ArticleRow/sText**

diagram									
type	String 35 Type								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) \\^ \\+ , &#x2D; \\. /[0-9]; &#x3C; = > \\? &#x40; [A-Z] \\^_ _ [a-z] ü Ü ä Ä ö Ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9]; < = > \\? @ [A-Z] \\^_ _ [a-z] ü Ü ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9]; < = > \\? @ [A-Z] \\^_ _ [a-z] ü Ü ä Ä ö Ö § B)*								
source	<pre><xs:element name="sText" type="String_35_Type"/></pre>								

element **SparepartlistsType/Spareparts/ArticleRow/LinkedArticle**

diagram	
children	sSparepart
source	<pre> <xs:element name="LinkedArticle"> <xs:complexType> <xs:sequence> <xs:element ref="sSparepart"/> </xs:sequence> </xs:complexType> </pre>

	<pre></xs:complexType> </xs:element></pre>
--	--

element **SparepartlistsType/Spareparts/ArticleRow/LinkedHistoricProduct**

diagram	
children	sHistoricProduct dConstructionFrom
source	<pre><xs:element name="LinkedHistoricProduct"> <xs:complexType> <xs:sequence> <xs:element ref="sHistoricProduct"/> <xs:element ref="dConstructionFrom"/> </xs:sequence> </xs:complexType> </xs:element></pre>

complexType **WaregroupsType**

diagram	
children	sWaregroup sDescription
used by	element SHK_StammdatenType/Waregroups
source	<pre><xs:complexType name="WaregroupsType"> <xs:sequence> <xs:element ref="sWaregroup"/> <xs:element ref="sDescription"/> </xs:sequence> </xs:complexType></pre>

simpleType **Articletype**

type	restriction of Erlaubte Zeichen																
used by	element cArticletype																
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] : &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> <tr> <td>enumeration</td> <td>STD</td> </tr> <tr> <td>enumeration</td> <td>ERA</td> </tr> <tr> <td>enumeration</td> <td>ERB</td> </tr> <tr> <td>enumeration</td> <td>ERC</td> </tr> <tr> <td>enumeration</td> <td>VA</td> </tr> <tr> <td>enumeration</td> <td>MA</td> </tr> </tbody> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*	enumeration	STD	enumeration	ERA	enumeration	ERB	enumeration	ERC	enumeration	VA	enumeration	MA
Kind	Value																
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*																
enumeration	STD																
enumeration	ERA																
enumeration	ERB																
enumeration	ERC																
enumeration	VA																
enumeration	MA																

	enumeration DLS enumeration PAK enumeration SON enumeration KAL enumeration STG enumeration PLA enumeration GEB enumeration LOS enumeration PSK
source	<pre> <xs:simpleType name="Articletype"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="STD"/> <xs:enumeration value="ERA"/> <xs:enumeration value="ERB"/> <xs:enumeration value="ERC"/> <xs:enumeration value="VA"/> <xs:enumeration value="MA"/> <xs:enumeration value="DLS"/> <xs:enumeration value="PAK"/> <xs:enumeration value="SON"/> <xs:enumeration value="KAL"/> <xs:enumeration value="STG"/> <xs:enumeration value="PLA"/> <xs:enumeration value="GEB"/> <xs:enumeration value="LOS"/> <xs:enumeration value="PSK"/> </xs:restriction> </xs:simpleType> </pre>

simpleType Artikelnummer

type	restriction of Erlaubte Zeichen								
used by	element sArticle								
facets	<table border="1"> <tr> <th>Kind</th> <th>Value</th> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9]; &#x3C; = > ? &#x40; [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö ß)*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	15	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9]; < = > ? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö ß)*
Kind	Value								
minLength	1								
maxLength	15								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9]; < = > ? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö ß)*								
source	<pre> <xs:simpleType name="Artikelnummer"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="15"/> </xs:restriction> </xs:simpleType> </pre>								

simpleType Attributesystem_CL

type	restriction of Erlaubte Zeichen				
used by	element cAttributesystem				
facets	<table border="1"> <tr> <th>Kind</th> <th>Value</th> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-</td> </tr> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-
Kind	Value				
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-				

	<pre> 9] &#x3C; = > \?&#x40; [A-Z]\^_ [a-z] ü Û ä ö ö § B)* enumeration INDIV enumeration ETIM 7 enumeration ETIM 8 enumeration ETIM 9 enumeration ZVSHK enumeration Gebühren enumeration Regulations </pre>
source	<pre> <xs:simpleType name="Attributesystem_CL"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="INDIV"/> <xs:enumeration value="ETIM 7"/> <xs:enumeration value="ETIM 8"/> <xs:enumeration value="ETIM 9"/> <xs:enumeration value="ZVSHK"/> <xs:enumeration value="Gebühren"/> <xs:enumeration value="Regulations"/> </xs:restriction> </xs:simpleType> </pre>

simpleType **Countries**

type	restriction of Erlaubte Zeichen																																																														
used by	element cCountryOfOrigin																																																														
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \(\) \^ \+ \, &#x2D; \./ [0-9] &#x3C; = > \?&#x40; [A-Z]\^_ [a-z] ü Û ä ö ö § B)*</td> </tr> <tr><td>enumeration</td><td>AF</td></tr> <tr><td>enumeration</td><td>EG</td></tr> <tr><td>enumeration</td><td>AX</td></tr> <tr><td>enumeration</td><td>AL</td></tr> <tr><td>enumeration</td><td>DZ</td></tr> <tr><td>enumeration</td><td>AS</td></tr> <tr><td>enumeration</td><td>VI</td></tr> <tr><td>enumeration</td><td>AD</td></tr> <tr><td>enumeration</td><td>AO</td></tr> <tr><td>enumeration</td><td>AI</td></tr> <tr><td>enumeration</td><td>AQ</td></tr> <tr><td>enumeration</td><td>AG</td></tr> <tr><td>enumeration</td><td>GQ</td></tr> <tr><td>enumeration</td><td>AR</td></tr> <tr><td>enumeration</td><td>AM</td></tr> <tr><td>enumeration</td><td>AW</td></tr> <tr><td>enumeration</td><td>AC</td></tr> <tr><td>enumeration</td><td>AZ</td></tr> <tr><td>enumeration</td><td>ET</td></tr> <tr><td>enumeration</td><td>AU</td></tr> <tr><td>enumeration</td><td>BS</td></tr> <tr><td>enumeration</td><td>BH</td></tr> <tr><td>enumeration</td><td>BD</td></tr> <tr><td>enumeration</td><td>BB</td></tr> <tr><td>enumeration</td><td>BY</td></tr> <tr><td>enumeration</td><td>BE</td></tr> <tr><td>enumeration</td><td>BZ</td></tr> <tr><td>enumeration</td><td>BJ</td></tr> <tr><td>enumeration</td><td>BM</td></tr> </tbody> </table>	Kind	Value	pattern	(! " # $ % & ' \(\) \^ \+ \, - \./ [0-9] < = > \?@ [A-Z]\^_ [a-z] ü Û ä ö ö § B)*	enumeration	AF	enumeration	EG	enumeration	AX	enumeration	AL	enumeration	DZ	enumeration	AS	enumeration	VI	enumeration	AD	enumeration	AO	enumeration	AI	enumeration	AQ	enumeration	AG	enumeration	GQ	enumeration	AR	enumeration	AM	enumeration	AW	enumeration	AC	enumeration	AZ	enumeration	ET	enumeration	AU	enumeration	BS	enumeration	BH	enumeration	BD	enumeration	BB	enumeration	BY	enumeration	BE	enumeration	BZ	enumeration	BJ	enumeration	BM
Kind	Value																																																														
pattern	(! " # $ % & ' \(\) \^ \+ \, - \./ [0-9] < = > \?@ [A-Z]\^_ [a-z] ü Û ä ö ö § B)*																																																														
enumeration	AF																																																														
enumeration	EG																																																														
enumeration	AX																																																														
enumeration	AL																																																														
enumeration	DZ																																																														
enumeration	AS																																																														
enumeration	VI																																																														
enumeration	AD																																																														
enumeration	AO																																																														
enumeration	AI																																																														
enumeration	AQ																																																														
enumeration	AG																																																														
enumeration	GQ																																																														
enumeration	AR																																																														
enumeration	AM																																																														
enumeration	AW																																																														
enumeration	AC																																																														
enumeration	AZ																																																														
enumeration	ET																																																														
enumeration	AU																																																														
enumeration	BS																																																														
enumeration	BH																																																														
enumeration	BD																																																														
enumeration	BB																																																														
enumeration	BY																																																														
enumeration	BE																																																														
enumeration	BZ																																																														
enumeration	BJ																																																														
enumeration	BM																																																														

enumeration	BT
enumeration	BO
enumeration	BQ
enumeration	BA
enumeration	BW
enumeration	BV
enumeration	BR
enumeration	VG
enumeration	IO
enumeration	BN
enumeration	BG
enumeration	BF
enumeration	BU
enumeration	BI
enumeration	EA
enumeration	CL
enumeration	CN
enumeration	CP
enumeration	CK
enumeration	CR
enumeration	CI
enumeration	CW
enumeration	DK
enumeration	DE
enumeration	DG
enumeration	DM
enumeration	DO
enumeration	DJ
enumeration	EC
enumeration	SV
enumeration	ER
enumeration	EE
enumeration	CE
enumeration	EU
enumeration	FK
enumeration	FO
enumeration	FJ
enumeration	FI
enumeration	FR
enumeration	FX
enumeration	GF
enumeration	PF
enumeration	TF
enumeration	GA
enumeration	GM
enumeration	GE
enumeration	GH
enumeration	GI
enumeration	GD
enumeration	GR
enumeration	GL
enumeration	GP
enumeration	GU
enumeration	GT
enumeration	GG
enumeration	GN
enumeration	GW
enumeration	GY
enumeration	HT
enumeration	HM

enumeration	HN
enumeration	HK
enumeration	IN
enumeration	ID
enumeration	IM
enumeration	IQ
enumeration	IR
enumeration	IE
enumeration	IS
enumeration	IL
enumeration	IT
enumeration	JM
enumeration	JP
enumeration	YE
enumeration	JE
enumeration	JO
enumeration	YU
enumeration	KY
enumeration	KH
enumeration	CM
enumeration	CA
enumeration	IC
enumeration	CV
enumeration	KZ
enumeration	QA
enumeration	KE
enumeration	KG
enumeration	KI
enumeration	CC
enumeration	CO
enumeration	KM
enumeration	CD
enumeration	CG
enumeration	KP
enumeration	KR
enumeration	HR
enumeration	CU
enumeration	KW
enumeration	LA
enumeration	LS
enumeration	LV
enumeration	LB
enumeration	LR
enumeration	LY
enumeration	LI
enumeration	LT
enumeration	LU
enumeration	MO
enumeration	MG
enumeration	MW
enumeration	MY
enumeration	MV
enumeration	ML
enumeration	MT
enumeration	MA
enumeration	MH
enumeration	MQ
enumeration	MR
enumeration	MU
enumeration	YT

