



Message Implementation Guideline

catalogueItemNotification

Model: CatalogueItemNotification
Version: 3.1.9
Variant: Switzerland Ideal Message Healthcare
Issue date: 11.08.2019
Author: msc

Angabe der Änderungen in 3.1.9

Version	Datum	Ersteller	Zusammenfassung der Änderungen
3.1	29.08.2016	Roland Weibel	Bearbeitung durch die Fachgruppe BiG – Beschaffung im Gesundheitswesen
3.1 V1	04.09.2016	Roland Weibel	Diverse Textkorrekturen
3.1 V2	09.12.2016	Roland Weibel	Diverse Textkorrekturen, Textergänzungen und Aufnahme Node TaxRate
3.1.3 V1	30.03.2018	Roland Weibel	Anpassung auf GDSN Release 3.1.3 Aufnahme DEHP, Diverse Textkorrekturen. Workaround für MiGel, Swissmedic Nummer und Swissmedic Abgabekategorie.
3.1.8 V1	11.05.2019	Marco Schwarzenbach	Anpassung auf GDSN Release 3.1.8 Aufnahme Codewert 77 = MiGeL Position number (Mittel- und Geräte Liste) auf Codeliste AdditionalTradeItemClassificationTypeCode
3.1.9	11.08.2019	Marco Schwarzenbach	Anpassung auf GDSN Release 3.1.9 Aufnahme Codewert 78 = Swissmedic Verkaufskategorie auf Codeliste AdditionalTradeItemClassificationTypeCode Aufnahme Codewert SWISSMEDIC_NUMBER auf die Codeliste AdditionalTradeItemIdentificationTypeCode

Widerruf (Disclaimer)

Trotz aller Bemühungen, die Korrektheit der im vorliegenden Dokument enthaltenen GS1 System Standards sicherzustellen, erklären GS1 und jede weitere Partei, die an der Erstellung dieses Dokumentes beteiligt war, dass das vorliegende Dokument ohne ausdrückliche oder implizite Gewähr für Schäden oder Verluste, die in Zusammenhang mit der Verwendung dieses Dokumentes stehen, bereit gestellt wird. Das Dokument wird von Zeit zu Zeit auf Grund von Entwicklungen in der Technologie, Änderungen in den Standards oder neuen rechtlichen Gegebenheiten verändert.

Einige Produkte und Firmennamen, die hier erwähnt werden, können eingetragene Warenzeichen und/oder eingetragene Warenzeichen ihrer jeweiligen Firmen sein.

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

CatalogueItemNotification; Switzerland Ideal Message Healthcare Issue date: 11.08.2019

Print date: 14.08.2019

Generated by GEFEG.FX

Page: 1

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

CatalogueItemNotification; 3.1.9 V1; Switzerland Ideal Message
Healthcare

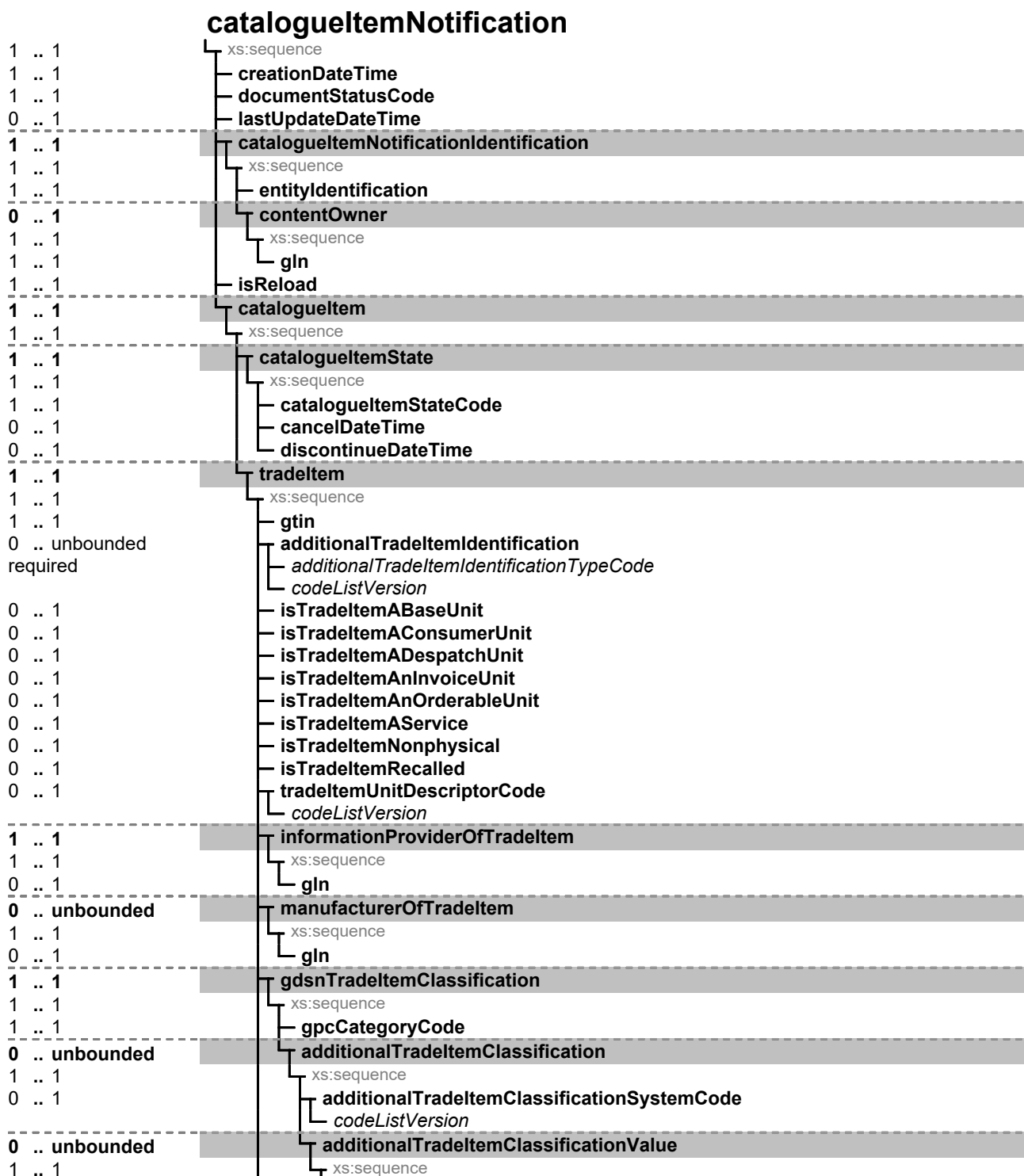
Generated by GEFEG.FX

Issue date: 11.08.2019

Print date: 14.08.2019
Page: 2

Structure

Occurrence Element/Attribute



Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
1 .. 1	additionalTradeltemClassificationCodeValue
0 .. 1	additionalTradeltemClassificationCodeDescription
0 .. 1	additionalTradeltemClassificationVersion
0 .. unbounded	additionalTradeltemClassificationProperty
1 .. 1	xs:sequence
1 .. 1	additionalTradeltemClassificationPropertyCode
0 .. unbounded required	additionalTradeltemClassificationPropertyDescription
	<i>languageCode</i>
	<i>codeListVersion</i>
0 .. 1	propertyCode
	<i>codeDescription</i>
	<i>codeListAgencyCode</i>
	<i>codeListAgencyCodeListVersion</i>
	<i>codeListAgencyName</i>
	<i>codeListName</i>
	<i>codeListURI</i>
	<i>codeListVersion</i>
0 .. 1	propertyDateTime
0 .. unbounded required	propertyDescription
	<i>languageCode</i>
	<i>codeListVersion</i>
0 .. 1	propertyFloat
0 .. 1	propertyInteger
0 .. unbounded required	propertyMeasurement
	<i>measurementUnitCode</i>
	<i>codeListVersion</i>
0 .. 1	propertyString
0 .. 1	nextLowerLevelTradeltemInformation
1 .. 1	xs:sequence
1 .. 1	quantityOfChildren
1 .. 1	totalQuantityOfNextLowerLevelTradeltem
1 .. unbounded	childTradeltem
1 .. 1	xs:sequence
1 .. 1	gtin
0 .. unbounded required	additionalTradeltemIdentification
	<i>additionalTradeltemIdentificationTypeCode</i>
	<i>codeListVersion</i>
1 .. 1	quantityOfNextLowerLevelTradeltem
1 .. unbounded	targetMarket
1 .. 1	xs:sequence
1 .. 1	targetMarketCountryCode
0 .. unbounded	tradeltemInformation
1 .. 1	xs:sequence
0 .. 1	extnsion
1 .. 1	xs:sequence
1 .. 1	xs:sequence
0 .. 1	delivery_purchasing_information_module: deliveryPurchasingInformationModule
1 .. 1	xs:sequence
0 .. 1	deliveryPurchasingInformation
1 .. 1	xs:sequence
0 .. 1	orderQuantityMinimum
0 .. unbounded	distributionDetails

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
1 .. 1	<ul style="list-style-type: none"> xs:sequence orderingLeadTime <i>measurementUnitCode</i> <i>codeListVersion</i>
0 .. unbounded required	
<hr/>	
0 .. 1	duty_fee_tax_information_module:dutyFeeTaxInformationModule
1 .. 1	xs:sequence
1 .. unbounded	dutyFeeTaxInformation
1 .. 1	xs:sequence
0 .. 1	dutyFeeTaxAgencyCode
	<i>codeListVersion</i>
	dutyFeeTaxTypeCode
1 .. 1	
0 .. unbounded	dutyFeeTax
1 .. 1	xs:sequence
0 .. 1	dutyFeeTaxCategoryCode
	<i>codeListVersion</i>
<hr/>	
0 .. 1	healthcare_item_information_module:healthcareItemInformationModule
1 .. 1	xs:sequence
0 .. 1	healthcareItemInformation
1 .. 1	xs:sequence
0 .. 1	doesTradeltemContainHumanBloodDerivative
0 .. 1	doesTradeltemContainLatex
<hr/>	
0 .. 1	medical_device_trade_item_module:medicalDeviceTradeltemModule
1 .. 1	xs:sequence
0 .. 1	medicalDeviceInformation
1 .. 1	xs:sequence
0 .. 1	isTradeltemImplantable
0 .. 1	mRICompatibilityCode
	<i>codeListVersion</i>
<hr/>	
0 .. 1	healthcareTradeltemReusabilityInformation
1 .. 1	xs:sequence
0 .. 1	manufacturerDeclaredReusabilityTypeCode
	<i>codeListVersion</i>
0 .. 1	maximumCyclesReusable
0 .. 1	maximumReusableDays
<hr/>	
0 .. 1	tradeltemSterilityInformation
1 .. 1	xs:sequence
0 .. unbounded	initialManufacturerSterilisationCode
	<i>codeListVersion</i>
0 .. unbounded	initialSterilisationPriorToUseCode
	<i>codeListVersion</i>
0 .. 1	isTradeltemRequiredToRemainSterile
0 .. unbounded	manufacturerSpecifiedAcceptableResterilisationCode
	<i>codeListVersion</i>
<hr/>	
0 .. 1	nonfood_ingredient_module:nonfoodIngredientModule
1 .. 1	xs:sequence
0 .. unbounded	nonfoodIngredientOfConcernCode
	<i>codeListVersion</i>
<hr/>	
0 .. unbounded	nonfoodIngredient
1 .. 1	xs:sequence
0 .. 1	isNonfoodIngredientEmphasized
<hr/>	
0 .. 1	packaging_marking_module:packagingMarkingModule
1 .. 1	xs:sequence

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
0 .. 1	packagingMarking
1 .. 1	xs:sequence
0 .. 1	hasBatchNumber
0 .. 1	isPackagingMarkedReturnable
0 .. unbounded	packagingDate
1 .. 1	xs:sequence
0 .. 1	tradeltemDateOnPackagingTypeCode
	<i>codeListVersion</i>
0 .. 1	referenced_file_detail_information_module: referencedFileDetailInformationModule
1 .. 1	xs:sequence
0 .. unbounded	referencedFileHeader
1 .. 1	xs:sequence
1 .. 1	referencedFileTypeCode
	<i>codeListVersion</i>
0 .. unbounded required	contentDescription
	<i>languageCode</i>
	<i>codeListVersion</i>
0 .. 1	fileFormatName
0 .. unbounded	fileLanguageCode
	<i>codeListVersion</i>
0 .. 1	fileName
0 .. 1	fileVersion
0 .. 1	uniformResourceIdentifier
0 .. 1	trade_item_description_module:tradeltemDescriptionModule
1 .. 1	xs:sequence
0 .. 1	tradeltemDescriptionInformation
1 .. 1	xs:sequence
0 .. unbounded required	additionalTradeltemDescription
	<i>languageCode</i>
	<i>codeListVersion</i>
0 .. unbounded required	descriptionShort
	<i>languageCode</i>
	<i>codeListVersion</i>
0 .. unbounded required	functionalName
	<i>languageCode</i>
	<i>codeListVersion</i>
0 .. unbounded required	tradeltemDescription
	<i>languageCode</i>
	<i>codeListVersion</i>
0 .. 1	brandNameInformation
1 .. 1	xs:sequence
1 .. 1	brandName
0 .. 1	trade_item_measurements_module:tradeltemMeasurementsModule
1 .. 1	xs:sequence
0 .. 1	tradeltemMeasurements
1 .. 1	xs:sequence
0 .. 1 required	depth
	<i>measurementUnitCode</i>
	<i>codeListVersion</i>
0 .. 1 required	height
	<i>measurementUnitCode</i>
	<i>codeListVersion</i>

