

Schnittstelle XML
ARGE Stammdaten
Export gesamt



Version 11.0

Stand: 23.03.2026

Klingenderstr. 10-14

33098 Paderborn

Telefon +49 5251 87288-0

Fax +49 5251 87288-19

E-Mail: info@arge.de

Versionshistory

Version 8.0 vom 01.02.2022

Struktur	Version 7.0		Version 8.0	
element nCUpperOU	-	-	neu	DQR 8: Inhaltsmenge
element cContentUnit	-	-	neu	DQR 8: 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 (Explosionsstoffverordnung), "Leuchtmittel 2019/2015" (ERP), "no data" (ECHA-DB)
Attributsystem Verordnungen (Regulations) (siehe Codelisten)			neu	Explosionsstoffverordnung
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

Version 9.0 vom 01.02.2023

- Dateilänge für Mediendateien von 35 auf 256 Zeichen vergrößert
- sSerie darf auch mehrfach auftreten, nicht mehr nur einmal oder gar nicht
- neues Feld in Kopfdaten „<xs:element ref="sSupplierIDType" minOccurs="0"/>“
- neues Feld in Kopfdaten <xs:element ref="sMessageDescription" minOccurs="0"/>
- Felder Maß a,b,c,Gewicht auf Maß Laenge,Breite,Hoehe,Gewicht abgeändert, Felder in VPE 1 bis 5 auf Maß Laenge,Breite,Hoehe abgeändert:
 - nMeasureA -> nLength
 - nMeasureB -> nWidth
 - nMeasureC -> nHeight
- Element sExplodedView entfällt, weil Explosionszeichnung jetzt normales Bild ist
- neue Sprachencodes von dreibuchstabig auf zweibuchstabig geändert
- neuer Mediencode NZ (Nachhaltigkeitszertifikat)

- maximale Textlänge von sMessageName (Bezeichnung der Datenlieferung) wächst von 35 Zeichen auf 100 Zeichen
- in Werteliste Countries wird Wert „QU“ durch „ZZ“ ersetzt

Struktur	Version 8.0		Version 9.0	
element sSupplierIDType	-	-	neu	DQR 9: Datenlieferant ID Typ
element sMessageDescription	-	-	neu	DQR 9: neues Feld "Hinweise zur Datenlieferung"
Element sDocument	String_35_Type		String_256_Type	DQR 9: maximale Dateilänge wächst von 35 auf 256 Zeichen
element aSerie	nur eine Nutzung pro Artikel		Nutzung mehrfach pro Artikel	DQR9: Nennung mehrerer Serien am Artikel möglich
element nLength	nMeasureA		nLength	DQR 9: Länge der Grundverpackung
element nWidth	nMeasureB		nWidth	DQR 9: Breite der Grundverpackung
Element nHeight	nMeasureC		nHeight	DQR9: Höhe der Grundverpackung
Element PackageUnitType	nMeasureA		nLength	DQR9: statt Maß A jetzt Länge
Element PackageUnitType	nMeasureB		nWidth	DQR9: statt Maß B jetzt Breite
Element PackageUnitType	nMeasureC		nHeight	DQR9: statt Maß B jetzt Höhe
element sSupplierIDType	-		sSupplierIDType	DQR9: Datenlieferant ID Typ
element sMessageDescription	-		sMessageDescription	DQR9: Hinweise zur Datenlieferung

Element sExplodedView	sExplodedView		entfällt	DQR9: Explosionszeichnung jetzt keine eigenes Element mehr, sondern ein Bild
simpleType name=" Doctype_CL_Picture "				DQR 9: erweitert um Wert "X_", weil Explosionszeichnung jetzt ein Bild ist
simpleType name=" Doctype_CL_Picture_Groups "				DQR 9: erweitert um Wert "X_", weil Explosionszeichnung jetzt ein Bild ist
Element sMessageName	String_35_Type		String_100_Type	DQR 9: Feldlänge von "Bezeichnung der Datenlieferung" wächst von 35 auf 100 Zeichen
simpleType name=" Doctype_CL_Document_Article "				DQR 9: Werteliste erweitert um "NZ" (Nachhaltigkeitszertifikat)
simpleType name=" Doctype_CL_Document_Groups "				DQR 9: Werteliste erweitert um "NZ" (Nachhaltigkeitszertifikat)
simpleType name=" Doctype_CL_Document_HP "				DQR 9: Werteliste erweitert um "NZ" (Nachhaltigkeitszertifikat)
simpleType name=" Countries "	Wert "QU"		Wert "ZZ "	DQR 9: Wert "QU" wird durch "ZZ" ersetzt
simpleType name=" Language_CL "	"ger"		"de"	DQR 9: dreibuchstabige Sprachencodes sämtlich durch zweibuchstabige Codes ersetzt

Version 10.0 vom 21.01.2025

- neues Feld <xs:element name="sVersion" fixed="10.0"/>
- neues Feld <xs:element name="sSparepartsystemURL" type="String_256_Type"/>
- neues Feld <xs:element name="sSparepartsystemdescription" type="String_256_Type"/>
- neues Feld <xs:element name="sPostAddress" type="String_256_Type"/>
- neues Feld <xs:element name="sElectronicAddress" type="String_256_Type"/>
- Maßwerteinheiten in Grundverpackung und VPE1 bis VPE5 entfallen (alle Maßwerte sind auf Millimeter und Kilogramm normiert)
 - Entfällt: <xs:element ref="cLengthUnit"/>
 - Entfällt: <xs:element ref="cWidthUnit"/>
 - Entfällt: <xs:element ref="cHeightUnit"/>
 - Entfällt: <xs:element ref="cWeightUnit"/>
- Nettomaße entfallen
 - Entfällt: <xs:element name="ArticleMeasures" minOccurs="0"
- Artikeldokumentenzuordnungen: veränderte Pflichtfelder
 - Optional statt Pflicht in <xs:element name="ArticlePictures":
 - <xs:element ref="sDocument" minOccurs="0"/>
 - <xs:element ref="cPictureUse" minOccurs="0"/>
 - <xs:element ref="bSubstitute" minOccurs="0"/>
- Zusaetzliche_Artikeltexte: sUsageNode (Verwendungshinweis) verlängert von 512 auf 10000 Zeichen
- Zubehörgruppen:
 - Neuer Feldblock:

```
<xs:keyref name="RefAccess" refer="Articlenumber">
  <xs:selector xpath="Articles/ArticleAccessories"/>
  <xs:field xpath="sAccessory"/>
</xs:keyref>
```
 - <xs:element name="sAccessorygroup" type="String_35_Type"/>
 - <xs:element name="Accessorygroups" type="AccessorygroupsType" minOccurs="0" maxOccurs="unbounded">
 - Neuer Feldblock 2:


```

○ <xs:complexType name="AccessorygroupType">

    <xs:sequence>

        <xs:element ref="sAccessorygroup"/>
        <xs:element ref="sDescription"/>

    </xs:sequence>

</xs:complexType>

```

Struktur	Version 9.0		Version 10.0	
element sVersion	-	-	neu	DQR 10: neues Feld Version (= "10.0")
element sSparepartsystemURL	-	-	neu	DQR 10: neues Feld "ErsatzteilsystemURL"
element sSparepartsystemdescription	.		neu	DQR 10: neues Feld "Ersatzteilsystembeschreibung"
element sPostAddress	-		neu	DQR 10: neues Feld "Postadresse"
element n sElectronicAddress	-		neu	DQR 10: neues Feld "ElektronischeAdresse"
element sUsageNode				DQR 9: Länge von sUsageNode von 512 auf 10000 vergrößert
element sAccessorygroup	-		neu	DQR 10: neue Felder Zubehörgruppen in gruppen, artikelattribute
element cLengthUnit			entfällt	DQR 10: Maßeinheit von Länge entfällt
element cWidthUnit			entfällt	DQR 10: Maßeinheit von Breite entfällt
Element cHeightUnit			entfällt	DQR 10: Maßeinheit von Höhe entfällt
element cWeightUnit			entfällt	DQR 10: Maßeinheit von Gewicht entfällt
element cDocumentType			neu	Neue Werte eingeführt: EPD, QNG, VF

Version 11.0 vom 21.03.2026

- neues Feld <xs:element ref="bAccessory" minOccurs="0"/>
- neues Feld <xs:element ref="dNoOrderBefore" minOccurs="0"/>
- neues Feld <xs:element ref="dNoDeliveryBefore" minOccurs="0"/>
- neues Feld <xs:element ref="dNoMarketingBefore" minOccurs="0"/>
- neuer Code <xs:enumeration value="WRP"/>
- neuer Code <xs:enumeration value="EN"/>
- neuer Code <xs:enumeration value="EDA"/>

Struktur	Version 10.0		Version 11.0	
element bAccessory	-	-	neu	DQR 11: neues Feld „Zubehoer“
element dNoOrderBefore	-	-	neu	DQR 11: neues Feld „Nicht_bestellbar_vor“
element dNoDeliveryBefore	-	-	neu	DQR 11: neues Feld „Nicht_lieferbar_vor“
element dNoMarketingBefore	-	-	neu	DQR 11: neues Feld „Keine_Vermarktung_vor“
element cDocumentType	-	-	neu	DQR 11 neuer Wert eingeführt: „EDA“
Attributesystem_CL->enumeration	ETIM 8 entfällt			DQR 11: ETIM 8 entfällt
Attributesystem_CL->“ERP“	-	-	neu	DQR 11: neues Merkmal „EPREL-Registrierungsnummer“
Attributesystem_CL->“Regulations“	-	-	neu	DQR 11: neues Merkmal „EUDR“(Entwaldungsverordnung)
Attributesystem_CL->“Regulations“	-	-	neu	DQR 11: neues Merkmal „EDA“ (EU Data Act)
simpleType „Verpackungsart“	-	-	neu	DQR 11: neue Verpackungsarten „WRP“, „EN“

Schema **arge_mp.xsd**

Elements

[SHK Stammdaten](#)

Complex types

[ArticlesType](#)[SHK StammdatenType](#)

Elements

[bAccessory](#)
[bCapableOfOrdering](#)
[bDeleted](#)
[bExportabel](#)
[bSubstitute](#)
[cArticletype](#)
[cAttributesystem](#)
[cAttributeunit](#)
[cContentunit](#)
[cCountryOfOrigin](#)
[cCurrency](#)
[cCurrencyPro](#)
[cCurrencyUVP](#)
[cDiscontinued](#)
[cDisplayIn](#)
[cDocumentType](#)
[cLanguage](#)
[cMaterial](#)
[cMinOrderUnit](#)
[cPackageKind](#)
[cPictureType](#)
[cPictureUse](#)
[cPriceunit](#)
[cPriceunitPro](#)
[cPriceunitUVP](#)
[cTaxCode](#)
[cWeightbaseUnit](#)
[cWeightrateUnit](#)
[dConstructionFrom](#)
[dConstructionTo](#)
[dDiscontinuedStart](#)
[dNoDeliveryBefore](#)
[dNoMarketingBefore](#)
[dNoOrderBefore](#)
[dValidityBegin](#)
[dValidityEnd](#)
[nAmount](#)
[nCUpperOU](#)
[nDeliveryTime](#)
[nDocOrder](#)
[nHeight](#)
[nLength](#)
[nMinOrder](#)

Complex types

[AccessorygroupsType](#)
[BonusgroupsType](#)
[DiscountgroupsType](#)
[GroupDocumentType](#)
[HeaderType](#)
[HistoricProductsType](#)
[LongtextType](#)
[PackageUnitType](#)
[ProductgroupsType](#)
[SparepartlistsType](#)
[WaregroupsType](#)

Simple types

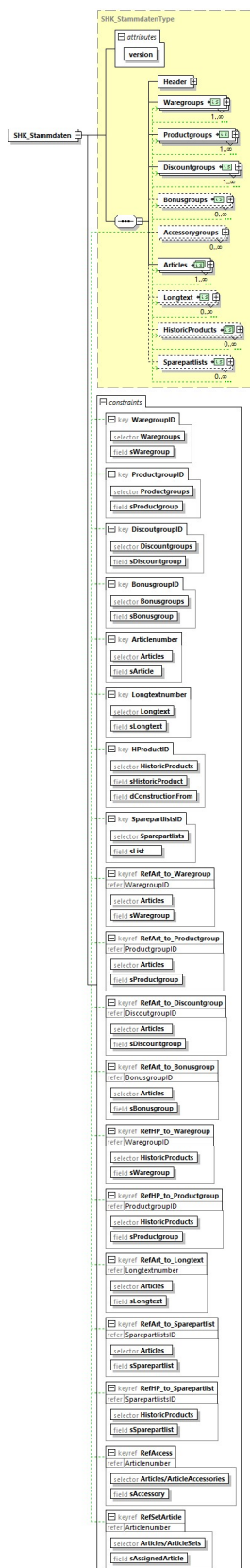
[Articletype](#)
[Artikelnummer](#)
[Attributesystem CL](#)
[Countries](#)
[Currency CL](#)
[DateFormat](#)
[Decimal 15 2](#)
[Decimal 16 3](#)
[Decimal 18 4](#)
[Discontinued CL](#)
[Display CL](#)
[Doctype CL Document Article](#)
[Doctype CL Document Groups](#)
[Doctype CL Document HP](#)
[Doctype 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 1000 Type](#)
[String 100 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](#)

<u>nPackageAmount</u>	<u>String 512 Extended Type</u>
<u>nPrice</u>	<u>String 5 Type</u>
<u>nPricebase</u>	<u>String 60 Extended Type</u>
<u>nPricebasePro</u>	<u>String 80 Type</u>
<u>nPricebaseUVP</u>	<u>String 8 Type</u>
<u>nPricePro</u>	<u>Supplier ID</u>
<u>nPriceUVP</u>	<u>TaxCode CL</u>
<u>nQuantity</u>	<u>Teststring Type</u>
<u>nRow</u>	<u>Unit CL</u>
<u>nShelfLife</u>	<u>Verpackungsart</u>
<u>nTextRow</u>	
<u>nWeight</u>	
<u>nWeigthbase</u>	
<u>nWeigthrate</u>	
<u>nWidth</u>	
<u>PriceOnDemand</u>	
<u>sAccessory</u>	
<u>sAccessorygroup</u>	
<u>sAlternate</u>	
<u>sArticle</u>	
<u>sArticleNumberPrint</u>	
<u>sAssignedArticle</u>	
<u>sAttributeclass</u>	
<u>sAttributedescription</u>	
<u>sAttributename</u>	
<u>sAttributevalue</u>	
<u>sAttributevalue2</u>	
<u>sBonusgroup</u>	
<u>sCatalogDesc</u>	
<u>sCatalogID</u>	
<u>sConstructiontext</u>	
<u>sDescription</u>	
<u>sDescriptionLong</u>	
<u>sDescriptionMarketing</u>	
<u>sDescriptionShort</u>	
<u>sDimensiontext</u>	
<u>sDiscountgroup</u>	
<u>sDocDescription</u>	
<u>sDocument</u>	
<u>sEan</u>	
<u>sElectronicAddress</u>	
<u>sHistoricProduct</u>	
<u>sList</u>	
<u>sLongtext</u>	
<u>sMessageDescription</u>	
<u>sMessageName</u>	
<u>sModelNumber</u>	
<u>sPosition</u>	
<u>sPostAddress</u>	
<u>sPricegroup</u>	
<u>sProductgroup</u>	

[sSerie](#)
[sShorttext1](#)
[sShorttext2](#)
[sSparepart](#)
[sSparepartlist](#)
[sSparepartsystemdescription](#)
[sSparepartsystemURL](#)
[sSuccessor_1](#)
[sSuccessor_2](#)
[sSuccessor_3](#)
[sSupplierID](#)
[sSupplierIDType](#)
[sSupplierShortName](#)
[sSupplierSynonym](#)
[sTeststring](#)
[sText](#)
[sUrl](#)
[sUsageNode](#)
[sVersion](#)
[sWaregroup](#)
[sWaregroupNumber](#)

element SHK_Stammdaten

diagram



type

SHK_StammdatenType

Schnittstelle XML: ARGE-Stammdaten Export gesamt

properties	content complex					
children	Header Waregroups Productgroups Discountgroups Bonusgroups Accessorygroups Articles Longtext HistoricProducts Sparepartlists					
attributes	Name version	Type xs:string	Use required	Default	Fixed 11.0	Annotation
identity constraints	key	Name WaregroupID	Refer	Selector Waregroups	Field(s) sWaregroup	Annotation
	key	ProductgroupID		Productgroups	sProductgroup	
	key	DiscountgroupID		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	DiscountgroupID	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="DiscountgroupID"> <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"/> </xs:key></pre>					

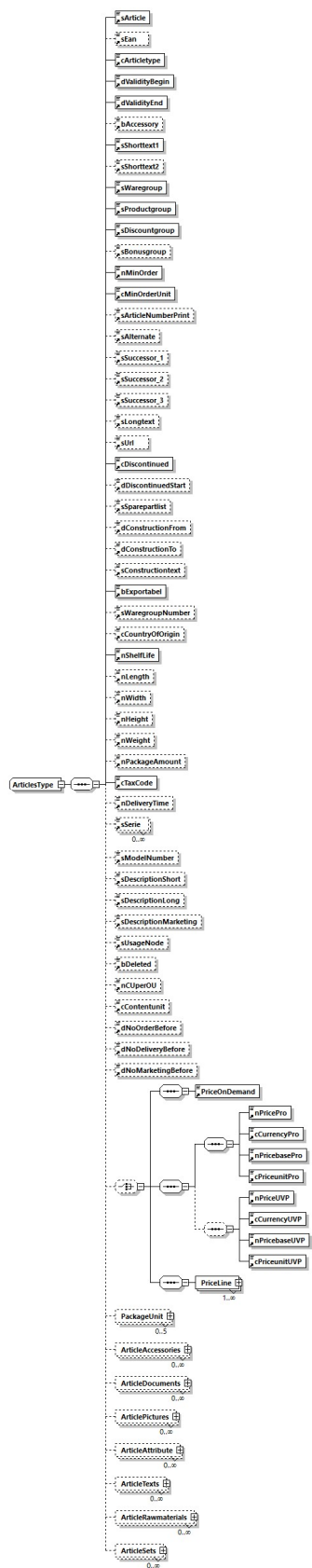

```

    <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>

```


complexType **ArticlesType**

diagram



children	sArticle sEan cArticletype dValidityBegin dValidityEnd bAccessory sShorttext1 sShorttext2 sWaregroup sProductgroup sDiscountgroup sBonusgroup nMinOrder cMinOrderUnit sArticleNumberPrint sAlternate sSuccessor_1 sSuccessor_2 sSuccessor_3 sLongtext sUrl cDiscontinued dDiscontinuedStart sSparepartlist dConstructionFrom dConstructionTo sConstructiontext bExportabel sWaregroupNumber cCountryOfOrigin nShelfLife nLength nWidth nHeight nWeight nPackageAmount cTaxCode nDeliveryTime sSerie sModelNumber sDescriptionShort sDescriptionLong sDescriptionMarketing sUsageNode bDeleted nCUpOU cContentunit dNoOrderBefore dNoDeliveryBefore dNoMarketingBefore PriceOnDemand nPricePro cCurrencyPro nPricebasePro cPriceunitPro nPriceUVP cCurrencyUVP nPricebaseUVP cPriceunitUVP PriceLine PackageUnit ArticleAccessories ArticleDocuments ArticlePictures 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"/> <xs:element ref="bAccessory" 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:element ref="sSparepartlist" minOccurs="0"/> <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:element ref="nLength" minOccurs="0"/> <xs:element ref="nWidth" minOccurs="0"/> <xs:element ref="nHeight" minOccurs="0"/> <xs:element ref="nWeight" minOccurs="0"/> <xs:element ref="nPackageAmount" minOccurs="0"/> <xs:element ref="cTaxCode"/> <xs:element ref="nDeliveryTime" minOccurs="0"/> <xs:element ref="sSerie" minOccurs="0" maxOccurs="unbounded"/> <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"/> </pre>


```

<xs:element ref="bDeleted" minOccurs="0"/>
<xs:element ref="nCUpOU" minOccurs="0"/>
<xs:element ref="cContentunit" minOccurs="0"/>
<xs:element ref="dNoOrderBefore" minOccurs="0"/>
<xs:element ref="dNoDeliveryBefore" minOccurs="0"/>
<xs:element ref="dNoMarketingBefore" minOccurs="0"/>
<xs:choice minOccurs="0">
  <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:choice>
<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: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:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="ArticlePictures" minOccurs="0" maxOccurs="unbounded">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="sDocument" minOccurs="0"/>
      <xs:element ref="cPictureType"/>
      <xs:element ref="cPictureUse" minOccurs="0"/>
      <xs:element ref="bSubstitute" minOccurs="0"/>
      <xs:element ref="sDocDescription" minOccurs="0"/>
      <xs:element ref="nDocOrder" minOccurs="0"/>
    </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" minOccurs="0"/>
      <xs:element ref="sAttributevalue" minOccurs="0"/>
      <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="nWeigthbase"/>
      <xs:element ref="cWeightbaseUnit"/>
      <xs:element ref="nWeightrate"/>
      <xs:element ref="cWeightrateUnit"/>
      <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>

```

element **ArticlesType/PriceLine**

diagram	
properties	minOcc 1 maxOcc unbounded content complex
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**

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

type	PackageUnitType
properties	minOcc 0 maxOcc 5 content complex
children	cPackageKind nQuantity sEan nLength nWidth nHeight nWeight
source	<pre><xs:element name="PackageUnit" type="PackageUnitType" minOccurs="0" maxOccurs="5"/></pre>

element **ArticlesType/ArticleAccessories**

diagram	
properties	minOcc 0 maxOcc unbounded content complex
children	sAccessory nAmount
source	<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/ArticleDocuments**

diagram	
properties	minOcc 0 maxOcc unbounded content complex
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:sequence> </xs:complexType> </xs:element></pre>


```

<xs:element ref="nDocOrder" minOccurs="0"/>
<xs:element ref="cLanguage" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
</xs:element>

```

element **ArticlesType/ArticlePictures**

diagram	
properties	minOcc 0 maxOcc unbounded content complex
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" minOccurs="0"/> <xs:element ref="cPictureType"/> <xs:element ref="cPictureUse" minOccurs="0"/> <xs:element ref="bSubstitute" minOccurs="0"/> <xs:element ref="sDocDescription" minOccurs="0"/> <xs:element ref="nDocOrder" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element **ArticlesType/ArticleAttribute**

diagram	
properties	minOcc 0 maxOcc unbounded content complex
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" minOccurs="0"/> <xs:element ref="sAttributevalue" minOccurs="0"/> <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	
properties	minOcc 0 maxOcc unbounded content complex
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>