enumeration	MK
enumeration	MX
enumeration	FM
enumeration	MD
enumeration	MC
enumeration	MN
enumeration	ME
enumeration	MS
enumeration	MZ
enumeration	MM
enumeration	NA
enumeration	NR
enumeration	NP
enumeration	NC
enumeration	NZ
enumeration	NT
enumeration	NI
enumeration	NL
enumeration	AN
enumeration	NE
enumeration	NG
enumeration	NU
enumeration	MP
enumeration	NF
enumeration	NO
enumeration	OM
enumeration	AT
enumeration	TL
enumeration	PK
enumeration	PS
enumeration	PW
enumeration	PA
enumeration	PG
enumeration	PY
enumeration	PE
enumeration	PH
enumeration	PN
enumeration	PL
enumeration	PT
enumeration	PR
enumeration	RE
enumeration	RW
enumeration	RO
enumeration	RU
enumeration	SB
enumeration	BL
enumeration	MF
enumeration	ZM
enumeration	WS
enumeration	SM
enumeration	ST
enumeration	SA
enumeration	SE
enumeration	CH
enumeration	SN
enumeration	RS
enumeration	SC
enumeration	SL
enumeration	ZW
enumeration	SG

	enumeration SX enumeration SK enumeration SI enumeration SO enumeration ES enumeration LK enumeration SH enumeration KN enumeration LC enumeration PM enumeration VC enumeration ZA enumeration SD enumeration GS enumeration SS enumeration SR enumeration SJ enumeration SZ enumeration SY enumeration TJ enumeration TW enumeration TZ enumeration TH enumeration TG enumeration TK enumeration TO enumeration TT enumeration TA enumeration TD enumeration CZ enumeration TN enumeration TR enumeration TM enumeration TC enumeration TV enumeration SU enumeration UG enumeration UA enumeration HU enumeration UM enumeration UY enumeration UZ enumeration VU enumeration VA enumeration VE enumeration AE enumeration US enumeration GB enumeration VN enumeration WF enumeration CX enumeration EH enumeration ZR enumeration CF enumeration CY enumeration QU
source	<pre> <xs:simpleType name="Countries"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="AF"/> <xs:enumeration value="EG"/> </pre>

```
<xs:enumeration value="AX"/>
<xs:enumeration value="AL"/>
<xs:enumeration value="DZ"/>
<xs:enumeration value="AS"/>
<xs:enumeration value="VI"/>
<xs:enumeration value="AD"/>
<xs:enumeration value="AO"/>
<xs:enumeration value="AI"/>
<xs:enumeration value="AQ"/>
<xs:enumeration value="AG"/>
<xs:enumeration value="GQ"/>
<xs:enumeration value="AR"/>
<xs:enumeration value="AM"/>
<xs:enumeration value="AW"/>
<xs:enumeration value="AC"/>
<xs:enumeration value="AZ"/>
<xs:enumeration value="ET"/>
<xs:enumeration value="AU"/>
<xs:enumeration value="BS"/>
<xs:enumeration value="BH"/>
<xs:enumeration value="BD"/>
<xs:enumeration value="BB"/>
<xs:enumeration value="BY"/>
<xs:enumeration value="BE"/>
<xs:enumeration value="BZ"/>
<xs:enumeration value="BJ"/>
<xs:enumeration value="BM"/>
<xs:enumeration value="BT"/>
<xs:enumeration value="BO"/>
<xs:enumeration value="BQ"/>
<xs:enumeration value="BA"/>
<xs:enumeration value="BW"/>
<xs:enumeration value="BV"/>
<xs:enumeration value="BR"/>
<xs:enumeration value="VG"/>
<xs:enumeration value="IO"/>
<xs:enumeration value="BN"/>
<xs:enumeration value="BG"/>
<xs:enumeration value="BF"/>
<xs:enumeration value="BU"/>
<xs:enumeration value="BI"/>
<xs:enumeration value="EA"/>
<xs:enumeration value="CL"/>
<xs:enumeration value="CN"/>
<xs:enumeration value="CP"/>
<xs:enumeration value="CK"/>
<xs:enumeration value="CR"/>
<xs:enumeration value="CI"/>
<xs:enumeration value="CW"/>
<xs:enumeration value="DK"/>
<xs:enumeration value="DE"/>
<xs:enumeration value="DG"/>
<xs:enumeration value="DM"/>
<xs:enumeration value="DO"/>
<xs:enumeration value="DJ"/>
```

```
<xs:enumeration value="EC"/>
<xs:enumeration value="SV"/>
<xs:enumeration value="ER"/>
<xs:enumeration value="EE"/>
<xs:enumeration value="CE"/>
<xs:enumeration value="EU"/>
<xs:enumeration value="FK"/>
<xs:enumeration value="FO"/>
<xs:enumeration value="FJ"/>
<xs:enumeration value="FI"/>
<xs:enumeration value="FR"/>
<xs:enumeration value="FX"/>
<xs:enumeration value="GF"/>
<xs:enumeration value="PF"/>
<xs:enumeration value="TF"/>
<xs:enumeration value="GA"/>
<xs:enumeration value="GM"/>
<xs:enumeration value="GE"/>
<xs:enumeration value="GH"/>
<xs:enumeration value="GI"/>
<xs:enumeration value="GD"/>
<xs:enumeration value="GR"/>
<xs:enumeration value="GL"/>
<xs:enumeration value="GP"/>
<xs:enumeration value="GU"/>
<xs:enumeration value="GT"/>
<xs:enumeration value="GG"/>
<xs:enumeration value="GN"/>
<xs:enumeration value="GW"/>
<xs:enumeration value="GY"/>
<xs:enumeration value="HT"/>
<xs:enumeration value="HM"/>
<xs:enumeration value="HN"/>
<xs:enumeration value="HK"/>
<xs:enumeration value="IN"/>
<xs:enumeration value="ID"/>
<xs:enumeration value="IM"/>
<xs:enumeration value="IQ"/>
<xs:enumeration value="IR"/>
<xs:enumeration value="IE"/>
<xs:enumeration value="IS"/>
<xs:enumeration value="IL"/>
<xs:enumeration value="IT"/>
<xs:enumeration value="JM"/>
<xs:enumeration value="JP"/>
<xs:enumeration value="YE"/>
<xs:enumeration value="JE"/>
<xs:enumeration value="JO"/>
<xs:enumeration value="YU"/>
<xs:enumeration value="KY"/>
<xs:enumeration value="KH"/>
<xs:enumeration value="CM"/>
<xs:enumeration value="CA"/>
<xs:enumeration value="IC"/>
<xs:enumeration value="CV"/>
```

```
<xs:enumeration value="KZ"/>
<xs:enumeration value="QA"/>
<xs:enumeration value="KE"/>
<xs:enumeration value="KG"/>
<xs:enumeration value="KI"/>
<xs:enumeration value="CC"/>
<xs:enumeration value="CO"/>
<xs:enumeration value="KM"/>
<xs:enumeration value="CD"/>
<xs:enumeration value="CG"/>
<xs:enumeration value="KP"/>
<xs:enumeration value="KR"/>
<xs:enumeration value="HR"/>
<xs:enumeration value="CU"/>
<xs:enumeration value="KW"/>
<xs:enumeration value="LA"/>
<xs:enumeration value="LS"/>
<xs:enumeration value="LV"/>
<xs:enumeration value="LB"/>
<xs:enumeration value="LR"/>
<xs:enumeration value="LY"/>
<xs:enumeration value="LI"/>
<xs:enumeration value="LT"/>
<xs:enumeration value="LU"/>
<xs:enumeration value="MO"/>
<xs:enumeration value="MG"/>
<xs:enumeration value="MW"/>
<xs:enumeration value="MY"/>
<xs:enumeration value="MV"/>
<xs:enumeration value="ML"/>
<xs:enumeration value="MT"/>
<xs:enumeration value="MA"/>
<xs:enumeration value="MH"/>
<xs:enumeration value="MQ"/>
<xs:enumeration value="MR"/>
<xs:enumeration value="MU"/>
<xs:enumeration value="YT"/>
<xs:enumeration value="MK"/>
<xs:enumeration value="MX"/>
<xs:enumeration value="FM"/>
<xs:enumeration value="MD"/>
<xs:enumeration value="MC"/>
<xs:enumeration value="MN"/>
<xs:enumeration value="ME"/>
<xs:enumeration value="MS"/>
<xs:enumeration value="MZ"/>
<xs:enumeration value="MM"/>
<xs:enumeration value="NA"/>
<xs:enumeration value="NR"/>
<xs:enumeration value="NP"/>
<xs:enumeration value="NC"/>
<xs:enumeration value="NZ"/>
<xs:enumeration value="NT"/>
<xs:enumeration value="NI"/>
<xs:enumeration value="NL"/>
```

```
<xs:enumeration value="AN"/>
<xs:enumeration value="NE"/>
<xs:enumeration value="NG"/>
<xs:enumeration value="NU"/>
<xs:enumeration value="MP"/>
<xs:enumeration value="NF"/>
<xs:enumeration value="NO"/>
<xs:enumeration value="OM"/>
<xs:enumeration value="AT"/>
<xs:enumeration value="TL"/>
<xs:enumeration value="PK"/>
<xs:enumeration value="PS"/>
<xs:enumeration value="PW"/>
<xs:enumeration value="PA"/>
<xs:enumeration value="PG"/>
<xs:enumeration value="PY"/>
<xs:enumeration value="PE"/>
<xs:enumeration value="PH"/>
<xs:enumeration value="PN"/>
<xs:enumeration value="PL"/>
<xs:enumeration value="PT"/>
<xs:enumeration value="PR"/>
<xs:enumeration value="RE"/>
<xs:enumeration value="RW"/>
<xs:enumeration value="RO"/>
<xs:enumeration value="RU"/>
<xs:enumeration value="SB"/>
<xs:enumeration value="BL"/>
<xs:enumeration value="MF"/>
<xs:enumeration value="ZM"/>
<xs:enumeration value="WS"/>
<xs:enumeration value="SM"/>
<xs:enumeration value="ST"/>
<xs:enumeration value="SA"/>
<xs:enumeration value="SE"/>
<xs:enumeration value="CH"/>
<xs:enumeration value="SN"/>
<xs:enumeration value="RS"/>
<xs:enumeration value="SC"/>
<xs:enumeration value="SL"/>
<xs:enumeration value="ZW"/>
<xs:enumeration value="SG"/>
<xs:enumeration value="SX"/>
<xs:enumeration value="SK"/>
<xs:enumeration value="SI"/>
<xs:enumeration value="SO"/>
<xs:enumeration value="ES"/>
<xs:enumeration value="LK"/>
<xs:enumeration value="SH"/>
<xs:enumeration value="KN"/>
<xs:enumeration value="LC"/>
<xs:enumeration value="PM"/>
<xs:enumeration value="VC"/>
<xs:enumeration value="ZA"/>
<xs:enumeration value="SD"/>
```

```

<xs:enumeration value="GS"/>
<xs:enumeration value="SS"/>
<xs:enumeration value="SR"/>
<xs:enumeration value="SJ"/>
<xs:enumeration value="SZ"/>
<xs:enumeration value="SY"/>
<xs:enumeration value="TJ"/>
<xs:enumeration value="TW"/>
<xs:enumeration value="TZ"/>
<xs:enumeration value="TH"/>
<xs:enumeration value="TG"/>
<xs:enumeration value="TK"/>
<xs:enumeration value="TO"/>
<xs:enumeration value="TT"/>
<xs:enumeration value="TA"/>
<xs:enumeration value="TD"/>
<xs:enumeration value="CZ"/>
<xs:enumeration value="TN"/>
<xs:enumeration value="TR"/>
<xs:enumeration value="TM"/>
<xs:enumeration value="TC"/>
<xs:enumeration value="TV"/>
<xs:enumeration value="SU"/>
<xs:enumeration value="UG"/>
<xs:enumeration value="UA"/>
<xs:enumeration value="HU"/>
<xs:enumeration value="UM"/>
<xs:enumeration value="UY"/>
<xs:enumeration value="UZ"/>
<xs:enumeration value="VU"/>
<xs:enumeration value="VA"/>
<xs:enumeration value="VE"/>
<xs:enumeration value="AE"/>
<xs:enumeration value="US"/>
<xs:enumeration value="GB"/>
<xs:enumeration value="VN"/>
<xs:enumeration value="WF"/>
<xs:enumeration value="CX"/>
<xs:enumeration value="EH"/>
<xs:enumeration value="ZR"/>
<xs:enumeration value="CF"/>
<xs:enumeration value="CY"/>
<xs:enumeration value="QU"/>
</xs:restriction>
</xs:simpleType>
    
```