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

CatalogueItemNotification

Occurrence	Element/Attribute
0 .. 1 required	width <i>measurementUnitCode</i> <i>codeListVersion</i>
0 .. 1	tradeltemWeight
1 .. 1	xs:sequence
0 .. 1 required	grossWeight <i>measurementUnitCode</i> <i>codeListVersion</i>
0 .. 1	trade_item_temperature_information_module: tradeltemTemperatureInformationModule
1 .. 1	xs:sequence
0 .. unbounded	tradeltemTemperatureInformation
1 .. 1	xs:sequence
0 .. 1 required	maximumTemperature <i>temperatureMeasurementUnitCode</i> <i>codeListVersion</i>
0 .. 1 required	minimumTemperature <i>temperatureMeasurementUnitCode</i> <i>codeListVersion</i>
0 .. 1	temperatureQualifierCode <i>codeListVersion</i>
0 .. 1	transportation_hazardous_classification_module: transportationHazardousClassificationModule
1 .. 1	xs:sequence
0 .. unbounded	transportationClassification
1 .. 1	xs:sequence
0 .. unbounded	regulatedTransportationMode
1 .. 1	xs:sequence
0 .. unbounded	hazardousInformationHeader
1 .. 1	xs:sequence
0 .. unbounded	hazardousInformationDetail
1 .. 1	xs:sequence
0 .. 1	classOfDangerousGoods
0 .. 1	unitedNationsDangerousGoodsNumber
0 .. 1	variable_trade_item_information_module: variableTradeltemInformationModule
1 .. 1	xs:sequence
0 .. 1	variableTradeltemInformation
1 .. 1	xs:sequence
0 .. 1	isTradeltemAVariableUnit
1 .. 1	tradeltemSynchronisationDates
1 .. 1	xs:sequence
1 .. 1	lastChangeDateTime
0 .. 1	discontinuedDateTime

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Guideline

Element/Attribute	Annotation
catalogueItemNotification	Type catalogue_item_notification:CatalogueItemNotificationType
xs:sequence	Occurrence 1 .. 1
creationDateTime	Occurrence 1 .. 1
	Type xs:dateTime
	Harmonisierung Fachgruppe BiG
	Name Node creationDateTime
	Status 1 .. 1
	Beschr. GDD Date and time when the document was created.
	Beschr. FG BiG Dies ist das technische Erstellungsdatum vom System. Format: DateTime wird nach den Vorgaben der W3C angegeben, z.B. CCYY-MM-DDThh:mm:ss. Falls die Zeit nicht in UTC angegeben wird, MUSS die Zeitzone angegeben werden (CCYY-MM-DDThh:mm:ss.000+01:00).
	GDD URI urn:gs1:gdd:bie:Document.creationDateTime
	Beispiel 2016-07-27T12:43:17.000+01:00
documentStatusCode	Occurrence 1 .. 1
	Type shared_common:DocumentStatusEnumerationType
	Harmonisierung Fachgruppe BiG
	Name Node documentStatusCode
	Status 1 .. 1
	Beschr. GDD An enumerated Code list developed and managed by GS1.
	Beschr. FG BiG Im Normalfall ist hier "ORIGINAL" einzutragen, ausser es wird aus technischen Gründen das identische File noch einmal übermittelt, so ist hier "COPY" einzutragen.
	GDD URI urn:gs1:gdd:bdt:DocumentStatusEnumeration
	Codeliste urn:gs1:gdd:cl:DocumentStatusEnumeration
	Beispiel ORIGINAL
lastUpdateDateTime	Occurrence 0 .. 1
	Type xs:dateTime
	Harmonisierung Fachgruppe BiG
	Name Node lastUpdateDateTime
	Status 0 .. 1
	Beschr. GDD Objects with integer-valued year, month, day, hour and minute properties, a decimal-valued second property, and a boolean time zoned property.
	Beschr. FG BiG Letztes Update-Datum für diesen Stammdatensatz. Format: CCYY-MM-DDThh:mm:ss. Falls die Zeit nicht in UTC angegeben wird, MUSS die Zeitzone angegeben werden (CCYY-MM-DDThh:mm:ss.000+01:00).
	GDD URI urn:gs1:gdd:bdt:dateTime
	Beispiel 2016-07-27T12:43:17.000+01:00
catalogueItemNotificationIdentification	Occurrence 1 .. 1
xs:sequence	Type shared_common:EntityIdentificationType
entityIdentification	Occurrence 1 .. 1
	Type restriction (xsd:string)
	Length 1 .. 80
	Harmonisierung Fachgruppe BiG
	Name Node entityIdentification
	Status 1 .. 1
	Beschr. GDD The unique identifier of the piece of information, such as the object identifier or the document identifier.
	Beschr. FG BiG Eine zwischen zwei Partnern eingetragte Identifikationsnummer, welche dieses File identifiziert.

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																		
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td></td> <td>Idealerweise ist hier ein GDTI (Global Document Type Identifier) zu verwenden.</td> </tr> <tr> <td>GDD URI</td> <td>rn:gs1:gdd:bie:EntityIdentification.entityIdentification</td> </tr> <tr> <td>Beispiel</td> <td>76123450004117589658</td> </tr> </table>	Harmonisierung Fachgruppe BiG			Idealerweise ist hier ein GDTI (Global Document Type Identifier) zu verwenden.	GDD URI	rn:gs1:gdd:bie:EntityIdentification.entityIdentification	Beispiel	76123450004117589658										
Harmonisierung Fachgruppe BiG																			
	Idealerweise ist hier ein GDTI (Global Document Type Identifier) zu verwenden.																		
GDD URI	rn:gs1:gdd:bie:EntityIdentification.entityIdentification																		
Beispiel	76123450004117589658																		
contentOwner	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>shared_common:PartyIdentificationType</td> </tr> </table>	Occurrence	0 .. 1	Type	shared_common:PartyIdentificationType														
Occurrence	0 .. 1																		
Type	shared_common:PartyIdentificationType																		
<i>xs:sequence</i>																			
gln	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>shared_common:GLNType</td> </tr> <tr> <td>Pattern</td> <td>\d{13}</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>gln</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The Global Location Number (GLN) is a structured Identification of a physical location, legal or functional entity within an enterprise. The GLN is the primary party identifier. Each party identified in the trading relationship must have a primary party Identification.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Identifiziert das Unternehmen/Einheit, welches die Verantwortung für diesen Stammdatensatz hat.</td> </tr> <tr> <td>Beispiel</td> <td>7612599000007</td> </tr> </table>	Occurrence	1 .. 1	Type	shared_common:GLNType	Pattern	\d{13}	Harmonisierung Fachgruppe BiG		Name Node	gln	Status	1 .. 1	Beschr. GDD	The Global Location Number (GLN) is a structured Identification of a physical location, legal or functional entity within an enterprise. The GLN is the primary party identifier. Each party identified in the trading relationship must have a primary party Identification.	Beschr. FG BiG	Identifiziert das Unternehmen/Einheit, welches die Verantwortung für diesen Stammdatensatz hat.	Beispiel	7612599000007
Occurrence	1 .. 1																		
Type	shared_common:GLNType																		
Pattern	\d{13}																		
Harmonisierung Fachgruppe BiG																			
Name Node	gln																		
Status	1 .. 1																		
Beschr. GDD	The Global Location Number (GLN) is a structured Identification of a physical location, legal or functional entity within an enterprise. The GLN is the primary party identifier. Each party identified in the trading relationship must have a primary party Identification.																		
Beschr. FG BiG	Identifiziert das Unternehmen/Einheit, welches die Verantwortung für diesen Stammdatensatz hat.																		
Beispiel	7612599000007																		
isReload	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>xs:boolean</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>isReload</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The Boolean value within the request for notification process (True = currently on the notification list and False = initialload).</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Wenn der Stammdatensatz zum ersten Mal übermittelt wird, dann muss "false" eingetragen werden. Bei einem Stammdaten Update muss „true" eingetragen werden. "false" = eine neue Liste "true" = eine Liste existiert bereits</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:CatalogueItemNotification.isReload</td> </tr> <tr> <td>Beispiel</td> <td>true</td> </tr> </table>	Occurrence	1 .. 1	Type	xs:boolean	Harmonisierung Fachgruppe BiG		Name Node	isReload	Status	1 .. 1	Beschr. GDD	The Boolean value within the request for notification process (True = currently on the notification list and False = initialload).	Beschr. FG BiG	Wenn der Stammdatensatz zum ersten Mal übermittelt wird, dann muss "false" eingetragen werden. Bei einem Stammdaten Update muss „true" eingetragen werden. "false" = eine neue Liste "true" = eine Liste existiert bereits	GDD URI	urn:gs1:gdd:bie:CatalogueItemNotification.isReload	Beispiel	true
Occurrence	1 .. 1																		
Type	xs:boolean																		
Harmonisierung Fachgruppe BiG																			
Name Node	isReload																		
Status	1 .. 1																		
Beschr. GDD	The Boolean value within the request for notification process (True = currently on the notification list and False = initialload).																		
Beschr. FG BiG	Wenn der Stammdatensatz zum ersten Mal übermittelt wird, dann muss "false" eingetragen werden. Bei einem Stammdaten Update muss „true" eingetragen werden. "false" = eine neue Liste "true" = eine Liste existiert bereits																		
GDD URI	urn:gs1:gdd:bie:CatalogueItemNotification.isReload																		
Beispiel	true																		
catalogueItem	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>catalogue_item_notification:CatalogueItemType</td> </tr> </table>	Occurrence	1 .. 1	Type	catalogue_item_notification:CatalogueItemType														
Occurrence	1 .. 1																		
Type	catalogue_item_notification:CatalogueItemType																		
<i>xs:sequence</i>																			
catalogueItemState	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>catalogue_item_notification:CatalogueItemStateType</td> </tr> </table>	Occurrence	1 .. 1	Type	catalogue_item_notification:CatalogueItemStateType														
Occurrence	1 .. 1																		
Type	catalogue_item_notification:CatalogueItemStateType																		
<i>xs:sequence</i>																			
catalogueItemStateCode	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>catalogue_item_notification:CatalogueItemStateEnumerationType</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>catalogueItemStateCode</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The four states are: Registered , Cancelled, In Progress and Discontinued .</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Status des Datensatzes: REGISTERED = registrierter Artikel CANCELED = zurückgenommener Artikel IN_PROGRESS = Artikel in Vorbereitung DISCONTINUED = Artikel wird eingestellt Es wird empfohlen immer den Status "REGISTERED" zu verwenden, da immer neue Datensätze alte</td> </tr> </table>	Occurrence	1 .. 1	Type	catalogue_item_notification:CatalogueItemStateEnumerationType	Harmonisierung Fachgruppe BiG		Name Node	catalogueItemStateCode	Status	1 .. 1	Beschr. GDD	The four states are: Registered , Cancelled, In Progress and Discontinued .	Beschr. FG BiG	Status des Datensatzes: REGISTERED = registrierter Artikel CANCELED = zurückgenommener Artikel IN_PROGRESS = Artikel in Vorbereitung DISCONTINUED = Artikel wird eingestellt Es wird empfohlen immer den Status "REGISTERED" zu verwenden, da immer neue Datensätze alte				
Occurrence	1 .. 1																		
Type	catalogue_item_notification:CatalogueItemStateEnumerationType																		
Harmonisierung Fachgruppe BiG																			
Name Node	catalogueItemStateCode																		
Status	1 .. 1																		
Beschr. GDD	The four states are: Registered , Cancelled, In Progress and Discontinued .																		
Beschr. FG BiG	Status des Datensatzes: REGISTERED = registrierter Artikel CANCELED = zurückgenommener Artikel IN_PROGRESS = Artikel in Vorbereitung DISCONTINUED = Artikel wird eingestellt Es wird empfohlen immer den Status "REGISTERED" zu verwenden, da immer neue Datensätze alte																		