</xs:element>

element **ArticlesType/ArticleRawmaterials**

diagram	
properties	minOcc 0 maxOcc unbounded content complex
children	cMaterial nWeigthbase cWeigthbaseUnit 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="cWeigthbaseUnit"/> <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												
properties	content simple												
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>minInclusive</td><td>0.0</td><td></td></tr><tr><td>totalDigits</td><td>15</td><td></td></tr><tr><td>fractionDigits</td><td>2</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	0.0		totalDigits	15		fractionDigits	2	
Kind	Value	Annotation											
minInclusive	0.0												
totalDigits	15												
fractionDigits	2												
source	<pre><xs:element name="nMaterialPrice" type="Decimal_15_2"/></pre>												

element **ArticlesType/ArticleSets**

diagram	
properties	minOcc 0 maxOcc unbounded content complex
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 **SHK_StammdatenType**

diagram						
children	Header Waregroups Productgroups Discountgroups Bonusgroups Accessorygroups Articles Longtext HistoricProducts Sparepartlists					
used by	element SHK_Stammdaten					
attributes	Name version	Type xs:string	Use required	Default	Fixed 11.0	Annotation
source	<pre> <xs:complexType name="SHK_StammdatenType"> <xs:sequence> <xs:element name="Header" type="HeaderType"/> <xs:element name="Waregroups" type="WaregroupsType" maxOccurs="unbounded"> <xs:key name="WGDocsID"> <xs:selector xpath="WGDocuments"/> <xs:field xpath="sDocument"/> </xs:key> </xs:element> <xs:element name="Productgroups" type="ProductgroupsType" maxOccurs="unbounded"> </pre>					


```

<xs:key name="PGDocsID">
  <xs:selector xpath="PGDocuments"/>
  <xs:field xpath="sDocument"/>
</xs:key>
</xs:element>
<xs:element name="Discountgroups" type="DiscountgroupsType"
maxOccurs="unbounded">
  <xs:key name="DGDocsID">
    <xs:selector xpath="DGDocuments"/>
    <xs:field xpath="sDocument"/>
  </xs:key>
</xs:element>
<xs:element name="Bonusgroups" type="BonusgroupsType" minOccurs="0"
maxOccurs="unbounded">
  <xs:key name="BGDocsID">
    <xs:selector xpath="BGDocuments"/>
    <xs:field xpath="sDocument"/>
  </xs:key>
</xs:element>
<xs:element name="Accessorygroups" type="AccessorygroupsType"
minOccurs="0" maxOccurs="unbounded">
  <xs:key name="ZGDocsID">
    <xs:selector xpath="ZGDocuments"/>
    <xs:field xpath="sDocument"/>
  </xs:key>
</xs:element>
<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="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: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="11.0"/>
</xs:complexType>

```

attribute **SHK_StammdatenType/@version**

type	xs:string	
properties	use	required
	fixed	11.0
source	<xs:attribute name="version" type="xs:string" use="required" fixed="11.0"/>	

element **SHK_StammdatenType/Header**

diagram	
type	HeaderType
properties	content complex
children	sSupplierID sSupplierIDType sSupplierShortName sSupplierSynonym sCatalogID sCatalogDesc dValidityBegin dValidityEnd sMessageName sMessageDescription bIncludesSystemRelevantPackagings sLUCIDNumber sPackagingDisposalProvider sTeststring sVersion sSparepartssystemURL sSparepartssystemdescription sPostAddress sElectronicAddress
source	<code><xs:element name="Header" type="HeaderType"/></code>

element **SHK_StammdatenType/Waregroups**

diagram						
type	WaregroupsType					
properties	minOcc	1	maxOcc	unbounded	content	complex
children	sWaregroup sDescription WGDocuments					
identity constraints	key	Name WGDocsID	Refer	Selector WGDocuments	Field(s) sDocument	Annotation
source	<pre> <xs:element name="Waregroups" type="WaregroupsType" maxOccurs="unbounded"> <xs:key name="WGDocsID"> <xs:selector xpath="WGDocuments"/> <xs:field xpath="sDocument"/> </xs:key> </xs:element> </pre>					

element **SHK_StammdatenType/Productgroups**

diagram						
type	ProductgroupsType					
properties	minOcc	1	maxOcc	unbounded	content	complex
children	sProductgroup sDescription PGDocuments					
identity constraints	key	Name PGDocsID	Refer	Selector PGDocuments	Field(s) sDocument	Annotation
source	<pre> <xs:element name="Productgroups" type="ProductgroupsType" maxOccurs="unbounded"> <xs:key name="PGDocsID"> <xs:selector xpath="PGDocuments"/> <xs:field xpath="sDocument"/> </xs:key> </xs:element> </pre>					

element **SHK_StammdatenType/Discountgroups**

diagram						
type	DiscountgroupsType					
properties	minOcc	1	maxOcc	unbounded	content	complex
children	sDiscountgroup sDescription DGDdocuments					
identity constraints	key	Name DGDocsID	Refer	Selector DGDdocuments	Field(s) sDocument	Annotation
source	<pre> <xs:element name="Discountgroups" type="DiscountgroupsType" maxOccurs="unbounded"> <xs:key name="DGDocsID"> <xs:selector xpath="DGDdocuments"/> <xs:field xpath="sDocument"/> </xs:key> </xs:element> </pre>					

element **SHK_StammdatenType/Bonusgroups**

diagram						
type	BonusgroupsType					
properties	minOcc	0	maxOcc	unbounded	content	complex
children	sBonusgroup sDescription BGDDocuments					
identity constraints	key	Name	Refer	Selector	Field(s)	Annotation
		BGDocsID		BGDDocuments	sDocument	
source	<pre> <xs:element name="Bonusgroups" type="BonusgroupsType" minOccurs="0" maxOccurs="unbounded"> <xs:key name="BGDDocsID"> <xs:selector xpath="BGDDocuments"/> <xs:field xpath="sDocument"/> </xs:key> </xs:element> </pre>					

element **SHK_StammdatenType/Accessorygroups**

diagram						
type	AccessorygroupsType					
properties	minOcc	0	maxOcc	unbounded	content	complex
children	sAccessorygroup sDescription ZGDocuments					
identity constraints	key	Name	Refer	Selector	Field(s)	Annotation
		ZGDocsID		ZGDocuments	sDocument	
source	<pre> <xs:element name="Accessorygroups" type="AccessorygroupsType" minOccurs="0" maxOccurs="unbounded"> <xs:key name="ZGDocsID"> <xs:selector xpath="ZGDocuments"/> <xs:field xpath="sDocument"/> </xs:key> </xs:element> </pre>					

diagram



properties	minOcc 1 maxOcc unbounded content complex																																																
children	sArticle sEan cArticletype dValidityBegin dValidityEnd bAccessory sShorttext1 sShorttext2 sWaregroup sProductgroup sDiscountgroup sBonusgroup nMinOrder cMinOrderUnit sArticleNumberPrint sAlternate sSuccessor_1 sSuccessor_2 sSuccessor_3 sLongtext sUrl cDiscontinued dDiscontinuedStart sSparepartlist dConstructionFrom dConstructionTo sConstructiontext bExportabel sWaregroupNumber cCountryOfOrigin nShelfLife nLength nWidth nHeight nWeight nPackageAmount cTaxCode nDeliveryTime sSerie sModelNumber sDescriptionShort sDescriptionLong sDescriptionMarketing sUsageNode bDeleted nCUpierOU cContentunit dNoOrderBefore dNoDeliveryBefore dNoMarketingBefore PriceOnDemand nPricePro cCurrencyPro nPricebasePro cPriceunitPro nPriceUVP cCurrencyUVP nPricebaseUVP cPriceunitUVP PriceLine PackageUnit ArticleAccessories ArticleDocuments ArticlePictures ArticleAttribute ArticleTexts ArticleRawmaterials ArticleSets																																																
identity constraints	<table><tr><td></td><td>Name</td><td>Refer</td><td>Selector</td><td>Field(s)</td><td>Annotation</td></tr><tr><td>key</td><td>ArticleAccessoriesID</td><td></td><td>ArticleAccessories</td><td>sAccessory</td><td></td></tr><tr><td>key</td><td>ArticleDocsID</td><td></td><td>ArticleDocuments</td><td>sDocument cDocumentType</td><td></td></tr><tr><td>key</td><td>ArticleTextsID</td><td></td><td>ArticleTexts</td><td>nTextRow</td><td></td></tr><tr><td>key</td><td>ArticleRawmaterialID</td><td></td><td>ArticleRawmaterials</td><td>cMaterial</td><td></td></tr><tr><td>key</td><td>ArticleSetsID</td><td></td><td>ArticleSets</td><td>sAssignedArticle</td><td></td></tr><tr><td>key</td><td>ArticlePackageUnitID</td><td></td><td>PackageUnit</td><td>cPackageKind nQuantity</td><td></td></tr><tr><td>key</td><td>ArticlePriceLineID</td><td></td><td>PriceLine</td><td>sDescription</td><td></td></tr></table>		Name	Refer	Selector	Field(s)	Annotation	key	ArticleAccessoriesID		ArticleAccessories	sAccessory		key	ArticleDocsID		ArticleDocuments	sDocument cDocumentType		key	ArticleTextsID		ArticleTexts	nTextRow		key	ArticleRawmaterialID		ArticleRawmaterials	cMaterial		key	ArticleSetsID		ArticleSets	sAssignedArticle		key	ArticlePackageUnitID		PackageUnit	cPackageKind nQuantity		key	ArticlePriceLineID		PriceLine	sDescription	
	Name	Refer	Selector	Field(s)	Annotation																																												
key	ArticleAccessoriesID		ArticleAccessories	sAccessory																																													
key	ArticleDocsID		ArticleDocuments	sDocument cDocumentType																																													
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="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></pre>																																																

element **SHK_StammdatenType/Longtext**

diagram						
type	LongtextType					
properties	minOcc	0	maxOcc	unbounded	content	complex
children	sLongtext Longtexts					
identity constraints	key	Name LongtextRowID	Refer	Selector Longtexts	Field(s) nTextRow	Annotation
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**

diagram						
type	HistoricProductsType					
properties	minOcc	0	maxOcc	unbounded	content	complex
children	sHistoricProduct dConstructionFrom dConstructionTo sConstructiontext sShorttext1 sShorttext2 sEan sWaregroup sProductgroup sSparepartlist HistoricProductDocs HistoricProductPics					
identity constraints	key	HPDocs	Refer	Selector HistoricProductDocs	Field(s) sDocument cDocumentType	Annotation
source	<pre><xs:element name="HistoricProducts" type="HistoricProductsType" minOccurs="0" maxOccurs="unbounded"> <xs:key name="HPDocs"></pre>					


```

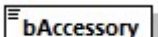
<xs:selector xpath="HistoricProductDocs"/>
<xs:field xpath="sDocument"/>
<xs:field xpath="cDocumentType"/>
</xs:key>
</xs:element>

```

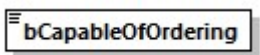
element **SHK_StammdatenType/Sparepartlists**

diagram						
type	SparepartlistsType					
properties	minOcc	0	maxOcc	unbounded	content	complex
children	sList Spareparts					
identity constraints	key	Name	Refer	Selector	Field(s)	Annotation
		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>					


element **bAccessory**

diagram	
type	xs:boolean
properties	content simple
used by	complexType ArticlesType
source	<code><xs:element name="bAccessory" type="xs:boolean"/></code>


element **bCapableOfOrdering**

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

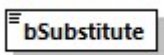
element **bDeleted**

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


element **bExportabel**

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

element **bSubstitute**

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

element **cArticletype**

diagram	
type	Articletype


element **cAttributes**system

element **cAttributeunit**

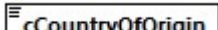
Seite 37 von 147

properties	content	simple
used by	element	ArticlesType/ArticleAttribute
facets	<div>Kind</div> <div>minLength</div> <div>maxLength</div> <div>pattern</div>	<div>Value</div> <div>1</div> <div>60</div> <div>([&#x0020;-&#x007E;][&#x00A0;-&#x00FF;][&#x0100;-&#x017F;][&#x0370;-&#x03FF;][&#x0400;-&#x04FF;][&#x20A0;-&#x20CF;][&#x2000;-&#x206F;][&#x2300; &#x000A; &#x000D; &#x2200;-&#x22FF;])*</div>
source	<xs:element name="cAttributeunit" type="String_60_Extended_Type"/>	

element **cContentunit**

diagram																																																							
type	Unit CL																																																						
properties	content simple																																																						
used by	complexType ArticlesType																																																						
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>enumeration</td><td>DZN</td><td></td></tr><tr><td>enumeration</td><td>GRM</td><td></td></tr><tr><td>enumeration</td><td>HLT</td><td></td></tr><tr><td>enumeration</td><td>KGM</td><td></td></tr><tr><td>enumeration</td><td>KTM</td><td></td></tr><tr><td>enumeration</td><td>MTQ</td><td></td></tr><tr><td>enumeration</td><td>CMQ</td><td></td></tr><tr><td>enumeration</td><td>LTR</td><td></td></tr><tr><td>enumeration</td><td>MTR</td><td></td></tr><tr><td>enumeration</td><td>MMT</td><td></td></tr><tr><td>enumeration</td><td>PR</td><td></td></tr><tr><td>enumeration</td><td>MTK</td><td></td></tr><tr><td>enumeration</td><td>CMK</td><td></td></tr><tr><td>enumeration</td><td>SET</td><td></td></tr><tr><td>enumeration</td><td>PCE</td><td></td></tr><tr><td>enumeration</td><td>TNE</td><td></td></tr><tr><td>enumeration</td><td>CMT</td><td></td></tr></tbody></table>	Kind	Value	Annotation	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	Annotation																																																					
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="cContentunit" type="Unit_CL"/>																																																						

element **cCountryOfOrigin**

diagram			
type	Countries		
properties	content	simple	
used by	complexType	ArticlesType	
facets	Kind pattern	Value ([! " # $ % & ' \\(\\) * \\+ , - \\. / [0-	Annotation

	9]; < = > \\? @ [A-Z] \\^ _ ' [a-z] ü Û ä Ä ö Ö ß §)*
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 ZZ
source	<xs:element name="cCountryOfOrigin" type="Countries"/>