simpleType **Currency_CL**

type	restriction of Erlaubte Zeichen
used by	elements cCurrency cCurrencyPro cCurrencyUVP
facets	Kind Value pattern (! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] :< = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*

	enumeration EUR
source	<pre><xs:simpleType name="Currency_CL"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="EUR"/> </xs:restriction> </xs:simpleType></pre>

simpleType **DateFormat**

type	restriction of xs:string				
used by	elements dConstructionFrom dConstructionTo dDiscontinuedStart dValidityBegin dValidityEnd				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>(((0[1-9]) 12 0-9) (301))((0[13578]) (102))(19 20)[0-9]{2} ((0[1-9] 12 0-9) 30)(0[469] 11)(19 20)[0-9]{2} ((0[1-9] 11 0-9) 2[0-8])02((19) (20))[0-9]{2} ((0[1-9] 12 0-9) 02(2000 (19 20)(04 08 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96)))</td> </tr> </tbody> </table>	Kind	Value	pattern	(((0[1-9]) 12 0-9) (301))((0[13578]) (102))(19 20)[0-9]{2} ((0[1-9] 12 0-9) 30)(0[469] 11)(19 20)[0-9]{2} ((0[1-9] 11 0-9) 2[0-8])02((19) (20))[0-9]{2} ((0[1-9] 12 0-9) 02(2000 (19 20)(04 08 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96)))
Kind	Value				
pattern	(((0[1-9]) 12 0-9) (301))((0[13578]) (102))(19 20)[0-9]{2} ((0[1-9] 12 0-9) 30)(0[469] 11)(19 20)[0-9]{2} ((0[1-9] 11 0-9) 2[0-8])02((19) (20))[0-9]{2} ((0[1-9] 12 0-9) 02(2000 (19 20)(04 08 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96)))				
source	<pre><xs:simpleType name="DateFormat"> <xs:restriction base="xs:string"> <xs:pattern value="(((0[1-9]) 12 0-9) (301))((0[13578]) (102))(19 20)[0-9]{2} ((0[1-9] 12 0-9) 30)(0[469] 11)(19 20)[0-9]{2} ((0[1-9] 11 0-9) 2[0-8])02((19) (20))[0-9]{2} ((0[1-9] 12 0-9) 02(2000 (19 20)(04 08 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80 84 88 92 96)))"/> </xs:restriction> </xs:simpleType></pre>				

simpleType **Decimal_15_2**

type	restriction of xs:decimal								
used by	elements ArticlesType/ArticleRawmaterials/nMaterialPrice nPrice nPricePro nPriceUVP								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>0.0</td> </tr> <tr> <td>totalDigits</td> <td>15</td> </tr> <tr> <td>fractionDigits</td> <td>2</td> </tr> </tbody> </table>	Kind	Value	minInclusive	0.0	totalDigits	15	fractionDigits	2
Kind	Value								
minInclusive	0.0								
totalDigits	15								
fractionDigits	2								
source	<pre><xs:simpleType name="Decimal_15_2"> <xs:restriction base="xs:decimal"> <xs:totalDigits value="15"/> <xs:fractionDigits value="2"/> <xs:minInclusive value="0.0"/> </xs:restriction> </xs:simpleType></pre>								

simpleType **Decimal_16_3**

type	restriction of xs:decimal		
used by	elements nAmount nCUperOU nMeasure nMeasureA nMeasureB nMeasureC nMinOrder nQuantity nWeight		
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> </tbody> </table>	Kind	Value
Kind	Value		

	minInclusive 0.001 totalDigits 16 fractionDigits 3
source	<pre> <xs:simpleType name="Decimal_16_3"> <xs:restriction base="xs:decimal"> <xs:totalDigits value="16"/> <xs:fractionDigits value="3"/> <xs:minInclusive value="0.001"/> </xs:restriction> </xs:simpleType> </pre>

 simpleType **Decimal_18_4**

type	restriction of xs:decimal								
used by	elements nWeigthbase nWeigthrate								
facets	<table border="1"> <tr> <th>Kind</th> <th>Value</th> </tr> <tr> <td>minInclusive</td> <td>0.0001</td> </tr> <tr> <td>totalDigits</td> <td>18</td> </tr> <tr> <td>fractionDigits</td> <td>4</td> </tr> </table>	Kind	Value	minInclusive	0.0001	totalDigits	18	fractionDigits	4
Kind	Value								
minInclusive	0.0001								
totalDigits	18								
fractionDigits	4								
source	<pre> <xs:simpleType name="Decimal_18_4"> <xs:restriction base="xs:decimal"> <xs:totalDigits value="18"/> <xs:fractionDigits value="4"/> <xs:minInclusive value="0.0001"/> </xs:restriction> </xs:simpleType> </pre>								

 simpleType **Discontinued_CL**

type	restriction of Erlaubte Zeichen										
used by	element cDiscontinued										
facets	<table border="1"> <tr> <th>Kind</th> <th>Value</th> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; &#x25; &#x26; &#x27; \\(\\) \\^ \\+ \\. &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ [a-z] ü ä ö ó § ß)*</td> </tr> <tr> <td>enumeration</td> <td>Yes</td> </tr> <tr> <td>enumeration</td> <td>Yes-Successor</td> </tr> <tr> <td>enumeration</td> <td>No</td> </tr> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\) \\^ \\+ \\. - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü ä ö ó § ß)*	enumeration	Yes	enumeration	Yes-Successor	enumeration	No
Kind	Value										
pattern	(! " # $ % & ' \\(\\) \\^ \\+ \\. - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü ä ö ó § ß)*										
enumeration	Yes										
enumeration	Yes-Successor										
enumeration	No										
source	<pre> <xs:simpleType name="Discontinued_CL"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="Yes"/> <xs:enumeration value="Yes-Successor"/> <xs:enumeration value="No"/> </xs:restriction> </xs:simpleType> </pre>										

 simpleType **Doctype_CL_Document_Article**

type	restriction of xs:string
used by	element cDocumentType

facets	Kind	Value
	enumeration	2D
	enumeration	2F
	enumeration	2S
	enumeration	3C
	enumeration	3A
	enumeration	DB
	enumeration	GG
	enumeration	IS
	enumeration	MA
	enumeration	PA
	enumeration	PP
	enumeration	ZL
	enumeration	SB
	enumeration	SF
	enumeration	PF
	enumeration	TZ
	enumeration	VI
	enumeration	WA
	enumeration	LE
	enumeration	EL
	enumeration	UP
	enumeration	WL
	enumeration	VM
	enumeration	VT
	enumeration	EP
	enumeration	BS
	enumeration	EX
	enumeration	KS
	enumeration	CE
	enumeration	VD
	enumeration	SS
	enumeration	PL
source	<pre> <xs:simpleType name="Doctype_CL_Document_Article"> <xs:restriction base="xs:string"> <xs:enumeration value="2D"/> <xs:enumeration value="2F"/> <xs:enumeration value="2S"/> <xs:enumeration value="3C"/> <xs:enumeration value="3A"/> <xs:enumeration value="DB"/> <xs:enumeration value="GG"/> <xs:enumeration value="IS"/> <xs:enumeration value="MA"/> <xs:enumeration value="PA"/> <xs:enumeration value="PP"/> <xs:enumeration value="ZL"/> <xs:enumeration value="SB"/> <xs:enumeration value="SF"/> <xs:enumeration value="PF"/> <xs:enumeration value="TZ"/> <xs:enumeration value="VI"/> <xs:enumeration value="WA"/> <xs:enumeration value="LE"/> <xs:enumeration value="EL"/> <xs:enumeration value="UP"/> <xs:enumeration value="WL"/> </xs:restriction> </xs:simpleType> </pre>	

	<pre> <xs:enumeration value="VM"/> <xs:enumeration value="VT"/> <xs:enumeration value="EP"/> <xs:enumeration value="BS"/> <xs:enumeration value="EX"/> <xs:enumeration value="KS"/> <xs:enumeration value="CE"/> <xs:enumeration value="VD"/> <xs:enumeration value="SS"/> <xs:enumeration value="PL"/> </xs:restriction> </xs:simpleType> </pre>
--	---

simpleType **Doctype_CL_Document_Groups**

type	restriction of xs:string																																														
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>2D</td></tr> <tr><td>enumeration</td><td>2F</td></tr> <tr><td>enumeration</td><td>2S</td></tr> <tr><td>enumeration</td><td>3C</td></tr> <tr><td>enumeration</td><td>3B</td></tr> <tr><td>enumeration</td><td>3A</td></tr> <tr><td>enumeration</td><td>AN</td></tr> <tr><td>enumeration</td><td>DB</td></tr> <tr><td>enumeration</td><td>GG</td></tr> <tr><td>enumeration</td><td>IS</td></tr> <tr><td>enumeration</td><td>MA</td></tr> <tr><td>enumeration</td><td>PA</td></tr> <tr><td>enumeration</td><td>PP</td></tr> <tr><td>enumeration</td><td>ZL</td></tr> <tr><td>enumeration</td><td>SB</td></tr> <tr><td>enumeration</td><td>SF</td></tr> <tr><td>enumeration</td><td>PF</td></tr> <tr><td>enumeration</td><td>TI</td></tr> <tr><td>enumeration</td><td>TZ</td></tr> <tr><td>enumeration</td><td>VI</td></tr> <tr><td>enumeration</td><td>WA</td></tr> <tr><td>enumeration</td><td>LE</td></tr> </tbody> </table>	Kind	Value	enumeration	2D	enumeration	2F	enumeration	2S	enumeration	3C	enumeration	3B	enumeration	3A	enumeration	AN	enumeration	DB	enumeration	GG	enumeration	IS	enumeration	MA	enumeration	PA	enumeration	PP	enumeration	ZL	enumeration	SB	enumeration	SF	enumeration	PF	enumeration	TI	enumeration	TZ	enumeration	VI	enumeration	WA	enumeration	LE
Kind	Value																																														
enumeration	2D																																														
enumeration	2F																																														
enumeration	2S																																														
enumeration	3C																																														
enumeration	3B																																														
enumeration	3A																																														
enumeration	AN																																														
enumeration	DB																																														
enumeration	GG																																														
enumeration	IS																																														
enumeration	MA																																														
enumeration	PA																																														
enumeration	PP																																														
enumeration	ZL																																														
enumeration	SB																																														
enumeration	SF																																														
enumeration	PF																																														
enumeration	TI																																														
enumeration	TZ																																														
enumeration	VI																																														
enumeration	WA																																														
enumeration	LE																																														
source	<pre> <xs:simpleType name="Doctype_CL_Document_Groups"> <xs:restriction base="xs:string"> <xs:enumeration value="2D"/> <xs:enumeration value="2F"/> <xs:enumeration value="2S"/> <xs:enumeration value="3C"/> <xs:enumeration value="3B"/> <xs:enumeration value="3A"/> <xs:enumeration value="AN"/> <xs:enumeration value="DB"/> <xs:enumeration value="GG"/> <xs:enumeration value="IS"/> <xs:enumeration value="MA"/> <xs:enumeration value="PA"/> <xs:enumeration value="PP"/> <xs:enumeration value="ZL"/> </xs:restriction> </xs:simpleType> </pre>																																														