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																				
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td></td> <td>überschreiben.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:CatalogueItemStateEnumeration</td> </tr> <tr> <td>Beispiel</td> <td>REGISTERED</td> </tr> </table>	Harmonisierung Fachgruppe BiG			überschreiben.	GDD URI	urn:gs1:gdd:bdt:CatalogueItemStateEnumeration	Beispiel	REGISTERED												
Harmonisierung Fachgruppe BiG																					
	überschreiben.																				
GDD URI	urn:gs1:gdd:bdt:CatalogueItemStateEnumeration																				
Beispiel	REGISTERED																				
cancelDateTime	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>xs:dateTime</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>cancelDateTime</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Date assigned by data source and stored in the source data pool reflecting the date the catalogue item was cancelled. This date will also be stored in the Registry.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Datum zu welchem der Datensatz annulliert wird. Dieses Datum wird auch in der Registry gespeichert.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:CatalogueItemState.cancelDateTime</td> </tr> <tr> <td>Beispiel</td> <td>2016-07-27T12:43:17.000+01:00</td> </tr> </table>	Occurrence	0 .. 1	Type	xs:dateTime	Harmonisierung Fachgruppe BiG		Name Node	cancelDateTime	Status	0 .. 1	Beschr. GDD	Date assigned by data source and stored in the source data pool reflecting the date the catalogue item was cancelled. This date will also be stored in the Registry.	Beschr. FG BiG	Datum zu welchem der Datensatz annulliert wird. Dieses Datum wird auch in der Registry gespeichert.	GDD URI	urn:gs1:gdd:bie:CatalogueItemState.cancelDateTime	Beispiel	2016-07-27T12:43:17.000+01:00		
Occurrence	0 .. 1																				
Type	xs:dateTime																				
Harmonisierung Fachgruppe BiG																					
Name Node	cancelDateTime																				
Status	0 .. 1																				
Beschr. GDD	Date assigned by data source and stored in the source data pool reflecting the date the catalogue item was cancelled. This date will also be stored in the Registry.																				
Beschr. FG BiG	Datum zu welchem der Datensatz annulliert wird. Dieses Datum wird auch in der Registry gespeichert.																				
GDD URI	urn:gs1:gdd:bie:CatalogueItemState.cancelDateTime																				
Beispiel	2016-07-27T12:43:17.000+01:00																				
discontinueDateTime	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>xs:dateTime</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>discontinueDateTime</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Date assigned by data source and stored in the source data pool reflecting the date the catalogue item was discontinued. This date will also be stored in the Registry.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Datum zu welchem das Produkt aus dem Handel genommen wird, auf welches dieser Datensatz verweist. Dieses Datum wird auch in der Registry gespeichert.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:CatalogueItemState.discontinueDateTime</td> </tr> <tr> <td>Beispiel</td> <td>2016-07-27T12:43:17.000+01:00</td> </tr> </table>	Occurrence	0 .. 1	Type	xs:dateTime	Harmonisierung Fachgruppe BiG		Name Node	discontinueDateTime	Status	0 .. 1	Beschr. GDD	Date assigned by data source and stored in the source data pool reflecting the date the catalogue item was discontinued. This date will also be stored in the Registry.	Beschr. FG BiG	Datum zu welchem das Produkt aus dem Handel genommen wird, auf welches dieser Datensatz verweist. Dieses Datum wird auch in der Registry gespeichert.	GDD URI	urn:gs1:gdd:bie:CatalogueItemState.discontinueDateTime	Beispiel	2016-07-27T12:43:17.000+01:00		
Occurrence	0 .. 1																				
Type	xs:dateTime																				
Harmonisierung Fachgruppe BiG																					
Name Node	discontinueDateTime																				
Status	0 .. 1																				
Beschr. GDD	Date assigned by data source and stored in the source data pool reflecting the date the catalogue item was discontinued. This date will also be stored in the Registry.																				
Beschr. FG BiG	Datum zu welchem das Produkt aus dem Handel genommen wird, auf welches dieser Datensatz verweist. Dieses Datum wird auch in der Registry gespeichert.																				
GDD URI	urn:gs1:gdd:bie:CatalogueItemState.discontinueDateTime																				
Beispiel	2016-07-27T12:43:17.000+01:00																				
tradeltem	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>trade_item:TradeltemType</td> </tr> </table>	Occurrence	1 .. 1	Type	trade_item:TradeltemType																
Occurrence	1 .. 1																				
Type	trade_item:TradeltemType																				
xs:sequence	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> </table>	Occurrence	1 .. 1																		
Occurrence	1 .. 1																				
gtin	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>shared_common:GTINType</td> </tr> <tr> <td>Pattern</td> <td>\d{14}</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>gtin</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The GS1 Identification Key used to identify trade items. The key comprises a GS1 Company Prefix, an Item Reference and Check Digit.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>GTIN des Produktes, dass in diesem Stammdatensatz beschrieben wird.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:GTIN</td> </tr> <tr> <td>Beispiel</td> <td>04046963343620</td> </tr> </table>	Occurrence	1 .. 1	Type	shared_common:GTINType	Pattern	\d{14}	Harmonisierung Fachgruppe BiG		Name Node	gtin	Status	1 .. 1	Beschr. GDD	The GS1 Identification Key used to identify trade items. The key comprises a GS1 Company Prefix, an Item Reference and Check Digit.	Beschr. FG BiG	GTIN des Produktes, dass in diesem Stammdatensatz beschrieben wird.	GDD URI	urn:gs1:gdd:bdt:GTIN	Beispiel	04046963343620
Occurrence	1 .. 1																				
Type	shared_common:GTINType																				
Pattern	\d{14}																				
Harmonisierung Fachgruppe BiG																					
Name Node	gtin																				
Status	1 .. 1																				
Beschr. GDD	The GS1 Identification Key used to identify trade items. The key comprises a GS1 Company Prefix, an Item Reference and Check Digit.																				
Beschr. FG BiG	GTIN des Produktes, dass in diesem Stammdatensatz beschrieben wird.																				
GDD URI	urn:gs1:gdd:bdt:GTIN																				
Beispiel	04046963343620																				
additionalTradeltemIdentification	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>shared_common:AdditionalTradeltemIdentificationType</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>additionalTradeltemIdentification</td> </tr> <tr> <td>Status</td> <td>0 .. n</td> </tr> <tr> <td>Beschr. GDD</td> <td>This code will be used to cross-reference the Vendors internal trade item number to the GTIN in a one to one relationship.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Hier können GS1 fremde Identifikationsnummern</td> </tr> </table>	Occurrence	0 .. unbounded	Type	shared_common:AdditionalTradeltemIdentificationType	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	additionalTradeltemIdentification	Status	0 .. n	Beschr. GDD	This code will be used to cross-reference the Vendors internal trade item number to the GTIN in a one to one relationship.	Beschr. FG BiG	Hier können GS1 fremde Identifikationsnummern				
Occurrence	0 .. unbounded																				
Type	shared_common:AdditionalTradeltemIdentificationType																				
Length	1 .. 80																				
Harmonisierung Fachgruppe BiG																					
Name Node	additionalTradeltemIdentification																				
Status	0 .. n																				
Beschr. GDD	This code will be used to cross-reference the Vendors internal trade item number to the GTIN in a one to one relationship.																				
Beschr. FG BiG	Hier können GS1 fremde Identifikationsnummern																				

Bold = Element, *Italic* = Attribute, Grey = Group

Element/Attribute	Annotation														
isTradeltemABaseUnit	<p>Occurrence 0 .. 1 Type xs:boolean</p> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>isTradeltemABaseUnit</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>An indicator identifying the trade item as the base unit level of the trade item hierarchy.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Ist Produkt eine Baisseinheit (kleinste Stufe der Verpackungshierarchie), Werte "true" oder "false"</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:Tradeltem.isTradeltemABaseUnit</td> </tr> <tr> <td>Beispiel</td> <td>true</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	isTradeltemABaseUnit	Status	0 .. 1	Beschr. GDD	An indicator identifying the trade item as the base unit level of the trade item hierarchy.	Beschr. FG BiG	Ist Produkt eine Baisseinheit (kleinste Stufe der Verpackungshierarchie), Werte "true" oder "false"	GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemABaseUnit	Beispiel	true
Harmonisierung Fachgruppe BiG															
Name Node	isTradeltemABaseUnit														
Status	0 .. 1														
Beschr. GDD	An indicator identifying the trade item as the base unit level of the trade item hierarchy.														
Beschr. FG BiG	Ist Produkt eine Baisseinheit (kleinste Stufe der Verpackungshierarchie), Werte "true" oder "false"														
GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemABaseUnit														
Beispiel	true														
isTradeltemAConsumerUnit	<p>Occurrence 0 .. 1 Type xs:boolean</p> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>isTradeltemAConsumerUnit</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Identifies whether the trade item to be taken possession of, or to be consumed or used by an end user or both, as determined by the manufacturer. The end user could be, but is not limited to, a consumer as in items sold at retail, or a patient/clinician/technician in a healthcare setting, or an operator for foodservice such as restaurants, airlines, cafeterias, etc.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Der Hersteller definiert hier, welche Einheiten seiner Ansicht nach "am Patienten" verwendet werden. ("Verbrauchereinheit" am "Point of Care"). Werte "true" oder "false".</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:Tradeltem.isTradeltemAConsumerUnit</td> </tr> <tr> <td>Beispiel</td> <td>true</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	isTradeltemAConsumerUnit	Status	0 .. 1	Beschr. GDD	Identifies whether the trade item to be taken possession of, or to be consumed or used by an end user or both, as determined by the manufacturer. The end user could be, but is not limited to, a consumer as in items sold at retail, or a patient/clinician/technician in a healthcare setting, or an operator for foodservice such as restaurants, airlines, cafeterias, etc.	Beschr. FG BiG	Der Hersteller definiert hier, welche Einheiten seiner Ansicht nach "am Patienten" verwendet werden. ("Verbrauchereinheit" am "Point of Care"). Werte "true" oder "false".	GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemAConsumerUnit	Beispiel	true
Harmonisierung Fachgruppe BiG															
Name Node	isTradeltemAConsumerUnit														
Status	0 .. 1														
Beschr. GDD	Identifies whether the trade item to be taken possession of, or to be consumed or used by an end user or both, as determined by the manufacturer. The end user could be, but is not limited to, a consumer as in items sold at retail, or a patient/clinician/technician in a healthcare setting, or an operator for foodservice such as restaurants, airlines, cafeterias, etc.														
Beschr. FG BiG	Der Hersteller definiert hier, welche Einheiten seiner Ansicht nach "am Patienten" verwendet werden. ("Verbrauchereinheit" am "Point of Care"). Werte "true" oder "false".														
GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemAConsumerUnit														
Beispiel	true														
isTradeltemADespatchUnit	<p>Occurrence 0 .. 1 Type xs:boolean</p> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>isTradeltemADespatchUnit</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>An indicator identifying that the information provider considers the trade item as a despatch (shipping) unit. This may be relationship dependent based on channel of trade or other point to point agreement.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Ist Produkt eine Versandeinheit; true oder false.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:Tradeltem.isTradeltemADespatchUnit</td> </tr> <tr> <td>Beispiel</td> <td>true</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	isTradeltemADespatchUnit	Status	0 .. 1	Beschr. GDD	An indicator identifying that the information provider considers the trade item as a despatch (shipping) unit. This may be relationship dependent based on channel of trade or other point to point agreement.	Beschr. FG BiG	Ist Produkt eine Versandeinheit; true oder false.	GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemADespatchUnit	Beispiel	true
Harmonisierung Fachgruppe BiG															
Name Node	isTradeltemADespatchUnit														
Status	0 .. 1														
Beschr. GDD	An indicator identifying that the information provider considers the trade item as a despatch (shipping) unit. This may be relationship dependent based on channel of trade or other point to point agreement.														
Beschr. FG BiG	Ist Produkt eine Versandeinheit; true oder false.														
GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemADespatchUnit														
Beispiel	true														
isTradeltemAnInvoiceUnit	<p>Occurrence 0 .. 1 Type xs:boolean</p> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>isTradeltemAnInvoiceUnit</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>An indicator identifying that the information provider will include this trade item on their billing or invoice. This may be relationship dependent based on channel of trade or other point to point agreement.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Fakturierbare Einheit; true oder false.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:Tradeltem.isTradeltemAnInvoiceUnit</td> </tr> <tr> <td>Beispiel</td> <td>true</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	isTradeltemAnInvoiceUnit	Status	0 .. 1	Beschr. GDD	An indicator identifying that the information provider will include this trade item on their billing or invoice. This may be relationship dependent based on channel of trade or other point to point agreement.	Beschr. FG BiG	Fakturierbare Einheit; true oder false.	GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemAnInvoiceUnit	Beispiel	true
Harmonisierung Fachgruppe BiG															
Name Node	isTradeltemAnInvoiceUnit														
Status	0 .. 1														
Beschr. GDD	An indicator identifying that the information provider will include this trade item on their billing or invoice. This may be relationship dependent based on channel of trade or other point to point agreement.														
Beschr. FG BiG	Fakturierbare Einheit; true oder false.														
GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemAnInvoiceUnit														
Beispiel	true														
isTradeltemAnOrderableUnit	<p>Occurrence 0 .. 1 Type xs:boolean</p> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>isTradeltemAnOrderableUnit</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	isTradeltemAnOrderableUnit										
Harmonisierung Fachgruppe BiG															
Name Node	isTradeltemAnOrderableUnit														