element **cCurrency**

diagram			
type	Currency_CL		
properties	content	simple	
used by	element	ArticlesType/PriceLine	
facets	Kind	Value	Annotation
	pattern	(\\. [0-9]{1,3} [0-9]{4} [0-9]{5} [0-9]{6} [0-9]{7} [0-9]{8} [0-9]{9} [0-9]{10} [0-9]{11} [0-9]{12} [0-9]{13} [0-9]{14} [0-9]{15} [0-9]{16} [0-9]{17} [0-9]{18} [0-9]{19} [0-9]{20} [0-9]{21} [0-9]{22} [0-9]{23} [0-9]{24} [0-9]{25} [0-9]{26} [0-9]{27} [0-9]{28} [0-9]{29} [0-9]{30} [0-9]{31} [0-9]{32} [0-9]{33} [0-9]{34} [0-9]{35} [0-9]{36} [0-9]{37} [0-9]{38} [0-9]{39} [0-9]{40} [0-9]{41} [0-9]{42} [0-9]{43} [0-9]{44} [0-9]{45} [0-9]{46} [0-9]{47} [0-9]{48} [0-9]{49} [0-9]{50} [0-9]{51} [0-9]{52} [0-9]{53} [0-9]{54} [0-9]{55} [0-9]{56} [0-9]{57} [0-9]{58} [0-9]{59} [0-9]{60} [0-9]{61} [0-9]{62} [0-9]{63} [0-9]{64} [0-9]{65} [0-9]{66} [0-9]{67} [0-9]{68} [0-9]{69} [0-9]{70} [0-9]{71} [0-9]{72} [0-9]{73} [0-9]{74} [0-9]{75} [0-9]{76} [0-9]{77} [0-9]{78} [0-9]{79} [0-9]{80} [0-9]{81} [0-9]{82} [0-9]{83} [0-9]{84} [0-9]{85} [0-9]{86} [0-9]{87} [0-9]{88} [0-9]{89} [0-9]{90} [0-9]{91} [0-9]{92} [0-9]{93} [0-9]{94} [0-9]{95} [0-9]{96} [0-9]{97} [0-9]{98} [0-9]{99} [0-9]{100} [0-9]{101} [0-9]{102} [0-9]{103} [0-9]{104} [0-9]{105} [0-9]{106} [0-9]{107} [0-9]{108} [0-9]{109} [0-9]{110} [0-9]{111} [0-9]{112} [0-9]{113} [0-9]{114} [0-9]{115} [0-9]{116} [0-9]{117} [0-9]{118} [0-9]{119} [0-9]{120} [0-9]{121} [0-9]{122} [0-9]{123} [0-9]{124} [0-9]{125} [0-9]{126} [0-9]{127} [0-9]{128} [0-9]{129} [0-9]{130} [0-9]{131} [0-9]{132} [0-9]{133} [0-9]{134} [0-9]{135} [0-9]{136} [0-9]{137} [0-9]{138} [0-9]{139} [0-9]{140} [0-9]{141} [0-9]{142} [0-9]{143} [0-9]{144} [0-9]{145} [0-9]{146} [0-9]{147} [0-9]{148} [0-9]{149} [0-9]{150} [0-9]{151} [0-9]{152} [0-9]{153} [0-9]{154} [0-9]{155} [0-9]{156} [0-9]{157} [0-9]{158} [0-9]{159} [0-9]{160} [0-9]{161} [0-9]{162} [0-9]{163} [0-9]{164} [0-9]{165} [0-9]{166} [0-9]{167} [0-9]{168} [0-9]{169} [0-9]{170} [0-9]{171} [0-9]{172} [0-9]{173} [0-9]{174} [0-9]{175} [0-9]{176} [0-9]{177} [0-9]{178} [0-9]{179} [0-9]{180} [0-9]{181} [0-9]{182} [0-9]{183} [0-9]{184} [0-9]{185} [0-9]{186} [0-9]{187} [0-9]{188} [0-9]{189} [0-9]{190} [0-9]{191} [0-9]{192} [0-9]{193} [0-9]{194} [0-9]{195} [0-9]{196} [0-9]{197} [0-9]{198} [0-9]{199} [0-9]{200} [0-9]{201} [0-9]{202} [0-9]{203} [0-9]{204} [0-9]{205} [0-9]{206} [0-9]{207} [0-9]{208} [0-9]{209} [0-9]{210} [0-9]{211} [0-9]{212} [0-9]{213} [0-9]{214} [0-9]{215} [0-9]{216} [0-9]{217} [0-9]{218} [0-9]{219} [0-9]{220} [0-9]{221} [0-9]{222} [0-9]{223} [0-9]{224} [0-9]{225} [0-9]{226} [0-9]{227} [0-9]{228} [0-9]{229} [0-9]{230} [0-9]{231} [0-9]{232} [0-9]{233} [0-9]{234} [0-9]{235} [0-9]{236} [0-9]{237} [0-9]{238} [0-9]{239} [0-9]{240} [0-9]{241} [0-9]{242} [0-9]{243} [0-9]{244} [0-9]{245} [0-9]{246} [0-9]{247} [0-9]{248} [0-9]{249} [0-9]{250} [0-9]{251} [0-9]{252} [0-9]{253} [0-9]{254} [0-9]{255} [0-9]{256} [0-9]{257} [0-9]{258} [0-9]{259} [0-9]{260} [0-9]{261} [0-9]{262} [0-9]{263} [0-9]{264} [0-9]{265} [0-9]{266} [0-9]{267} [0-9]{268} [0-9]{269} [0-9]{270} [0-9]{271} [0-9]{272} [0-9]{273} [0-9]{274} [0-9]{275} [0-9]{276} [0-9]{277} [0-9]{278} [0-9]{279} [0-9]{280} [0-9]{281} [0-9]{282} [0-9]{283} [0-9]{284} [0-9]{285} [0-9]{286} [0-9]{287} [0-9]{288} [0-9]{289} [0-9]{290} [0-9]{291} [0-9]{292} [0-9]{293} [0-9]{294} [0-9]{295} [0-9]{296} [0-9]{297} [0-9]{298} [0-9]{299} [0-9]{300} [0-9]{301} [0-9]{302} [0-9]{303} [0-9]{304} [0-9]{305} [0-9]{306} [0-9]{307} [0-9]{308} [0-9]{309} [0-9]{310} [0-9]{311} [0-9]{312} [0-9]{313} [0-9]{314} [0-9]{315} [0-9]{316} [0-9]{317} [0-9]{318} [0-9]{319} [0-9]{320} [0-9]{321} [0-9]{322} [0-9]{323} [0-9]{324} [0-9]{325} [0-9]{326} [0-9]{327} [0-9]{328} [0-9]{329} [0-9]{330} [0-9]{331} [0-9]{332} [0-9]{333} [0-9]{334} [0-9]{335} [0-9]{336} [0-9]{337} [0-9]{338} [0-9]{339} [0-9]{340} [0-9]{341} [0-9]{342} [0-9]{343} [0-9]{344} [0-9]{345} [0-9]{346} [0-9]{347} [0-9]{348} [0-9]{349} [0-9]{350} [0-9]{351} [0-9]{352} [0-9]{353} [0-9]{354} [0-9]{355} [0-9]{356} [0-9]{357} [0-9]{358} [0-9]{359} [0-9]{360} [0-9]{361} [0-9]{362} [0-9]{363} [0-9]{364} [0-9]{365} [0-9]{366} [0-9]{367} [0-9]{368} [0-9]{369} [0-9]{370} [0-9]{371} [0-9]{372} [0-9]{373} [0-9]{374} [0-9]{375} [0-9]{376} [0-9]{377} [0-9]{378} [0-9]{379} [0-9]{380} [0-9]{381} [0-9]{382} [0-9]{383} [0-9]{384} [0-9]{385} [0-9]{386} [0-9]{387} [0-9]{388} [0-9]{389} [0-9]{390} [0-9]{391} [0-9]{392} [0-9]{393} [0-9]{394} [0-9]{395} [0-9]{396} [0-9]{397} [0-9]{398} [0-9]{399} [0-9]{400} [0-9]{401} [0-9]{402} [0-9]{403} [0-9]{404} [0-9]{405} [0-9]{406} [0-9]{407} [0-9]{408} [0-9]{409} [0-9]{410} [0-9]{411} [0-9]{412} [0-9]{413} [0-9]{414} [0-9]{415} [0-9]{416} [0-9]{417} [0-9]{418} [0-9]{419} [0-9]{420} [0-9]{421} [0-9]{422} [0-9]{423} [0-9]{424} [0-9]{425} [0-9]{426} [0-9]{427} [0-9]{428} [0-9]{429} [0-9]{430} [0-9]{431} [0-9]{432} [0-9]{433} [0-9]{434} [0-9]{435} [0-9]{436} [0-9]{437} [0-9]{438} [0-9]{439} [0-9]{440} [0-9]{441} [0-9]{442} [0-9]{443} [0-9]{444} [0-9]{445} [0-9]{446} [0-9]{447} [0-9]{448} [0-9]{449} [0-9]{450} [0-9]{451} [0-9]{452} [0-9]{453} [0-9]{454} [0-9]{455} [0-9]{456} [0-9]{457} [0-9]{458} [0-9]{459} [0-9]{460} [0-9]{461} [0-9]{462} [0-9]{463} [0-9]{464} [0-9]{465} [0-9]{466} [0-9]{467} [0-9]{468} [0-9]{469} [0-9]{470} [0-9]{471} [0-9]{472} [0-9]{473} [0-9]{474} [0-9]{475} [0-9]{476} [0-9]{477} [0-9]{478} [0-9]{479} [0-9]{480} [0-9]{481} [0-9]{482} [0-9]{483} [0-9]{484} [0-9]{485} [0-9]{486} [0-9]{487} [0-9]{488} [0-9]{489} [0-9]{490} [0-9]{491} [0-9]{492} [0-9]{493} [0-9]{494} [0-9]{495} [0-9]{496} [0-9]{497} [0-9]{498} [0-9]{499} [0-9]{500} [0-9]{501} [0-9]{502} [0-9]{503} [0-9]{504} [0-9]{505} [0-9]{506} [0-9]{507} [0-9]{508} [0-9]{509} [0-9]{510} [0-9]{511} [0-9]{512} [0-9]{513} [0-9]{514} [0-9]{515} [0-9]{516} [0-9]{517} [0-9]{518} [0-9]{519} [0-9]{520} [0-9]{521} [0-9]{522} [0-9]{523} [0-9]{524} [0-9]{525} [0-9]{526} [0-9]{527} [0-9]{528} [0-9]{529} [0-9]{530} [0-9]{531} [0-9]{532} [0-9]{533} [0-9]{534} [0-9]{535} [0-9]{536} [0-9]{537} [0-9]{538} [0-9]{539} [0-9]{540} [0-9]{541} [0-9]{542} [0-9]{543} [0-9]{544} [0-9]{545} [0-9]{546} [0-9]{547} [0-9]{548} [0-9]{549} [0-9]{550} [0-9]{551} [0-9]{552} [0-9]{553} [0-9]{554} [0-9]{555} [0-9]{556} [0-9]{557} [0-9]{558} [0-9]{559} [0-9]{560} [0-9]{561} [0-9]{562} [0-9]{563} [0-9]{564} [0-9]{565} [0-9]{566} [0-9]{567} [0-9]{568} [0-9]{569} [0-9]{570} [0-9]{571} [0-9]{572} [0-9]{573} [0-9]{574} [0-9]{575} [0-9]{576} [0-9]{577} [0-9]{578} [0-9]{579} [0-9]{580} [0-9]{581} [0-9]{582} [0-9]{583} [0-9]{584} [0-9]{585} [0-9]{586} [0-9]{587} [0-9]{588} [0-9]{589} [0-9]{590} [0-9]{591} [0-9]{592} [0-9]{593} [0-9]{594} [0-9]{595} [0-9]{596} [0-9]{597} [0-9]{598} [0-9]{599} [0-9]{600} [0-9]{601} [0-9]{602} [0-9]{603} [0-9]{604} [0-9]{605} [0-9]{606} [0-9]{607} [0-9]{608} [0-9]{609} [0-9]{610} [0-9]{611} [0-9]{612} [0-9]{613} [0-9]{614} [0-9]{615} [0-9]{616} [0-9]{617} [0-9]{618} [0-9]{619} [0-9]{620} [0-9]{621} [0-9]{622} [0-9]{623} [0-9]{624} [0-9]{625} [0-9]{626} [0-9]{627} [0-9]{628} [0-9]{629} [0-9]{630} [0-9]{631} [0-9]{632} [0-9]{633} [0-9]{634} [0-9]{635} [0-9]{636} [0-9]{637} [0-9]{638} [0-9]{639} [0-9]{640} [0-9]{641} [0-9]{642} [0-9]{643} [0-9]{644} [0-9]{645} [0-9]{646} [0-9]{647} [0-9]{648} [0-9]{649} [0-9]{650} [0-9]{651} [0-9]{652} [0-9]{653} [0-9]{654} [0-9]{655} [0-9]{656} [0-9]{657} [0-9]{658} [0-9]{659} [0-9]{660} [0-9]{661} [0-9]{662} [0-9]{663} [0-9]{664} [0-9]{665} [0-9]{666} [0-9]{667} [0-9]{668} [0-9]{669} [0-9]{670} [0-9]{671} [0-9]{672} [0-9]{673} [0-9]{674} [0-9]{675} [0-9]{676} [0-9]{677} [0-9]{678} [0-9]{679} [0-9]{680} [0-9]{681} [0-9]{682} [0-9]{683} [0-9]{684} [0-9]{685} [0-9]{686} [0-9]{687} [0-9]{688} [0-9]{689} [0-9]{690} [0-9]{691} [0-9]{692} [0-9]{693} [0-9]{694} [0-9]{695} [0-9]{696} [0-9]{697} [0-9]{698} [0-9]{699} [0-9]{700} [0-9]{701} [0-9]{702} [0-9]{703} [0-9]{704} [0-9]{705} [0-9]{706} [0-9]{707} [0-9]{708} [0-9]{709} [0-9]{710} [0-9]{711} [0-9]{712} [0-9]{713} [0-9]{714} [0-9]{715} [0-9]{716} [0-9]{717} [0-9]{718} [0-9]{719} [0-9]{720} [0-9]{721} [0-9]{722} [0-9]{723} [0-9]{724} [0-9]{725} [0-9]{726} [0-9]{727} [0-9]{728} [0-9]{729} [0-9]{730} [0-9]{731} [0-9]{732} [0-9]{733} [0-9]{734} [0-9]{735} [0-9]{736} [0-9]{737} [0-9]{738} [0-9]{739} [0-9]{740} [0-9]{741} [0-9]{742} [0-9]{743} [0-9]{744} [0-9]{745} [0-9]{746} [0-9]{747} [0-9]{748} [0-9]{749} [0-9]{750} [0-9]{751} [0-9]{752} [0-9]{753} [0-9]{754} [0-9]{755} [0-9]{756} [0-9]{757} [0-9]{758} [0-9]{759} [0-9]{760} [0-9]{761} [0-9]{762} [0-9]{763} [0-9]{764} [0-9]{765} [0-9]{766} [0-9]{767} [0-9]{768} [0-9]{769} [0-9]{770} [0-9]{771} [0-9]{772} [0-9]{773} [0-9]{774} [0-9]{775} [0-9]{776} [0-9]{777} [0-9]{778} [0-9]{779} [0-9]{780} [0-9]{781} [0-9]{782} [0-9]{783} [0-9]{784} [0-9]{785} [0-9]{786} [0-9]{787} [0-9]{788} [0-9]{789} [0-9]{790} [0-9]{791} [0-9]{792} [0-9]{793} [0-9]{794} [0-9]{795} [0-9]{796} [0-9]{797} [0-9]{798} [0-9]{799} [0-9]{800} [0-9]{801} [0-9]{802} [0-9]{803} [0-9]{804} [0-9]{805} [0-9]{806} [0-9]{807} [0-9]{808} [0-9]{809} [0-9]{810} [0-9]{811} [0-9]{812} [0-9]{813} [0-9]{814} [0-9]{815} [0-9]{816} [0-9]{817} [0-9]{818} [0-9]{819} [0-9]{820} [0-9]{821} [0-9]{822} [0-9]{823} [0-9]{824} [0-9]{825} [0-9]{826} [0-9]{827} [0-9]{828} [0-9]{829} [0-9]{830} [0-9]{831} [0-9]{832} [0-9]{833} [0-9]{834} [0-9]{835} [0-9]{836} [0-9]{837} [0-9]{838} [0-9]{839} [0-9]{840} [0-9]{841} [0-9]{842} [0-9]{843} [0-9]{844} [0-9]{845} [0-9]{846} [0-9]{847} [0-9]{848} [0-9]{849} [0-9]{850} [0-9]{851} [0-9]{852} [0-9]{853} [0-9]{854} [0-9]{855} [0-9]{856} [0-9]{857} [0-9]{858} [0-9]{859} [0-9]{860} [0-9]{861} [0-9]{862} [0-9]{863} [0-9]{864} [0-9]{865} [0-9]{866} [0-9]{867} [0-9]{868} [0-9]{869} [0-9]{870} [0-9]{871} [0-9]{872} [0-9]{873} [0-9]{874} [0-9]{875} [0-9]{876} [0-9]{877} [0-9]{878} [0-9]{879} [0-9]{880} [0-9]{881} [0-9]{882} [0-9]{883} [0-9]{884} [0-9]{885} [0-9]{886} [0-9]{887} [0-9]{888} [0-9]{889} [0-9]{890} [0-9]{891} [0-9]{892} [0-9]{893} [0-9]{894} [0-9]{895} [0-9]{896} [0-9]{897} [0-9]{898} [0-9]{899} [0-9]{900} [0-9]{901} [0-9]{902} [0-9]{903} [0-9]{904} [0-9]{905} [0-9]{906} [0-9]{907} [0-9]{908} [0-9]{909} [0-9]{910} [0-9]{911} [0-9]{912} [0-9]{913} [0-9]{914} [0-9]{915} [0-9]{916} [0-9]{917} [0-9]{918} [0-9]{919} [0-9]{920} [0-9]{921} [0-9]{922} [0-9]{923} [0-9]{924} [0-9]{925} [0-9]{926} [0-9]{927} [0-9]{928} [0-9]{929} [0-9]{930} [0-9]{931} [0-9]{932} [0-9]{933} [0-9]{934} [0-9]{935} [0-9]{936} [0-9]{937} [0-9]{938} [0-9]{939} [0-9]{940} [0-9]{941} [0-9]{942} [0-9]{943} [0-9]{944} [0-9]{945} [0-9]{946} [0-9]{947} [0-9]{948} [0-9]{949} [0-9]{950} [0-9]{951} [0-9]{952} [0-9]{953} [0-9]{954} [0-9]{955} [0-9]{956} [0-9]{957} [0-9]{958} [0-9]{959} [0-9]{960} [0-9]{961} [0-9]{962} [0-9]{963} [0-9]{964} [0-9]{965} [0-9]{966} [0-9]{967} [0-9]{968} [0-9]{969} [0-9]{970} [0-9]{971} [0-9]{972} [0-9]{973} [0-9]{974} [0-9]{975} [0-9]{976} [0-9]{977} [0-9]{978} [0-9]{979} [0-9]{980} [0-9]{981} [0-9]{982} [0-9]{983} [0-9]{984} [0-9]{985} [0-9]{986} [0-9]{987} [0-9]{988} [0-9]{989} [0-9]{990} [0-9]{991} [0-9]{992} [0-9]{993} [0-9]{994} [0-9]{995} [0-9]{996} [0-9]{997} [0-9]{998} [0-9]{999} [0-9]{1000} [0-9]{1001} [0-9]{1002} [0-9]{1003} [0-9]{1004} [0-9]{1005} [0-9]{1006} [0-9]{1007} [0-9]{1008} [0-9]{1009} [0-9]{1010} [0-9]{1011} [0-9]{1012} [0-9]{1013} [0-9]{1014} [0-9]{1015} [0-9]{1016} [0-9]{1017} [0-9]{1018} [0-9]{1019} [0-9]{1020} [0-9]{1021} [0-9]{1022} [0-9]{1023} [0-9]{1024} [0-9]{1025} [0-9]{1026} [0-9]{1027} [0-9]{1028} [0-9]{1029} [0-9]{1030} [0-9]{1031} [0-9]{1032} [0-9]{1033} [0-9]{1034} [0-9]{1035} [0-9]{1036} [0-9]{1037} [0-9]{1038} [0-9]{1039} [0-9]{1040} [0-9]{1041} [0-9]{1042} [0-9]{1043} [0-9]{1044} [0-9]{1045} [0-9]{1046} [0-9]{1047} [0-9]{1048} [0-9]{1049} [0-9]{1050} [0-9]{1051} [0-9]{1052} [0-9]{1053} [0-9]{1054} [0-9]{1055} [0-9]{1056} [0-9]{1057} [0-9]{1058} [0-9]{1059} [0-9]{1060} [0-9]{1061} [0-9]{1062} [0-9]{1063} [0-9]{1064} [0-9]{1065} [0-9]{1066} [0-9]{1067} [0-9]{1068} [0-9]{1069} [0-9]{1070} [0-9]{1071} [0-9]{1072} [0-9]{1073} [0-9]{1074} [0-9]{1075} [0-9]{1076} [0-9]{1077} [0-9]{1078} [0-9]{1079} [0-9]{1080} [0-9]{1081} [0-9]{1082} [0-9]{1083} [0-9]{1084} [0-9]{1085} [0-9]{1086} [0-9]{1087} [0-9]{1088} [0-9]{1089} [0-9]{1090} [0-9]{1091} [0-9]{1092} [0-9]{1093} [0-9]{1094} [0-9]{1095} [0-9]{1096} [0-9]{1097} [0-9]{1098} [0-9]{1099} [0-9]{1100} [0-9]{1101} [0-9]{1102} [0-9]{1103} [0-9]{1104} [0-9]{1105} [0-9]{1106} [0-9]{1107} [0-9]{1108} [0-9]{1109} [0-9]{1110} [0-9]{1111} [0-9]{1112} [0-9]{1113} [0-9]{1114} [0-9]{1115} [0-9]{1116} [0-9]{1117} [0-9]{1118} [0-9]{1119} [0-9]{1120} [0-9]{1121} [0-9]{1122} [0-9]{1123} [0-9]{1124} [0-9]{1125} [0-9]{1126} [0-9]{1127} [0-9]{1128} [0-9]{1129} [0-9]{1130} [0-9]{1131} [0-9]{1132} [0-9]{1133} [0-9]{1134} [0-9]{1135} [0-9]{1136} [0-9]{1137} [0-9]{1138} [0-9]{1139} [0-9]{1140} [0-9]{1141} [0-9]{1142} [0-9]{1143} [0-9]{1144} [0-9]{1145} [0-9]{1146} [0-9]{1147} [0-9]{1148} [0-9]{1149} [0-9]{1150} [0-9]{1151} [0-9]{1152} [0-9]{1153} [0-9]{1154} [0-9]{1155} [0-9]{1156} [0-9]{1157} [0-9]{1158} [0-9]{1159} [0-9]{1160} [0-9]{1161} [0-9]{1162} [0-9]{1163} [0-9]{1164} [0-9]{1165} [0-9]{1166} [0-9]{1167} [0-9]{1168} [0-9]{1169} [0-9]{1170} [0-9]{1171} [0-9]{1172} [0-9]{1173} [0-9]{1174} [0-9]{1175} [0-9]{1176} [0-9]{1177} [0-9]{1178} [0-9]{1179} [0-9]{1180} [0-9]{1181} [0-9]{1182} [0-9]{1183} [0-9]{1184} [0-9]{1185} [0-9]{1186} [0-9]{1187} [0-9]{1188} [0-9]{1189} [0-9]{1190} [0-9]{1191} [0-9]{1192} [0-9]{1193} [0-9]{1194} [0-9]{1195} [0-9]{1196} [0-9]{1197} [0-9]{1198} [0-9]{1199} [0-9]{1200} [0-9]{1201} [0-9]{1202} [0-9]{1203} [0-9]{1204} [0-9]{1205} [0-9]{1206} [0-9]{1207} [0-9]{1208} [0-9]{1209} [0-9]{1210} [0-9]{1211} [0-9]{1212} [0-9]{1213} [0-9]{1214} [0-9]{1215} [0-9]{1216} [0-9]{1217} [0-9]{1218} [0-9]{1219} [0-9]{1220} [0-9]{1221} [0-9]{1222} [0-9]{1223} [0-9]{1224} [0-9]{1225} [0-9]{1226} [0-9]{1227} [0-9]{1228} [0-9]{1229} [0-9]{1230} [0-9]{1231} [0-9]{1232} [0-9]{1233} [0-9]{1234} [0-9]{1235} [0-9]{1236} [0-9]{1237} [0-9]{1238} [0-9]{1239} [0-9]{1240} [0-9]{1241} [0-9]{1242} [0-9]{1243} [0-9]{1244} [0-9]{1245} [0-9]{1246} [0-9]{1247} [0-9]{1248} [0-9]{1249} [0-9]{1250} [0-9]{1251} [0-9]{1252} [0-9]{1253} [0-9]{1254} [0-9]{1255} [0-9]{1256} [0-9]{1257} [0-9]{1258} [0-9]{1259} [0-9]{1260} [0-9]{1261} [0-9]{1262} [0-9]{1263} [0-9]{1264} [0-9]{1265} [0-9]{1266} [0-9]{1267} [0-9]{1268} [0-9]{1269} [0-9]{1270} [0-9]{1271} [0-9]{1272} [0-9]{1273} [0-9]{1274} [0-9]{1275} [0-9]{1276} [0-9]{1277} [0-9]{1278} [0-9]{1279} [0-9]{1280} [0-9]{1281} [0-9]{1282} [0-9]{1283} [0-9]{1284} [0-9]{1285} [0-9]{1286} [0-9]{1287} [0-9]{1288} [0-9]{1289} [0-9]{1290} [0-9]{1291} [0-9]{1292} [0-9]{1293} [0-9]{1294} [0-9]{1295} [0-9]{1296} [0-9]{1297} [0-9]{1298} [0-9]{1299} [0-9]{1300} [0-9]{1301} [0-9]{1302} [0-9]{1303} [0-9]{1304} [0-9]{1305} [0-9]{1306} [0-9]{1307} [0-9]{1308} [0-9]{1309} [0-9]{1310} [0-9]{1311} [0-9]{1312} [0-9]{1313} [0-9]{1314} [0-9]{1315} [0-9]{1316} [0-9]{1317} [0-9]{1318} [0-9]{1319} [0-9]{1320} [0-9]{1321} [0-9]{1322} [0-9]{1323} [0-9]{1324} [0-9]{1325} [0-9]{1326} [0-9]{1327} [0-9]{1328} [0-9]{1329} [0-9]{1330} [0	

element **cCurrencyPro**

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

element **cCurrencyUVP**

diagram	
type	Currency CL
properties	content simple

element **cDiscontinued**

element **cDisplayIn**

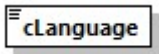
element **cDocumentType**

Seite 45 von 147

Schnittstelle XML: ARGE-Stammdaten Export gesamt

facets	Kind	Value	Annotation
	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	
	enumeration	NZ	
	enumeration	EPD	
	enumeration	QNG	
	enumeration	VF	
	enumeration	EDA	
source	<xs:element name="cDocumentType" type="Doctype_CL_Document_Article"/>		

element **cLanguage**

diagram			
type	Language CL		
properties	content	simple	
used by	elements	ArticlesType/ArticleDocuments HistoricProductsType/HistoricProductDocs	
facets	Kind	Value	Annotation
	pattern	(! " # $ & ' \\(\\) * \\+ , - \\. /[0-	

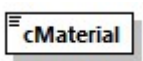
	9]];< = > \?@ [A-Z]]\^ _ [a-z] ü Û ä Ä ö Ö ß §)*
enumeration	zx
enumeration	aa
enumeration	ab
enumeration	af
enumeration	ak
enumeration	am
enumeration	ar
enumeration	an
enumeration	as
enumeration	av
enumeration	ae
enumeration	ay
enumeration	az
enumeration	ba
enumeration	bm
enumeration	be
enumeration	bn
enumeration	bi
enumeration	bo
enumeration	bs
enumeration	br
enumeration	bg
enumeration	ca
enumeration	cs
enumeration	ch
enumeration	ce
enumeration	cu
enumeration	cv
enumeration	kw
enumeration	co
enumeration	cr
enumeration	cy
enumeration	da
enumeration	de
enumeration	dv
enumeration	dz
enumeration	el
enumeration	en
enumeration	et
enumeration	eu
enumeration	ee
enumeration	fo
enumeration	fa
enumeration	fj
enumeration	fi
enumeration	fr
enumeration	fy
enumeration	ff
enumeration	gd
enumeration	ga

enumeration	gl
enumeration	gv
enumeration	gn
enumeration	gu
enumeration	ht
enumeration	ha
enumeration	he
enumeration	hz
enumeration	hi
enumeration	ho
enumeration	hr
enumeration	hu
enumeration	hy
enumeration	ig
enumeration	ii
enumeration	iu
enumeration	id
enumeration	ik
enumeration	is
enumeration	it
enumeration	jv
enumeration	ja
enumeration	kl
enumeration	kn
enumeration	ks
enumeration	ka
enumeration	kr
enumeration	kk
enumeration	km
enumeration	ki
enumeration	rw
enumeration	ky
enumeration	kv
enumeration	kg
enumeration	ko
enumeration	kj
enumeration	ku
enumeration	lo
enumeration	la
enumeration	lv
enumeration	li
enumeration	ln
enumeration	lt
enumeration	lb
enumeration	lu
enumeration	lg
enumeration	mh
enumeration	ml
enumeration	mr
enumeration	mk
enumeration	mg

enumeration	mt
enumeration	mn
enumeration	mi
enumeration	ms
enumeration	my
enumeration	na
enumeration	nv
enumeration	nr
enumeration	nd
enumeration	ng
enumeration	ne
enumeration	nl
enumeration	nn
enumeration	nb
enumeration	no
enumeration	ny
enumeration	oc
enumeration	oj
enumeration	or
enumeration	om
enumeration	os
enumeration	pa
enumeration	pi
enumeration	pl
enumeration	pt
enumeration	ps
enumeration	qu
enumeration	rm
enumeration	ro
enumeration	rn
enumeration	ru
enumeration	sg
enumeration	sa
enumeration	si
enumeration	sk
enumeration	sl
enumeration	se
enumeration	sm
enumeration	sn
enumeration	sd
enumeration	so
enumeration	st
enumeration	es
enumeration	sq
enumeration	sc
enumeration	sr
enumeration	ss
enumeration	su
enumeration	sw
enumeration	sv
enumeration	ty