	<pre> <xs:enumeration value="SB"/> <xs:enumeration value="SF"/> <xs:enumeration value="PF"/> <xs:enumeration value="TI"/> <xs:enumeration value="TZ"/> <xs:enumeration value="VI"/> <xs:enumeration value="WA"/> <xs:enumeration value="LE"/> </xs:restriction> </xs:simpleType> </pre>
--	---

simpleType **Doctype_CL_Document_HP**

type	restriction of xs:string	
used by	element HistoricProductsType/HistoricProductDocs/cDocumentType	
facets	Kind	Value
	enumeration	2D
	enumeration	2F
	enumeration	2S
	enumeration	3C
	enumeration	3B
	enumeration	3A
	enumeration	AN
	enumeration	DB
	enumeration	GG
	enumeration	IS
	enumeration	MA
	enumeration	PA
	enumeration	PP
	enumeration	ZL
	enumeration	SB
	enumeration	SF
	enumeration	PF
	enumeration	TI
	enumeration	TZ
	enumeration	VI
	enumeration	WA
	enumeration	LE
	enumeration	EL
	enumeration	UP
	enumeration	WL
	enumeration	VP
	enumeration	VM
	enumeration	VT
	enumeration	EP
	enumeration	BS
	enumeration	EX
	enumeration	KS
	enumeration	CE
	enumeration	VD
	enumeration	SS
	enumeration	PL
source	<pre> <xs:simpleType name="Doctype_CL_Document_HP"> <xs:restriction base="xs:string"> <xs:enumeration value="2D"/> <xs:enumeration value="2F"/> </pre>	

```

<xs:enumeration value="2S"/>
<xs:enumeration value="3C"/>
<xs:enumeration value="3B"/>
<xs:enumeration value="3A"/>
<xs:enumeration value="AN"/>
<xs:enumeration value="DB"/>
<xs:enumeration value="GG"/>
<xs:enumeration value="IS"/>
<xs:enumeration value="MA"/>
<xs:enumeration value="PA"/>
<xs:enumeration value="PP"/>
<xs:enumeration value="ZL"/>
<xs:enumeration value="SB"/>
<xs:enumeration value="SF"/>
<xs:enumeration value="PF"/>
<xs:enumeration value="TI"/>
<xs:enumeration value="TZ"/>
<xs:enumeration value="VI"/>
<xs:enumeration value="WA"/>
<xs:enumeration value="LE"/>
<xs:enumeration value="EL"/>
<xs:enumeration value="UP"/>
<xs:enumeration value="WL"/>
<xs:enumeration value="VP"/>
<xs:enumeration value="VM"/>
<xs:enumeration value="VT"/>
<xs:enumeration value="EP"/>
<xs:enumeration value="BS"/>
<xs:enumeration value="EX"/>
<xs:enumeration value="KS"/>
<xs:enumeration value="CE"/>
<xs:enumeration value="VD"/>
<xs:enumeration value="SS"/>
<xs:enumeration value="PL"/>
</xs:restriction>
</xs:simpleType>
    
```

simpleType **Doctype_CL_Picture**

type	restriction of xs:string																				
used by	element cPictureType																				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>B_</td></tr> <tr><td>enumeration</td><td>S_</td></tr> <tr><td>enumeration</td><td>U_</td></tr> <tr><td>enumeration</td><td>V_</td></tr> <tr><td>enumeration</td><td>MI</td></tr> <tr><td>enumeration</td><td>DT</td></tr> <tr><td>enumeration</td><td>LO</td></tr> <tr><td>enumeration</td><td>KB</td></tr> <tr><td>enumeration</td><td>BF</td></tr> </tbody> </table>	Kind	Value	enumeration	B_	enumeration	S_	enumeration	U_	enumeration	V_	enumeration	MI	enumeration	DT	enumeration	LO	enumeration	KB	enumeration	BF
Kind	Value																				
enumeration	B_																				
enumeration	S_																				
enumeration	U_																				
enumeration	V_																				
enumeration	MI																				
enumeration	DT																				
enumeration	LO																				
enumeration	KB																				
enumeration	BF																				
source	<pre> <xs:simpleType name="Doctype_CL_Picture"> <xs:restriction base="xs:string"> </pre>																				

	<pre> <xs:enumeration value="B_"/> <xs:enumeration value="S_"/> <xs:enumeration value="U_"/> <xs:enumeration value="V_"/> <xs:enumeration value="MI"/> <xs:enumeration value="DT"/> <xs:enumeration value="LO"/> <xs:enumeration value="KB"/> <xs:enumeration value="BF"/> </xs:restriction> </xs:simpleType> </pre>
--	--

simpleType Doctype_CL_Picture_Groups

type	restriction of xs:string																
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>B_</td> </tr> <tr> <td>enumeration</td> <td>S_</td> </tr> <tr> <td>enumeration</td> <td>U_</td> </tr> <tr> <td>enumeration</td> <td>V_</td> </tr> <tr> <td>enumeration</td> <td>MI</td> </tr> <tr> <td>enumeration</td> <td>DT</td> </tr> <tr> <td>enumeration</td> <td>LO</td> </tr> </tbody> </table>	Kind	Value	enumeration	B_	enumeration	S_	enumeration	U_	enumeration	V_	enumeration	MI	enumeration	DT	enumeration	LO
Kind	Value																
enumeration	B_																
enumeration	S_																
enumeration	U_																
enumeration	V_																
enumeration	MI																
enumeration	DT																
enumeration	LO																
source	<pre> <xs:simpleType name="Doctype_CL_Picture_Groups"> <xs:restriction base="xs:string"> <xs:enumeration value="B_"/> <xs:enumeration value="S_"/> <xs:enumeration value="U_"/> <xs:enumeration value="V_"/> <xs:enumeration value="MI"/> <xs:enumeration value="DT"/> <xs:enumeration value="LO"/> </xs:restriction> </xs:simpleType> </pre>																

simpleType Erlaubte_Zeichen

type	restriction of xs:string				
used by	ArticleType Artikelnummer Attributesystem CL Countries Currency CL Discontinued CL Language CL PictureUse PriceOnDemand_Type Rawmaterial CL String_0_40_Type String_10_Type String_14_Type String_15_Type String_20_Type String_256_Type String_2_Type String_35_Type String_3_Type String_40_Type String_4_Type String_5_Type String_80_Type String_8_Type TaxCode CL Verpackungsart				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] : &#x3C; = > \\? &#x40; [A-Z] \\^ _ ` [a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ ` [a-z] ü Ü ä Ä ö Ö § ß)*
Kind	Value				
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ ` [a-z] ü Ü ä Ä ö Ö § ß)*				
source	<pre> <xs:simpleType name="Erlaubte_Zeichen"> <xs:restriction base="xs:string"> <xs:pattern value="(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] : &#x3C; = > \\? &#x40; [A-Z] \\^ _ ` [a-z] ü Ü ä Ä ö Ö § ß)*"/> </xs:restriction> </xs:simpleType> </pre>				

simpleType **Erlaubte_Zeichen_Extended**

type	restriction of xs:string
used by	simpleTypes String 10000 Extended Type String 256 Extended Type String 512 Extended Type String 60 Extended Type
facets	Kind Value pattern ([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
 ][∀-⋿])*
source	<pre><xs:simpleType name="Erlaubte_Zeichen_Extended"> <xs:restriction base="xs:string"> <xs:pattern value="([&#x0020;-&#x007E;][&#x00A0;-&#x00FF;][&#x0100;-&#x017F;][&#x0370;-&#x03FF;][&#x0400;-&#x04FF;][&#x20A0;-&#x20CF;][&#x2000;-&#x206F;][&#x2300; &#x000A; &#x000D;][&#x2200;-&#x22FF;])*"/> </xs:restriction> </xs:simpleType></pre>

simpleType **Int_10_Trennzeichen**

type	restriction of xs:integer
used by	element nDocOrder
facets	Kind Value minInclusive 1 maxInclusive 9999999999
source	<pre><xs:simpleType name="Int_10_Trennzeichen"> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="9999999999"/> </xs:restriction> </xs:simpleType></pre>

simpleType **Int_1_99_Type**

type	restriction of xs:integer
used by	element nShelfLife
facets	Kind Value minInclusive 1 maxInclusive 99
source	<pre><xs:simpleType name="Int_1_99_Type"> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="99"/> </xs:restriction> </xs:simpleType></pre>

simpleType **Int_2_Trennzeichen**

type	restriction of xs:integer						
used by	element nTextRow						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> </tr> <tr> <td>maxInclusive</td> <td>99</td> </tr> </tbody> </table>	Kind	Value	minInclusive	1	maxInclusive	99
Kind	Value						
minInclusive	1						
maxInclusive	99						
source	<pre><xs:simpleType name="Int_2_Trennzeichen"> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="99"/> </xs:restriction> </xs:simpleType></pre>						

simpleType **Int_3_Type**

type	restriction of xs:integer				
used by	element nRow				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>{([0-9]{1,3})}</td> </tr> </tbody> </table>	Kind	Value	pattern	{([0-9]{1,3})}
Kind	Value				
pattern	{([0-9]{1,3})}				
source	<pre><xs:simpleType name="Int_3_Type"> <xs:restriction base="xs:integer"> <xs:pattern value="([0-9]{1,3})"/> </xs:restriction> </xs:simpleType></pre>				