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																		
	<table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>An indicator identifying that the information provider considers this trade item to be at a hierarchy level where they will accept orders from customers. This may be different from what the information provider identifies as a despatch unit. This may be a relationship dependent based on channel of trade or other point to point agreement</td></tr> <tr><td>Beschr. FG BiG</td><td>Bestellbare Einheit; true oder false.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:Tradeltem.isTradeltemAnOrderableUnit</td></tr> <tr><td>Beispiel</td><td>true</td></tr> </table>	Harmonisierung Fachgruppe BiG		Status	0 .. 1	Beschr. GDD	An indicator identifying that the information provider considers this trade item to be at a hierarchy level where they will accept orders from customers. This may be different from what the information provider identifies as a despatch unit. This may be a relationship dependent based on channel of trade or other point to point agreement	Beschr. FG BiG	Bestellbare Einheit; true oder false.	GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemAnOrderableUnit	Beispiel	true						
Harmonisierung Fachgruppe BiG																			
Status	0 .. 1																		
Beschr. GDD	An indicator identifying that the information provider considers this trade item to be at a hierarchy level where they will accept orders from customers. This may be different from what the information provider identifies as a despatch unit. This may be a relationship dependent based on channel of trade or other point to point agreement																		
Beschr. FG BiG	Bestellbare Einheit; true oder false.																		
GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemAnOrderableUnit																		
Beispiel	true																		
isTradeltemAService	<table border="1"> <tr><td>Occurrence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>xs:boolean</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>isTradeltemAService</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>An indicator that the trade item is a service for example a receipt that can be used for upgrading a pre-paid phone balance, an entrance ticket to an amusement park, sporting event, theatre, service maintenance, installation service, repairs.</td></tr> <tr><td>Beschr. FG BiG</td><td>Ist die Einheit ein Service; true oder false.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:Tradeltem.isTradeltemAService</td></tr> <tr><td>Beispiel</td><td>true</td></tr> </table>	Occurrence	0 .. 1	Type	xs:boolean	Harmonisierung Fachgruppe BiG		Name Node	isTradeltemAService	Status	0 .. 1	Beschr. GDD	An indicator that the trade item is a service for example a receipt that can be used for upgrading a pre-paid phone balance, an entrance ticket to an amusement park, sporting event, theatre, service maintenance, installation service, repairs.	Beschr. FG BiG	Ist die Einheit ein Service; true oder false.	GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemAService	Beispiel	true
Occurrence	0 .. 1																		
Type	xs:boolean																		
Harmonisierung Fachgruppe BiG																			
Name Node	isTradeltemAService																		
Status	0 .. 1																		
Beschr. GDD	An indicator that the trade item is a service for example a receipt that can be used for upgrading a pre-paid phone balance, an entrance ticket to an amusement park, sporting event, theatre, service maintenance, installation service, repairs.																		
Beschr. FG BiG	Ist die Einheit ein Service; true oder false.																		
GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemAService																		
Beispiel	true																		
isTradeltemNonphysical	<table border="1"> <tr><td>Occurrence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>xs:boolean</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>isTradeltemNonphysical</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>An indicator that the trade item is not a physical item and as such has no dimensional manifestation. For example a computer download of software, movies or music, a service agreement, or prepaid cellular time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Ist Produkt ein nicht physisches Produkt, z.B. Softwaredownload; true oder false.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:Tradeltem.isTradeltemNonphysical</td></tr> <tr><td>Beispiel</td><td>true</td></tr> </table>	Occurrence	0 .. 1	Type	xs:boolean	Harmonisierung Fachgruppe BiG		Name Node	isTradeltemNonphysical	Status	0 .. 1	Beschr. GDD	An indicator that the trade item is not a physical item and as such has no dimensional manifestation. For example a computer download of software, movies or music, a service agreement, or prepaid cellular time.	Beschr. FG BiG	Ist Produkt ein nicht physisches Produkt, z.B. Softwaredownload; true oder false.	GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemNonphysical	Beispiel	true
Occurrence	0 .. 1																		
Type	xs:boolean																		
Harmonisierung Fachgruppe BiG																			
Name Node	isTradeltemNonphysical																		
Status	0 .. 1																		
Beschr. GDD	An indicator that the trade item is not a physical item and as such has no dimensional manifestation. For example a computer download of software, movies or music, a service agreement, or prepaid cellular time.																		
Beschr. FG BiG	Ist Produkt ein nicht physisches Produkt, z.B. Softwaredownload; true oder false.																		
GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemNonphysical																		
Beispiel	true																		
isTradeltemRecalled	<table border="1"> <tr><td>Occurrence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>xs:boolean</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>isTradeltemRecalled</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>An indicator for the Trade Item to determine if the Manufacturer or Supplier has recalled the product.</td></tr> <tr><td>Beschr. FG BiG</td><td>Wurde das Produkt zurückgerufen; true oder false.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:Tradeltem.isTradeltemRecalled</td></tr> <tr><td>Beispiel</td><td>false</td></tr> </table>	Occurrence	0 .. 1	Type	xs:boolean	Harmonisierung Fachgruppe BiG		Name Node	isTradeltemRecalled	Status	0 .. 1	Beschr. GDD	An indicator for the Trade Item to determine if the Manufacturer or Supplier has recalled the product.	Beschr. FG BiG	Wurde das Produkt zurückgerufen; true oder false.	GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemRecalled	Beispiel	false
Occurrence	0 .. 1																		
Type	xs:boolean																		
Harmonisierung Fachgruppe BiG																			
Name Node	isTradeltemRecalled																		
Status	0 .. 1																		
Beschr. GDD	An indicator for the Trade Item to determine if the Manufacturer or Supplier has recalled the product.																		
Beschr. FG BiG	Wurde das Produkt zurückgerufen; true oder false.																		
GDD URI	urn:gs1:gdd:bie:Tradeltem.isTradeltemRecalled																		
Beispiel	false																		
tradeltemUnitDescriptorCode	<table border="1"> <tr><td>Occurrence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>gdsn_common:TradeltemUnitDescriptorCodeType</td></tr> <tr><td>Length</td><td>1 .. 80</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>tradeltemUnitDescriptorCode</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Describes the hierarchical level of the trade item. TradeltemUnitIndicator is mandatory. Examples: "CASE" , "PALLET".</td></tr> </table>	Occurrence	0 .. 1	Type	gdsn_common:TradeltemUnitDescriptorCodeType	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	tradeltemUnitDescriptorCode	Status	0 .. 1	Beschr. GDD	Describes the hierarchical level of the trade item. TradeltemUnitIndicator is mandatory. Examples: "CASE" , "PALLET".				
Occurrence	0 .. 1																		
Type	gdsn_common:TradeltemUnitDescriptorCodeType																		
Length	1 .. 80																		
Harmonisierung Fachgruppe BiG																			
Name Node	tradeltemUnitDescriptorCode																		
Status	0 .. 1																		
Beschr. GDD	Describes the hierarchical level of the trade item. TradeltemUnitIndicator is mandatory. Examples: "CASE" , "PALLET".																		

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																										
	<table border="1"> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> <tr> <td>Beschr. FG BiG</td> <td>In diesem Feld wird angegeben, um welche Hierarchiestufe es sich bei dem angegebenen Produkt handelt. Es wird dringlichst empfohlen, für jedes Produkt mindestens die Hierarchiestufe "BASE_UNIT_OR_EACH" zu kommunizieren.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:TradelItemUnitDescriptorCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:TradelItemUnitDescriptorCode</td> </tr> <tr> <td>Beispiel</td> <td>BASE_UNIT_OR_EACH</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Beschr. FG BiG	In diesem Feld wird angegeben, um welche Hierarchiestufe es sich bei dem angegebenen Produkt handelt. Es wird dringlichst empfohlen, für jedes Produkt mindestens die Hierarchiestufe "BASE_UNIT_OR_EACH" zu kommunizieren.	GDD URI	urn:gs1:gdd:bdt:TradelItemUnitDescriptorCode	Codeliste	urn:gs1:gdd:cl:TradelItemUnitDescriptorCode	Beispiel	BASE_UNIT_OR_EACH																
Harmonisierung Fachgruppe BiG																											
Beschr. FG BiG	In diesem Feld wird angegeben, um welche Hierarchiestufe es sich bei dem angegebenen Produkt handelt. Es wird dringlichst empfohlen, für jedes Produkt mindestens die Hierarchiestufe "BASE_UNIT_OR_EACH" zu kommunizieren.																										
GDD URI	urn:gs1:gdd:bdt:TradelItemUnitDescriptorCode																										
Codeliste	urn:gs1:gdd:cl:TradelItemUnitDescriptorCode																										
Beispiel	BASE_UNIT_OR_EACH																										
<i>codeListVersion</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </table> <table border="1"> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Code list developed and managed by GS1.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>GDSN Codeliste für TradelItemUnitDescriptorCode.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl:TradelItemUnitDescriptorCode</td> </tr> <tr> <td>Beispiel</td> <td>1</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	Code list developed and managed by GS1.	Beschr. FG BiG	GDSN Codeliste für TradelItemUnitDescriptorCode.	GDD URI	urn:gs1:gdd:cl:TradelItemUnitDescriptorCode	Beispiel	1								
Type	restriction (xsd:string)																										
Length	1 .. 35																										
Harmonisierung Fachgruppe BiG																											
Name Node	codeListVersion																										
Status	0 .. 1																										
Beschr. GDD	Code list developed and managed by GS1.																										
Beschr. FG BiG	GDSN Codeliste für TradelItemUnitDescriptorCode.																										
GDD URI	urn:gs1:gdd:cl:TradelItemUnitDescriptorCode																										
Beispiel	1																										
informationProviderOfTradelItem	<table border="1"> <tr> <td>Occurence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>gdsn_common:PartyInRoleType</td> </tr> </table> <table border="1"> <tr> <td>Occurence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>shared_common:GLNType</td> </tr> <tr> <td>Pattern</td> <td>\d{13}</td> </tr> </table> <table border="1"> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> <tr> <td>Name Node</td> <td>gln</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The identification of a party, by GLN, in a specific party role.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>GLN des Information Provider. Die GLN des Unternehmens, welches diesen Stammdatensatz zur Verfügung stellt.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:PartyInRole</td> </tr> <tr> <td>Beispiel</td> <td>7612599000007</td> </tr> </table>	Occurence	1 .. 1	Type	gdsn_common:PartyInRoleType	Occurence	1 .. 1	Occurence	0 .. 1	Type	shared_common:GLNType	Pattern	\d{13}	Harmonisierung Fachgruppe BiG		Name Node	gln	Status	0 .. 1	Beschr. GDD	The identification of a party, by GLN, in a specific party role.	Beschr. FG BiG	GLN des Information Provider. Die GLN des Unternehmens, welches diesen Stammdatensatz zur Verfügung stellt.	GDD URI	urn:gs1:gdd:bie:PartyInRole	Beispiel	7612599000007
Occurence	1 .. 1																										
Type	gdsn_common:PartyInRoleType																										
Occurence	1 .. 1																										
Occurence	0 .. 1																										
Type	shared_common:GLNType																										
Pattern	\d{13}																										
Harmonisierung Fachgruppe BiG																											
Name Node	gln																										
Status	0 .. 1																										
Beschr. GDD	The identification of a party, by GLN, in a specific party role.																										
Beschr. FG BiG	GLN des Information Provider. Die GLN des Unternehmens, welches diesen Stammdatensatz zur Verfügung stellt.																										
GDD URI	urn:gs1:gdd:bie:PartyInRole																										
Beispiel	7612599000007																										
<i>xs:sequence</i> gln																											
manufacturerOfTradelItem	<table border="1"> <tr> <td>Occurence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>gdsn_common:PartyInRoleType</td> </tr> </table> <table border="1"> <tr> <td>Occurence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>shared_common:GLNType</td> </tr> <tr> <td>Pattern</td> <td>\d{13}</td> </tr> </table> <table border="1"> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> <tr> <td>Name Node</td> <td>gln</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Party name and identification information for the manufacturer of the trade item.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>GLN des Herstellers.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:TradelItem.manufacturerOfTradelItem.PartyInRole</td> </tr> <tr> <td>Beispiel</td> <td>7612449000003</td> </tr> </table>	Occurence	0 .. unbounded	Type	gdsn_common:PartyInRoleType	Occurence	1 .. 1	Occurence	0 .. 1	Type	shared_common:GLNType	Pattern	\d{13}	Harmonisierung Fachgruppe BiG		Name Node	gln	Status	0 .. 1	Beschr. GDD	Party name and identification information for the manufacturer of the trade item.	Beschr. FG BiG	GLN des Herstellers.	GDD URI	urn:gs1:gdd:bie:TradelItem.manufacturerOfTradelItem.PartyInRole	Beispiel	7612449000003
Occurence	0 .. unbounded																										
Type	gdsn_common:PartyInRoleType																										
Occurence	1 .. 1																										
Occurence	0 .. 1																										
Type	shared_common:GLNType																										
Pattern	\d{13}																										
Harmonisierung Fachgruppe BiG																											
Name Node	gln																										
Status	0 .. 1																										
Beschr. GDD	Party name and identification information for the manufacturer of the trade item.																										
Beschr. FG BiG	GLN des Herstellers.																										
GDD URI	urn:gs1:gdd:bie:TradelItem.manufacturerOfTradelItem.PartyInRole																										
Beispiel	7612449000003																										
<i>xs:sequence</i> gln																											
gdsnTradelItemClassification	<table border="1"> <tr> <td>Occurence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>trade_item:GDSNTradelItemClassificationType</td> </tr> </table> <table border="1"> <tr> <td>Occurence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Pattern</td> <td>\d{8}</td> </tr> </table> <table border="1"> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> <tr> <td>Name Node</td> <td>gpcCategoryCode</td> </tr> </table>	Occurence	1 .. 1	Type	trade_item:GDSNTradelItemClassificationType	Occurence	1 .. 1	Occurence	1 .. 1	Type	restriction (xsd:string)	Pattern	\d{8}	Harmonisierung Fachgruppe BiG		Name Node	gpcCategoryCode										
Occurence	1 .. 1																										
Type	trade_item:GDSNTradelItemClassificationType																										
Occurence	1 .. 1																										
Occurence	1 .. 1																										
Type	restriction (xsd:string)																										
Pattern	\d{8}																										
Harmonisierung Fachgruppe BiG																											
Name Node	gpcCategoryCode																										
<i>xs:sequence</i> gpcCategoryCode																											