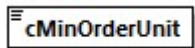
	enumeration	ta
	enumeration	tt
	enumeration	te
	enumeration	tg
	enumeration	tl
	enumeration	th
	enumeration	ti
	enumeration	to
	enumeration	tn
	enumeration	ts
	enumeration	tk
	enumeration	tr
	enumeration	tw
	enumeration	ug
	enumeration	uk
	enumeration	ur
	enumeration	uz
	enumeration	ve
	enumeration	vi
	enumeration	wa
	enumeration	wo
	enumeration	xh
	enumeration	yi
	enumeration	yo
	enumeration	za
	enumeration	zh
	enumeration	zu
	enumeration	bh
source	<xs:element name="cLanguage" type="Language_CL"/>	

element **cMaterial**

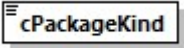
diagram			
type	Rawmaterial CL		
properties	content	simple	
used by	element	ArticlesType/ArticleRawmaterials	
facets	Kind	Value	Annotation
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö ß §)*	
	enumeration	AL	
	enumeration	PB	
	enumeration	CR	
	enumeration	AU	
	enumeration	CD	
	enumeration	CU	
	enumeration	MG	
	enumeration	MS	
	enumeration	NI	

	enumeration PL
	enumeration AG
	enumeration W
	enumeration ZN
	enumeration SN
	enumeration MK
source	<xs:element name="cMaterial" type="Rawmaterial_CL"/>

element **cMinOrderUnit**

diagram																																																							
type	Unit CL																																																						
properties	content simple																																																						
used by	complexType ArticlesType																																																						
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>enumeration</td><td>DZN</td><td></td></tr><tr><td>enumeration</td><td>GRM</td><td></td></tr><tr><td>enumeration</td><td>HLT</td><td></td></tr><tr><td>enumeration</td><td>KGM</td><td></td></tr><tr><td>enumeration</td><td>KTM</td><td></td></tr><tr><td>enumeration</td><td>MTQ</td><td></td></tr><tr><td>enumeration</td><td>CMQ</td><td></td></tr><tr><td>enumeration</td><td>LTR</td><td></td></tr><tr><td>enumeration</td><td>MTR</td><td></td></tr><tr><td>enumeration</td><td>MMT</td><td></td></tr><tr><td>enumeration</td><td>PR</td><td></td></tr><tr><td>enumeration</td><td>MTK</td><td></td></tr><tr><td>enumeration</td><td>CMK</td><td></td></tr><tr><td>enumeration</td><td>SET</td><td></td></tr><tr><td>enumeration</td><td>PCE</td><td></td></tr><tr><td>enumeration</td><td>TNE</td><td></td></tr><tr><td>enumeration</td><td>CMT</td><td></td></tr></tbody></table>	Kind	Value	Annotation	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	Annotation																																																					
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="cMinOrderUnit" type="Unit_CL"/>																																																						

element **cPackageKind**

diagram			
type	Verpackungsart		
properties	content	simple	
used by	complexType	PackageUnitType	
facets	Kind	Value	Annotation
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü ö 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
	enumeration WRP
	enumeration EN
source	<xs:element name="cPackageKind" type="Verpackungsart"/>

element **cPictureType**


diagram			
type	Doctype CL Picture		
properties	content	simple	
used by	elements	ArticlesType/ArticlePictures HistoricProductsType/HistoricProductPics	
facets	Kind	Value	Annotation
	enumeration	B_	
	enumeration	S_	
	enumeration	U_	
	enumeration	V_	
	enumeration	X_	
	enumeration	MI	
	enumeration	DT	
	enumeration	LO	
	enumeration	KB	
	enumeration	BF	

element **cPictureUse**

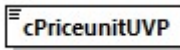
element **cPriceunit**

23.03.2026

element **cPriceunitPro**

diagram			
type	Unit CL		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	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="cPriceunitPro" type="Unit_CL"/>		

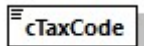
element **cPriceunitUVP**

diagram			
type	Unit CL		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	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	


Schnittstelle XML: ARGE-Stammdaten Export gesamt

	enumeration SET enumeration PCE enumeration TNE enumeration CMT
source	<code><xs:element name="cPriceunitUVP" type="Unit_CL"/></code>

element **cTaxCode**


diagram			
type	TaxCode_CL		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü ä ö ß §)*	
	enumeration	0	
	enumeration	1	
	enumeration	7	
	enumeration	8	
source	<xs:element name="cTaxCode" type="TaxCode_CL"/>		

element **cWeightbaseUnit**

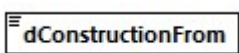
diagram			
type	Unit_CL		
properties	content simple		
used by	element ArticlesType/ArticleRawmaterials		
facets	Kind	Value	Annotation
	enumeration	DZN	
	enumeration	GRM	
	enumeration	HLT	
	enumeration	KGM	
	enumeration	KTM	
	enumeration	MTQ	
	enumeration	CMQ	
	enumeration	LTR	
	enumeration	MTR	
	enumeration	MMT	
	enumeration	PR	
	enumeration	MTK	
	enumeration	CMK	
	enumeration	SET	
	enumeration	PCE	
	enumeration	TNE	
	enumeration	CMT	

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

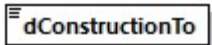
element **cWeightrateUnit**

diagram			
type	Unit_CL		
properties	content	simple	
used by	element	ArticlesType/ArticleRawmaterials	
facets	Kind	Value	Annotation
	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"/>		

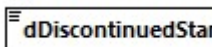
element **dConstructionFrom**

diagram			
type	DateFormat		
properties	content	simple	
used by	element	SparepartlistsType/Spareparts/ArticleRow/LinkedHistoricProduct	
	complexType	ArticlesType HistoricProductsType	
facets	Kind	Value	Annotation
	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"/>		

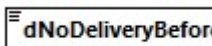
element dConstructionTo

diagram			
type	DateFormat		
properties	content simple		
used by	complexType ArticlesType HistoricProductsType		
facets	Kind pattern	Value (((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)))	Annotation
source	<xs:element name="dConstructionTo" type="DateFormat"/>		


element dDiscontinuedStart

diagram			
type	DateFormat		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind pattern	Value (((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)))	Annotation
source	<xs:element name="dDiscontinuedStart" type="DateFormat"/>		

element dNoDeliveryBefore

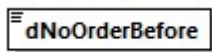
diagram			
type	DateFormat		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind pattern	Value (((0[1-9]) ([12][0-9]) (3[01]))((0[13578]) (1[02]))(19 20)[0-9]{2}) ((0[1-9]) ([12][0-9]) 30)(0[469])11)(19 20)[0-9]{2}) ((0[1-9]) ([1][0-9]) 2[0-8])02((19) (20))[0-9]{2}) ((0[1-9]) ([12][0-9])02(2000 (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)))	Annotation
source	<xs:element name="dNoDeliveryBefore" type="DateFormat"/>		

element dNoMarketingBefore

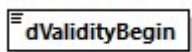
diagram			
type	DateFormat		
properties	content simple		

used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	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] 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	<xs:element name="dNoMarketingBefore" type="DateFormat"/>		

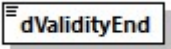
element **dNoOrderBefore**

diagram			
type	DateFormat		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	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] 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	<xs:element name="dNoOrderBefore" type="DateFormat"/>		

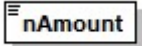
element **dValidityBegin**

diagram			
type	DateFormat		
properties	content	simple	
used by	complexTypes	ArticlesType HeaderType	
facets	Kind	Value	Annotation
	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] 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	<xs:element name="dValidityBegin" type="DateFormat"/>		

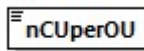
element **dValidityEnd**

diagram			
type	DateFormat		
properties	content	simple	
used by	complexType	ArticlesType HeaderType	
facets	Kind pattern	Value (((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] 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)))	Annotation
source	<xs:element name="dValidityEnd" type="DateFormat"/>		


element **nAmount**

diagram			
type	Decimal 16 3		
properties	content	simple	
used by	element	ArticlesType/ArticleAccessories	
facets	Kind	Value	Annotation
	minInclusive	0.001	
	totalDigits	16	
	fractionDigits	3	
source	<xs:element name="nAmount" type="Decimal_16_3"/>		

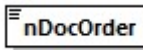
element **nCUperOU**

diagram			
type	Decimal 16 3		
properties	content	simple	
used by	complexType	ArticlesType	
facets	Kind	Value	Annotation
	minInclusive	0.001	
	totalDigits	16	
	fractionDigits	3	
source	<xs:element name="nCUperOU" type="Decimal_16_3"/>		

element **nDeliveryTime**

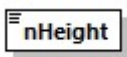
element	nDeliveryTime						
diagram							
type	Int 3 Type						
properties	content simple						
used by	complexType ArticlesType						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>pattern</td><td>([0-9]{1,3})</td><td></td></tr></table>	Kind	Value	Annotation	pattern	([0-9]{1,3})	
Kind	Value	Annotation					
pattern	([0-9]{1,3})						
source	<xs:element name="nDeliveryTime" type="Int_3_Type"/>						

element **nDocOrder**


diagram	
type	Int 10 Trennzeichen

properties	content	simple
used by	elements	ArticlesType/ArticleDocuments ArticlesType/ArticlePictures HistoricProductsType/HistoricProductDocs HistoricProductsType/HistoricProductPics complexType GroupDocumentType
facets	Kind	Value Annotation
	minInclusive	1
	maxInclusive	9999999999
source	<xs:element name="nDocOrder" type="Int_10_Trennzeichen"/>	


element **nHeight**

diagram		
type	Decimal 16 3	
properties	content	simple
used by	complexTypes	ArticlesType PackageUnitType
facets	Kind	Value Annotation
	minInclusive	0.001
	totalDigits	16
	fractionDigits	3
source	<xs:element name="nHeight" type="Decimal_16_3"/>	

element **nLength**


diagram		
type	Decimal 16 3	
properties	content	simple
used by	complexTypes	ArticlesType PackageUnitType
facets	Kind	Value Annotation
	minInclusive	0.001
	totalDigits	16
	fractionDigits	3
source	<xs:element name="nLength" type="Decimal_16_3"/>	

element **nMinOrder**


diagram		
type	Decimal 16 3	
properties	content	simple
used by	complexType	ArticlesType
facets	Kind	Value Annotation
	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									
properties	content simple									
used by	complexType ArticlesType									
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>minInclusive</td><td>1</td><td></td></tr><tr><td>maxInclusive</td><td>99999999</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1		maxInclusive	99999999	
Kind	Value	Annotation								
minInclusive	1									
maxInclusive	99999999									
source	<code><xs:element name="nPackageAmount" type="Int_8_Trennzeichen"/></code>									

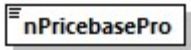
element **nPrice**

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

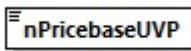
element **nPricebase**

diagram			
type	Int 9 Trennzeichen		
properties	content	simple	
used by	element	ArticlesType/PriceLine	
facets	Kind	Value	Annotation
	minInclusive	1	
	maxInclusive	999999999	
source	<xs:element name="nPricebase" type="Int_9_Trennzeichen"/>		


element **nPricebasePro**

diagram			
type	Int 9 Trennzeichen		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	minInclusive	1	
	maxInclusive	999999999	
source	<code><xs:element name="nPricebasePro" type="Int_9_Trennzeichen"/></code>		


element **nPricebaseUVP**

diagram			
type	Int 9 Trennzeichen		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	minInclusive	1	
	maxInclusive	999999999	
source	<code><xs:element name="nPricebaseUVP" type="Int_9_Trennzeichen"/></code>		

element **nPricePro**

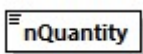
diagram			
type	Decimal 15 2		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	minInclusive	0.0	
	totalDigits	15	
	fractionDigits	2	
source	<code><xs:element name="nPricePro" type="Decimal_15_2"/></code>		

element **nPriceUVP**

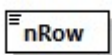
diagram			
type	Decimal 15 2		
properties	content simple		

used by	complexType	ArticlesType
facets	Kind	Value Annotation
	minInclusive	0.0
	totalDigits	15
	fractionDigits	2
source	<xs:element name="nPriceUVP" type="Decimal_15_2"/>	

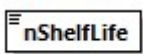
element **nQuantity**

diagram		
type	Decimal 16 3	
properties	content	simple
used by	element	ArticlesType/ArticleSets
	complexType	PackageUnitType
facets	Kind	Value Annotation
	minInclusive	0.001
	totalDigits	16
	fractionDigits	3
source	<xs:element name="nQuantity" type="Decimal_16_3"/>	


element **nRow**

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


element **nShelfLife**

diagram		
type	Int 1 99 Type	
properties	content	simple
used by	complexType	ArticlesType
facets	Kind	Value Annotation
	minInclusive	1
	maxInclusive	99
source	<xs:element name="nShelfLife" type="Int_1_99_Type"/>	

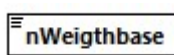
element **nTextRow**

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

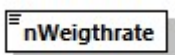
element **nWeight**

diagram			
type	Decimal 16 3		
properties	content	simple	
used by	complexTypes	ArticlesType PackageUnitType	
facets	Kind	Value	Annotation
	minInclusive	0.001	
	totalDigits	16	
	fractionDigits	3	
source	<xs:element name="nWeight" type="Decimal_16_3"/>		

element **nWeigthbase**

diagram			
type	Decimal 18 4		
properties	content	simple	
used by	element	ArticlesType/ArticleRawmaterials	
facets	Kind	Value	Annotation
	minInclusive	0.0001	
	totalDigits	18	
	fractionDigits	4	
source	<xs:element name="nWeigthbase" type="Decimal_18_4"/>		

element **nWeigthrate**

diagram	
type	Decimal 18 4

element **nWidth**

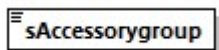
element **PriceOnDemand**

element sAccessory


Seite 65 von 147

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


element **sAccessorygroup**

diagram			
type	String 35 Type		
properties	content	simple	
used by	complexType	AccessorygroupsType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	35	
	pattern	(! " # $ % & ' \\(\\ * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sAccessorygroup" type="String_35_Type"/>		

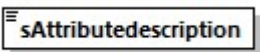
element **sAlternate**

diagram			
type	String 15 Type		
properties	content	simple	
used by	complexType	ArticlesType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	15	
	pattern	(! " # $ % & ' \\(\\ * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sAlternate" type="String_15_Type"/>		

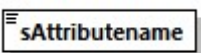
element **sArticle**

diagram			
type	Artikelnummer		
properties	content	simple	
used by	complexType	ArticlesType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	15	
	pattern	(! " # $ % & ' \\(\\ * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	

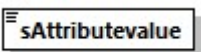
element **sAttributedescription**

diagram			
type	String 60 Extended Type		
properties	content	simple	
used by	element	ArticlesType/ArticleAttribute	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	60	
	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
 ][∀-⋿])*	
source	<xs:element name="sAttributedescription" type="String_60_Extended_Type"/>		

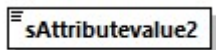
element **sAttributename**

element	sAttributename		
diagram			
type	String 60 Extended Type		
properties	content	simple	
used by	element	ArticlesType/ArticleAttribute	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	60	
	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
 ][∀-⋿])*	
source	<xs:element name="sAttributename" type="String_60_Extended_Type"/>		

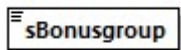
element **sAttributevalue**

diagram			
type	String 256 Extended Type		
properties	content	simple	
used by	element	ArticlesType/ArticleAttribute	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	256	
	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
 ][∀-⋿])*	
source	<xs:element name="sAttributevalue" type="String_256_Extended_Type"/>		

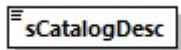
element **sAttributevalue2**

diagram			
type	String 60 Extended Type		
properties	content	simple	
used by	element	ArticlesType/ArticleAttribute	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	60	
	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀-⏿][
-][∀-⋿])*	
source	<xs:element name="sAttributevalue2" type="String_60_Extended_Type"/>		

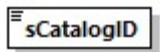
element **sBonusgroup**

diagram			
type	String 35 Type		
properties	content simple		
used by	complexType ArticlesType BonusgroupsType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	35	
	pattern	(! " # $ %& ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sBonusgroup" type="String_35_Type"/>		

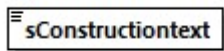
element **sCatalogDesc**

diagram			
type	String 35 Type		
properties	content simple		
used by	complexType HeaderType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	35	
	pattern	(! " # $ %& ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sCatalogDesc" type="String_35_Type"/>		

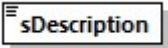
element **sCatalogID**

diagram			
type	String 35 Type		
properties	content simple		
used by	complexType HeaderType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	35	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sCatalogID" type="String_35_Type"/>		


element **sConstructiontext**

diagram			
type	String 35 Type		
properties	content simple		
used by	complexTypes ArticlesType HistoricProductsType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	35	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sConstructiontext" type="String_35_Type"/>		


element **sDescription**

diagram			
type	String 40 Type		
properties	content simple		
used by	element	ArticlesType/PriceLine	
	complexTypes	AccessorygroupsType BonusgroupsType DiscountgroupsType ProductgroupsType WaregroupsType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	40	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sDescription" type="String_40_Type"/>		


element **sDescriptionLong**

diagram			
type	String 10000 Extended Type		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	10000	
	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
 ][∀-⋿])*	
source	<xs:element name="sDescriptionLong" type="String_10000_Extended_Type"/>		

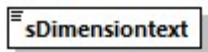
element **sDescriptionMarketing**

diagram			
type	String 10000 Extended Type		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	10000	
	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
 ][∀-⋿])*	
source	<xs:element name="sDescriptionMarketing" type="String_10000_Extended_Type"/>		

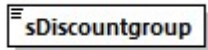
element **sDescriptionShort**

diagram			
type	String 256 Extended Type		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	256	
	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
 ][∀-⋿])*	
source	<xs:element name="sDescriptionShort" type="String_256_Extended_Type"/>		


element **sDimensiontext**

diagram			
type	String 0 40 Type		
properties	content	simple	
used by	element	ArticlesType/ArticleTexts	
facets	Kind	Value	Annotation
	minLength	0	
	maxLength	40	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä ö Ö ß §)*	
source	<xs:element name="sDimensiontext" type="String_0_40_Type"/>		

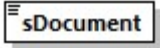
element **sDiscountgroup**

diagram			
type	String 4 Type		
properties	content	simple	
used by	complexTypes	ArticlesType DiscountgroupsType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	4	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä ö Ö ß §)*	
source	<xs:element name="sDiscountgroup" type="String_4_Type"/>		

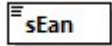
element **sDocDescription**

diagram			
type	String 40 Type		
properties	content	simple	
used by	elements	ArticlesType/ArticleDocuments ArticlesType/ArticlePictures HistoricProductsType/HistoricProductDocs HistoricProductsType/HistoricProductPics GroupDocumentType	
	complexType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	40	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä ö Ö ß §)*	
source	<xs:element name="sDocDescription" type="String_40_Type"/>		

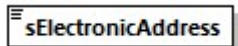
element **sDocument**

diagram			
type	String 256 Type		
properties	content simple		
used by	elements	ArticlesType/ArticleDocuments ArticlesType/ArticlePictures HistoricProductsType/HistoricProductDocs HistoricProductsType/HistoricProductPics complexType GroupDocumentType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	256	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß§)*	
source	<xs:element name="sDocument" type="String_256_Type"/>		

element **sEan**

diagram			
type	String_14_Type		
properties	content simple		
used by	complexTypes ArticlesType HistoricProductsType PackageUnitType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	14	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß§)*	
source	<xs:element name="sEan" type="String_14_Type"/>		


element **sElectronicAddress**

diagram			
type	String 256 Type		
properties	content simple		
used by	complexType HeaderType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	256	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß§)*	
source	<xs:element name="sElectronicAddress" type="String_256_Type"/>		


element **sHistoricProduct**

diagram			
type	String_15_Type		
properties	content simple		
used by	element complexType	SparepartlistsType/Spareparts/ArticleRow/LinkedHistoricProduct HistoricProductsType	
facets	Kind minLength maxLength pattern	Value 1 15 (! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	Annotation
source	<xs:element name="sHistoricProduct" type="String_15_Type"/>		


element **sList**

diagram			
type	String_35_Type		
properties	content simple		
used by	complexType	SparepartlistsType	
facets	Kind minLength maxLength pattern	Value 1 35 (! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	Annotation
source	<xs:element name="sList" type="String_35_Type"/>		

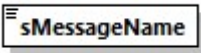
element **sLongtext**

diagram			
type	String_8_Type		
properties	content simple		
used by	complexTypes	ArticlesType LongtextType	
facets	Kind minLength maxLength pattern	Value 1 8 (! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	Annotation
source	<xs:element name="sLongtext" type="String_8_Type"/>		

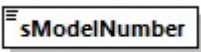
element **sMessageDescription**

diagram			
type	String 1000 Type		
properties	content simple		
used by	complexType HeaderType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	1000	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sMessageDescription" type="String_1000_Type"/>		

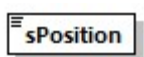
element **sMessageName**

diagram			
type	String 100 Type		
properties	content simple		
used by	complexType HeaderType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	100	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sMessageName" type="String_100_Type"/>		

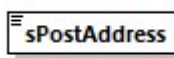
element **sModelNumber**

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


element **sPosition**

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

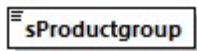
element **sPostAddress**

diagram			
type	String 256 Type		
properties	content	simple	
used by	complexType	HeaderType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	256	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\' [a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sPostAddress" type="String_256_Type"/>		

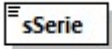
element **sPricegroup**

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


element **sProductgroup**

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


element **sSerie**

diagram			
type	String 80 Type		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	80	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sSerie" type="String_80_Type"/>		

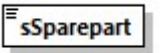
element **sShorttext1**

diagram			
type	String_40_Type		
properties	content simple		
used by	complexTypes ArticlesType HistoricProductsType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	40	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sShorttext1" type="String_40_Type"/>		

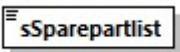
element **sShorttext2**

diagram			
type	String_40_Type		
properties	content simple		
used by	complexTypes ArticlesType HistoricProductsType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	40	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sShorttext2" type="String_40_Type"/>		

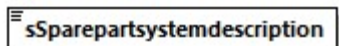
element **sSparepart**

diagram			
type	String 15 Type		
properties	content	simple	
used by	element	SparepartlistsType/Spareparts/ArticleRow/LinkedArticle	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	15	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sSparepart" type="String_15_Type"/>		

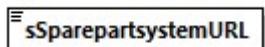
element **sSparepartlist**

element sSparepartlist			
diagram			
type	String 35 Type		
properties	content simple		
used by	complexTypes ArticlesType HistoricProductsType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	35	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sSparepartlist" type="String_35_Type"/>		

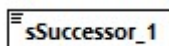
element **sSparepartssystemdescription**

diagram			
type	String 256 Type		
properties	content simple		
used by	complexType HeaderType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	256	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sSparepartssystemdescription" type="String_256_Type"/>		

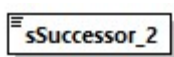
element **sSparepartssystemURL**

diagram			
type	String 256 Type		
properties	content simple		
used by	complexType HeaderType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	256	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sSparepartssystemURL" type="String_256_Type"/>		