simpleType **Int_8_Trennzeichen**

type	restriction of xs:integer						
used by	elements nDeliveryTime nPackageAmount sWaregroupNumber						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> </tr> <tr> <td>maxInclusive</td> <td>99999999</td> </tr> </tbody> </table>	Kind	Value	minInclusive	1	maxInclusive	99999999
Kind	Value						
minInclusive	1						
maxInclusive	99999999						
source	<pre><xs:simpleType name="Int_8_Trennzeichen"> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="99999999"/> </xs:restriction> </xs:simpleType></pre>						

simpleType **Int_9_Trennzeichen**

type	restriction of xs:integer						
used by	elements nPricebase nPricebasePro nPricebaseUVP						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minInclusive</td> <td>1</td> </tr> <tr> <td>maxInclusive</td> <td>999999999</td> </tr> </tbody> </table>	Kind	Value	minInclusive	1	maxInclusive	999999999
Kind	Value						
minInclusive	1						
maxInclusive	999999999						

source	<pre><xs:simpleType name="Int_9_Trennzeichen"> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> <xs:maxInclusive value="999999999"/> </xs:restriction> </xs:simpleType></pre>
--------	--

simpleType **Language_CL**

type	restriction of Erlaubte Zeichen	
used by	element	cLanguage
facets	Kind	Value
	pattern	(! " # $ % & ' \\(\\) \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö § B)*
	enumeration	aar
	enumeration	abk
	enumeration	ace
	enumeration	ach
	enumeration	ada
	enumeration	ady
	enumeration	afr
	enumeration	ain
	enumeration	aka
	enumeration	alb
	enumeration	ale
	enumeration	alt
	enumeration	amh
	enumeration	anp
	enumeration	ara
	enumeration	arg
	enumeration	arm
	enumeration	arn
	enumeration	arp
	enumeration	arw
	enumeration	asm
	enumeration	ast
	enumeration	ava
	enumeration	awa
	enumeration	aym
	enumeration	aze
	enumeration	bak
	enumeration	bal
	enumeration	bam
	enumeration	ban
	enumeration	baq
	enumeration	bas
	enumeration	bej
	enumeration	bel
	enumeration	bem
	enumeration	ben
	enumeration	bho
	enumeration	bik
	enumeration	bin
	enumeration	bis
	enumeration	bla
	enumeration	bos
	enumeration	bra

enumeration	bre
enumeration	bua
enumeration	bug
enumeration	bul
enumeration	bur
enumeration	byn
enumeration	cad
enumeration	car
enumeration	cat
enumeration	ceb
enumeration	cha
enumeration	che
enumeration	chi
enumeration	chk
enumeration	chm
enumeration	chn
enumeration	cho
enumeration	chp
enumeration	chr
enumeration	chv
enumeration	chy
enumeration	cnr
enumeration	cor
enumeration	cos
enumeration	cre
enumeration	crh
enumeration	csb
enumeration	cze
enumeration	dak
enumeration	dan
enumeration	dar
enumeration	del
enumeration	den
enumeration	dgr
enumeration	din
enumeration	div
enumeration	dsb
enumeration	dua
enumeration	dut
enumeration	dyu
enumeration	dzo
enumeration	efi
enumeration	eka
enumeration	eng
enumeration	est
enumeration	ewe
enumeration	ewo
enumeration	fan
enumeration	fao
enumeration	fat
enumeration	fij
enumeration	fil
enumeration	fin
enumeration	fon
enumeration	fre
enumeration	frr
enumeration	frs
enumeration	fry
enumeration	ful
enumeration	fur

enumeration	gaa
enumeration	gay
enumeration	gba
enumeration	geo
enumeration	ger
enumeration	gil
enumeration	gla
enumeration	gle
enumeration	glg
enumeration	glv
enumeration	gon
enumeration	gor
enumeration	grb
enumeration	gre
enumeration	grn
enumeration	gsw
enumeration	guj
enumeration	gwi
enumeration	hai
enumeration	hat
enumeration	hau
enumeration	haw
enumeration	heb
enumeration	her
enumeration	hil
enumeration	hin
enumeration	hmn
enumeration	hmo
enumeration	hrv
enumeration	hsb
enumeration	hun
enumeration	hup
enumeration	iba
enumeration	ibo
enumeration	ice
enumeration	iii
enumeration	iku
enumeration	ilo
enumeration	ind
enumeration	inh
enumeration	ipk
enumeration	ita
enumeration	jav
enumeration	jpn
enumeration	jpr
enumeration	jrb
enumeration	kaa
enumeration	kab
enumeration	kac
enumeration	kal
enumeration	kam
enumeration	kan
enumeration	kas
enumeration	kau
enumeration	kaz
enumeration	kbd
enumeration	kha
enumeration	khm
enumeration	kik
enumeration	kin

enumeration	kir
enumeration	kmb
enumeration	kok
enumeration	kom
enumeration	kon
enumeration	kor
enumeration	kos
enumeration	kpe
enumeration	krc
enumeration	krl
enumeration	kru
enumeration	kua
enumeration	kum
enumeration	kur
enumeration	kut
enumeration	lad
enumeration	lah
enumeration	lam
enumeration	lao
enumeration	lav
enumeration	lez
enumeration	lim
enumeration	lin
enumeration	lit
enumeration	lol
enumeration	loz
enumeration	ltz
enumeration	lua
enumeration	lub
enumeration	lug
enumeration	lun
enumeration	luo
enumeration	lus
enumeration	mac
enumeration	mad
enumeration	mag
enumeration	mah
enumeration	mai
enumeration	mak
enumeration	mal
enumeration	man
enumeration	mao
enumeration	mar
enumeration	mas
enumeration	may
enumeration	mdf
enumeration	mdr
enumeration	men
enumeration	mic
enumeration	min
enumeration	mlg
enumeration	mlt
enumeration	mnc
enumeration	mni
enumeration	moh
enumeration	mon
enumeration	mos
enumeration	mwl
enumeration	mwr
enumeration	myv

enumeration	nap
enumeration	nau
enumeration	nav
enumeration	nbl
enumeration	nde
enumeration	ndo
enumeration	nds
enumeration	nep
enumeration	new
enumeration	nia
enumeration	niu
enumeration	nno
enumeration	nob
enumeration	nog
enumeration	nor
enumeration	nqo
enumeration	nso
enumeration	nya
enumeration	nym
enumeration	nyn
enumeration	nyo
enumeration	nzi
enumeration	oci
enumeration	oji
enumeration	ori
enumeration	orm
enumeration	osa
enumeration	oss
enumeration	pag
enumeration	pam
enumeration	pan
enumeration	pap
enumeration	pau
enumeration	per
enumeration	pol
enumeration	pon
enumeration	por
enumeration	pus
enumeration	que
enumeration	raj
enumeration	rap
enumeration	rar
enumeration	roh
enumeration	rom
enumeration	rum
enumeration	run
enumeration	rup
enumeration	rus
enumeration	sad
enumeration	sag
enumeration	sah
enumeration	sas
enumeration	sat
enumeration	scn
enumeration	sco
enumeration	sel
enumeration	shn
enumeration	sid
enumeration	sin
enumeration	slo

enumeration	slv
enumeration	sma
enumeration	sme
enumeration	smj
enumeration	smn
enumeration	smo
enumeration	sms
enumeration	sna
enumeration	snd
enumeration	snk
enumeration	som
enumeration	sot
enumeration	spa
enumeration	srd
enumeration	srn
enumeration	srp
enumeration	srr
enumeration	ssw
enumeration	suk
enumeration	sun
enumeration	sus
enumeration	swa
enumeration	swe
enumeration	syr
enumeration	tah
enumeration	tam
enumeration	tat
enumeration	tel
enumeration	tem
enumeration	ter
enumeration	tet
enumeration	tgk
enumeration	tgl
enumeration	tha
enumeration	tib
enumeration	tig
enumeration	tir
enumeration	tiv
enumeration	tkl
enumeration	tli
enumeration	tmh
enumeration	tog
enumeration	ton
enumeration	tpi
enumeration	tsi
enumeration	tsn
enumeration	tso
enumeration	tuk
enumeration	tum
enumeration	tur
enumeration	tvl
enumeration	twi
enumeration	tyv
enumeration	udm
enumeration	uig
enumeration	ukr
enumeration	umb
enumeration	urd
enumeration	uzb
enumeration	vai