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Code specifying a product category according to the GS1 Global Product Classification (GPC) standard.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Für das Gesundheitswesen muss nur einer dieser beiden Codewerte angegeben werden. Zusätzliche Klassifizierungen werden in additionalTradeItemClassification erfasst. GPC Code for Medical Devices: 10005844 GPC Code for Drugs: 10005845</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:GDSNTradeItemClassification.gpcCategoryCode</td> </tr> <tr> <td>Beispiel</td> <td>10005844</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Status	1 .. 1	Beschr. GDD	Code specifying a product category according to the GS1 Global Product Classification (GPC) standard.	Beschr. FG BiG	Für das Gesundheitswesen muss nur einer dieser beiden Codewerte angegeben werden. Zusätzliche Klassifizierungen werden in additionalTradeItemClassification erfasst. GPC Code for Medical Devices: 10005844 GPC Code for Drugs: 10005845	GDD URI	urn:gs1:gdd:bie:GDSNTradeItemClassification.gpcCategoryCode	Beispiel	10005844				
Harmonisierung Fachgruppe BiG																	
Status	1 .. 1																
Beschr. GDD	Code specifying a product category according to the GS1 Global Product Classification (GPC) standard.																
Beschr. FG BiG	Für das Gesundheitswesen muss nur einer dieser beiden Codewerte angegeben werden. Zusätzliche Klassifizierungen werden in additionalTradeItemClassification erfasst. GPC Code for Medical Devices: 10005844 GPC Code for Drugs: 10005845																
GDD URI	urn:gs1:gdd:bie:GDSNTradeItemClassification.gpcCategoryCode																
Beispiel	10005844																
additionalTradeItemClassification	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>trade_item:AdditionalTradeItemClassificationType</td> </tr> </table>	Occurrence	0 .. unbounded	Type	trade_item:AdditionalTradeItemClassificationType												
Occurrence	0 .. unbounded																
Type	trade_item:AdditionalTradeItemClassificationType																
xs:sequence																	
additionalTradeItemClassificationSystemCode	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>gdsn_common:AdditionalTradeItemClassificationCodeListCodeType</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> </table>	Occurrence	0 .. 1	Type	gdsn_common:AdditionalTradeItemClassificationCodeListCodeType	Length	1 .. 80										
Occurrence	0 .. 1																
Type	gdsn_common:AdditionalTradeItemClassificationCodeListCodeType																
Length	1 .. 80																
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>additionalTradeItemClassificationSystemCode</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The Classification System for the Additional Trade Item Classification.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Bezeichnung des verwendeten zusätzlichen Klassifikationssystems.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:AdditionalTradeItemClassification.additionalTradeItemClassificationSystemCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:AdditionalTradeItemClassificationCodeListCode</td> </tr> <tr> <td>Beispiel</td> <td>5</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	additionalTradeItemClassificationSystemCode	Status	0 .. 1	Beschr. GDD	The Classification System for the Additional Trade Item Classification.	Beschr. FG BiG	Bezeichnung des verwendeten zusätzlichen Klassifikationssystems.	GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassification.additionalTradeItemClassificationSystemCode	Codeliste	urn:gs1:gdd:cl:AdditionalTradeItemClassificationCodeListCode	Beispiel	5
Harmonisierung Fachgruppe BiG																	
Name Node	additionalTradeItemClassificationSystemCode																
Status	0 .. 1																
Beschr. GDD	The Classification System for the Additional Trade Item Classification.																
Beschr. FG BiG	Bezeichnung des verwendeten zusätzlichen Klassifikationssystems.																
GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassification.additionalTradeItemClassificationSystemCode																
Codeliste	urn:gs1:gdd:cl:AdditionalTradeItemClassificationCodeListCode																
Beispiel	5																
codeListVersion	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35												
Type	restriction (xsd:string)																
Length	1 .. 35																
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Code list developed and managed by GS1.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>GDSN Codeliste für additionalTradeItemClassificationSystemCode.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl:TradeItemUnitDescriptorCode</td> </tr> <tr> <td>Beispiel</td> <td>6</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	Code list developed and managed by GS1.	Beschr. FG BiG	GDSN Codeliste für additionalTradeItemClassificationSystemCode.	GDD URI	urn:gs1:gdd:cl:TradeItemUnitDescriptorCode	Beispiel	6		
Harmonisierung Fachgruppe BiG																	
Name Node	codeListVersion																
Status	0 .. 1																
Beschr. GDD	Code list developed and managed by GS1.																
Beschr. FG BiG	GDSN Codeliste für additionalTradeItemClassificationSystemCode.																
GDD URI	urn:gs1:gdd:cl:TradeItemUnitDescriptorCode																
Beispiel	6																
additionalTradeItemClassificationValue	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>trade_item:AdditionalTradeItemClassificationValueType</td> </tr> </table>	Occurrence	0 .. unbounded	Type	trade_item:AdditionalTradeItemClassificationValueType												
Occurrence	0 .. unbounded																
Type	trade_item:AdditionalTradeItemClassificationValueType																
xs:sequence																	
additionalTradeItemClassificationCodeValue	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> </table>	Occurrence	1 .. 1	Type	restriction (xsd:string)	Length	1 .. 80										
Occurrence	1 .. 1																
Type	restriction (xsd:string)																
Length	1 .. 80																
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>additionalTradeItemClassificationValue</td> </tr> <tr> <td>Status</td> <td>0 .. n</td> </tr> <tr> <td>Beschr. GDD</td> <td>Category code based on alternate classification schema chosen in addition to the Global Product Classification (GPC).</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>In der Schweiz sind die folgenden zusätzlichen Klassifikationen gebräuchlich: 5 = UNSPSC</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	additionalTradeItemClassificationValue	Status	0 .. n	Beschr. GDD	Category code based on alternate classification schema chosen in addition to the Global Product Classification (GPC).	Beschr. FG BiG	In der Schweiz sind die folgenden zusätzlichen Klassifikationen gebräuchlich: 5 = UNSPSC						
Harmonisierung Fachgruppe BiG																	
Name Node	additionalTradeItemClassificationValue																
Status	0 .. n																
Beschr. GDD	Category code based on alternate classification schema chosen in addition to the Global Product Classification (GPC).																
Beschr. FG BiG	In der Schweiz sind die folgenden zusätzlichen Klassifikationen gebräuchlich: 5 = UNSPSC																

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																				
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td></td> <td>31 = eCI@ss 35 = GMDN 40 = Medical Columbus 77 = MiGeL (Mittel- und Geräte Liste) 78 = Swissmedic Sales Category</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:AdditionalTradelItemClassification</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl: AdditionalTradelItemClassificationCodeListCode</td> </tr> <tr> <td>Beispiel</td> <td>35</td> </tr> </table>	Harmonisierung Fachgruppe BiG			31 = eCI@ss 35 = GMDN 40 = Medical Columbus 77 = MiGeL (Mittel- und Geräte Liste) 78 = Swissmedic Sales Category	GDD URI	urn:gs1:gdd:bie:AdditionalTradelItemClassification	Codeliste	urn:gs1:gdd:cl: AdditionalTradelItemClassificationCodeListCode	Beispiel	35										
Harmonisierung Fachgruppe BiG																					
	31 = eCI@ss 35 = GMDN 40 = Medical Columbus 77 = MiGeL (Mittel- und Geräte Liste) 78 = Swissmedic Sales Category																				
GDD URI	urn:gs1:gdd:bie:AdditionalTradelItemClassification																				
Codeliste	urn:gs1:gdd:cl: AdditionalTradelItemClassificationCodeListCode																				
Beispiel	35																				
additionalTradelItemClassificationCodeDescription	<table border="1"> <tr> <td>Occurence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 200</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>additionalTradelItemClassificationCodeDescription</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Description of the additional classification bundle (code/agency + description)</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Beschreibung des zusätzlichen Klassifizierungsmoduls (Code/Agency + Beschreibung).</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie: AdditionalTradelItemClassificationValue. additionalTradelItemClassificationCodeDescription</td> </tr> </table>	Occurence	0 .. 1	Type	restriction (xsd:string)	Length	1 .. 200	Harmonisierung Fachgruppe BiG		Name Node	additionalTradelItemClassificationCodeDescription	Status	0 .. 1	Beschr. GDD	Description of the additional classification bundle (code/agency + description)	Beschr. FG BiG	Beschreibung des zusätzlichen Klassifizierungsmoduls (Code/Agency + Beschreibung).	GDD URI	urn:gs1:gdd:bie: AdditionalTradelItemClassificationValue. additionalTradelItemClassificationCodeDescription		
Occurence	0 .. 1																				
Type	restriction (xsd:string)																				
Length	1 .. 200																				
Harmonisierung Fachgruppe BiG																					
Name Node	additionalTradelItemClassificationCodeDescription																				
Status	0 .. 1																				
Beschr. GDD	Description of the additional classification bundle (code/agency + description)																				
Beschr. FG BiG	Beschreibung des zusätzlichen Klassifizierungsmoduls (Code/Agency + Beschreibung).																				
GDD URI	urn:gs1:gdd:bie: AdditionalTradelItemClassificationValue. additionalTradelItemClassificationCodeDescription																				
additionalTradelItemClassificationVersion	<table border="1"> <tr> <td>Occurence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>additionalTradelItemClassificationVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The identification of a release of a particular product classification.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Version des angegebenen Klassifizierungssystems.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie: AdditionalTradelItemClassificationValue. additionalTradelItemClassificationVersion</td> </tr> </table>	Occurence	0 .. 1	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	additionalTradelItemClassificationVersion	Status	0 .. 1	Beschr. GDD	The identification of a release of a particular product classification.	Beschr. FG BiG	Version des angegebenen Klassifizierungssystems.	GDD URI	urn:gs1:gdd:bie: AdditionalTradelItemClassificationValue. additionalTradelItemClassificationVersion		
Occurence	0 .. 1																				
Type	restriction (xsd:string)																				
Length	1 .. 35																				
Harmonisierung Fachgruppe BiG																					
Name Node	additionalTradelItemClassificationVersion																				
Status	0 .. 1																				
Beschr. GDD	The identification of a release of a particular product classification.																				
Beschr. FG BiG	Version des angegebenen Klassifizierungssystems.																				
GDD URI	urn:gs1:gdd:bie: AdditionalTradelItemClassificationValue. additionalTradelItemClassificationVersion																				
additionalTradelItemClassificationProperty	<table border="1"> <tr> <td>Occurence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>trade_item:AdditionalTradelItemClassificationPropertyType</td> </tr> </table>	Occurence	0 .. unbounded	Type	trade_item:AdditionalTradelItemClassificationPropertyType																
Occurence	0 .. unbounded																				
Type	trade_item:AdditionalTradelItemClassificationPropertyType																				
<i>xs:sequence</i>																					
additionalTradelItemClassificationPropertyCode	<table border="1"> <tr> <td>Occurence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 70</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>additionalTradelItemClassificationPropertyCode</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Code assigned to aproperty of product for a classification.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Einem Produkt zugeordneten Wert für eine Klassifizierung.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie: AdditionalTradelItemClassificationProperty. additionalTradelItemClassificationPropertyCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:bie: AdditionalTradelItemClassificationProperty. additionalTradelItemClassificationPropertyCode</td> </tr> </table>	Occurence	1 .. 1	Type	restriction (xsd:string)	Length	1 .. 70	Harmonisierung Fachgruppe BiG		Name Node	additionalTradelItemClassificationPropertyCode	Status	1 .. 1	Beschr. GDD	Code assigned to aproperty of product for a classification.	Beschr. FG BiG	Einem Produkt zugeordneten Wert für eine Klassifizierung.	GDD URI	urn:gs1:gdd:bie: AdditionalTradelItemClassificationProperty. additionalTradelItemClassificationPropertyCode	Codeliste	urn:gs1:gdd:bie: AdditionalTradelItemClassificationProperty. additionalTradelItemClassificationPropertyCode
Occurence	1 .. 1																				
Type	restriction (xsd:string)																				
Length	1 .. 70																				
Harmonisierung Fachgruppe BiG																					
Name Node	additionalTradelItemClassificationPropertyCode																				
Status	1 .. 1																				
Beschr. GDD	Code assigned to aproperty of product for a classification.																				
Beschr. FG BiG	Einem Produkt zugeordneten Wert für eine Klassifizierung.																				
GDD URI	urn:gs1:gdd:bie: AdditionalTradelItemClassificationProperty. additionalTradelItemClassificationPropertyCode																				
Codeliste	urn:gs1:gdd:bie: AdditionalTradelItemClassificationProperty. additionalTradelItemClassificationPropertyCode																				
additionalTradelItemClassificationPropertyDescription	<table border="1"> <tr> <td>Occurence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>shared_common:Description1000Type</td> </tr> <tr> <td>Length</td> <td>1 .. 1000</td> </tr> </table>	Occurence	0 .. unbounded	Type	shared_common:Description1000Type	Length	1 .. 1000														
Occurence	0 .. unbounded																				
Type	shared_common:Description1000Type																				
Length	1 .. 1000																				