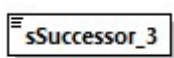
element **sSuccessor_1**

diagram			
type	String 15 Type		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	15	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sSuccessor_1" type="String_15_Type"/>		


element **sSuccessor_2**

diagram			
type	String_15_Type		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	15	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sSuccessor_2" type="String_15_Type"/>		


element **sSuccessor_3**

diagram			
type	String_15_Type		
properties	content simple		
used by	complexType ArticlesType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	15	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sSuccessor_3" type="String_15_Type"/>		

element **sSupplierID**

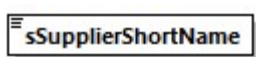
diagram			
type	Supplier_ID		
properties	content simple		
used by	complexType HeaderType		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	13	
source	<xs:element name="sSupplierID" type="Supplier_ID"/>		

element **sSupplierIDType**

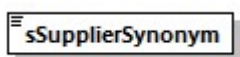
diagram			
---------	---	--	--

type	String 35 Type		
properties	content	simple	
used by	complexType	HeaderType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	35	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö ß§)*	
source	<xs:element name="sSupplierIDType" type="String_35_Type"/>		


element sSupplierShortName

diagram			
type	String 20 Type		
properties	content	simple	
used by	complexType	HeaderType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	20	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö ß§)*	
source	<xs:element name="sSupplierShortName" type="String_20_Type"/>		

element sSupplierSynonym

diagram			
type	String 2 Type		
properties	content	simple	
used by	complexType	HeaderType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	2	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö ß§)*	
source	<xs:element name="sSupplierSynonym" type="String_2_Type"/>		

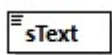
element sTeststring

diagram			
type	Teststring Type		
properties	content	simple	

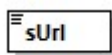
Schnittstelle XML: ARGE-Stammdaten Export gesamt

used by	complexType HeaderType		
facets	Kind	Value	Annotation
	enumeration	1234567890abcdefghijklmnopqrstuvwxyzöäÜÖÄÜß®€	
source	<xs:element name="sTeststring" type="Teststring_Type"/>		

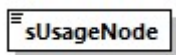
element **sText**

diagram			
type	String_40_Type		
properties	content	simple	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	40	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] :< = > \\?@ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö ß§)*	
source	<xs:element name="sText" type="String_40_Type"/>		

element **sUrl**


diagram			
type	String_256_Type		
properties	content	simple	
used by	complexType	ArticlesType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	256	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] :< = > \\? @ [A-Z] \\^ _ '[a-z] ü Ü ä Ä ö Ö ß§)*	
source	<xs:element name="sUrl" type="String_256_Type"/>		

element **sUsageNode**


diagram			
type	String_10000_Extended_Type		
properties	content	simple	
used by	complexType	ArticlesType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	10000	
	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
  ∀-⋿])*	

source	<code><xs:element name="sUsageNode" type="String_10000_Extended_Type"/></code>
--------	--


element **sVersion**

diagram	
properties	fixed 11.0
used by	complexType HeaderType
source	<code><xs:element name="sVersion" fixed="11.0"/></code>

element **sWaregroup**

diagram			
type	String 3 Type		
properties	content	simple	
used by	complexTypes	ArticlesType HistoricProductsType WaregroupsType	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	3	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] :< = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:element name="sWaregroup" type="String_3_Type"/>		

element **sWaregroupNumber**

element sWaregroupNumber			
diagram			
type	Int 8 Trennzeichen		
properties	content	simple	
used by	complexType	ArticlesType	
facets	Kind	Value	Annotation
	minInclusive	1	
	maxInclusive	99999999	
source	<xs:element name="sWaregroupNumber" type="Int_8_Trennzeichen"/>		

complexType **AccessorygroupsType**

diagram	
children	sAccessorygroup sDescription ZGDocuments
used by	element SHK StammdatenType/Accessorygroups
source	<pre> <xs:complexType name="AccessorygroupsType"> <xs:sequence> <xs:element ref="sAccessorygroup"/> <xs:element ref="sDescription"/> <xs:element name="ZGDocuments" type="GroupDocumentType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>

element **AccessorygroupsType/ZGDocuments**

diagram	
type	GroupDocumentType
properties	minOcc 0 maxOcc unbounded content complex
children	sDocument cDocumentType cPictureType cPictureUse sDocDescription nDocOrder
source	<pre> <xs:element name="ZGDocuments" type="GroupDocumentType" minOccurs="0" maxOccurs="unbounded"/> </pre>

complexType **BonusgroupsType**

diagram	
children	sBonusgroup sDescription BGDocuments
used by	element SHK StammdatenType/Bonusgroups
source	<pre> <xs:complexType name="BonusgroupsType"> <xs:sequence> <xs:element ref="sBonusgroup"/> <xs:element ref="sDescription"/> <xs:element name="BGDocuments" type="GroupDocumentType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>

element **BonusgroupsType/BGDocuments**

diagram	
type	GroupDocumentType
properties	minOcc 0 maxOcc unbounded content complex
children	sDocument cDocumentType cPictureType cPictureUse sDocDescription nDocOrder
source	<pre> <xs:element name="BGDocuments" type="GroupDocumentType" minOccurs="0" maxOccurs="unbounded"/> </pre>

complexType **DiscountgroupsType**

diagram	
children	sDiscountgroup sDescription DGDocuments
used by	element SHK StammdatenType/Discountgroups
source	<pre> <xs:complexType name="DiscountgroupsType"> <xs:sequence> <xs:element ref="sDiscountgroup"/> <xs:element ref="sDescription"/> <xs:element name="DGDocuments" type="GroupDocumentType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>


element **DiscountgroupsType/DGDocuments**

diagram	
type	GroupDocumentType
properties	minOcc 0 maxOcc unbounded content complex
children	sDocument cDocumentType cPictureType cPictureUse sDocDescription nDocOrder
source	<pre> <xs:element name="DGDocuments" type="GroupDocumentType" minOccurs="0" maxOccurs="unbounded"/> </pre>

complexType **GroupDocumentType**

diagram	
children	sDocument cDocumentType cPictureType cPictureUse sDocDescription nDocOrder
used by	elements BonusgroupsType/BGDocuments DiscountgroupsType/DGDDocuments ProductgroupsType/PGDocuments WaregroupsType/WGDDocuments AccessorygroupsType/ZGDDocuments
source	<pre> <xs:complexType name="GroupDocumentType"> <xs:sequence> <xs:element ref="sDocument" minOccurs="0"/> <xs:choice> <xs:sequence> <xs:element name="cDocumentType" type="Doctype_CL_Document_Groups"/> </xs:sequence> <xs:sequence> <xs:element name="cPictureType" type="Doctype_CL_Picture_Groups"/> <xs:element ref="cPictureUse"/> </xs:sequence> </xs:choice> <xs:element ref="sDocDescription" minOccurs="0"/> <xs:element ref="nDocOrder" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

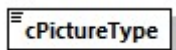
element **GroupDocumentType/cDocumentType**

diagram																												
type	Doctype CL Document Groups																											
properties	content simple																											
used by	element ArticlesType/ArticleDocuments																											
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>enumeration</td><td>2D</td><td></td></tr><tr><td>enumeration</td><td>2F</td><td></td></tr><tr><td>enumeration</td><td>2S</td><td></td></tr><tr><td>enumeration</td><td>3C</td><td></td></tr><tr><td>enumeration</td><td>3B</td><td></td></tr><tr><td>enumeration</td><td>3A</td><td></td></tr><tr><td>enumeration</td><td>AN</td><td></td></tr><tr><td>enumeration</td><td>DB</td><td></td></tr></table>	Kind	Value	Annotation	enumeration	2D		enumeration	2F		enumeration	2S		enumeration	3C		enumeration	3B		enumeration	3A		enumeration	AN		enumeration	DB	
Kind	Value	Annotation																										
enumeration	2D																											
enumeration	2F																											
enumeration	2S																											
enumeration	3C																											
enumeration	3B																											
enumeration	3A																											
enumeration	AN																											
enumeration	DB																											

Schnittstelle XML: ARGE-Stammdaten Export gesamt

	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 NZ
	enumeration EPD
	enumeration QNG
	enumeration VF
	enumeration EDA
source	<code><xs:element name="cDocumentType" type="Doctype_CL_Document_Groups"/></code>

element **GroupDocumentType/cPictureType**


element	Groups element type, of historic type		
diagram			
type	Doctype CL Picture Groups		
properties	content	simple	
used by	elements	ArticlesType/ArticlePictures HistoricProductsType/HistoricProductPics	
facets	Kind	Value	Annotation
	enumeration	B_	
	enumeration	S_	
	enumeration	U_	
	enumeration	V_	
	enumeration	MI	
	enumeration	DT	
	enumeration	LO	
	enumeration	X_	
source	<xs:element name="cPictureType" type="Doctype_CL_Picture_Groups"/>		

complexType **HeaderType**

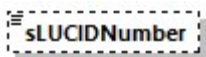
diagram	
children	sSupplierID sSupplierIDType sSupplierShortName sSupplierSynonym sCatalogID sCatalogDesc dValidityBegin dValidityEnd sMessageName sMessageDescription bIncludesSystemRelevantPackagings sLUCIDNumber sPackagingDisposalProvider sTeststring sVersion sSparepartssystemURL sSparepartssystemdescription sPostAddress sElectronicAddress
used by	element SHK StammdatenType/Header
source	<pre> <xs:complexType name="HeaderType"> <xs:sequence> <xs:element ref="sSupplierID"/> <xs:element ref="sSupplierIDType"/> <xs:element ref="sSupplierShortName"/> <xs:element ref="sSupplierSynonym"/> <xs:element ref="sCatalogID"/> <xs:element ref="sCatalogDesc"/> <xs:element ref="dValidityBegin"/> <xs:element ref="dValidityEnd"/> <xs:element ref="sMessageName"/> <xs:element ref="sMessageDescription"/> <xs:element ref="bIncludesSystemRelevantPackagings"/> <xs:element ref="sLUCIDNumber"/> <xs:element ref="sPackagingDisposalProvider"/> <xs:element ref="sTeststring"/> <xs:element ref="sVersion"/> <xs:element ref="sSparepartssystemURL"/> <xs:element ref="sSparepartssystemdescription"/> <xs:element ref="sPostAddress"/> <xs:element ref="sElectronicAddress"/> </xs:sequence> </xs:complexType> </pre>

	<pre> <xs:element ref="dValidityBegin"/> <xs:element ref="dValidityEnd"/> <xs:element ref="sMessageName"/> <xs:element ref="sMessageDescription" minOccurs="0"/> <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:element ref="sVersion"/> <xs:element ref="sSparepartsystemURL" minOccurs="0"/> <xs:element ref="sSparepartsystemdescription" minOccurs="0"/> <xs:element ref="sPostAddress"/> <xs:element ref="sElectronicAddress"/> </xs:sequence> </xs:complexType> </pre>
--	--


element **HeaderType/bIncludesSystemRelevantPackagings**

diagram	
type	xs:boolean
properties	content simple
source	<pre><xs:element name="bIncludesSystemRelevantPackagings" type="xs:boolean"/></pre>

element **HeaderType/sLUCIDNumber**

diagram													
type	String 20 Type												
properties	<div>minOcc0</div> <div>maxOcc1</div> <div>contentsimple</div>												
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>minLength</td><td>1</td><td></td></tr><tr><td>maxLength</td><td>20</td><td></td></tr><tr><td>pattern</td><td colspan="2">(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. /[[-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ \\ [a-z] ü Û ä Ä ö Ö ß &#x00A7;)*</td></tr></table>	Kind	Value	Annotation	minLength	1		maxLength	20		pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[[-9] < = > \\? @ [A-Z] \\^ _ \\ [a-z] ü Û ä Ä ö Ö ß §)*	
Kind	Value	Annotation											
minLength	1												
maxLength	20												
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[[-9] < = > \\? @ [A-Z] \\^ _ \\ [a-z] ü Û ä Ä ö Ö ß §)*												
source	<xs:element name="sLUCIDNumber" type="String_20_Type" minOccurs="0"/>												

element **HeaderType/sPackagingDisposalProvider**

diagram			
type	String 80 Type		
properties	content	simple	
facets	Kind	Value	Annotation
	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**

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


```

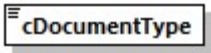
<xs:element name="cDocumentType" type="Doctype_CL_Document_HP"/>
<xs:element ref="sDocDescription" minOccurs="0"/>
<xs:element ref="nDocOrder" minOccurs="0"/>
<xs:element ref="cLanguage" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="HistoricProductPics"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

```

element **HistoricProductsType/HistoricProductDocs**

diagram	
properties	minOcc 0 maxOcc unbounded content complex
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		
properties	content	simple	
used by	element	ArticlesType/ArticleDocuments	
facets	Kind	Value	Annotation
	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	
	enumeration	NZ	
	enumeration	EPD	
	enumeration	QNG	
	enumeration	VF	
	enumeration	EDA	
source	<xs:element name="cDocumentType" type="Doctype_CL_Document_HP"/>		

element **HistoricProductsType/HistoricProductPics**

diagram	
properties	minOcc 0 maxOcc unbounded content complex
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" minOccurs="0"/> <xs:element ref="cPictureType"/> <xs:element ref="cPictureUse" minOccurs="0"/> <xs:element ref="bSubstitute" minOccurs="0"/> <xs:element ref="sDocDescription" minOccurs="0"/> <xs:element ref="nDocOrder" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

complexType **LongtextType**


diagram	
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>

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

element **LongtextType/Longtexts**

diagram	
properties	minOcc 1 maxOcc unbounded content complex
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**

element <u>longTextType</u> , <u>longText2</u> , <u>SText</u>													
diagram													
type	String 0 40 Type												
properties	content	simple											
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr></thead><tbody><tr><td>minLength</td><td>0</td><td></td></tr><tr><td>maxLength</td><td>40</td><td></td></tr><tr><td>pattern</td><td colspan="2">(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\ * \\+ , &#x2D; \\. /[0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ [a-z] ü Ü ä Ä ö Ö ß&#x00A7;)*</td></tr></tbody></table>	Kind	Value	Annotation	minLength	0		maxLength	40		pattern	(! " # $ % & ' \\(\\ * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Ü ä Ä ö Ö ß§)*	
Kind	Value	Annotation											
minLength	0												
maxLength	40												
pattern	(! " # $ % & ' \\(\\ * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Ü ä Ä ö Ö ß§)*												
source	<xs:element name="sText" type="String_0_40_Type"/>												

complexType **PackageUnitType**

diagram	
children	cPackageKind nQuantity sEan nLength nWidth nHeight 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:element ref="nLength" minOccurs="0"/> <xs:element ref="nWidth" minOccurs="0"/> <xs:element ref="nHeight" minOccurs="0"/> <xs:element ref="nWeight" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

complexType **ProductgroupsType**

diagram	
children	sProductgroup sDescription PGDocuments
used by	element SHK StammdatenType/Productgroups
source	<pre> <xs:complexType name="ProductgroupsType"> <xs:sequence> <xs:element ref="sProductgroup"/> <xs:element ref="sDescription"/> <xs:element name="PGDocuments" type="GroupDocumentType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>

element **ProductgroupsType/PGDocuments**

diagram	
type	GroupDocumentType
properties	minOcc 0 maxOcc unbounded content complex
children	sDocument cDocumentType cPictureType cPictureUse sDocDescription nDocOrder
source	<pre><xs:element name="PGDocuments" type="GroupDocumentType" minOccurs="0" maxOccurs="unbounded"/></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:choice> </xs:complexType> </xs:sequence> </xs:complexType> </xs:element></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>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

element **SparepartlistsType/Spareparts**

diagram	
properties	minOcc 1 maxOcc unbounded content complex
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"/> </pre>


```


        <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>

```

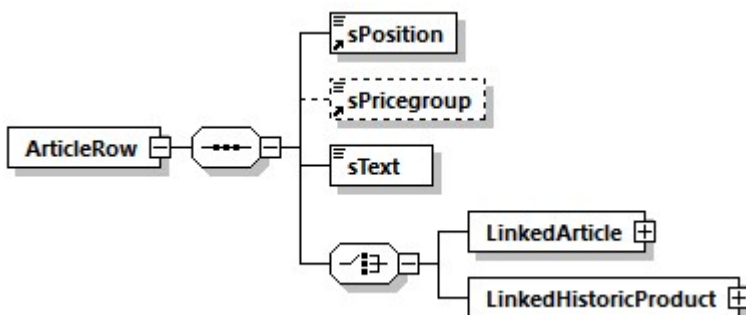
element **SparepartlistsType/Spareparts/TextRow**

diagram	
properties	content complex
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		
properties	content	simple	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	35	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Ü ä Ä ö Ö ß §)*	
source	<xs:element name="sText" type="String_35_Type"/>		

element **SparepartlistsType/Spareparts/ArticleRow**

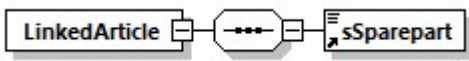
diagram	
properties	content complex
children	sPosition sPricegroup sText LinkedArticle LinkedHistoricProduct
source	<pre><xs:element name="ArticleRow"> <xs:complexType> <xs:sequence> <xs:element ref="sPosition"/> <xs:element ref="sPricegroup" minOccurs="0"/> <xs:element name="sText" type="String_35_Type"/> <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>

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

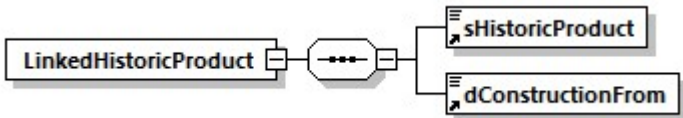
element **SparepartlistsType/Spareparts/ArticleRow/sText**