	enumeration ven enumeration vie enumeration vot enumeration wal enumeration war enumeration was enumeration wel enumeration wln enumeration wol enumeration xal enumeration xho enumeration yao enumeration yap enumeration yid enumeration yor enumeration zap enumeration zen enumeration zgh enumeration zha enumeration zul enumeration zun enumeration zxx enumeration zza
source	<pre> <xs:simpleType name="Language_CL"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="aar"/> <xs:enumeration value="abk"/> <xs:enumeration value="ace"/> <xs:enumeration value="ach"/> <xs:enumeration value="ada"/> <xs:enumeration value="ady"/> <xs:enumeration value="afr"/> <xs:enumeration value="ain"/> <xs:enumeration value="aka"/> <xs:enumeration value="alb"/> <xs:enumeration value="ale"/> <xs:enumeration value="alt"/> <xs:enumeration value="amh"/> <xs:enumeration value="anp"/> <xs:enumeration value="ara"/> <xs:enumeration value="arg"/> <xs:enumeration value="arm"/> <xs:enumeration value="arn"/> <xs:enumeration value="arp"/> <xs:enumeration value="arw"/> <xs:enumeration value="asm"/> <xs:enumeration value="ast"/> <xs:enumeration value="ava"/> <xs:enumeration value="awa"/> <xs:enumeration value="aym"/> <xs:enumeration value="aze"/> <xs:enumeration value="bak"/> <xs:enumeration value="bal"/> <xs:enumeration value="bam"/> <xs:enumeration value="ban"/> <xs:enumeration value="baq"/> </pre>

```
<xs:enumeration value="bas"/>
<xs:enumeration value="bej"/>
<xs:enumeration value="bel"/>
<xs:enumeration value="bem"/>
<xs:enumeration value="ben"/>
<xs:enumeration value="bho"/>
<xs:enumeration value="bik"/>
<xs:enumeration value="bin"/>
<xs:enumeration value="bis"/>
<xs:enumeration value="bla"/>
<xs:enumeration value="bos"/>
<xs:enumeration value="bra"/>
<xs:enumeration value="bre"/>
<xs:enumeration value="bua"/>
<xs:enumeration value="bug"/>
<xs:enumeration value="bul"/>
<xs:enumeration value="bur"/>
<xs:enumeration value="byn"/>
<xs:enumeration value="cad"/>
<xs:enumeration value="car"/>
<xs:enumeration value="cat"/>
<xs:enumeration value="ceb"/>
<xs:enumeration value="cha"/>
<xs:enumeration value="che"/>
<xs:enumeration value="chi"/>
<xs:enumeration value="chk"/>
<xs:enumeration value="chm"/>
<xs:enumeration value="chn"/>
<xs:enumeration value="cho"/>
<xs:enumeration value="chp"/>
<xs:enumeration value="chr"/>
<xs:enumeration value="chv"/>
<xs:enumeration value="chy"/>
<xs:enumeration value="cnr"/>
<xs:enumeration value="cor"/>
<xs:enumeration value="cos"/>
<xs:enumeration value="cre"/>
<xs:enumeration value="crh"/>
<xs:enumeration value="csb"/>
<xs:enumeration value="cze"/>
<xs:enumeration value="dak"/>
<xs:enumeration value="dan"/>
<xs:enumeration value="dar"/>
<xs:enumeration value="del"/>
<xs:enumeration value="den"/>
<xs:enumeration value="dgr"/>
<xs:enumeration value="din"/>
<xs:enumeration value="div"/>
<xs:enumeration value="dsb"/>
<xs:enumeration value="dua"/>
<xs:enumeration value="dut"/>
<xs:enumeration value="dyu"/>
<xs:enumeration value="dzo"/>
<xs:enumeration value="efi"/>
<xs:enumeration value="eka"/>
```

```
<xs:enumeration value="eng"/>
<xs:enumeration value="est"/>
<xs:enumeration value="ewe"/>
<xs:enumeration value="ewo"/>
<xs:enumeration value="fan"/>
<xs:enumeration value="fao"/>
<xs:enumeration value="fat"/>
<xs:enumeration value="fij"/>
<xs:enumeration value="fil"/>
<xs:enumeration value="fin"/>
<xs:enumeration value="fon"/>
<xs:enumeration value="fre"/>
<xs:enumeration value="frr"/>
<xs:enumeration value="frs"/>
<xs:enumeration value="fry"/>
<xs:enumeration value="ful"/>
<xs:enumeration value="fur"/>
<xs:enumeration value="gaa"/>
<xs:enumeration value="gay"/>
<xs:enumeration value="gba"/>
<xs:enumeration value="geo"/>
<xs:enumeration value="ger"/>
<xs:enumeration value="gil"/>
<xs:enumeration value="gla"/>
<xs:enumeration value="gle"/>
<xs:enumeration value="glg"/>
<xs:enumeration value="glv"/>
<xs:enumeration value="gon"/>
<xs:enumeration value="gor"/>
<xs:enumeration value="grb"/>
<xs:enumeration value="gre"/>
<xs:enumeration value="grn"/>
<xs:enumeration value="gsw"/>
<xs:enumeration value="guj"/>
<xs:enumeration value="gwi"/>
<xs:enumeration value="hai"/>
<xs:enumeration value="hat"/>
<xs:enumeration value="hau"/>
<xs:enumeration value="haw"/>
<xs:enumeration value="heb"/>
<xs:enumeration value="her"/>
<xs:enumeration value="hil"/>
<xs:enumeration value="hin"/>
<xs:enumeration value="hmn"/>
<xs:enumeration value="hmo"/>
<xs:enumeration value="hrv"/>
<xs:enumeration value="hsb"/>
<xs:enumeration value="hun"/>
<xs:enumeration value="hup"/>
<xs:enumeration value="iba"/>
<xs:enumeration value="ibo"/>
<xs:enumeration value="ice"/>
<xs:enumeration value="iii"/>
<xs:enumeration value="iku"/>
<xs:enumeration value="ilo"/>
```

```
<xs:enumeration value="ind"/>
<xs:enumeration value="inh"/>
<xs:enumeration value="ipk"/>
<xs:enumeration value="ita"/>
<xs:enumeration value="jav"/>
<xs:enumeration value="jpn"/>
<xs:enumeration value="jpr"/>
<xs:enumeration value="jrb"/>
<xs:enumeration value="kaa"/>
<xs:enumeration value="kab"/>
<xs:enumeration value="kac"/>
<xs:enumeration value="kal"/>
<xs:enumeration value="kam"/>
<xs:enumeration value="kan"/>
<xs:enumeration value="kas"/>
<xs:enumeration value="kau"/>
<xs:enumeration value="kaz"/>
<xs:enumeration value="kbd"/>
<xs:enumeration value="kha"/>
<xs:enumeration value="khm"/>
<xs:enumeration value="kik"/>
<xs:enumeration value="kin"/>
<xs:enumeration value="kir"/>
<xs:enumeration value="kmb"/>
<xs:enumeration value="kok"/>
<xs:enumeration value="kom"/>
<xs:enumeration value="kon"/>
<xs:enumeration value="kor"/>
<xs:enumeration value="kos"/>
<xs:enumeration value="kpe"/>
<xs:enumeration value="krc"/>
<xs:enumeration value="krl"/>
<xs:enumeration value="kru"/>
<xs:enumeration value="kua"/>
<xs:enumeration value="kum"/>
<xs:enumeration value="kur"/>
<xs:enumeration value="kut"/>
<xs:enumeration value="lad"/>
<xs:enumeration value="lah"/>
<xs:enumeration value="lam"/>
<xs:enumeration value="lao"/>
<xs:enumeration value="lav"/>
<xs:enumeration value="lez"/>
<xs:enumeration value="lim"/>
<xs:enumeration value="lin"/>
<xs:enumeration value="lit"/>
<xs:enumeration value="lol"/>
<xs:enumeration value="loz"/>
<xs:enumeration value="ltz"/>
<xs:enumeration value="lua"/>
<xs:enumeration value="lub"/>
<xs:enumeration value="lug"/>
<xs:enumeration value="lun"/>
<xs:enumeration value="luo"/>
<xs:enumeration value="lus"/>
```

```
<xs:enumeration value="mac"/>
<xs:enumeration value="mad"/>
<xs:enumeration value="mag"/>
<xs:enumeration value="mah"/>
<xs:enumeration value="mai"/>
<xs:enumeration value="mak"/>
<xs:enumeration value="mal"/>
<xs:enumeration value="man"/>
<xs:enumeration value="mao"/>
<xs:enumeration value="mar"/>
<xs:enumeration value="mas"/>
<xs:enumeration value="may"/>
<xs:enumeration value="mdf"/>
<xs:enumeration value="mdr"/>
<xs:enumeration value="men"/>
<xs:enumeration value="mic"/>
<xs:enumeration value="min"/>
<xs:enumeration value="mlg"/>
<xs:enumeration value="mlt"/>
<xs:enumeration value="mnc"/>
<xs:enumeration value="mni"/>
<xs:enumeration value="moh"/>
<xs:enumeration value="mon"/>
<xs:enumeration value="mos"/>
<xs:enumeration value="mwl"/>
<xs:enumeration value="mwr"/>
<xs:enumeration value="myv"/>
<xs:enumeration value="nap"/>
<xs:enumeration value="nau"/>
<xs:enumeration value="nav"/>
<xs:enumeration value="nbl"/>
<xs:enumeration value="nde"/>
<xs:enumeration value="ndo"/>
<xs:enumeration value="nds"/>
<xs:enumeration value="nep"/>
<xs:enumeration value="new"/>
<xs:enumeration value="nia"/>
<xs:enumeration value="niu"/>
<xs:enumeration value="nno"/>
<xs:enumeration value="nob"/>
<xs:enumeration value="nog"/>
<xs:enumeration value="nor"/>
<xs:enumeration value="nqo"/>
<xs:enumeration value="nso"/>
<xs:enumeration value="nya"/>
<xs:enumeration value="nym"/>
<xs:enumeration value="nyn"/>
<xs:enumeration value="nyo"/>
<xs:enumeration value="nzi"/>
<xs:enumeration value="oci"/>
<xs:enumeration value="oji"/>
<xs:enumeration value="ori"/>
<xs:enumeration value="orm"/>
<xs:enumeration value="osa"/>
<xs:enumeration value="oss"/>
```

```
<xs:enumeration value="pag"/>
<xs:enumeration value="pam"/>
<xs:enumeration value="pan"/>
<xs:enumeration value="pap"/>
<xs:enumeration value="pau"/>
<xs:enumeration value="per"/>
<xs:enumeration value="pol"/>
<xs:enumeration value="pon"/>
<xs:enumeration value="por"/>
<xs:enumeration value="pus"/>
<xs:enumeration value="que"/>
<xs:enumeration value="raj"/>
<xs:enumeration value="rap"/>
<xs:enumeration value="rar"/>
<xs:enumeration value="roh"/>
<xs:enumeration value="rom"/>
<xs:enumeration value="rum"/>
<xs:enumeration value="run"/>
<xs:enumeration value="rup"/>
<xs:enumeration value="rus"/>
<xs:enumeration value="sad"/>
<xs:enumeration value="sag"/>
<xs:enumeration value="sah"/>
<xs:enumeration value="sas"/>
<xs:enumeration value="sat"/>
<xs:enumeration value="scn"/>
<xs:enumeration value="sco"/>
<xs:enumeration value="sel"/>
<xs:enumeration value="shn"/>
<xs:enumeration value="sid"/>
<xs:enumeration value="sin"/>
<xs:enumeration value="slo"/>
<xs:enumeration value="slv"/>
<xs:enumeration value="sma"/>
<xs:enumeration value="sme"/>
<xs:enumeration value="smj"/>
<xs:enumeration value="smn"/>
<xs:enumeration value="smo"/>
<xs:enumeration value="sms"/>
<xs:enumeration value="sna"/>
<xs:enumeration value="snd"/>
<xs:enumeration value="snk"/>
<xs:enumeration value="som"/>
<xs:enumeration value="sot"/>
<xs:enumeration value="spa"/>
<xs:enumeration value="srd"/>
<xs:enumeration value="srn"/>
<xs:enumeration value="srp"/>
<xs:enumeration value="srr"/>
<xs:enumeration value="ssw"/>
<xs:enumeration value="suk"/>
<xs:enumeration value="sun"/>
<xs:enumeration value="sus"/>
<xs:enumeration value="swa"/>
<xs:enumeration value="swe"/>
```

```
<xs:enumeration value="syr"/>
<xs:enumeration value="tah"/>
<xs:enumeration value="tam"/>
<xs:enumeration value="tat"/>
<xs:enumeration value="tel"/>
<xs:enumeration value="tem"/>
<xs:enumeration value="ter"/>
<xs:enumeration value="tet"/>
<xs:enumeration value="tgk"/>
<xs:enumeration value="tgl"/>
<xs:enumeration value="tha"/>
<xs:enumeration value="tib"/>
<xs:enumeration value="tig"/>
<xs:enumeration value="tir"/>
<xs:enumeration value="tiv"/>
<xs:enumeration value="tkl"/>
<xs:enumeration value="tli"/>
<xs:enumeration value="tmh"/>
<xs:enumeration value="tog"/>
<xs:enumeration value="ton"/>
<xs:enumeration value="tpi"/>
<xs:enumeration value="tsi"/>
<xs:enumeration value="tsn"/>
<xs:enumeration value="tso"/>
<xs:enumeration value="tuk"/>
<xs:enumeration value="tum"/>
<xs:enumeration value="tur"/>
<xs:enumeration value="tv1"/>
<xs:enumeration value="twi"/>
<xs:enumeration value="tyv"/>
<xs:enumeration value="udm"/>
<xs:enumeration value="uig"/>
<xs:enumeration value="ukr"/>
<xs:enumeration value="umb"/>
<xs:enumeration value="urd"/>
<xs:enumeration value="uzb"/>
<xs:enumeration value="vai"/>
<xs:enumeration value="ven"/>
<xs:enumeration value="vie"/>
<xs:enumeration value="vot"/>
<xs:enumeration value="wal"/>
<xs:enumeration value="war"/>
<xs:enumeration value="was"/>
<xs:enumeration value="wel"/>
<xs:enumeration value="wln"/>
<xs:enumeration value="wol"/>
<xs:enumeration value="xal"/>
<xs:enumeration value="xho"/>
<xs:enumeration value="yao"/>
<xs:enumeration value="yap"/>
<xs:enumeration value="yid"/>
<xs:enumeration value="yor"/>
<xs:enumeration value="zap"/>
<xs:enumeration value="zen"/>
<xs:enumeration value="zgh"/>
```