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>additionalTradelItemClassificationPropertyDescription</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>A description of a property of product for a specific classification for example Waterproof.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Die Beschreibung einer Eigenschaft eines Produktes für eine spezifische Klassifizierung.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie: AdditionalTradelItemClassificationProperty. additionalTradelItemClassificationPropertyDescription</td> </tr> </tbody> </table>	Harmonisierung Fachgruppe BiG		Name Node	additionalTradelItemClassificationPropertyDescription	Status	0 .. 1	Beschr. GDD	A description of a property of product for a specific classification for example Waterproof.	Beschr. FG BiG	Die Beschreibung einer Eigenschaft eines Produktes für eine spezifische Klassifizierung.	GDD URI	urn:gs1:gdd:bie: AdditionalTradelItemClassificationProperty. additionalTradelItemClassificationPropertyDescription										
Harmonisierung Fachgruppe BiG																							
Name Node	additionalTradelItemClassificationPropertyDescription																						
Status	0 .. 1																						
Beschr. GDD	A description of a property of product for a specific classification for example Waterproof.																						
Beschr. FG BiG	Die Beschreibung einer Eigenschaft eines Produktes für eine spezifische Klassifizierung.																						
GDD URI	urn:gs1:gdd:bie: AdditionalTradelItemClassificationProperty. additionalTradelItemClassificationPropertyDescription																						
<i>languageCode</i>	<table border="1"> <tbody> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> <tr> <td>Use</td> <td>required</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>languageCode</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>A code representing the language used in the description.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:Description35.languageCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:LanguageCode</td> </tr> <tr> <td>Beispiel</td> <td>de</td> </tr> </tbody> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Use	required	Harmonisierung Fachgruppe BiG		Name Node	languageCode	Status	1 .. 1	Beschr. GDD	A code representing the language used in the description.	Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.	GDD URI	urn:gs1:gdd:bdt:Description35.languageCode	Codeliste	urn:gs1:gdd:cl:LanguageCode	Beispiel	de
Type	restriction (xsd:string)																						
Length	1 .. 80																						
Use	required																						
Harmonisierung Fachgruppe BiG																							
Name Node	languageCode																						
Status	1 .. 1																						
Beschr. GDD	A code representing the language used in the description.																						
Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.																						
GDD URI	urn:gs1:gdd:bdt:Description35.languageCode																						
Codeliste	urn:gs1:gdd:cl:LanguageCode																						
Beispiel	de																						
<i>codeListVersion</i>	<table border="1"> <tbody> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>A code representing the language used in the description.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:Description35.codeListVersion</td> </tr> <tr> <td>Beispiel</td> <td>1</td> </tr> </tbody> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	A code representing the language used in the description.	Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.	GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion	Beispiel	1				
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	A code representing the language used in the description.																						
Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.																						
GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion																						
Beispiel	1																						
propertyCode	<table border="1"> <tbody> <tr> <td>Occurence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>shared_common:CodeType</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>propertyCode</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>A property of a classification of an item expressed as a code.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Eine Eigenschaft einer Klassifizierung als Codewert ausgedrückt.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie: AdditionalTradelItemClassificationProperty.propertyCode</td> </tr> </tbody> </table>	Occurence	0 .. 1	Type	shared_common:CodeType	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	propertyCode	Status	0 .. 1	Beschr. GDD	A property of a classification of an item expressed as a code.	Beschr. FG BiG	Eine Eigenschaft einer Klassifizierung als Codewert ausgedrückt.	GDD URI	urn:gs1:gdd:bie: AdditionalTradelItemClassificationProperty.propertyCode				
Occurence	0 .. 1																						
Type	shared_common:CodeType																						
Length	1 .. 80																						
Harmonisierung Fachgruppe BiG																							
Name Node	propertyCode																						
Status	0 .. 1																						
Beschr. GDD	A property of a classification of an item expressed as a code.																						
Beschr. FG BiG	Eine Eigenschaft einer Klassifizierung als Codewert ausgedrückt.																						
GDD URI	urn:gs1:gdd:bie: AdditionalTradelItemClassificationProperty.propertyCode																						
<i>codeDescription</i>	<table border="1"> <tbody> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>codeDescription</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>A description for the code value provided.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Beschreibung des angegebenen Codewertes.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:Code.codeDescription</td> </tr> </tbody> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	codeDescription	Status	0 .. 1	Beschr. GDD	A description for the code value provided.	Beschr. FG BiG	Beschreibung des angegebenen Codewertes.	GDD URI	urn:gs1:gdd:bdt:Code.codeDescription						
Type	restriction (xsd:string)																						
Length	1 .. 80																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeDescription																						
Status	0 .. 1																						
Beschr. GDD	A description for the code value provided.																						
Beschr. FG BiG	Beschreibung des angegebenen Codewertes.																						
GDD URI	urn:gs1:gdd:bdt:Code.codeDescription																						
<i>codeListAgencyCode</i>	<table border="1"> <tbody> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> </tbody> </table>	Type	restriction (xsd:string)	Length	1 .. 80																		
Type	restriction (xsd:string)																						
Length	1 .. 80																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																
	<table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListAgencyCode</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A code representing the agency which manages the code list for example 5 for ISO.</td></tr> <tr><td>Beschr. FG BiG</td><td>Ein Codewert für die Organisation, welche die Codeliste veröffentlicht und pflegt, z.B. 5 für ISO.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Code.codeListAgencyCode</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	codeListAgencyCode	Status	0 .. 1	Beschr. GDD	A code representing the agency which manages the code list for example 5 for ISO.	Beschr. FG BiG	Ein Codewert für die Organisation, welche die Codeliste veröffentlicht und pflegt, z.B. 5 für ISO.	GDD URI	urn:gs1:gdd:bdt:Code.codeListAgencyCode				
Harmonisierung Fachgruppe BiG																	
Name Node	codeListAgencyCode																
Status	0 .. 1																
Beschr. GDD	A code representing the agency which manages the code list for example 5 for ISO.																
Beschr. FG BiG	Ein Codewert für die Organisation, welche die Codeliste veröffentlicht und pflegt, z.B. 5 für ISO.																
GDD URI	urn:gs1:gdd:bdt:Code.codeListAgencyCode																
<i>codeListAgencyCodeListVersion</i>	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListAgencyCodeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Codeliste zu einem bestimmten Zeitpunkt.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Code.codeListVersion</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListAgencyCodeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Codeliste zu einem bestimmten Zeitpunkt.	GDD URI	urn:gs1:gdd:bdt:Code.codeListVersion
Type	restriction (xsd:string)																
Length	1 .. 35																
Harmonisierung Fachgruppe BiG																	
Name Node	codeListAgencyCodeListVersion																
Status	0 .. 1																
Beschr. GDD	The snapshot of the code list at a certain point in time.																
Beschr. FG BiG	Die Codeliste zu einem bestimmten Zeitpunkt.																
GDD URI	urn:gs1:gdd:bdt:Code.codeListVersion																
<i>codeListAgencyName</i>	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 80</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListAgencyName</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A name of the agency which manages the code list for example ISO.</td></tr> <tr><td>Beschr. FG BiG</td><td>Der Name der Organisation, welche die Codeliste veröffentlicht und unterhält, z.B. ISO.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Code.codeListAgencyName</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	codeListAgencyName	Status	0 .. 1	Beschr. GDD	A name of the agency which manages the code list for example ISO.	Beschr. FG BiG	Der Name der Organisation, welche die Codeliste veröffentlicht und unterhält, z.B. ISO.	GDD URI	urn:gs1:gdd:bdt:Code.codeListAgencyName
Type	restriction (xsd:string)																
Length	1 .. 80																
Harmonisierung Fachgruppe BiG																	
Name Node	codeListAgencyName																
Status	0 .. 1																
Beschr. GDD	A name of the agency which manages the code list for example ISO.																
Beschr. FG BiG	Der Name der Organisation, welche die Codeliste veröffentlicht und unterhält, z.B. ISO.																
GDD URI	urn:gs1:gdd:bdt:Code.codeListAgencyName																
<i>codeListName</i>	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 80</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListName</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The name of the code list which provides the code value.</td></tr> <tr><td>Beschr. FG BiG</td><td>Name der Codeliste, von welcher ein Wert agegeben wurde.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Code.codeListName</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	codeListName	Status	0 .. 1	Beschr. GDD	The name of the code list which provides the code value.	Beschr. FG BiG	Name der Codeliste, von welcher ein Wert agegeben wurde.	GDD URI	urn:gs1:gdd:bdt:Code.codeListName
Type	restriction (xsd:string)																
Length	1 .. 80																
Harmonisierung Fachgruppe BiG																	
Name Node	codeListName																
Status	0 .. 1																
Beschr. GDD	The name of the code list which provides the code value.																
Beschr. FG BiG	Name der Codeliste, von welcher ein Wert agegeben wurde.																
GDD URI	urn:gs1:gdd:bdt:Code.codeListName																
<i>codeListURI</i>	<table border="1"> <tr><td>Type</td><td>xs:string</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListURI</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A string that refers to the location of the code list which provides the code value.</td></tr> <tr><td>Beschr. FG BiG</td><td>Eine Angabe zur Lokalisation der Codeliste.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Code.codeListURI</td></tr> </table>	Type	xs:string	Harmonisierung Fachgruppe BiG		Name Node	codeListURI	Status	0 .. 1	Beschr. GDD	A string that refers to the location of the code list which provides the code value.	Beschr. FG BiG	Eine Angabe zur Lokalisation der Codeliste.	GDD URI	urn:gs1:gdd:bdt:Code.codeListURI		
Type	xs:string																
Harmonisierung Fachgruppe BiG																	
Name Node	codeListURI																
Status	0 .. 1																
Beschr. GDD	A string that refers to the location of the code list which provides the code value.																
Beschr. FG BiG	Eine Angabe zur Lokalisation der Codeliste.																
GDD URI	urn:gs1:gdd:bdt:Code.codeListURI																
<i>codeListVersion</i>	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Version der Codeliste.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Code.codeListVersion</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste.	GDD URI	urn:gs1:gdd:bdt:Code.codeListVersion
Type	restriction (xsd:string)																
Length	1 .. 35																
Harmonisierung Fachgruppe BiG																	
Name Node	codeListVersion																
Status	0 .. 1																
Beschr. GDD	The snapshot of the code list at a certain point in time.																
Beschr. FG BiG	Die Version der Codeliste.																
GDD URI	urn:gs1:gdd:bdt:Code.codeListVersion																
<i>propertyDateTime</i>	<table border="1"> <tr><td>Occurence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>xs:dateTime</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>propertyDateTime</td></tr> </table>	Occurence	0 .. 1	Type	xs:dateTime	Harmonisierung Fachgruppe BiG		Name Node	propertyDateTime								
Occurence	0 .. 1																
Type	xs:dateTime																
Harmonisierung Fachgruppe BiG																	
Name Node	propertyDateTime																

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A property of a classification of an item expressed as a date and time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Eigenschaft einer Klassifikation im DateTime-Format.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyDateTime</td></tr> </table>	Harmonisierung Fachgruppe BiG		Status	0 .. 1	Beschr. GDD	A property of a classification of an item expressed as a date and time.	Beschr. FG BiG	Die Eigenschaft einer Klassifikation im DateTime-Format.	GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyDateTime												
Harmonisierung Fachgruppe BiG																							
Status	0 .. 1																						
Beschr. GDD	A property of a classification of an item expressed as a date and time.																						
Beschr. FG BiG	Die Eigenschaft einer Klassifikation im DateTime-Format.																						
GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyDateTime																						
propertyDescription	<table border="1"> <tr><td>Occurrence</td><td>0 .. unbounded</td></tr> <tr><td>Type</td><td>shared_common:Description5000Type</td></tr> <tr><td>Length</td><td>1 .. 5000</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>propertyDescription</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A property of a classification of an item expressed as a description.</td></tr> <tr><td>Beschr. FG BiG</td><td>Beschreibung einer Eigenschaft der Klassifizierung.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyDescription</td></tr> </table>	Occurrence	0 .. unbounded	Type	shared_common:Description5000Type	Length	1 .. 5000	Harmonisierung Fachgruppe BiG		Name Node	propertyDescription	Status	0 .. 1	Beschr. GDD	A property of a classification of an item expressed as a description.	Beschr. FG BiG	Beschreibung einer Eigenschaft der Klassifizierung.	GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyDescription				
Occurrence	0 .. unbounded																						
Type	shared_common:Description5000Type																						
Length	1 .. 5000																						
Harmonisierung Fachgruppe BiG																							
Name Node	propertyDescription																						
Status	0 .. 1																						
Beschr. GDD	A property of a classification of an item expressed as a description.																						
Beschr. FG BiG	Beschreibung einer Eigenschaft der Klassifizierung.																						
GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyDescription																						
languageCode	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 80</td></tr> <tr><td>Use</td><td>required</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>languageCode</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A code representing the language used in the description.</td></tr> <tr><td>Beschr. FG BiG</td><td>In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Description35.languageCode</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:cl:LanguageCode</td></tr> <tr><td>Beispiel</td><td>de</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Use	required	Harmonisierung Fachgruppe BiG		Name Node	languageCode	Status	1 .. 1	Beschr. GDD	A code representing the language used in the description.	Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.	GDD URI	urn:gs1:gdd:bdt:Description35.languageCode	Codeliste	urn:gs1:gdd:cl:LanguageCode	Beispiel	de
Type	restriction (xsd:string)																						
Length	1 .. 80																						
Use	required																						
Harmonisierung Fachgruppe BiG																							
Name Node	languageCode																						
Status	1 .. 1																						
Beschr. GDD	A code representing the language used in the description.																						
Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.																						
GDD URI	urn:gs1:gdd:bdt:Description35.languageCode																						
Codeliste	urn:gs1:gdd:cl:LanguageCode																						
Beispiel	de																						
codeListVersion	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A code representing the language used in the description.</td></tr> <tr><td>Beschr. FG BiG</td><td>In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Description35.codeListVersion</td></tr> <tr><td>Beispiel</td><td>1</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	A code representing the language used in the description.	Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.	GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion	Beispiel	1				
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	A code representing the language used in the description.																						
Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.																						
GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion																						
Beispiel	1																						
propertyFloat	<table border="1"> <tr><td>Occurrence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>xs:float</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>propertyFloat</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A property of a classification of an item expressed as a float for example 0.00.</td></tr> <tr><td>Beschr. FG BiG</td><td>Wert eine Klassifizierung im Float-Format.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyFloa</td></tr> </table>	Occurrence	0 .. 1	Type	xs:float	Harmonisierung Fachgruppe BiG		Name Node	propertyFloat	Status	0 .. 1	Beschr. GDD	A property of a classification of an item expressed as a float for example 0.00.	Beschr. FG BiG	Wert eine Klassifizierung im Float-Format.	GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyFloa						
Occurrence	0 .. 1																						
Type	xs:float																						
Harmonisierung Fachgruppe BiG																							
Name Node	propertyFloat																						
Status	0 .. 1																						
Beschr. GDD	A property of a classification of an item expressed as a float for example 0.00.																						
Beschr. FG BiG	Wert eine Klassifizierung im Float-Format.																						
GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyFloa																						