element sText (part of ArticleRow)												
diagram												
type	String 35 Type											
properties	content simple											
facets	<table><tr><th>Kind</th><th>Value</th><th>Annotation</th></tr><tr><td>minLength</td><td>1</td><td></td></tr><tr><td>maxLength</td><td>35</td><td></td></tr><tr><td>pattern</td><td>(\s \d &#x21; &#x22; &#x23; &#x24; &#x26; &#x27; &#x2D; &#x2E; &#x3C; &#x3E; &#x40; &#x5B; &#x5D; &#x5F; &#x6D; &#x6E; &#x6F; &#x7B; &#x7C; &#x7D; &#x7E; &#x8E; &#x9F; &#xA0; &#xA1; &#xA2; &#xA3; &#xA4; &#xA5; &#xA6; &#xA7; &#xA8; &#xA9; &#xAA; &#xAB; &#xAC; &#xAD; &#xAE; &#xAF; &#xB0; &#xB1; &#xB2; &#xB3; &#xB4; &#xB5; &#xB6; &#xB7; &#xB8; &#xB9; &#xBA; &#xBB; &#xBC; &#xBD; &#xBE; &#xBF; &#xC0; &#xC1; &#xC2; &#xC3; &#xC4; &#xC5; &#xC6; &#xC7; &#xC8; &#xC9; &#xCA; &#xCB; &#xCC; &#xCD; &#xCE; &#xCF; &#xD0; &#xD1; &#xD2; &#xD3; &#xD4; &#xD5; &#xD6; &#xD7; &#xD8; &#xD9; &#xDA; &#xDB; &#xDC; &#xDD; &#xDE; &#xDF; &#xE0; &#xE1; &#xE2; &#xE3; &#xE4; &#xE5; &#xE6; &#xE7; &#xE8; &#xE9; &#xEA; &#xEB; &#xEC; &#xED; &#xEE; &#xEF; &#xF0; &#xF1; &#xF2; &#xF3; &#xF4; &#xF5; &#xF6; &#xF7; &#xF8; &#xF9; &#xFA; &#xFB; &#xFC; &#xFD; &#xFE; &#xFF; &#x1F00; &#x1F01; &#x1F02; &#x1F03; &#x1F04; &#x1F05; &#x1F06; &#x1F07; &#x1F08; &#x1F09; &#x1F10; &#x1F11; &#x1F12; &#x1F13; &#x1F14; &#x1F15; &#x1F16; &#x1F17; &#x1F18; &#x1F19; &#x1F20; &#x1F21; &#x1F22; &#x1F23; &#x1F24; &#x1F25; &#x1F26; &#x1F27; &#x1F28; &#x1F29; &#x1F30; &#x1F31; &#x1F32; &#x1F33; &#x1F34; &#x1F35; &#x1F36; &#x1F37; &#x1F38; &#x1F39; &#x1F40; &#x1F41; &#x1F42; &#x1F43; &#x1F44; &#x1F45; &#x1F46; &#x1F47; &#x1F48; &#x1F49; &#x1F50; &#x1F51; &#x1F52; &#x1F53; &#x1F54; &#x1F55; &#x1F56; &#x1F57; &#x1F58; &#x1F59; &#x1F60; &#x1F61; &#x1F62; &#x1F63; &#x1F64; &#x1F65; &#x1F66; &#x1F67; &#x1F68; &#x1F69; &#x1F70; &#x1F71; &#x1F72; &#x1F73; &#x1F74; &#x1F75; &#x1F76; &#x1F77; &#x1F78; &#x1F79; &#x1F80; &#x1F81; &#x1F82; &#x1F83; &#x1F84; &#x1F85; &#x1F86; &#x1F87; &#x1F88; &#x1F89; &#x1F90; &#x1F91; &#x1F92; &#x1F93; &#x1F94; &#x1F95; &#x1F96; &#x1F97; &#x1F98; &#x1F99; &#x1FA0; &#x1FA1; &#x1FA2; &#x1FA3; &#x1FA4; &#x1FA5; &#x1FA6; &#x1FA7; &#x1FA8; &#x1FA9; &#x1FAB; &#x1FAC; &#x1FAD; &#x1FAE; &#x1FAF; &#x1FB0; &#x1FB1; &#x1FB2; &#x1FB3; &#x1FB4; &#x1FB5; &#x1FB6; &#x1FB7; &#x1FB8; &#x1FB9; &#x1FBA; &#x1FBB; &#x1FBC; &#x1FBD; &#x1FBE; &#x1FBF; &#x1FC0; &#x1FC1; &#x1FC2; &#x1FC3; &#x1FC4; &#x1FC5; &#x1FC6; &#x1FC7; &#x1FC8; &#x1FC9; &#x1FCA; &#x1FCB; &#x1FCC; &#x1FCD; &#x1FCE; &#x1FCF; &#x1FDA; &#x1FDB; &#x1FDC; &#x1FDD; &#x1FDE; &#x1FDF; &#x1FE0; &#x1FE1; &#x1FE2; &#x1FE3; &#x1FE4; &#x1FE5; &#x1FE6; &#x1FE7; &#x1FE8; &#x1FE9; &#x1FEA; &#x1FEB; &#x1FEC; &#x1FED; &#x1FEE; &#x1FEF; &#x1FF0; &#x1FF1; &#x1FF2; &#x1FF3; &#x1FF4; &#x1FF5; &#x1FF6; &#x1FF7; &#x1FF8; &#x1FF9; &#x1FFA; &#x1FFB; &#x1FFC; &#x1FFD; &#x1FFE; &#x1FFF; &#x2000; &#x2001; &#x2002; &#x2003; &#x2004; &#x2005; &#x2006; &#x2007; &#x2008; &#x2009; &#x2010; &#x2011; &#x2012; &#x2013; &#x2014; &#x2015; &#x2016; &#x2017; &#x2018; &#x2019; &#x201A; &#x201B; &#x201C; &#x201D; &#x201E; &#x201F; &#x2020; &#x2021; &#x2022; &#x2023; &#x2024; &#x2025; &#x2026; &#x2027; &#x2028; &#x2029; &#x2030; &#x2031; &#x2032; &#x2033; &#x2034; &#x2035; &#x2036; &#x2037; &#x2038; &#x2039; &#x2040; &#x2041; &#x2042; &#x2043; &#x2044; &#x2045; &#x2046; &#x2047; &#x2048; &#x2049; &#x2050; &#x2051; &#x2052; &#x2053; &#x2054; &#x2055; &#x2056; &#x2057; &#x2058; &#x2059; &#x2060; &#x2061; &#x2062; &#x2063; &#x2064; &#x2065; &#x2066; &#x2067; &#x2068; &#x2069; &#x2070; &#x2071; &#x2072; &#x2073; &#x2074; &#x2075; &#x2076; &#x2077; &#x2078; &#x2079; &#x2080; &#x2081; &#x2082; &#x2083; &#x2084; &#x2085; &#x2086; &#x2087; &#x2088; &#x2089; &#x2090; &#x2091; &#x2092; &#x2093; &#x2094; &#x2095; &#x2096; &#x2097; &#x2098; &#x2099; &#x20A0; &#x20A1; &#x20A2; &#x20A3; &#x20A4; &#x20A5; &#x20A6; &#x20A7; &#x20A8; &#x20A9; &#x20AA; &#x20AB; &#x20AC; &#x20AD; &#x20AE; &#x20AF; &#x20B0; &#x20B1; &#x20B2; &#x20B3; &#x20B4; &#x20B5; &#x20B6; &#x20B7; &#x20B8; &#x20B9; &#x20BA; &#x20BB; &#x20BC; &#x20BD; &#x20BE; &#x20BF; &#x20C0; &#x20C1; &#x20C2; &#x20C3; &#x20C4; &#x20C5; &#x20C6; &#x20C7; &#x20C8; &#x20C9; &#x20CA; &#x20CB; &#x20CC; &#x20CD; &#x20CE; &#x20CF; &#x20D0; &#x20D1; &#x20D2; &#x20D3; &#x20D4; &#x20D5; &#x20D6; &#x20D7; &#x20D8; &#x20D9; &#x20DA; &#x20DB; &#x20DC; &#x20DD; &#x20DE; &#x20DF; &#x20E0; &#x20E1; &#x20E2; &#x20E3; &#x20E4; &#x20E5; &#x20E6; &#x20E7; &#x20E8; &#x20E9; &#x20EA; &#x20EB; &#x20EC; &#x20ED; &#x20EE; &#x20EF; &#x20F0; &#x20F1; &#x20F2; &#x20F3; &#x20F4; &#x20F5; &#x20F6; &#x20F7; &#x20F8; &#x20F9; &#x20FA; &#x20FB; &#x20FC; &#x20FD; &#x20FE; &#x20FF; &#x2100; &#x2101; &#x2102; &#x2103; &#x2104; &#x2105; &#x2106; &#x2107; &#x2108; &#x2109; &#x2110; &#x2111; &#x2112; &#x2113; &#x2114; &#x2115; &#x2116; &#x2117; &#x2118; &#x2119; &#x2120; &#x2121; &#x2122; &#x2123; &#x2124; &#x2125; &#x2126; &#x2127; &#x2128; &#x2129; &#x2130; &#x2131; &#x2132; &#x2133; &#x2134; &#x2135; &#x2136; &#x2137; &#x2138; &#x2139; &#x2140; &#x2141; &#x2142; &#x2143; &#x2144; &#x2145; &#x2146; &#x2147; &#x2148; &#x2149; &#x2150; &#x2151; &#x2152; &#x2153; &#x2154; &#x2155; &#x2156; &#x2157; &#x2158; &#x2159; &#x2160; &#x2161; &#x2162; &#x2163; &#x2164; &#x2165; &#x2166; &#x2167; &#x2168; &#x2169; &#x2170; &#x2171; &#x2172; &#x2173; &#x2174; &#x2175; &#x2176; &#x2177; &#x2178; &#x2179; &#x2180; &#x2181; &#x2182; &#x2183; &#x2184; &#x2185; &#x2186; &#x2187; &#x2188; &#x2189; &#x2190; &#x2191; &#x2192; &#x2193; &#x2194; &#x2195; &#x2196; &#x2197; &#x2198; &#x2199; &#x21A0; &#x21A1; &#x21A2; &#x21A3; &#x21A4; &#x21A5; &#x21A6; &#x21A7; &#x21A8; &#x21A9; &#x21B0; &#x21B1; &#x21B2; &#x21B3; &#x21B4; &#x21B5; &#x21B6; &#x21B7; &#x21B8; &#x21B9; &#x21C0; &#x21C1; &#x21C2; &#x21C3; &#x21C4; &#x21C5; &#x21C6; &#x21C7; &#x21C8; &#x21C9; &#x21D0; &#x21D1; &#x21D2; &#x21D3; &#x21D4; &#x21D5; &#x21D6; &#x21D7; &#x21D8; &#x21D9; &#x21E0; &#x21E1; &#x21E2; &#x21E3; &#x21E4; &#x21E5; &#x21E6; &#x21E7; &#x21E8; &#x21E9; &#x21F0; &#x21F1; &#x21F2; &#x21F3; &#x21F4; &#x21F5; &#x21F6; &#x21F7; &#x21F8; &#x21F9; &#x21FA; &#x21FB; &#x21FC; &#x21FD; &#x21FE; &#x21FF; &#x2200; &#x2201; &#x2202; &#x2203; &#x2204; &#x2205; &#x2206; &#x2207; &#x2208; &#x2209; &#x220A; &#x220B; &#x220C; &#x220D; &#x220E; &#x220F; &#x2210; &#x2211; &#x2212; &#x2213; &#x2214; &#x2215; &#x2216; &#x2217; &#x2218; &#x2219; &#x221A; &#x221B; &#x221C; &#x221D; &#x221E; &#x221F; &#x2220; &#x2221; &#x2222; &#x2223; &#x2224; &#x2225; &#x2226; &#x2227; &#x2228; &#x2229; &#x2230; &#x2231; &#x2232; &#x2233; &#x2234; &#x2235; &#x2236; &#x2237; &#x2238; &#x2239; &#x2240; &#x2241; &#x2242; &#x2243; &#x2244; &#x2245; &#x2246; &#x2247; &#x2248; &#x2249; &#x2250; &#x2251; &#x2252; &#x2253; &#x2254; &#x2255; &#x2256; &#x2257; &#x2258; &#x2259; &#x2260; &#x2261; &#x2262; &#x2263; &#x2264; &#x2265; &#x2266; &#x2267; &#x2268; &#x2269; &#x2270; &#x2271; &#x2272; &#x2273; &#x2274; &#x2275; &#x2276; &#x2277; &#x2278; &#x2279; &#x2280; &#x2281; &#x2282; &#x2283; &#x2284; &#x2285; &#x2286; &#x2287; &#x2288; &#x2289; &#x2290; &#x2291; &#x2292; &#x2293; &#x2294; &#x2295; &#x2296; &#x2297; &#x2298; &#x2299; &#x22A0; &#x22A1; &#x22A2; &#x22A3; &#x22A4; &#x22A5; &#x22A6; &#x22A7; &#x22A8; &#x22A9; &#x22AA; &#x22AB; &#x22AC; &#x22AD; &#x22AE; &#x22AF; &#x22B0; &#x22B1; &#x22B2; &#x22B3; &#x22B4; &#x22B5; &#x22B6; &#x22B7; &#x22B8; &#x22B9; &#x22BA; &#x22BB; &#x22BC; &#x22BD; &#x22BE; &#x22BF; &#x22C0; &#x22C1; &#x22C2; &#x22C3; &#x22C4; &#x22C5; &#x22C6; &#x22C7; &#x22C8; &#x22C9; &#x22CA; &#x22CB; &#x22CC; &#x22CD; &#x22CE; &#x22CF; &#x22D0; &#x22D1; &#x22D2; &#x22D3; &#x22D4; &#x22D5; &#x22D6; &#x22D7; &#x22D8; &#x22D9; &#x22DA; &#x22DB; &#x22DC; &#x22DD; &#x22DE; &#x22DF; &#x22E0; &#x22E1; &#x22E2; &#x22E3; &#x22E4; &#x22E5; &#x22E6; &#x22E7; &#x22E8; &#x22E9; &#x22FA; &#x22FB; &#x22FC; &#x22FD; &#x22FE; &#x22FF; &#x2300; &#x2301; &#x2302; &#x2303; &#x2304; &#x2305; &#x2306; &#x2307; &#x2308; &#x2309; &#x230A; &#x230B; &#x230C; &#x230D; &#x230E; &#x230F; &#x2310; &#x2311; &#x2312; &#x2313; &#x2314; &#x2315; &#x2316; &#x2317; &#x2318; &#x2319; &#x231A; &#x231B; &#x231C; &#x231D; &#x231E; &#x231F; &#x2320; &#x2321; &#x2322; &#x2323; &#x2324; &#x2325; &#x2326; &#x2327; &#x2328; &#x2329; &#x2330; &#x2331; &#x2332; &#x2333; &#x2334; &#x2335; &#x2336; &#x2337; &#x2338; &#x2339; &#x2340; &#x2341; &#x2342; &#x2343; &#x2344; &#x2345; &#x2346; &#x2347; &#x2348; &#x2349; &#x2350; &#x2351; &#x2352; &#x2353; &#x2354; &#x2355; &#x2356; &#x2357; &#x2358; &#x2359; &#x2360; &#x2361; &#x2362; &#x2363; &#x2364; &#x2365; &#x2366; &#x2367; &#x2368; &#x2369; &#x2370; &#x2371; &#x2372; &#x2373; &#x2374; &#x2375; &#x2376; &#x2377; &#x2378; &#x2379; &#x2380; &#x2381; &#x2382; &#x2383; &#x2384; &#x2385; &#x2386; &#x2387; &#x2388; &#x2389; &#x2390; &#x2391; &#x2392; &#x2393; &#x2394; &#x2395; &#x2396; &#x2397; &#x2398; &#x2399; &#x23A0; &#x23A1; &#x23A2; &#x23A3; &#x23A4; &#x23A5; &#x23A6; &#x23A7; &#x23A8; &#x23A9; &#x23AA; &#x23AB; &#x23AC; &#x23AD; &#x23AE; &#x23AF; &#x23B0; &#x23B1; &#x23B2; &#x23B3; &#x23B4; &#x23B5; &#x23B6; &#x23B7; &#x23B8; &#x23B9; &#x23BA; &#x23BB; &#x23BC; &#x23BD; &#x23BE; &#x23BF; &#x23C0; &#x23C1; &#x23C2; &#x23C3; &#x23C4; &#x23C5; &#x23C6; &#x23C7; &#x23C8; &#x23C9; &#x23CA; &#x23CB; &#x23CC; &#x23CD; &#x23CE; &#x23CF; &#x23D0; &#x23D1; &#x23D2; &#x23D3; &#x23D4; &#x23D5; &#x23D6; &#x23D7; &#x23D8; &#x23D9; &#x23DA; &#x23DB; &#x23DC; &#x23DD; &#x23DE; &#x23DF; &#x23E0; &#x23E1; &#x23E2; &#x23E3; &#x23E4; &#x23E5; &#x23E6; &#x23E7; &#x23E8; &#x23E9; &#x23EA; &#x23EB; &#x23EC; &#x23ED; &#x23EE; &#x23EF; &#x23F0; &#x23F1; &#x23F2; &#x23F3; &#x23F4; &#x23F5; &#x23F6; &#x23F7; &#x23F8; &#x23F9; &#x23FA; &#x23FB; &#x23FC; &#x23FD; &#x23FE; &#x23FF; &#x2400; &#x2401; &#x2402; &#x2403; &#x2404; &#x2405; &#x2406; &#x2407; &#x2408; &#x2409; &#x240A; &#x240B; &#x240C; &#x240D; &#x240E; &#x240F; &#x2410; &#x2411; &#x2412; &#x2413; &#x2414; &#x2415; &#x2416; &#x2417; &#x2418; &#x2419; &#x2420; &#x2421; &#x2422; &#x2423; &#x2424; &#x2425; &#x2426; &#x2427; &#x2428; &#x2429; &#x2430; &#x2431; &#x2432; &#x2433; &#x2434; &#x2435; &#x2436; &#x2437; &#x2438; &#x2439; &#x2440; &#x2441; &#x2442; &#x2443; &#x2444; &#x2445; &#x2446; &#x2447; &#x2448; &#x2449; &#x2450; &#x2451; &#x2452; &#x2453; &#x2454; &#x2455; &#x2456; &#x2457; &#x2458; &#x2459; &#x2460; &#x2461; &#x2462; &#x2463; &#x2464; &#x2465; &#x2466; &#x2467; &#x2468; &#x2469; &#x2470; &#x2471; &#x2472; &#x2473; &#x2474; &#x2475; &#x2476; &#x</td></tr></table>	Kind	Value	Annotation	minLength	1		maxLength	35		pattern	(\s \d ! " # $ & ' - . < > @ [] _ m n o { | } ~ Ž Ÿ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ­ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿ À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï Ð Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß à á â ã ä å æ ç è é ê ë ì í î ï ð ñ ò ó ô õ ö ÷ ø ù ú û ü ý þ ÿ ἀ ἁ ἂ ἃ ἄ ἅ ἆ ἇ Ἀ Ἁ ἐ ἑ ἒ ἓ ἔ ἕ ἖ ἗ Ἐ Ἑ ἠ ἡ ἢ ἣ ἤ ἥ ἦ ἧ Ἠ Ἡ ἰ ἱ ἲ ἳ ἴ ἵ ἶ ἷ Ἰ Ἱ ὀ ὁ ὂ ὃ ὄ ὅ ὆ ὇ Ὀ Ὁ ὐ ὑ ὒ ὓ ὔ ὕ ὖ ὗ ὘ Ὑ ὠ ὡ ὢ ὣ ὤ ὥ ὦ ὧ Ὠ Ὡ ὰ ά ὲ έ ὴ ή ὶ ί ὸ ό ᾀ ᾁ ᾂ ᾃ ᾄ ᾅ ᾆ ᾇ ᾈ ᾉ ᾐ ᾑ ᾒ ᾓ ᾔ ᾕ ᾖ ᾗ ᾘ ᾙ ᾠ ᾡ ᾢ ᾣ ᾤ ᾥ ᾦ ᾧ ᾨ ᾩ ᾫ ᾬ ᾭ ᾮ ᾯ ᾰ ᾱ ᾲ ᾳ ᾴ ᾵ ᾶ ᾷ Ᾰ Ᾱ Ὰ Ά ᾼ ᾽ ι ᾿ ῀ ῁ ῂ ῃ ῄ ῅ ῆ ῇ Ὲ Έ Ὴ Ή ῌ ῍ ῎ ῏ Ὶ Ί ῜ ῝ ῞ ῟ ῠ ῡ ῢ ΰ ῤ ῥ ῦ ῧ Ῠ Ῡ Ὺ Ύ Ῥ ῭ ΅ ` ῰ ῱ ῲ ῳ ῴ ῵ ῶ ῷ Ὸ Ό Ὼ Ώ ῼ ´ ῾ ῿                     ‐ ‑ ‒ – — ― ‖ ‗ ‘ ’ ‚ ‛ “ ” „ ‟ † ‡ • ‣ ․ ‥ … ‧     ‰ ‱ ′ ″ ‴ ‵ ‶ ‷ ‸ ‹ ⁀ ⁁ ⁂ ⁃ ⁄ ⁅ ⁆ ⁇ ⁈ ⁉ ⁐ ⁑ ⁒ ⁓ ⁔ ⁕ ⁖ ⁗ ⁘ ⁙ ⁠ ⁡ ⁢ ⁣ ⁤ ⁥ ⁦ ⁧ ⁨ ⁩ ⁰ ⁱ ⁲ ⁳ ⁴ ⁵ ⁶ ⁷ ⁸ ⁹ ₀ ₁ ₂ ₃ ₄ ₅ ₆ ₇ ₈ ₉ ₐ ₑ ₒ ₓ ₔ ₕ ₖ ₗ ₘ ₙ ₠ ₡ ₢ ₣ ₤ ₥ ₦ ₧ ₨ ₩ ₪ ₫ € ₭ ₮ ₯ ₰ ₱ ₲ ₳ ₴ ₵ ₶ ₷ ₸ ₹ ₺ ₻ ₼ ₽ ₾ ₿ ⃀ ⃁ ⃂ ⃃ ⃄ ⃅ ⃆ ⃇ ⃈ ⃉ ⃊ ⃋ ⃌ ⃍ ⃎ ⃏ ⃐ ⃑ ⃒ ⃓ ⃔ ⃕ ⃖ ⃗ ⃘ ⃙ ⃚ ⃛ ⃜ ⃝ ⃞ ⃟ ⃠ ⃡ ⃢ ⃣ ⃤ ⃥ ⃦ ⃧ ⃨ ⃩ ⃪ ⃫ ⃬ ⃭ ⃮ ⃯ ⃰ ⃱ ⃲ ⃳ ⃴ ⃵ ⃶ ⃷ ⃸ ⃹ ⃺ ⃻ ⃼ ⃽ ⃾ ⃿ ℀ ℁ ℂ ℃ ℄ ℅ ℆ ℇ ℈ ℉ ℐ ℑ ℒ ℓ ℔ ℕ № ℗ ℘ ℙ ℠ ℡ ™ ℣ ℤ ℥ Ω ℧ ℨ ℩ ℰ ℱ Ⅎ ℳ ℴ ℵ ℶ ℷ ℸ ℹ ⅀ ⅁ ⅂ ⅃ ⅄ ⅅ ⅆ ⅇ ⅈ ⅉ ⅐ ⅑ ⅒ ⅓ ⅔ ⅕ ⅖ ⅗ ⅘ ⅙ Ⅰ Ⅱ Ⅲ Ⅳ Ⅴ Ⅵ Ⅶ Ⅷ Ⅸ Ⅹ ⅰ ⅱ ⅲ ⅳ ⅴ ⅵ ⅶ ⅷ ⅸ ⅹ ↀ ↁ ↂ Ↄ ↄ ↅ ↆ ↇ ↈ ↉ ← ↑ → ↓ ↔ ↕ ↖ ↗ ↘ ↙ ↠ ↡ ↢ ↣ ↤ ↥ ↦ ↧ ↨ ↩ ↰ ↱ ↲ ↳ ↴ ↵ ↶ ↷ ↸ ↹ ⇀ ⇁ ⇂ ⇃ ⇄ ⇅ ⇆ ⇇ ⇈ ⇉ ⇐ ⇑ ⇒ ⇓ ⇔ ⇕ ⇖ ⇗ ⇘ ⇙ ⇠ ⇡ ⇢ ⇣ ⇤ ⇥ ⇦ ⇧ ⇨ ⇩ ⇰ ⇱ ⇲ ⇳ ⇴ ⇵ ⇶ ⇷ ⇸ ⇹ ⇺ ⇻ ⇼ ⇽ ⇾ ⇿ ∀ ∁ ∂ ∃ ∄ ∅ ∆ ∇ ∈ ∉ ∊ ∋ ∌ ∍ ∎ ∏ ∐ ∑ − ∓ ∔ ∕ ∖ ∗ ∘ ∙ √ ∛ ∜ ∝ ∞ ∟ ∠ ∡ ∢ ∣ ∤ ∥ ∦ ∧ ∨ ∩ ∰ ∱ ∲ ∳ ∴ ∵ ∶ ∷ ∸ ∹ ≀ ≁ ≂ ≃ ≄ ≅ ≆ ≇ ≈ ≉ ≐ ≑ ≒ ≓ ≔ ≕ ≖ ≗ ≘ ≙ ≠ ≡ ≢ ≣ ≤ ≥ ≦ ≧ ≨ ≩ ≰ ≱ ≲ ≳ ≴ ≵ ≶ ≷ ≸ ≹ ⊀ ⊁ ⊂ ⊃ ⊄ ⊅ ⊆ ⊇ ⊈ ⊉ ⊐ ⊑ ⊒ ⊓ ⊔ ⊕ ⊖ ⊗ ⊘ ⊙ ⊠ ⊡ ⊢ ⊣ ⊤ ⊥ ⊦ ⊧ ⊨ ⊩ ⊪ ⊫ ⊬ ⊭ ⊮ ⊯ ⊰ ⊱ ⊲ ⊳ ⊴ ⊵ ⊶ ⊷ ⊸ ⊹ ⊺ ⊻ ⊼ ⊽ ⊾ ⊿ ⋀ ⋁ ⋂ ⋃ ⋄ ⋅ ⋆ ⋇ ⋈ ⋉ ⋊ ⋋ ⋌ ⋍ ⋎ ⋏ ⋐ ⋑ ⋒ ⋓ ⋔ ⋕ ⋖ ⋗ ⋘ ⋙ ⋚ ⋛ ⋜ ⋝ ⋞ ⋟ ⋠ ⋡ ⋢ ⋣ ⋤ ⋥ ⋦ ⋧ ⋨ ⋩ ⋺ ⋻ ⋼ ⋽ ⋾ ⋿ ⌀ ⌁ ⌂ ⌃ ⌄ ⌅ ⌆ ⌇ ⌈ ⌉ ⌊ ⌋ ⌌ ⌍ ⌎ ⌏ ⌐ ⌑ ⌒ ⌓ ⌔ ⌕ ⌖ ⌗ ⌘ ⌙ ⌚ ⌛ ⌜ ⌝ ⌞ ⌟ ⌠ ⌡ ⌢ ⌣ ⌤ ⌥ ⌦ ⌧ ⌨ 〈 ⌰ ⌱ ⌲ ⌳ ⌴ ⌵ ⌶ ⌷ ⌸ ⌹ ⍀ ⍁ ⍂ ⍃ ⍄ ⍅ ⍆ ⍇ ⍈ ⍉ ⍐ ⍑ ⍒ ⍓ ⍔ ⍕ ⍖ ⍗ ⍘ ⍙ ⍠ ⍡ ⍢ ⍣ ⍤ ⍥ ⍦ ⍧ ⍨ ⍩ ⍰ ⍱ ⍲ ⍳ ⍴ ⍵ ⍶ ⍷ ⍸ ⍹ ⎀ ⎁ ⎂ ⎃ ⎄ ⎅ ⎆ ⎇ ⎈ ⎉ ⎐ ⎑ ⎒ ⎓ ⎔ ⎕ ⎖ ⎗ ⎘ ⎙ ⎠ ⎡ ⎢ ⎣ ⎤ ⎥ ⎦ ⎧ ⎨ ⎩ ⎪ ⎫ ⎬ ⎭ ⎮ ⎯ ⎰ ⎱ ⎲ ⎳ ⎴ ⎵ ⎶ ⎷ ⎸ ⎹ ⎺ ⎻ ⎼ ⎽ ⎾ ⎿ ⏀ ⏁ ⏂ ⏃ ⏄ ⏅ ⏆ ⏇ ⏈ ⏉ ⏊ ⏋ ⏌ ⏍ ⏎ ⏏ ⏐ ⏑ ⏒ ⏓ ⏔ ⏕ ⏖ ⏗ ⏘ ⏙ ⏚ ⏛ ⏜ ⏝ ⏞ ⏟ ⏠ ⏡ ⏢ ⏣ ⏤ ⏥ ⏦ ⏧ ⏨ ⏩ ⏪ ⏫ ⏬ ⏭ ⏮ ⏯ ⏰ ⏱ ⏲ ⏳ ⏴ ⏵ ⏶ ⏷ ⏸ ⏹ ⏺ ⏻ ⏼ ⏽ ⏾ ⏿ ␀ ␁ ␂ ␃ ␄ ␅ ␆ ␇ ␈ ␉ ␊ ␋ ␌ ␍ ␎ ␏ ␐ ␑ ␒ ␓ ␔ ␕ ␖ ␗ ␘ ␙ ␠ ␡ ␢ ␣ ␤ ␥ ␦ ␧ ␨ ␩ ␰ ␱ ␲ ␳ ␴ ␵ ␶ ␷ ␸ ␹ ⑀ ⑁ ⑂ ⑃ ⑄ ⑅ ⑆ ⑇ ⑈ ⑉ ⑐ ⑑ ⑒ ⑓ ⑔ ⑕ ⑖ ⑗ ⑘ ⑙ ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑰ ⑱ ⑲ ⑳ ⑴ ⑵ ⑶ &#x
Kind	Value	Annotation										
minLength	1											
maxLength	35											
pattern	(\s \d ! " # $ & ' - . < > @ [] _ m n o { | } ~ Ž Ÿ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ­ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿ À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï Ð Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß à á â ã ä å æ ç è é ê ë ì í î ï ð ñ ò ó ô õ ö ÷ ø ù ú û ü ý þ ÿ ἀ ἁ ἂ ἃ ἄ ἅ ἆ ἇ Ἀ Ἁ ἐ ἑ ἒ ἓ ἔ ἕ ἖ ἗ Ἐ Ἑ ἠ ἡ ἢ ἣ ἤ ἥ ἦ ἧ Ἠ Ἡ ἰ ἱ ἲ ἳ ἴ ἵ ἶ ἷ Ἰ Ἱ ὀ ὁ ὂ ὃ ὄ ὅ ὆ ὇ Ὀ Ὁ ὐ ὑ ὒ ὓ ὔ ὕ ὖ ὗ ὘ Ὑ ὠ ὡ ὢ ὣ ὤ ὥ ὦ ὧ Ὠ Ὡ ὰ ά ὲ έ ὴ ή ὶ ί ὸ ό ᾀ ᾁ ᾂ ᾃ ᾄ ᾅ ᾆ ᾇ ᾈ ᾉ ᾐ ᾑ ᾒ ᾓ ᾔ ᾕ ᾖ ᾗ ᾘ ᾙ ᾠ ᾡ ᾢ ᾣ ᾤ ᾥ ᾦ ᾧ ᾨ ᾩ ᾫ ᾬ ᾭ ᾮ ᾯ ᾰ ᾱ ᾲ ᾳ ᾴ ᾵ ᾶ ᾷ Ᾰ Ᾱ Ὰ Ά ᾼ ᾽ ι ᾿ ῀ ῁ ῂ ῃ ῄ ῅ ῆ ῇ Ὲ Έ Ὴ Ή ῌ ῍ ῎ ῏ Ὶ Ί ῜ ῝ ῞ ῟ ῠ ῡ ῢ ΰ ῤ ῥ ῦ ῧ Ῠ Ῡ Ὺ Ύ Ῥ ῭ ΅ ` ῰ ῱ ῲ ῳ ῴ ῵ ῶ ῷ Ὸ Ό Ὼ Ώ ῼ ´ ῾ ῿                     ‐ ‑ ‒ – — ― ‖ ‗ ‘ ’ ‚ ‛ “ ” „ ‟ † ‡ • ‣ ․ ‥ … ‧     ‰ ‱ ′ ″ ‴ ‵ ‶ ‷ ‸ ‹ ⁀ ⁁ ⁂ ⁃ ⁄ ⁅ ⁆ ⁇ ⁈ ⁉ ⁐ ⁑ ⁒ ⁓ ⁔ ⁕ ⁖ ⁗ ⁘ ⁙ ⁠ ⁡ ⁢ ⁣ ⁤ ⁥ ⁦ ⁧ ⁨ ⁩ ⁰ ⁱ ⁲ ⁳ ⁴ ⁵ ⁶ ⁷ ⁸ ⁹ ₀ ₁ ₂ ₃ ₄ ₅ ₆ ₇ ₈ ₉ ₐ ₑ ₒ ₓ ₔ ₕ ₖ ₗ ₘ ₙ ₠ ₡ ₢ ₣ ₤ ₥ ₦ ₧ ₨ ₩ ₪ ₫ € ₭ ₮ ₯ ₰ ₱ ₲ ₳ ₴ ₵ ₶ ₷ ₸ ₹ ₺ ₻ ₼ ₽ ₾ ₿ ⃀ ⃁ ⃂ ⃃ ⃄ ⃅ ⃆ ⃇ ⃈ ⃉ ⃊ ⃋ ⃌ ⃍ ⃎ ⃏ ⃐ ⃑ ⃒ ⃓ ⃔ ⃕ ⃖ ⃗ ⃘ ⃙ ⃚ ⃛ ⃜ ⃝ ⃞ ⃟ ⃠ ⃡ ⃢ ⃣ ⃤ ⃥ ⃦ ⃧ ⃨ ⃩ ⃪ ⃫ ⃬ ⃭ ⃮ ⃯ ⃰ ⃱ ⃲ ⃳ ⃴ ⃵ ⃶ ⃷ ⃸ ⃹ ⃺ ⃻ ⃼ ⃽ ⃾ ⃿ ℀ ℁ ℂ ℃ ℄ ℅ ℆ ℇ ℈ ℉ ℐ ℑ ℒ ℓ ℔ ℕ № ℗ ℘ ℙ ℠ ℡ ™ ℣ ℤ ℥ Ω ℧ ℨ ℩ ℰ ℱ Ⅎ ℳ ℴ ℵ ℶ ℷ ℸ ℹ ⅀ ⅁ ⅂ ⅃ ⅄ ⅅ ⅆ ⅇ ⅈ ⅉ ⅐ ⅑ ⅒ ⅓ ⅔ ⅕ ⅖ ⅗ ⅘ ⅙ Ⅰ Ⅱ Ⅲ Ⅳ Ⅴ Ⅵ Ⅶ Ⅷ Ⅸ Ⅹ ⅰ ⅱ ⅲ ⅳ ⅴ ⅵ ⅶ ⅷ ⅸ ⅹ ↀ ↁ ↂ Ↄ ↄ ↅ ↆ ↇ ↈ ↉ ← ↑ → ↓ ↔ ↕ ↖ ↗ ↘ ↙ ↠ ↡ ↢ ↣ ↤ ↥ ↦ ↧ ↨ ↩ ↰ ↱ ↲ ↳ ↴ ↵ ↶ ↷ ↸ ↹ ⇀ ⇁ ⇂ ⇃ ⇄ ⇅ ⇆ ⇇ ⇈ ⇉ ⇐ ⇑ ⇒ ⇓ ⇔ ⇕ ⇖ ⇗ ⇘ ⇙ ⇠ ⇡ ⇢ ⇣ ⇤ ⇥ ⇦ ⇧ ⇨ ⇩ ⇰ ⇱ ⇲ ⇳ ⇴ ⇵ ⇶ ⇷ ⇸ ⇹ ⇺ ⇻ ⇼ ⇽ ⇾ ⇿ ∀ ∁ ∂ ∃ ∄ ∅ ∆ ∇ ∈ ∉ ∊ ∋ ∌ ∍ ∎ ∏ ∐ ∑ − ∓ ∔ ∕ ∖ ∗ ∘ ∙ √ ∛ ∜ ∝ ∞ ∟ ∠ ∡ ∢ ∣ ∤ ∥ ∦ ∧ ∨ ∩ ∰ ∱ ∲ ∳ ∴ ∵ ∶ ∷ ∸ ∹ ≀ ≁ ≂ ≃ ≄ ≅ ≆ ≇ ≈ ≉ ≐ ≑ ≒ ≓ ≔ ≕ ≖ ≗ ≘ ≙ ≠ ≡ ≢ ≣ ≤ ≥ ≦ ≧ ≨ ≩ ≰ ≱ ≲ ≳ ≴ ≵ ≶ ≷ ≸ ≹ ⊀ ⊁ ⊂ ⊃ ⊄ ⊅ ⊆ ⊇ ⊈ ⊉ ⊐ ⊑ ⊒ ⊓ ⊔ ⊕ ⊖ ⊗ ⊘ ⊙ ⊠ ⊡ ⊢ ⊣ ⊤ ⊥ ⊦ ⊧ ⊨ ⊩ ⊪ ⊫ ⊬ ⊭ ⊮ ⊯ ⊰ ⊱ ⊲ ⊳ ⊴ ⊵ ⊶ ⊷ ⊸ ⊹ ⊺ ⊻ ⊼ ⊽ ⊾ ⊿ ⋀ ⋁ ⋂ ⋃ ⋄ ⋅ ⋆ ⋇ ⋈ ⋉ ⋊ ⋋ ⋌ ⋍ ⋎ ⋏ ⋐ ⋑ ⋒ ⋓ ⋔ ⋕ ⋖ ⋗ ⋘ ⋙ ⋚ ⋛ ⋜ ⋝ ⋞ ⋟ ⋠ ⋡ ⋢ ⋣ ⋤ ⋥ ⋦ ⋧ ⋨ ⋩ ⋺ ⋻ ⋼ ⋽ ⋾ ⋿ ⌀ ⌁ ⌂ ⌃ ⌄ ⌅ ⌆ ⌇ ⌈ ⌉ ⌊ ⌋ ⌌ ⌍ ⌎ ⌏ ⌐ ⌑ ⌒ ⌓ ⌔ ⌕ ⌖ ⌗ ⌘ ⌙ ⌚ ⌛ ⌜ ⌝ ⌞ ⌟ ⌠ ⌡ ⌢ ⌣ ⌤ ⌥ ⌦ ⌧ ⌨ 〈 ⌰ ⌱ ⌲ ⌳ ⌴ ⌵ ⌶ ⌷ ⌸ ⌹ ⍀ ⍁ ⍂ ⍃ ⍄ ⍅ ⍆ ⍇ ⍈ ⍉ ⍐ ⍑ ⍒ ⍓ ⍔ ⍕ ⍖ ⍗ ⍘ ⍙ ⍠ ⍡ ⍢ ⍣ ⍤ ⍥ ⍦ ⍧ ⍨ ⍩ ⍰ ⍱ ⍲ ⍳ ⍴ ⍵ ⍶ ⍷ ⍸ ⍹ ⎀ ⎁ ⎂ ⎃ ⎄ ⎅ ⎆ ⎇ ⎈ ⎉ ⎐ ⎑ ⎒ ⎓ ⎔ ⎕ ⎖ ⎗ ⎘ ⎙ ⎠ ⎡ ⎢ ⎣ ⎤ ⎥ ⎦ ⎧ ⎨ ⎩ ⎪ ⎫ ⎬ ⎭ ⎮ ⎯ ⎰ ⎱ ⎲ ⎳ ⎴ ⎵ ⎶ ⎷ ⎸ ⎹ ⎺ ⎻ ⎼ ⎽ ⎾ ⎿ ⏀ ⏁ ⏂ ⏃ ⏄ ⏅ ⏆ ⏇ ⏈ ⏉ ⏊ ⏋ ⏌ ⏍ ⏎ ⏏ ⏐ ⏑ ⏒ ⏓ ⏔ ⏕ ⏖ ⏗ ⏘ ⏙ ⏚ ⏛ ⏜ ⏝ ⏞ ⏟ ⏠ ⏡ ⏢ ⏣ ⏤ ⏥ ⏦ ⏧ ⏨ ⏩ ⏪ ⏫ ⏬ ⏭ ⏮ ⏯ ⏰ ⏱ ⏲ ⏳ ⏴ ⏵ ⏶ ⏷ ⏸ ⏹ ⏺ ⏻ ⏼ ⏽ ⏾ ⏿ ␀ ␁ ␂ ␃ ␄ ␅ ␆ ␇ ␈ ␉ ␊ ␋ ␌ ␍ ␎ ␏ ␐ ␑ ␒ ␓ ␔ ␕ ␖ ␗ ␘ ␙ ␠ ␡ ␢ ␣ ␤ ␥ ␦ ␧ ␨ ␩ ␰ ␱ ␲ ␳ ␴ ␵ ␶ ␷ ␸ ␹ ⑀ ⑁ ⑂ ⑃ ⑄ ⑅ ⑆ ⑇ ⑈ ⑉ ⑐ ⑑ ⑒ ⑓ ⑔ ⑕ ⑖ ⑗ ⑘ ⑙ ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑰ ⑱ ⑲ ⑳ ⑴ ⑵ ⑶ &#x											