	<pre> <xs:enumeration value="zha"/> <xs:enumeration value="zul"/> <xs:enumeration value="zun"/> <xs:enumeration value="zxx"/> <xs:enumeration value="zza"/> </xs:restriction> </xs:simpleType> </pre>
--	---

simpleType **PictureUse**

type	restriction of Erlaubte Zeichen								
used by	element cPictureUse								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> <tr> <td>enumeration</td> <td>Druck</td> </tr> <tr> <td>enumeration</td> <td>Web</td> </tr> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*	enumeration	Druck	enumeration	Web
Kind	Value								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*								
enumeration	Druck								
enumeration	Web								
source	<pre> <xs:simpleType name="PictureUse"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="Druck"/> <xs:enumeration value="Web"/> </xs:restriction> </xs:simpleType> </pre>								

simpleType **PriceOnDemand_Type**

type	restriction of Erlaubte Zeichen						
used by	element PriceOnDemand						
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> <tr> <td>enumeration</td> <td>PAA</td> </tr> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*	enumeration	PAA
Kind	Value						
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*						
enumeration	PAA						
source	<pre> <xs:simpleType name="PriceOnDemand_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="PAA"/> </xs:restriction> </xs:simpleType> </pre>						

simpleType **Rawmaterial_CL**

type	restriction of Erlaubte Zeichen												
used by	element cMaterial												
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> <tr> <td>enumeration</td> <td>AL</td> </tr> <tr> <td>enumeration</td> <td>PB</td> </tr> <tr> <td>enumeration</td> <td>CR</td> </tr> <tr> <td>enumeration</td> <td>AU</td> </tr> </table>	Kind	Value	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*	enumeration	AL	enumeration	PB	enumeration	CR	enumeration	AU
Kind	Value												
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*												
enumeration	AL												
enumeration	PB												
enumeration	CR												
enumeration	AU												

	enumeration CD enumeration CU enumeration MG enumeration MS enumeration NI enumeration PL enumeration AG enumeration W enumeration ZN enumeration SN enumeration MK
source	<pre> <xs:simpleType name="Rawmaterial_CL"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="AL"/> <xs:enumeration value="PB"/> <xs:enumeration value="CR"/> <xs:enumeration value="AU"/> <xs:enumeration value="CD"/> <xs:enumeration value="CU"/> <xs:enumeration value="MG"/> <xs:enumeration value="MS"/> <xs:enumeration value="NI"/> <xs:enumeration value="PL"/> <xs:enumeration value="AG"/> <xs:enumeration value="W"/> <xs:enumeration value="ZN"/> <xs:enumeration value="SN"/> <xs:enumeration value="MK"/> </xs:restriction> </xs:simpleType> </pre>

simpleType **String_0_40_Type**

type	restriction of Erlaubte Zeichen								
used by	elements sDimensiontext LongtextType/Longtexts/sText								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>40</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) \\^ \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	0	maxLength	40	pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*
Kind	Value								
minLength	0								
maxLength	40								
pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*								
source	<pre> <xs:simpleType name="String_0_40_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="0"/> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType> </pre>								

simpleType **String_10000_Extended_Type**

type	restriction of Erlaubte Zeichen Extended
used by	elements sDescriptionLong sDescriptionMarketing

facets	Kind minLength maxLength pattern	Value 1 10000 ([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] [⌀
  ∀-⋿])*
source	<pre><xs:simpleType name="String_10000_Extended_Type"> <xs:restriction base="Erlaubte_Zeichen_Extended"> <xs:minLength value="1"/> <xs:maxLength value="10000"/> </xs:restriction> </xs:simpleType></pre>	

 simpleType **String_10_Type**

type	restriction of Erlaubte Zeichen	
used by	elements	sPosition sProductgroup
facets	Kind minLength maxLength pattern	Value 1 10 (! " # $ % & ' \(\) \^ \+ , - \./ [0-9]; < = > \? @ [A-Z]\^_ [a-z]ü Ü ä Ä ö Ö § ß)*
source	<pre><xs:simpleType name="String_10_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="10"/> </xs:restriction> </xs:simpleType></pre>	

 simpleType **String_14_Type**

type	restriction of Erlaubte Zeichen	
used by	element	sEan
facets	Kind minLength maxLength pattern	Value 1 14 (! " # $ % & ' \(\) \^ \+ , - \./ [0-9]; < = > \? @ [A-Z]\^_ [a-z]ü Ü ä Ä ö Ö § ß)*
source	<pre><xs:simpleType name="String_14_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="14"/> </xs:restriction> </xs:simpleType></pre>	

 simpleType **String_15_Type**

type	restriction of Erlaubte Zeichen	
used by	elements	sAccessory sAlternate sAssignedArticle sHistoricProduct sModelNumber sSparepart sSuccessor 1 sSuccessor 2 sSuccessor 3

facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> <tr> <td>pattern</td> <td>(\x20 \x21 \x22 \x23 \x24 %\x26;\x27 \\(\) \^ \+ , \x2D; \./ [0-9]; \x3C; = > \? \&x40; [A-Z]\^_ _ [a-z] ü ä ö ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	15	pattern	(\x20 \x21 \x22 \x23 \x24 %\x26;\x27 \\(\) \^ \+ , \x2D; \./ [0-9]; \x3C; = > \? \&x40; [A-Z]\^_ _ [a-z] ü ä ö ö § B)*
Kind	Value								
minLength	1								
maxLength	15								
pattern	(\x20 \x21 \x22 \x23 \x24 %\x26;\x27 \\(\) \^ \+ , \x2D; \./ [0-9]; \x3C; = > \? \&x40; [A-Z]\^_ _ [a-z] ü ä ö ö § B)*								
source	<pre><xs:simpleType name="String_15_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="15"/> </xs:restriction> </xs:simpleType></pre>								

simpleType String_20_Type

type	restriction of Erlaubte Zeichen								
used by	elements HeaderType/sLUCIDNumber sSupplierShortName								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>20</td> </tr> <tr> <td>pattern</td> <td>(\x20 \x21 \x22 \x23 \x24 %\x26;\x27 \\(\) \^ \+ , \x2D; \./ [0-9]; \x3C; = > \? \&x40; [A-Z]\^_ _ [a-z] ü ä ö ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	20	pattern	(\x20 \x21 \x22 \x23 \x24 %\x26;\x27 \\(\) \^ \+ , \x2D; \./ [0-9]; \x3C; = > \? \&x40; [A-Z]\^_ _ [a-z] ü ä ö ö § B)*
Kind	Value								
minLength	1								
maxLength	20								
pattern	(\x20 \x21 \x22 \x23 \x24 %\x26;\x27 \\(\) \^ \+ , \x2D; \./ [0-9]; \x3C; = > \? \&x40; [A-Z]\^_ _ [a-z] ü ä ö ö § B)*								
source	<pre><xs:simpleType name="String_20_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="20"/> </xs:restriction> </xs:simpleType></pre>								

simpleType String_256_Extended_Type

type	restriction of Erlaubte Zeichen Extended								
used by	elements sAttributevalue sDescriptionShort								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>256</td> </tr> <tr> <td>pattern</td> <td>((\x0020;-\x007E;) [\x00A0;-\x00FF;] [\x0100;-\x017F;] [\x0370;-\x03FF;] [\x0400;-\x04FF;] [\x20A0;-\x20CF;] [\x2000;-\x206F;] &x2300; &x000A; &x000D; [\x2200;-\x22FF;])*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	256	pattern	((\x0020;-\x007E;) [\x00A0;-\x00FF;] [\x0100;-\x017F;] [\x0370;-\x03FF;] [\x0400;-\x04FF;] [\x20A0;-\x20CF;] [\x2000;-\x206F;] &x2300; &x000A; &x000D; [\x2200;-\x22FF;])*
Kind	Value								
minLength	1								
maxLength	256								
pattern	((\x0020;-\x007E;) [\x00A0;-\x00FF;] [\x0100;-\x017F;] [\x0370;-\x03FF;] [\x0400;-\x04FF;] [\x20A0;-\x20CF;] [\x2000;-\x206F;] &x2300; &x000A; &x000D; [\x2200;-\x22FF;])*								
source	<pre><xs:simpleType name="String_256_Extended_Type"> <xs:restriction base="Erlaubte_Zeichen_Extended"> <xs:minLength value="1"/> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType></pre>								

simpleType String_256_Type

type	restriction of Erlaubte Zeichen
used by	element sUri

facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>256</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	256	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	256								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*								
source	<pre><xs:simpleType name="String_256_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="256"/> </xs:restriction> </xs:simpleType></pre>								

simpleType **String_2_Type**

type	restriction of Erlaubte Zeichen								
used by	element sSupplierSynonym								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>2</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	2	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	2								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*								
source	<pre><xs:simpleType name="String_2_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="2"/> </xs:restriction> </xs:simpleType></pre>								

simpleType **String_35_Type**

type	restriction of Erlaubte Zeichen								
used by	elements sArticleNumberPrint sBonusgroup sCatalogDesc sCatalogID sConstructiontext sDocument sExplodedView sList sMessageName sSparepartlist SparepartlistsType/Spareparts/TextRow/sText SparepartlistsType/Spareparts/ArticleRow/sText								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	35	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	35								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*								
source	<pre><xs:simpleType name="String_35_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="35"/> </xs:restriction> </xs:simpleType></pre>								

simpleType **String_3_Type**

type	restriction of Erlaubte Zeichen
used by	element sWaregroup

facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>3</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	3	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	3								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*								
source	<pre><xs:simpleType name="String_3_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="3"/> </xs:restriction> </xs:simpleType></pre>								

simpleType **String_40_Type**

type	restriction of Erlaubte Zeichen								
used by	elements sDescription sDocDescription sShorttext1 sShorttext2 sText								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>40</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	40	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	40								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*								
source	<pre><xs:simpleType name="String_40_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="40"/> </xs:restriction> </xs:simpleType></pre>								

simpleType **String_4_Type**

type	restriction of Erlaubte Zeichen								
used by	element sDiscountgroup								
facets	<table> <tr> <td>Kind</td> <td>Value</td> </tr> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>4</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*</td> </tr> </table>	Kind	Value	minLength	1	maxLength	4	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	4								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö § ß)*								
source	<pre><xs:simpleType name="String_4_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="4"/> </xs:restriction> </xs:simpleType></pre>								