Bold = Element, *Italic* = Attribute, Grey = Group

Element/Attribute	Annotation																
propertyInteger	<p>Occurrence 0 .. 1 Type xs:integer FractionDigits 0</p> <table border="1"> <tr><th colspan="2">Harmonisierung Fachgruppe BiG</th></tr> <tr><td>Name Node</td><td>propertyInteger</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A property of a classification of an item expressed as an integer.</td></tr> <tr><td>Beschr. FG BiG</td><td>Wert eine Klassifizierung im Integer-Format.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyInteger</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	propertyInteger	Status	0 .. 1	Beschr. GDD	A property of a classification of an item expressed as an integer.	Beschr. FG BiG	Wert eine Klassifizierung im Integer-Format.	GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyInteger				
Harmonisierung Fachgruppe BiG																	
Name Node	propertyInteger																
Status	0 .. 1																
Beschr. GDD	A property of a classification of an item expressed as an integer.																
Beschr. FG BiG	Wert eine Klassifizierung im Integer-Format.																
GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyInteger																
propertyMeasurement	<p>Occurrence 0 .. unbounded Type shared_common:MeasurementType</p> <table border="1"> <tr><th colspan="2">Harmonisierung Fachgruppe BiG</th></tr> <tr><td>Name Node</td><td>propertyMeasurement</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A property of a classification of an item expressed as a measurement.</td></tr> <tr><td>Beschr. FG BiG</td><td>Wert eine Klassifizierung als Masseinheit ausgedrückt.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyMeasurement</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	propertyMeasurement	Status	0 .. 1	Beschr. GDD	A property of a classification of an item expressed as a measurement.	Beschr. FG BiG	Wert eine Klassifizierung als Masseinheit ausgedrückt.	GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyMeasurement				
Harmonisierung Fachgruppe BiG																	
Name Node	propertyMeasurement																
Status	0 .. 1																
Beschr. GDD	A property of a classification of an item expressed as a measurement.																
Beschr. FG BiG	Wert eine Klassifizierung als Masseinheit ausgedrückt.																
GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyMeasurement																
<i>measurementUnitCode</i>	<p>Type restriction (xsd:string) Length 1 .. 80 Use required</p> <table border="1"> <tr><th colspan="2">Harmonisierung Fachgruppe BiG</th></tr> <tr><td>Name Node</td><td>measurementUnitCode</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Any standardized, reproducible unit that can be used to measure any physical property.</td></tr> <tr><td>Beschr. FG BiG</td><td>Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Measurement.measurementUnitCode</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:cl:MeasurementUnitCode</td></tr> <tr><td>Beispiel</td><td>cm</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	measurementUnitCode	Status	1 .. 1	Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.	Beschr. FG BiG	Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.	GDD URI	urn:gs1:gdd:bdt:Measurement.measurementUnitCode	Codeliste	urn:gs1:gdd:cl:MeasurementUnitCode	Beispiel	cm
Harmonisierung Fachgruppe BiG																	
Name Node	measurementUnitCode																
Status	1 .. 1																
Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.																
Beschr. FG BiG	Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.																
GDD URI	urn:gs1:gdd:bdt:Measurement.measurementUnitCode																
Codeliste	urn:gs1:gdd:cl:MeasurementUnitCode																
Beispiel	cm																
<i>codeListVersion</i>	<p>Type restriction (xsd:string) Length 1 .. 35</p> <table border="1"> <tr><th colspan="2">Harmonisierung Fachgruppe BiG</th></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Version der Codeliste "Measurement Unit Code".</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Measurement.codeListVersion</td></tr> <tr><td>Beispiel</td><td>1</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste "Measurement Unit Code".	GDD URI	urn:gs1:gdd:bdt:Measurement.codeListVersion	Beispiel	1		
Harmonisierung Fachgruppe BiG																	
Name Node	codeListVersion																
Status	0 .. 1																
Beschr. GDD	The snapshot of the code list at a certain point in time.																
Beschr. FG BiG	Die Version der Codeliste "Measurement Unit Code".																
GDD URI	urn:gs1:gdd:bdt:Measurement.codeListVersion																
Beispiel	1																
propertyString	<p>Occurrence 0 .. 1 Type xs:string</p> <table border="1"> <tr><th colspan="2">Harmonisierung Fachgruppe BiG</th></tr> <tr><td>Name Node</td><td>propertyString</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A property of a classification of an item expressed as text.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Eigenschaft einer Klassifizierung ausgedrückt als Text.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyString</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	propertyString	Status	0 .. 1	Beschr. GDD	A property of a classification of an item expressed as text.	Beschr. FG BiG	Die Eigenschaft einer Klassifizierung ausgedrückt als Text.	GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyString				
Harmonisierung Fachgruppe BiG																	
Name Node	propertyString																
Status	0 .. 1																
Beschr. GDD	A property of a classification of an item expressed as text.																
Beschr. FG BiG	Die Eigenschaft einer Klassifizierung ausgedrückt als Text.																
GDD URI	urn:gs1:gdd:bie:AdditionalTradeItemClassificationProperty.propertyString																

Bold = Element, *Italic* = Attribute, Grey = Group

Element/Attribute	Annotation														
nextLowerLevelTradeltemInformation	<p>Occurrence 0 .. 1 Type trade_item:NextLowerLevelTradeltemInformationType</p>														
<i>xs:sequence</i>															
quantityOfChildren	<p>Occurrence 1 .. 1 Type xs:nonNegativeInteger FractionDigits 0 Inclusive 0 ..</p> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>quantityOfChildren</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Value indicates the number of unique next lower level trade items contained in a complex trade item. A complex trade item can contain at least 2 different GTINs.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>In diesem Feld wird die Anzahl unterschiedliche Produkte angegeben, die sich innerhalb der beschriebenen Einheit befinden. Also die Anzahl GTINs, die sich in der beschriebenen Einheit befinden. Im Normalfall ist das "1". Nur bei Sets, Kits oder anderen, nicht homogenen Produkten, können mehrere GTINs vorkommen.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:NextLowerLevelTradeltemInformation.quantityOfChildren</td> </tr> <tr> <td>Beispiel</td> <td>1</td> </tr> </tbody> </table>	Harmonisierung Fachgruppe BiG		Name Node	quantityOfChildren	Status	1 .. 1	Beschr. GDD	Value indicates the number of unique next lower level trade items contained in a complex trade item. A complex trade item can contain at least 2 different GTINs.	Beschr. FG BiG	In diesem Feld wird die Anzahl unterschiedliche Produkte angegeben, die sich innerhalb der beschriebenen Einheit befinden. Also die Anzahl GTINs, die sich in der beschriebenen Einheit befinden. Im Normalfall ist das "1". Nur bei Sets, Kits oder anderen, nicht homogenen Produkten, können mehrere GTINs vorkommen.	GDD URI	urn:gs1:gdd:bie:NextLowerLevelTradeltemInformation.quantityOfChildren	Beispiel	1
Harmonisierung Fachgruppe BiG															
Name Node	quantityOfChildren														
Status	1 .. 1														
Beschr. GDD	Value indicates the number of unique next lower level trade items contained in a complex trade item. A complex trade item can contain at least 2 different GTINs.														
Beschr. FG BiG	In diesem Feld wird die Anzahl unterschiedliche Produkte angegeben, die sich innerhalb der beschriebenen Einheit befinden. Also die Anzahl GTINs, die sich in der beschriebenen Einheit befinden. Im Normalfall ist das "1". Nur bei Sets, Kits oder anderen, nicht homogenen Produkten, können mehrere GTINs vorkommen.														
GDD URI	urn:gs1:gdd:bie:NextLowerLevelTradeltemInformation.quantityOfChildren														
Beispiel	1														
totalQuantityOfNextLowerLevelTradeltem	<p>Occurrence 1 .. 1 Type xs:nonNegativeInteger FractionDigits 0 Inclusive 0 ..</p> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>totalQuantityOfNextLowerLevelTradeltem</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>This represents the Total quantity of next lower level trade items that this trade item contains.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Dieses Feld gibt die gesamte Stückzahl von Produkten an, die sich z.B. innerhalb einer Kartonschachtel befinden.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:NextLowerLevelTradeltemInformation.totalQuantityOfNextLowerLevelTradeltem</td> </tr> <tr> <td>Beispiel</td> <td>10</td> </tr> </tbody> </table>	Harmonisierung Fachgruppe BiG		Name Node	totalQuantityOfNextLowerLevelTradeltem	Status	1 .. 1	Beschr. GDD	This represents the Total quantity of next lower level trade items that this trade item contains.	Beschr. FG BiG	Dieses Feld gibt die gesamte Stückzahl von Produkten an, die sich z.B. innerhalb einer Kartonschachtel befinden.	GDD URI	urn:gs1:gdd:bie:NextLowerLevelTradeltemInformation.totalQuantityOfNextLowerLevelTradeltem	Beispiel	10
Harmonisierung Fachgruppe BiG															
Name Node	totalQuantityOfNextLowerLevelTradeltem														
Status	1 .. 1														
Beschr. GDD	This represents the Total quantity of next lower level trade items that this trade item contains.														
Beschr. FG BiG	Dieses Feld gibt die gesamte Stückzahl von Produkten an, die sich z.B. innerhalb einer Kartonschachtel befinden.														
GDD URI	urn:gs1:gdd:bie:NextLowerLevelTradeltemInformation.totalQuantityOfNextLowerLevelTradeltem														
Beispiel	10														
<i>xs:sequence</i>															
gtin	<p>Occurrence 1 .. unbounded Type trade_item:ChildTradeltemType</p> <p>Occurrence 1 .. 1 Type shared_common:GTINType Pattern \d{14}</p> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>gtin</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Provides the GTIN as the unique identifier for the item and optionally additional formats of non GTIN identifiers for the item.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>GTIN des Produkte, dass sich innerhalb z.B. einer Kartonschachtel befindet.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:TradeltemIdentification</td> </tr> <tr> <td>Beispiel</td> <td>04046963352066</td> </tr> </tbody> </table>	Harmonisierung Fachgruppe BiG		Name Node	gtin	Status	1 .. 1	Beschr. GDD	Provides the GTIN as the unique identifier for the item and optionally additional formats of non GTIN identifiers for the item.	Beschr. FG BiG	GTIN des Produkte, dass sich innerhalb z.B. einer Kartonschachtel befindet.	GDD URI	urn:gs1:gdd:bie:TradeltemIdentification	Beispiel	04046963352066
Harmonisierung Fachgruppe BiG															
Name Node	gtin														
Status	1 .. 1														
Beschr. GDD	Provides the GTIN as the unique identifier for the item and optionally additional formats of non GTIN identifiers for the item.														
Beschr. FG BiG	GTIN des Produkte, dass sich innerhalb z.B. einer Kartonschachtel befindet.														
GDD URI	urn:gs1:gdd:bie:TradeltemIdentification														
Beispiel	04046963352066														
additionalTradeltemIdentification	<p>Occurrence 0 .. unbounded Type shared_common:AdditionalTradeltemIdentificationType Length 1 .. 80</p>														