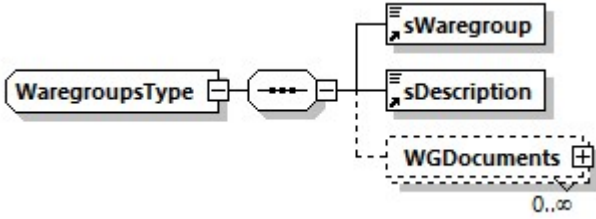
element **SparepartlistsType/Spareparts/ArticleRow/LinkedArticle**

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

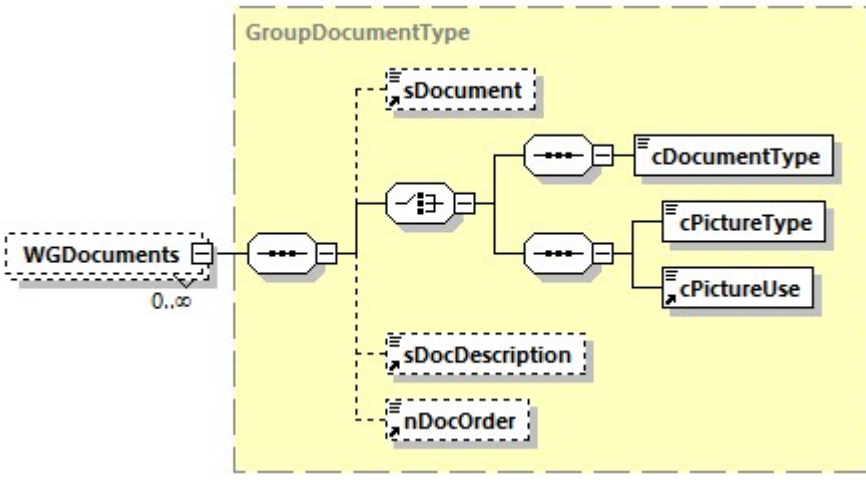
element **SparepartlistsType/Spareparts/ArticleRow/LinkedHistoricProduct**

diagram	
properties	content complex
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> </pre>

`</xs:element>`complexType **WaregroupsType**

diagram	
children	sWaregroup sDescription WGDocuments
used by	element SHK StammdatenType/Waregroups
source	<pre> <xs:complexType name="WaregroupsType"> <xs:sequence> <xs:element ref="sWaregroup"/> <xs:element ref="sDescription"/> <xs:element name="WGDocuments" type="GroupDocumentType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>

element **WaregroupsType/WGDocuments**

diagram	
type	GroupDocumentType
properties	minOcc 0 maxOcc unbounded content complex
children	sDocument cDocumentType cPictureType cPictureUse sDocDescription nDocOrder
source	<pre> <xs:element name="WGDocuments" type="GroupDocumentType" minOccurs="0" maxOccurs="unbounded"/> </pre>

simpleType **Articletype**

type	restriction of Erlaubte Zeichen		
properties	base Erlaubte_Zeichen		
used by	element cArticletype		
facets	Kind	Value	Annotation
	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		
properties	base Erlaubte_Zeichen		
used by	element sArticle		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	15	

	pattern ([0-9] [\x20;\x21;\x22;\x23;\x24;%\x26;\x27;\x28;\x29;\x2A-\x2F;\x30-\x39;\x3B;\x3C; = > \? \&\x40;[A-Z]\^_ [a-z] ü Û ä Ä ö Ö ß&\x00A7;])*
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		
properties	base	Erlaubte_Zeichen	
used by	element	cAttributesystem	
facets	Kind	Value	Annotation
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß §)*	
	enumeration	INDIV	
	enumeration	ETIM 9	
	enumeration	ETIM 10	
	enumeration	ETIM 11	
	enumeration	ZVSHK	
	enumeration	Gebühren	
	enumeration	Regulations	
	enumeration	Zubehör	
source	<pre><xs:simpleType name="Attributesystem_CL"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="INDIV"/> <xs:enumeration value="ETIM 9"/> <xs:enumeration value="ETIM 10"/> <xs:enumeration value="ETIM 11"/> <xs:enumeration value="ZVSHK"/> <xs:enumeration value="Gebühren"/> <xs:enumeration value="Regulations"/> <xs:enumeration value="Zubehör"/> </xs:restriction> </xs:simpleType></pre>		

simpleType **Countries**

type	restriction of Erlaubte Zeichen		
properties	base	Erlaubte_Zeichen	
used by	element	cCountryOfOrigin	
facets	Kind	Value	Annotation
	pattern	([0-9] [\x20;\x21;\x22;\x23;\x24;%\x26;\x27;\x28;\x29;\x2A-\x2F;\x30-\x39;\x3B;\x3C; = > \? \&\x40;[A-Z]\^_ [a-z] ü Û ä Ä ö Ö ß&\x00A7;])*	
	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 ZZ
source	<pre> <xs:simpleType name="Countries"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="AF"/> <xs:enumeration value="EG"/> <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"/> </pre>

	<pre><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"/></pre>
--	--

	<pre><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"/></pre>
--	--

	<pre><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"/></pre>
--	--


```
<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="ZZ"/>
</xs:restriction>
</xs:simpleType>
```


simpleType **Currency_CL**

type	restriction of Erlaubte Zeichen		
properties	base	Erlaubte_Zeichen	
used by	elements	cCurrency cCurrencyPro cCurrencyUVP	
facets	Kind	Value	Annotation
	pattern	(! " # $ & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü ä 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		
properties	base	xs:string	
used by	elements	dConstructionFrom dConstructionTo dDiscontinuedStart dNoDeliveryBefore dNoMarketingBefore dNoOrderBefore dValidityBegin dValidityEnd	
facets	Kind	Value	Annotation
	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[10-9]) 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]) (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[10-9]) 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		
properties	base	xs:decimal	
used by	elements	ArticlesType/ArticleRawmaterials/nMaterialPrice nPrice nPricePro nPriceUVP	
facets	Kind	Value	Annotation
	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:restriction> </xs:simpleType></pre>		

simpleType **Decimal 16 3**

```
simpleType Decimal 18 4
```

simpleType **Discontinued_CL**Seite 116 von 147

Schnittstelle XML: ARGE-Stammdaten Export gesamt

	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 **Display_CL**

type	restriction of Erlaubte Zeichen		
properties	base Erlaubte_Zeichen		
used by	element	cDisplayIn	
facets	Kind	Value	Annotation
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä ö ß §)*	
	enumeration	3	
	enumeration	0	
	enumeration	1	
	enumeration	2	
source	<pre><xs:simpleType name="Display_CL"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="3"/> <xs:enumeration value="0"/> <xs:enumeration value="1"/> <xs:enumeration value="2"/> </xs:restriction> </xs:simpleType></pre>		

simpleType **Doctype_CL_Document_Article**

simpleType **DocType CE Document Article**

type	restriction of xs:string		
properties	base xs:string		
used by	element	cDocumentType	
facets	Kind	Value	Annotation
	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 enumeration NZ enumeration EPD enumeration QNG enumeration VF enumeration EDA
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:enumeration value="VM"/> <xs:enumeration value="VT"/> <xs:enumeration value="EP"/> <xs:enumeration value="BS"/> <xs:enumeration value="EX"/> <xs:enumeration value="KS"/> </pre>

	<pre> <xs:enumeration value="CE"/> <xs:enumeration value="VD"/> <xs:enumeration value="SS"/> <xs:enumeration value="PL"/> <xs:enumeration value="NZ"/> <xs:enumeration value="EPD"/> <xs:enumeration value="QNG"/> <xs:enumeration value="VF"/> <xs:enumeration value="EDA"/> </xs:restriction> </xs:simpleType> </pre>
--	---

simpleType **Doctype_CL_Document_Groups**

type	restriction of xs:string		
properties	base xs:string		
used by	element	GroupDocumentType/cDocumentType	
facets	Kind	Value	Annotation
	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	NZ	
	enumeration	EPD	
	enumeration	QNG	
	enumeration	VF	
	enumeration	EDA	
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"/> </pre>		

	<pre> <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="NZ"/> <xs:enumeration value="EPD"/> <xs:enumeration value="QNG"/> <xs:enumeration value="VF"/> <xs:enumeration value="EDA"/> </xs:restriction> </xs:simpleType> </pre>
--	---

simpleType **Doctype_CL_Document_HP**

type	restriction of xs:string		
properties	base xs:string		
used by	element HistoricProductsType/HistoricProductDocs/cDocumentType		
facets	Kind	Value	Annotation
	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	

Schnittstelle XML: ARGE-Stammdaten Export gesamt

	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 enumeration NZ enumeration EPD enumeration QNG enumeration VF enumeration EDA
source	<pre> <xs:simpleType name="Doctype_CL_Document_HP"> <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: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"/> </pre>