simpleType **String_512_Extended_Type**

type	restriction of Erlaubte Zeichen Extended
used by	element sUsageNode

facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>512</td> </tr> <tr> <td>pattern</td> <td>([&#x0020;-&#x007E;] [&#x00A0;-&#x00FF;] [&#x0100;-&#x017F;] [&#x0370;-&#x03FF;] [&#x0400;-&#x04FF;] [&#x20A0;-&#x20CF;] [&#x2000;-&#x206F;] [&#x2300; &#x000A; &#x000D; [&#x2200;-&#x22FF;])*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	512	pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] [⌀
  [∀-⋿])*
Kind	Value								
minLength	1								
maxLength	512								
pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] [⌀
  [∀-⋿])*								
source	<pre><xs:simpleType name="String_512_Extended_Type"> <xs:restriction base="Erlaubte_Zeichen_Extended"> <xs:minLength value="1"/> <xs:maxLength value="512"/> </xs:restriction> </xs:simpleType></pre>								

 simpleType **String_5_Type**

type	restriction of Erlaubte Zeichen								
used by	element sPricegroup								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>5</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) \\^ \\+ , &#x2D; \\. /[[0-9]; &#x3C; = > \\? &#x40; [A-Z] \\^ _ "[a-z] ü Û ä Ä ö Ö § B)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	5	pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[[0-9]; < = > \\? @ [A-Z] \\^ _ "[a-z] ü Û ä Ä ö Ö § B)*
Kind	Value								
minLength	1								
maxLength	5								
pattern	(! " # $ % & ' \\(\\) \\^ \\+ , - \\. /[[0-9]; < = > \\? @ [A-Z] \\^ _ "[a-z] ü Û ä Ä ö Ö § B)*								
source	<pre><xs:simpleType name="String_5_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="5"/> </xs:restriction> </xs:simpleType></pre>								

 simpleType **String_60_Extended_Type**

type	restriction of Erlaubte Zeichen Extended								
used by	elements cAttributeunit sAttributeclass sAttributedescription sAttributename sAttributevalue2								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>60</td> </tr> <tr> <td>pattern</td> <td>([&#x0020;-&#x007E;] [&#x00A0;-&#x00FF;] [&#x0100;-&#x017F;] [&#x0370;-&#x03FF;] [&#x0400;-&#x04FF;] [&#x20A0;-&#x20CF;] [&#x2000;-&#x206F;] [&#x2300; &#x000A; &#x000D; [&#x2200;-&#x22FF;])*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	60	pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] [⌀
  [∀-⋿])*
Kind	Value								
minLength	1								
maxLength	60								
pattern	([-~] [-ÿ] [Ā-ſ] [Ͱ-Ͽ] [Ѐ-ӿ] [₠-⃏] [ -⁯] [⌀
  [∀-⋿])*								
source	<pre><xs:simpleType name="String_60_Extended_Type"> <xs:restriction base="Erlaubte_Zeichen_Extended"> <xs:minLength value="1"/> <xs:maxLength value="60"/> </xs:restriction> </xs:simpleType></pre>								

 simpleType **String_80_Type**

type	restriction of Erlaubte Zeichen
------	---

used by	elements HeaderType/sPackagingDisposalProvider sSerie								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>80</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9]; &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	80	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9]; < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	80								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9]; < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*								
source	<pre><xs:simpleType name="String_80_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="80"/> </xs:restriction> </xs:simpleType></pre>								

simpleType String_8_Type

type	restriction of Erlaubte Zeichen								
used by	element sLongtext								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>8</td> </tr> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9]; &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	8	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9]; < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*
Kind	Value								
minLength	1								
maxLength	8								
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9]; < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*								
source	<pre><xs:simpleType name="String_8_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="8"/> </xs:restriction> </xs:simpleType></pre>								

simpleType Supplier_ID

type	restriction of xs:string								
used by	element sSupplierID								
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>13</td> </tr> <tr> <td>pattern</td> <td>([0-9])*</td> </tr> </tbody> </table>	Kind	Value	minLength	1	maxLength	13	pattern	([0-9])*
Kind	Value								
minLength	1								
maxLength	13								
pattern	([0-9])*								
source	<pre><xs:simpleType name="Supplier_ID"> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="13"/> <xs:pattern value="([0-9])*"/> </xs:restriction> </xs:simpleType></pre>								

simpleType TaxCode_CL

type	restriction of Erlaubte Zeichen
------	---

used by	element cTaxCode												
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>(&#x20; &#x21; &#x22; &#x23; &#x24; &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ \\[[a-z] ü Û ä Ä ö Ö ß B)*</td> </tr> <tr> <td>enumeration</td> <td>0</td> </tr> <tr> <td>enumeration</td> <td>1</td> </tr> <tr> <td>enumeration</td> <td>7</td> </tr> <tr> <td>enumeration</td> <td>8</td> </tr> </tbody> </table>	Kind	Value	pattern	(! " # $ & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ \\[[a-z] ü Û ä Ä ö Ö ß B)*	enumeration	0	enumeration	1	enumeration	7	enumeration	8
Kind	Value												
pattern	(! " # $ & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ \\[[a-z] ü Û ä Ä ö Ö ß B)*												
enumeration	0												
enumeration	1												
enumeration	7												
enumeration	8												
source	<pre> <xs:simpleType name="TaxCode_CL"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="0"/> <xs:enumeration value="1"/> <xs:enumeration value="7"/> <xs:enumeration value="8"/> </xs:restriction> </xs:simpleType> </pre>												

 simpleType **Teststring_Type**

type	restriction of xs:string				
used by	element sTeststring				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>1234567890abcdefghijklmnopqrstuvwxyzüöäÜÖÄÜß®€</td> </tr> </tbody> </table>	Kind	Value	enumeration	1234567890abcdefghijklmnopqrstuvwxyzüöäÜÖÄÜß®€
Kind	Value				
enumeration	1234567890abcdefghijklmnopqrstuvwxyzüöäÜÖÄÜß®€				
source	<pre> <xs:simpleType name="Teststring_Type"> <xs:restriction base="xs:string"> <xs:enumeration value="1234567890abcdefghijklmnopqrstuvwxyzüöäÜÖÄÜß®€"/> </xs:restriction> </xs:simpleType> </pre>				

 simpleType **Unit_CL**

type	restriction of xs:string																																				
used by	elements cContentunit cMinOrderUnit cPriceunit cPriceunitPro cPriceunitUVP cUnit cWeightbaseUnit cWeightrateUnit																																				
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>enumeration</td><td>DZN</td></tr> <tr><td>enumeration</td><td>GRM</td></tr> <tr><td>enumeration</td><td>HLT</td></tr> <tr><td>enumeration</td><td>KGM</td></tr> <tr><td>enumeration</td><td>KTM</td></tr> <tr><td>enumeration</td><td>MTQ</td></tr> <tr><td>enumeration</td><td>CMQ</td></tr> <tr><td>enumeration</td><td>LTR</td></tr> <tr><td>enumeration</td><td>MTR</td></tr> <tr><td>enumeration</td><td>MMT</td></tr> <tr><td>enumeration</td><td>PR</td></tr> <tr><td>enumeration</td><td>MTK</td></tr> <tr><td>enumeration</td><td>CMK</td></tr> <tr><td>enumeration</td><td>SET</td></tr> <tr><td>enumeration</td><td>PCE</td></tr> <tr><td>enumeration</td><td>TNE</td></tr> <tr><td>enumeration</td><td>CMT</td></tr> </tbody> </table>	Kind	Value	enumeration	DZN	enumeration	GRM	enumeration	HLT	enumeration	KGM	enumeration	KTM	enumeration	MTQ	enumeration	CMQ	enumeration	LTR	enumeration	MTR	enumeration	MMT	enumeration	PR	enumeration	MTK	enumeration	CMK	enumeration	SET	enumeration	PCE	enumeration	TNE	enumeration	CMT
Kind	Value																																				
enumeration	DZN																																				
enumeration	GRM																																				
enumeration	HLT																																				
enumeration	KGM																																				
enumeration	KTM																																				
enumeration	MTQ																																				
enumeration	CMQ																																				
enumeration	LTR																																				
enumeration	MTR																																				
enumeration	MMT																																				
enumeration	PR																																				
enumeration	MTK																																				
enumeration	CMK																																				
enumeration	SET																																				
enumeration	PCE																																				
enumeration	TNE																																				
enumeration	CMT																																				

source	<pre> <xs:simpleType name="Unit_CL"> <xs:restriction base="xs:string"> <xs:enumeration value="DZN"/> <xs:enumeration value="GRM"/> <xs:enumeration value="HLT"/> <xs:enumeration value="KGM"/> <xs:enumeration value="KTM"/> <xs:enumeration value="MTQ"/> <xs:enumeration value="CMQ"/> <xs:enumeration value="LTR"/> <xs:enumeration value="MTR"/> <xs:enumeration value="MMT"/> <xs:enumeration value="PR"/> <xs:enumeration value="MTK"/> <xs:enumeration value="CMK"/> <xs:enumeration value="SET"/> <xs:enumeration value="PCE"/> <xs:enumeration value="TNE"/> <xs:enumeration value="CMT"/> </xs:restriction> </xs:simpleType> </pre>
--------	---

simpleType Verpackungsart

type	restriction of Erlaubte Zeichen	
used by	element	cPackageKind
facets	Kind	Value
	pattern	(! " # $ % & ' \\(\\) \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö § ß)*
	enumeration	BB
	enumeration	BG
	enumeration	BH
	enumeration	BK
	enumeration	CF
	enumeration	CG
	enumeration	CH
	enumeration	CI
	enumeration	CT
	enumeration	PA
	enumeration	PC
	enumeration	PG
	enumeration	PK
	enumeration	PN
	enumeration	PU
	enumeration	RG
	enumeration	SC
	enumeration	HP
	enumeration	TU
	enumeration	BTL
	enumeration	BX
	enumeration	CO
	enumeration	DY
	enumeration	STG
	enumeration	TRO
	enumeration	PLA

	enumeration GEB enumeration PMS
source	<pre><xs:simpleType name="Verpackungsart"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="BB"/> <xs:enumeration value="BG"/> <xs:enumeration value="BH"/> <xs:enumeration value="BK"/> <xs:enumeration value="CF"/> <xs:enumeration value="CG"/> <xs:enumeration value="CH"/> <xs:enumeration value="CI"/> <xs:enumeration value="CT"/> <xs:enumeration value="PA"/> <xs:enumeration value="PC"/> <xs:enumeration value="PG"/> <xs:enumeration value="PK"/> <xs:enumeration value="PN"/> <xs:enumeration value="PU"/> <xs:enumeration value="RG"/> <xs:enumeration value="SC"/> <xs:enumeration value="HP"/> <xs:enumeration value="TU"/> <xs:enumeration value="BTL"/> <xs:enumeration value="BX"/> <xs:enumeration value="CO"/> <xs:enumeration value="DY"/> <xs:enumeration value="STG"/> <xs:enumeration value="TRO"/> <xs:enumeration value="PLA"/> <xs:enumeration value="GEB"/> <xs:enumeration value="PMS"/> </xs:restriction> </xs:simpleType></pre>