	<pre> <xs:enumeration value="KS"/> <xs:enumeration value="CE"/> <xs:enumeration value="VD"/> <xs:enumeration value="SS"/> <xs:enumeration value="PL"/> <xs:enumeration value="NZ"/> <xs:enumeration value="EPD"/> <xs:enumeration value="QNG"/> <xs:enumeration value="VF"/> <xs:enumeration value="EDA"/> </xs:restriction> </xs:simpleType> </pre>
--	--

simpleType **Doctype_CL_Picture**

simpleType Doctype_CL_Picture			
type	restriction of xs:string		
properties	base xs:string		
used by	element cPictureType		
facets	Kind	Value	Annotation
	enumeration	B_	
	enumeration	S_	
	enumeration	U_	
	enumeration	V_	
	enumeration	X_	
	enumeration	MI	
	enumeration	DT	
	enumeration	LO	
	enumeration	KB	
	enumeration	BF	
source	<pre><xs:simpleType name="Doctype_CL_Picture"> <xs:restriction base="xs:string"> <xs:enumeration value="B_" /> <xs:enumeration value="S_" /> <xs:enumeration value="U_" /> <xs:enumeration value="V_" /> <xs:enumeration value="X_" /> <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
properties	base xs:string
used by	element GroupDocumentType/cPictureType

facets	<div>Kind</div> <div>Value</div> <div>Annotation</div> <div>enumeration B_</div> <div>enumeration S_</div> <div>enumeration U_</div> <div>enumeration V_</div> <div>enumeration MI</div> <div>enumeration DT</div> <div>enumeration LO</div> <div>enumeration X_</div>
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:enumeration value="X_" /> </xs:restriction> </xs:simpleType></pre>

simpleType Erlaubte_Zeichen

type	restriction of xs:string
properties	base xs:string
used by	<div>simpleTypes</div> <div> Articletype Artikelnummer Attributesystem CL Countries Currency_CL Discontinued_CL Display_CL Language_CL PictureUse PriceOnDemand_Type Rawmaterial_CL String_0_40_Type String_1000_Type String_100_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 </div>
facets	<div>Kind</div> <div>Value</div> <div>Annotation</div> <div>pattern</div> <div>([&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. / [0-9] : &#x3C; = > \\? &#x40; [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß &#x00A7;])*</div>
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 Û ä Ä ö Ö ß &#x00A7;])*"/> </xs:restriction> </xs:simpleType></pre>

simpleType Erlaubte_Zeichen_Extended

type	restriction of xs:string
properties	base xs:string
used by	<div>simpleTypes</div> <div> String_10000_Extended_Type String_256_Extended_Type String_512_Extended_Type String_60_Extended_Type </div>
facets	<div>Kind</div> <div>Value</div> <div>Annotation</div> <div>pattern</div> <div>([&#x0020;-&#x007E;][&#x00A0;-&#x00FF;][&#x0100;-&#x017F;][&#x0370;-&#x03FF;][&#x0400;-&#x04FF;][&#x20A0;-&#x20CF;][&#x2000;-</div>

	<code>&#x206F;]&#x2300;&#x000A;&#x000D;[&#x2200;-&#x22FF;])*</code>
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**

simpleType Int_10_Trennzeichen											
type	restriction of xs:integer										
properties	base xs:integer										
used by	element nDocOrder										
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>minInclusive</td><td>1</td><td></td></tr><tr><td>maxInclusive</td><td>9999999999</td><td></td></tr></table>		Kind	Value	Annotation	minInclusive	1		maxInclusive	9999999999	
Kind	Value	Annotation									
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**

simpleType Int_1_99_Type										
type	restriction of xs:integer									
properties	base xs:integer									
used by	element nShelfLife									
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>minInclusive</td><td>1</td><td></td></tr><tr><td>maxInclusive</td><td>99</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1		maxInclusive	99	
Kind	Value	Annotation								
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						
properties	base xs:integer						
used by	element nTextRow						
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>minInclusive</td><td>1</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1	
Kind	Value	Annotation					
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**

simpleType name="Int_3_Type"			
type	restriction of xs:integer		
properties	base xs:integer		
used by	elements nDeliveryTime nRow		
facets	Kind	Value	Annotation
	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									
properties	base xs:integer									
used by	elements nPackageAmount sWaregroupNumber									
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>minInclusive</td><td>1</td><td></td></tr><tr><td>maxInclusive</td><td>99999999</td><td></td></tr></table>	Kind	Value	Annotation	minInclusive	1		maxInclusive	99999999	
Kind	Value	Annotation								
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**

simple type Int_9_Trennzeichen		
type	restriction of xs:integer	
properties	base xs:integer	
used by	elements nPricebase nPricebasePro nPricebaseUVP	
facets	Kind	Value Annotation
	minInclusive	1
	maxInclusive	999999999
source	<pre><xs:simpleType name="Int_9_Trennzeichen"> <xs:restriction base="xs:integer"> <xs:minInclusive value="1"/> </xs:restriction> </xs:simpleType></pre>	

	<pre><xs:maxInclusive value="999999999"/> </xs:restriction> </xs:simpleType></pre>
--	--

simpleType **Language_CL**

type	restriction of Erlaubte Zeichen		
properties	base Erlaubte_Zeichen		
used by	element cLanguage		
facets	Kind	Value	Annotation
	pattern	(! " # $ % & ' \\(\\ * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ ' [a-z] ü ä ö ß §)*	
	enumeration	zx	
	enumeration	aa	
	enumeration	ab	
	enumeration	af	
	enumeration	ak	
	enumeration	am	
	enumeration	ar	
	enumeration	an	
	enumeration	as	
	enumeration	av	
	enumeration	ae	
	enumeration	ay	
	enumeration	az	
	enumeration	ba	
	enumeration	bm	
	enumeration	be	
	enumeration	bn	
	enumeration	bi	
	enumeration	bo	
	enumeration	bs	
	enumeration	br	
	enumeration	bg	
	enumeration	ca	
	enumeration	cs	
	enumeration	ch	
	enumeration	ce	
	enumeration	cu	
	enumeration	cv	
	enumeration	kw	
	enumeration	co	
	enumeration	cr	
	enumeration	cy	
	enumeration	da	
	enumeration	de	
	enumeration	dv	
	enumeration	dz	
	enumeration	el	
	enumeration	en	

enumeration	et
enumeration	eu
enumeration	ee
enumeration	fo
enumeration	fa
enumeration	fj
enumeration	fi
enumeration	fr
enumeration	fy
enumeration	ff
enumeration	gd
enumeration	ga
enumeration	gl
enumeration	gv
enumeration	gn
enumeration	gu
enumeration	ht
enumeration	ha
enumeration	he
enumeration	hz
enumeration	hi
enumeration	ho
enumeration	hr
enumeration	hu
enumeration	hy
enumeration	ig
enumeration	ii
enumeration	iu
enumeration	id
enumeration	ik
enumeration	is
enumeration	it
enumeration	jv
enumeration	ja
enumeration	kl
enumeration	kn
enumeration	ks
enumeration	ka
enumeration	kr
enumeration	kk
enumeration	km
enumeration	ki
enumeration	rw
enumeration	ky
enumeration	kv
enumeration	kg
enumeration	ko
enumeration	kj
enumeration	ku
enumeration	lo
enumeration	la

enumeration	lv
enumeration	li
enumeration	ln
enumeration	lt
enumeration	lb
enumeration	lu
enumeration	lg
enumeration	mh
enumeration	ml
enumeration	mr
enumeration	mk
enumeration	mg
enumeration	mt
enumeration	mn
enumeration	mi
enumeration	ms
enumeration	my
enumeration	na
enumeration	nv
enumeration	nr
enumeration	nd
enumeration	ng
enumeration	ne
enumeration	nl
enumeration	nn
enumeration	nb
enumeration	no
enumeration	ny
enumeration	oc
enumeration	oj
enumeration	or
enumeration	om
enumeration	os
enumeration	pa
enumeration	pi
enumeration	pl
enumeration	pt
enumeration	ps
enumeration	qu
enumeration	rm
enumeration	ro
enumeration	rn
enumeration	ru
enumeration	sg
enumeration	sa
enumeration	si
enumeration	sk
enumeration	sl
enumeration	se
enumeration	sm
enumeration	sn

Schnittstelle XML: ARGE-Stammdaten Export gesamt

	enumeration sd enumeration so enumeration st enumeration es enumeration sq enumeration sc enumeration sr enumeration ss enumeration su enumeration sw enumeration sv enumeration ty enumeration ta enumeration tt enumeration te enumeration tg enumeration tl enumeration th enumeration ti enumeration to enumeration tn enumeration ts enumeration tk enumeration tr enumeration tw enumeration ug enumeration uk enumeration ur enumeration uz enumeration ve enumeration vi enumeration wa enumeration wo enumeration xh enumeration yi enumeration yo enumeration za enumeration zh enumeration zu enumeration bh
source	<pre> <xs:simpleType name="Language_CL"> <xs:restriction base="Erlaubte_Zeichen"> <xs:enumeration value="zx"/> <xs:enumeration value="aa"/> <xs:enumeration value="ab"/> <xs:enumeration value="af"/> <xs:enumeration value="ak"/> <xs:enumeration value="am"/> <xs:enumeration value="ar"/> <xs:enumeration value="an"/> <xs:enumeration value="as"/> <xs:enumeration value="av"/> </pre>

	<pre><xs:enumeration value="ae"/> <xs:enumeration value="ay"/> <xs:enumeration value="az"/> <xs:enumeration value="ba"/> <xs:enumeration value="bm"/> <xs:enumeration value="be"/> <xs:enumeration value="bn"/> <xs:enumeration value="bi"/> <xs:enumeration value="bo"/> <xs:enumeration value="bs"/> <xs:enumeration value="br"/> <xs:enumeration value="bg"/> <xs:enumeration value="ca"/> <xs:enumeration value="cs"/> <xs:enumeration value="ch"/> <xs:enumeration value="ce"/> <xs:enumeration value="cu"/> <xs:enumeration value="cv"/> <xs:enumeration value="kw"/> <xs:enumeration value="co"/> <xs:enumeration value="cr"/> <xs:enumeration value="cy"/> <xs:enumeration value="da"/> <xs:enumeration value="de"/> <xs:enumeration value="dv"/> <xs:enumeration value="dz"/> <xs:enumeration value="el"/> <xs:enumeration value="en"/> <xs:enumeration value="et"/> <xs:enumeration value="eu"/> <xs:enumeration value="ee"/> <xs:enumeration value="fo"/> <xs:enumeration value="fa"/> <xs:enumeration value="fj"/> <xs:enumeration value="fi"/> <xs:enumeration value="fr"/> <xs:enumeration value="fy"/> <xs:enumeration value="ff"/> <xs:enumeration value="gd"/> <xs:enumeration value="ga"/> <xs:enumeration value="gl"/> <xs:enumeration value="gv"/> <xs:enumeration value="gn"/> <xs:enumeration value="gu"/> <xs:enumeration value="ht"/> <xs:enumeration value="ha"/> <xs:enumeration value="he"/> <xs:enumeration value="hz"/> <xs:enumeration value="hi"/> <xs:enumeration value="ho"/> <xs:enumeration value="hr"/> <xs:enumeration value="hu"/> <xs:enumeration value="hy"/> <xs:enumeration value="ig"/> <xs:enumeration value="ii"/> <xs:enumeration value="iu"/></pre>
--	--

	<pre><xs:enumeration value="id"/> <xs:enumeration value="ik"/> <xs:enumeration value="is"/> <xs:enumeration value="it"/> <xs:enumeration value="jv"/> <xs:enumeration value="ja"/> <xs:enumeration value="kl"/> <xs:enumeration value="kn"/> <xs:enumeration value="ks"/> <xs:enumeration value="ka"/> <xs:enumeration value="kr"/> <xs:enumeration value="kk"/> <xs:enumeration value="km"/> <xs:enumeration value="ki"/> <xs:enumeration value="rw"/> <xs:enumeration value="ky"/> <xs:enumeration value="kv"/> <xs:enumeration value="kg"/> <xs:enumeration value="ko"/> <xs:enumeration value="kj"/> <xs:enumeration value="ku"/> <xs:enumeration value="lo"/> <xs:enumeration value="la"/> <xs:enumeration value="lv"/> <xs:enumeration value="li"/> <xs:enumeration value="ln"/> <xs:enumeration value="lt"/> <xs:enumeration value="lb"/> <xs:enumeration value="lu"/> <xs:enumeration value="lg"/> <xs:enumeration value="mh"/> <xs:enumeration value="ml"/> <xs:enumeration value="mr"/> <xs:enumeration value="mk"/> <xs:enumeration value="mg"/> <xs:enumeration value="mt"/> <xs:enumeration value="mn"/> <xs:enumeration value="mi"/> <xs:enumeration value="ms"/> <xs:enumeration value="my"/> <xs:enumeration value="na"/> <xs:enumeration value="nv"/> <xs:enumeration value="nr"/> <xs:enumeration value="nd"/> <xs:enumeration value="ng"/> <xs:enumeration value="ne"/> <xs:enumeration value="nl"/> <xs:enumeration value="nn"/> <xs:enumeration value="nb"/> <xs:enumeration value="no"/> <xs:enumeration value="ny"/> <xs:enumeration value="oc"/> <xs:enumeration value="oj"/> <xs:enumeration value="or"/> <xs:enumeration value="om"/> <xs:enumeration value="os"/></pre>
--	--

<xs:enumeration value="pa"/>
<xs:enumeration value="pi"/>
<xs:enumeration value="pl"/>
<xs:enumeration value="pt"/>
<xs:enumeration value="ps"/>
<xs:enumeration value="qu"/>
<xs:enumeration value="rm"/>
<xs:enumeration value="ro"/>
<xs:enumeration value="rn"/>
<xs:enumeration value="ru"/>
<xs:enumeration value="sg"/>
<xs:enumeration value="sa"/>
<xs:enumeration value="si"/>
<xs:enumeration value="sk"/>
<xs:enumeration value="sl"/>
<xs:enumeration value="se"/>
<xs:enumeration value="sm"/>
<xs:enumeration value="sn"/>
<xs:enumeration value="sd"/>
<xs:enumeration value="so"/>
<xs:enumeration value="st"/>
<xs:enumeration value="es"/>
<xs:enumeration value="sq"/>
<xs:enumeration value="sc"/>
<xs:enumeration value="sr"/>
<xs:enumeration value="ss"/>
<xs:enumeration value="su"/>
<xs:enumeration value="sw"/>
<xs:enumeration value="sv"/>
<xs:enumeration value="ty"/>
<xs:enumeration value="ta"/>
<xs:enumeration value="tt"/>
<xs:enumeration value="te"/>
<xs:enumeration value="tg"/>
<xs:enumeration value="tl"/>
<xs:enumeration value="th"/>
<xs:enumeration value="ti"/>
<xs:enumeration value="to"/>
<xs:enumeration value="tn"/>
<xs:enumeration value="ts"/>
<xs:enumeration value="tk"/>
<xs:enumeration value="tr"/>
<xs:enumeration value="tw"/>
<xs:enumeration value="ug"/>
<xs:enumeration value="uk"/>
<xs:enumeration value="ur"/>
<xs:enumeration value="uz"/>
<xs:enumeration value="ve"/>
<xs:enumeration value="vi"/>
<xs:enumeration value="wa"/>
<xs:enumeration value="wo"/>
<xs:enumeration value="xh"/>
<xs:enumeration value="yi"/>
<xs:enumeration value="yo"/>
<xs:enumeration value="za"/>
<xs:enumeration value="zh"/>

simpleType **PictureUse**

simpleType **PriceOnDemand_Type**simpleType **Rawmaterial_CL**Seite 133 von 147

	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		
properties	base	Erlaubte_Zeichen	
used by	elements	sDimensiontext LongtextType/Longtexts/sText	
facets	Kind	Value	Annotation
	minLength	0	
	maxLength	40	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü Û ä 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		
properties	base	Erlaubte_Zeichen_Extended	
used by	elements	sDescriptionLong sDescriptionMarketing sUsageNode	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	10000	
	pattern	([-~][-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_1000_Type**

type	restriction of Erlaubte Zeichen		
properties	base	Erlaubte_Zeichen	
used by	element	sMessageDescription	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	1000	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß §)*	
source	<pre><xs:simpleType name="String_1000_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="1000"/> </xs:restriction> </xs:simpleType></pre>		

simpleType **String_100_Type**

simpleType <u>String_100_Type</u>			
type	restriction of Erlaubte Zeichen		
properties	base	Erlaubte_Zeichen	
used by	element	sMessageName	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	100	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\?@ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß §)*	
source	<pre><xs:simpleType name="String_100_Type"> <xs:restriction base="Erlaubte_Zeichen"> <xs:minLength value="1"/> <xs:maxLength value="100"/> </xs:restriction> </xs:simpleType></pre>		

	<code></xs:simpleType></code>
--	-------------------------------------

simpleType **String_10_Type**

type	restriction of Erlaubte Zeichen		
properties	base	Erlaubte_Zeichen	
used by	elements	sPosition sProductgroup	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	10	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] :< = > \\?@ [A-Z] \\^ _ '[a-z] ü Û 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		
properties	base	Erlaubte_Zeichen	
used by	element	sEan	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	14	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û 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		
properties	base	Erlaubte_Zeichen	
used by	elements	sAccessory sAlternate sAssignedArticle sHistoricProduct sModelNumber sSparepart sSuccessor 1 sSuccessor 2 sSuccessor 3	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	15	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] : < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß §)*	
source	<xs:simpleType name="String_15_Type"> <xs:restriction base="Erlaubte_Zeichen">		

	<pre> <xs:minLength value="1"/> <xs:maxLength value="15"/> </xs:restriction> </xs:simpleType> </pre>
--	--

simpleType **String_20_Type**

type	restriction of Erlaubte Zeichen		
properties	base	Erlaubte_Zeichen	
used by	elements	HeaderType/sLUCIDNumber sSupplierShortName	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	20	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û ä Ä ö Ö ß §)*	
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		
properties	base	Erlaubte_Zeichen_Extended	
used by	elements	sAttributevalue sDescriptionShort	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	256	
	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
 ][∀-⋿])*	
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		
properties	base	Erlaubte_Zeichen	
used by	elements	sDocument sElectronicAddress sPostAddress sSparepartssystemdescription sSparepartssystemURL sUrl	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	256	

	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[[-9] : < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û 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	
properties	base	Erlaubte_Zeichen
used by	element	sSupplierSynonym
facets	Kind	Value
	minLength	1
	maxLength	2
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[[-9] : < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û 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	
properties	base	Erlaubte_Zeichen
used by	elements	sAccessorygroup sArticleNumberPrint sBonusgroup sCatalogDesc sCatalogID sConstructiontext sList sSparepartlist sSupplierIDType SparepartlistsType/Spareparts/TextRow/sText SparepartlistsType/Spareparts/ArticleRow/sText
facets	Kind	Value
	minLength	1
	maxLength	35
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[[-9] : < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û 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	
properties	base	Erlaubte_Zeichen

used by	element sWaregroup		
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	3	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\?@ [A-Z] \\^ _ \\[a-z] ü Û 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**

simpleType String_40_Type													
type	restriction of Erlaubte Zeichen												
properties	base Erlaubte_Zeichen												
used by	elements sDescription sDocDescription sShorttext1 sShorttext2 sText												
facets	<table><tr><td>Kind</td><td>Value</td><td>Annotation</td></tr><tr><td>minLength</td><td>1</td><td></td></tr><tr><td>maxLength</td><td>40</td><td></td></tr><tr><td>pattern</td><td colspan="2">(&#x20; &#x21; &#x22; &#x23; &#x24; % &#x26; &#x27; \\(\\) * \\+ , &#x2D; \\. / [0-9] &#x3C; = > \\? &#x40; [A-Z] \\^ _ \\[a-z] ü Û ä ö Ö ß &#x00A7;)*</td></tr></table>	Kind	Value	Annotation	minLength	1		maxLength	40		pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û ä ö Ö ß §)*	
Kind	Value	Annotation											
minLength	1												
maxLength	40												
pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ \\[a-z] ü Û 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		
properties	base Erlaubte_Zeichen		
used by	element	sDiscountgroup	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	4	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. / [0-9] < = > \\? @ [A-Z] \\^ _ '[a-z] ü Û 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**

simpleType String_512_Extended_Type			
type	restriction of Erlaubte Zeichen Extended		
properties	base	Erlaubte_Zeichen_Extended	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	512	
	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
 ][∀-⋿])*	
source	<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>		

simpleType **String_5_Type**

type	restriction of Erlaubte Zeichen		
properties	base	Erlaubte_Zeichen	
used by	element	sPricegroup	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	5	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ "[a-z] ü Û ä Ä ö Ö ß§)*	
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**

simpleType <u>String_60_Extended_Type</u>			
type	restriction of Erlaubte Zeichen Extended		
properties	base	Erlaubte_Zeichen_Extended	
used by	elements	cAttributeunit sAttributeclass sAttributedescription sAttributename sAttributevalue2	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	60	
	pattern	([-~][-ÿ][Ā-ſ][Ͱ-Ͽ][Ѐ-ӿ][₠-⃏][ -⁯][⌀
  ∀-⋿])*	
source	<xs:simpleType name="String_60_Extended_Type"> <xs:restriction base="Erlaubte_Zeichen_Extended"> <xs:minLength value="1"/> <xs:maxLength value="60"/> </xs:restriction>		

	<code></xs:simpleType></code>
--	-------------------------------------

simpleType **String_80_Type**

type	restriction of Erlaubte Zeichen		
properties	base	Erlaubte_Zeichen	
used by	elements	HeaderType/sPackagingDisposalProvider sSerie	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	80	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] :< = > \\? @ [A-Z] \\^ _ '[a-z] ü Û 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		
properties	base	Erlaubte_Zeichen	
used by	element	sLongtext	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	8	
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] :< = > \\? @ [A-Z] \\^ _ '[a-z] ü Û 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		
properties	base	xs:string	
used by	element	sSupplierID	
facets	Kind	Value	Annotation
	minLength	1	
	maxLength	13	
source	<pre><xs:simpleType name="Supplier_ID"> <xs:restriction base="xs:string"> <xs:minLength value="1"/> <xs:maxLength value="13"/> </xs:restriction> </xs:simpleType></pre>		

	<pre></xs:restriction> </xs:simpleType></pre>
--	---

simpleType **TaxCode_CL**

type	restriction of Erlaubte Zeichen		
properties	base Erlaubte_Zeichen		
used by	element	cTaxCode	
facets	Kind	Value	Annotation
	pattern	(! " # $ % & ' \\(\\) * \\+ , - \\. /[0-9] < = > \\? @ [A-Z] \\^ _ [a-z] ü ä ö ß §)*	
	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		
properties	base xs:string		
used by	element sTeststring		
facets	Kind	Value	Annotation
	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		
properties	base xs:string		
used by	elements	cContentunit cMinOrderUnit cPriceunit cPriceunitPro cPriceunitUVP cWeightbaseUnit cWeightrateUnit	
facets	Kind	Value	Annotation
	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		
properties	base	Erlaubte_Zeichen	
used by	element	cPackageKind	
facets	Kind	Value	Annotation
	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 enumeration WRP enumeration EN
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:enumeration value="WRP"/> <xs:enumeration value="EN"/> </xs:restriction> </xs:simpleType> </pre>

	<pre></xs:restriction> </xs:simpleType></pre>
--	---