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>additionalTradelItemIdentification</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>A trade item identifier that is in addition to the GTIN.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Hier können GS1 fremde Identifikationsnummern übermittelt werden. Z.B. die Artikelnummer des Herstellers, Swissmedic-Nr., Pharmacode oder HIBC.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:AdditionalTradelItemIdentification</td> </tr> <tr> <td>Beispiel</td> <td>180605-00140</td> </tr> </tbody> </table>	Harmonisierung Fachgruppe BiG		Name Node	additionalTradelItemIdentification	Status	0 .. 1	Beschr. GDD	A trade item identifier that is in addition to the GTIN.	Beschr. FG BiG	Hier können GS1 fremde Identifikationsnummern übermittelt werden. Z.B. die Artikelnummer des Herstellers, Swissmedic-Nr., Pharmacode oder HIBC.	GDD URI	urn:gs1:gdd:bdt:AdditionalTradelItemIdentification	Beispiel	180605-00140								
Harmonisierung Fachgruppe BiG																							
Name Node	additionalTradelItemIdentification																						
Status	0 .. 1																						
Beschr. GDD	A trade item identifier that is in addition to the GTIN.																						
Beschr. FG BiG	Hier können GS1 fremde Identifikationsnummern übermittelt werden. Z.B. die Artikelnummer des Herstellers, Swissmedic-Nr., Pharmacode oder HIBC.																						
GDD URI	urn:gs1:gdd:bdt:AdditionalTradelItemIdentification																						
Beispiel	180605-00140																						
<i>additionalTradelItemIdentificationTypeCode</i>	<table border="1"> <tbody> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> <tr> <td>Use</td> <td>required</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>additionalTradelItemIdentificationTypeCode</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>This code will be used to cross-reference the Vendors internal trade item number to the GTIN in a one to one relationship.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>FOR_INTERNAL_USE_1 = Swissmedic-Nr. FOR_INTERNAL_USE_2 = Pharmacode HIBC = Health Industry Bar Code</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:AdditionalTradelItemIdentification. additionalTradelItemIdentificationTypeCode</td> </tr> <tr> <td>Beispiel</td> <td>SUPPLIER_ASSIGNED</td> </tr> </tbody> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Use	required	Harmonisierung Fachgruppe BiG		Name Node	additionalTradelItemIdentificationTypeCode	Status	1 .. 1	Beschr. GDD	This code will be used to cross-reference the Vendors internal trade item number to the GTIN in a one to one relationship.	Beschr. FG BiG	FOR_INTERNAL_USE_1 = Swissmedic-Nr. FOR_INTERNAL_USE_2 = Pharmacode HIBC = Health Industry Bar Code	GDD URI	urn:gs1:gdd:bdt:AdditionalTradelItemIdentification. additionalTradelItemIdentificationTypeCode	Beispiel	SUPPLIER_ASSIGNED		
Type	restriction (xsd:string)																						
Length	1 .. 80																						
Use	required																						
Harmonisierung Fachgruppe BiG																							
Name Node	additionalTradelItemIdentificationTypeCode																						
Status	1 .. 1																						
Beschr. GDD	This code will be used to cross-reference the Vendors internal trade item number to the GTIN in a one to one relationship.																						
Beschr. FG BiG	FOR_INTERNAL_USE_1 = Swissmedic-Nr. FOR_INTERNAL_USE_2 = Pharmacode HIBC = Health Industry Bar Code																						
GDD URI	urn:gs1:gdd:bdt:AdditionalTradelItemIdentification. additionalTradelItemIdentificationTypeCode																						
Beispiel	SUPPLIER_ASSIGNED																						
<i>codeListVersion</i>	<table border="1"> <tbody> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Code list developed and managed by GS1.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>GDSN Codeliste für AdditionalTradelItemIdentificationTypeCode. Aktuelle Version 3.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl:TradelItemUnitDescriptorCode</td> </tr> <tr> <td>Beispiel</td> <td>1</td> </tr> </tbody> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	Code list developed and managed by GS1.	Beschr. FG BiG	GDSN Codeliste für AdditionalTradelItemIdentificationTypeCode. Aktuelle Version 3.	GDD URI	urn:gs1:gdd:cl:TradelItemUnitDescriptorCode	Beispiel	1				
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	Code list developed and managed by GS1.																						
Beschr. FG BiG	GDSN Codeliste für AdditionalTradelItemIdentificationTypeCode. Aktuelle Version 3.																						
GDD URI	urn:gs1:gdd:cl:TradelItemUnitDescriptorCode																						
Beispiel	1																						
<i>quantityOfNextLowerLevelTradelItem</i>	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>xs:nonNegativeInteger</td> </tr> <tr> <td>FractionDigits</td> <td>0</td> </tr> <tr> <td>Inclusive</td> <td>0 ..</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>quantityOfNextLowerLevelTradelItem</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The number of one child trade item (as identified by the association of ChildTradelItem class to TradelItemIdentification class) contained by the parent trade item. The child trade item must be in the hierarchy level immediately below the parent trade item.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Anzahl eines Produkttyps innerhalb einer Kartonschachtel. Die "child trade item" muss in der Verpackungshierarchie die nächst tiefere Stufe sein.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:ChildTradelItem. quantityOfNextLowerLevelTradelItem</td> </tr> <tr> <td>Beispiel</td> <td>50</td> </tr> </tbody> </table>	Occurrence	1 .. 1	Type	xs:nonNegativeInteger	FractionDigits	0	Inclusive	0 ..	Harmonisierung Fachgruppe BiG		Name Node	quantityOfNextLowerLevelTradelItem	Status	1 .. 1	Beschr. GDD	The number of one child trade item (as identified by the association of ChildTradelItem class to TradelItemIdentification class) contained by the parent trade item. The child trade item must be in the hierarchy level immediately below the parent trade item.	Beschr. FG BiG	Anzahl eines Produkttyps innerhalb einer Kartonschachtel. Die "child trade item" muss in der Verpackungshierarchie die nächst tiefere Stufe sein.	GDD URI	urn:gs1:gdd:bie:ChildTradelItem. quantityOfNextLowerLevelTradelItem	Beispiel	50
Occurrence	1 .. 1																						
Type	xs:nonNegativeInteger																						
FractionDigits	0																						
Inclusive	0 ..																						
Harmonisierung Fachgruppe BiG																							
Name Node	quantityOfNextLowerLevelTradelItem																						
Status	1 .. 1																						
Beschr. GDD	The number of one child trade item (as identified by the association of ChildTradelItem class to TradelItemIdentification class) contained by the parent trade item. The child trade item must be in the hierarchy level immediately below the parent trade item.																						
Beschr. FG BiG	Anzahl eines Produkttyps innerhalb einer Kartonschachtel. Die "child trade item" muss in der Verpackungshierarchie die nächst tiefere Stufe sein.																						
GDD URI	urn:gs1:gdd:bie:ChildTradelItem. quantityOfNextLowerLevelTradelItem																						
Beispiel	50																						
<i>targetMarket</i>	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. unbounded</td> </tr> <tr> <td>Type</td> <td>shared_common:TargetMarketType</td> </tr> </tbody> </table>	Occurrence	1 .. unbounded	Type	shared_common:TargetMarketType																		
Occurrence	1 .. unbounded																						
Type	shared_common:TargetMarketType																						
<i>xs:sequence</i>	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> </tbody> </table>	Occurrence	1 .. 1																				
Occurrence	1 .. 1																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																
targetMarketCountryCode	<p>Occurrence 1 .. 1 Type shared_common:CountryCodeType Length 1 .. 80</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>targetMarketCountryCode</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Code specifying a country. Allowed code values are specified in GS1 Code List CountryCode.</td></tr> <tr><td>Beschr. FG BiG</td><td>Code aus der Codeliste "ContryCode" in welchem die Daten zur Verfügung gestellt werden sollen.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:CountryCode</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:cl:CountryCode</td></tr> <tr><td>Beispiel</td><td>756</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	targetMarketCountryCode	Status	1 .. 1	Beschr. GDD	Code specifying a country. Allowed code values are specified in GS1 Code List CountryCode.	Beschr. FG BiG	Code aus der Codeliste "ContryCode" in welchem die Daten zur Verfügung gestellt werden sollen.	GDD URI	urn:gs1:gdd:bdt:CountryCode	Codeliste	urn:gs1:gdd:cl:CountryCode	Beispiel	756
Harmonisierung Fachgruppe BiG																	
Name Node	targetMarketCountryCode																
Status	1 .. 1																
Beschr. GDD	Code specifying a country. Allowed code values are specified in GS1 Code List CountryCode.																
Beschr. FG BiG	Code aus der Codeliste "ContryCode" in welchem die Daten zur Verfügung gestellt werden sollen.																
GDD URI	urn:gs1:gdd:bdt:CountryCode																
Codeliste	urn:gs1:gdd:cl:CountryCode																
Beispiel	756																
tradeItemInformation	<p>Occurrence 0 .. unbounded Type trade_item:TradeItemInformationType</p>																
xs:sequence extension	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type shared_common:ExtensionType</p>																
xs:sequence xs:sequence delivery_purchasing_information_module: deliveryPurchasingInformationModule	<p>Occurrence 1 .. 1 Occurrence 1 .. 1 Occurrence 0 .. 1 Type delivery_purchasing_information_module: DeliveryPurchasingInformationModuleType</p>																
xs:sequence deliveryPurchasingInformation	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type delivery_purchasing_information_module: DeliveryPurchasingInformationType</p>																
xs:sequence orderQuantityMinimum	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:nonNegativeInteger FractionDigits 0 Inclusive 0 ..</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>orderQuantityMinimum</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Represent an agreed to minimum quantity of the trade item that can be ordered. A number or a count. This applies to each individual order. Can be a fixed amount for all customers in a target market.</td></tr> <tr><td>Beschr. FG BiG</td><td>Mindestbestellmenge. Der Lieferant definiert, wie viel Einheiten eines Produktes bestellt werden müssen. Über dieses Feld können "Anbrucheinheiten" bei der Lieferung verhindert werden.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:DeliveryPurchasingInformation.orderQuantityMinimum</td></tr> <tr><td>Beispiel</td><td>10</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	orderQuantityMinimum	Status	0 .. 1	Beschr. GDD	Represent an agreed to minimum quantity of the trade item that can be ordered. A number or a count. This applies to each individual order. Can be a fixed amount for all customers in a target market.	Beschr. FG BiG	Mindestbestellmenge. Der Lieferant definiert, wie viel Einheiten eines Produktes bestellt werden müssen. Über dieses Feld können "Anbrucheinheiten" bei der Lieferung verhindert werden.	GDD URI	urn:gs1:gdd:bie:DeliveryPurchasingInformation.orderQuantityMinimum	Beispiel	10		
Harmonisierung Fachgruppe BiG																	
Name Node	orderQuantityMinimum																
Status	0 .. 1																
Beschr. GDD	Represent an agreed to minimum quantity of the trade item that can be ordered. A number or a count. This applies to each individual order. Can be a fixed amount for all customers in a target market.																
Beschr. FG BiG	Mindestbestellmenge. Der Lieferant definiert, wie viel Einheiten eines Produktes bestellt werden müssen. Über dieses Feld können "Anbrucheinheiten" bei der Lieferung verhindert werden.																
GDD URI	urn:gs1:gdd:bie:DeliveryPurchasingInformation.orderQuantityMinimum																
Beispiel	10																
distributionDetails	<p>Occurrence 0 .. unbounded Type delivery_purchasing_information_module: DistributionDetailsType</p>																
xs:sequence orderingLeadTime	<p>Occurrence 1 .. 1 Occurrence 0 .. unbounded Type shared_common:MeasurementType</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>orderingLeadTime</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Lead time required for orders expressed in days.</td></tr> <tr><td>Beschr. FG BiG</td><td>Lieferfrist für Bestellungen in Tagen.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:DistributionDetails.orderingLeadTime</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	orderingLeadTime	Status	0 .. 1	Beschr. GDD	Lead time required for orders expressed in days.	Beschr. FG BiG	Lieferfrist für Bestellungen in Tagen.	GDD URI	urn:gs1:gdd:bie:DistributionDetails.orderingLeadTime				
Harmonisierung Fachgruppe BiG																	
Name Node	orderingLeadTime																
Status	0 .. 1																
Beschr. GDD	Lead time required for orders expressed in days.																
Beschr. FG BiG	Lieferfrist für Bestellungen in Tagen.																
GDD URI	urn:gs1:gdd:bie:DistributionDetails.orderingLeadTime																

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																								
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Beispiel</td> <td>10</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Beispiel	10																				
Harmonisierung Fachgruppe BiG																									
Beispiel	10																								
<i>measurementUnitCode</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> <tr> <td>Use</td> <td>required</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>measurementUnitCode</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Any standardized, reproducible unit that can be used to measure any physical property.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. DAY.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:Measurement.measurementUnitCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:MeasurementUnitCode</td> </tr> <tr> <td>Beispiel</td> <td>DAY</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Use	required	Harmonisierung Fachgruppe BiG		Name Node	measurementUnitCode	Status	0 .. 1	Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.	Beschr. FG BiG	Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. DAY.	GDD URI	urn:gs1:gdd:bdt:Measurement.measurementUnitCode	Codeliste	urn:gs1:gdd:cl:MeasurementUnitCode	Beispiel	DAY		
Type	restriction (xsd:string)																								
Length	1 .. 80																								
Use	required																								
Harmonisierung Fachgruppe BiG																									
Name Node	measurementUnitCode																								
Status	0 .. 1																								
Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.																								
Beschr. FG BiG	Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. DAY.																								
GDD URI	urn:gs1:gdd:bdt:Measurement.measurementUnitCode																								
Codeliste	urn:gs1:gdd:cl:MeasurementUnitCode																								
Beispiel	DAY																								
<i>codeListVersion</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The snapshot of the code list at a certain point in time.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Die Version der Codeliste "measurmentUnitCode"</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:bdt:Description35.codeListVersion</td> </tr> <tr> <td>Beispiel</td> <td>1</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste "measurmentUnitCode"	Codeliste	urn:gs1:gdd:bdt:Description35.codeListVersion	Beispiel	1						
Type	restriction (xsd:string)																								
Length	1 .. 35																								
Harmonisierung Fachgruppe BiG																									
Name Node	codeListVersion																								
Status	0 .. 1																								
Beschr. GDD	The snapshot of the code list at a certain point in time.																								
Beschr. FG BiG	Die Version der Codeliste "measurmentUnitCode"																								
Codeliste	urn:gs1:gdd:bdt:Description35.codeListVersion																								
Beispiel	1																								
duty_fee_tax_information_module: dutyFeeTaxInformationModule	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>duty_fee_tax_information_module: DutyFeeTaxInformationModuleType</td> </tr> </table>	Occurrence	0 .. 1	Type	duty_fee_tax_information_module: DutyFeeTaxInformationModuleType																				
Occurrence	0 .. 1																								
Type	duty_fee_tax_information_module: DutyFeeTaxInformationModuleType																								
xs:sequence dutyFeeTaxInformation	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurrence</td> <td>1 .. unbounded</td> </tr> <tr> <td>Type</td> <td>duty_fee_tax_information_module: DutyFeeTaxInformationType</td> </tr> </table>	Occurrence	1 .. 1	Occurrence	1 .. unbounded	Type	duty_fee_tax_information_module: DutyFeeTaxInformationType																		
Occurrence	1 .. 1																								
Occurrence	1 .. unbounded																								
Type	duty_fee_tax_information_module: DutyFeeTaxInformationType																								
xs:sequence dutyFeeTaxAgencyCode	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>shared_common:ResponsibleAgencyCodeType</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>dutyFeeTaxAgencyCode</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Code specifying a responsible agency. Allowed code values are specified in GS1 Code List ResponsibleAgencyCode.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Der Code der zuständigen Steuerbehörde, für die Schweiz ist 104 = "CH, Association Suisse code des articles, Swiss article numbering association" zu verwenden. Dieser Wert muss bedingt durch Validierungsregeln in GDSN vom Datensender eingegeben werden. Es wird empfohlen, dass der Datenempfänger diesen Wert nicht ausliest resp. verwendet. In der Schweiz gibt es eine Abteilung der Steuerverwaltung, welche für die MWSt. zuständig ist und deshalb kann kein direkter Nutzen für den Datenempfänger daraus generiert werden.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:ResponsibleAgencyCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:ResponsibleAgencyCode</td> </tr> <tr> <td>Beispiel</td> <td>104</td> </tr> </table>	Occurrence	1 .. 1	Occurrence	0 .. 1	Type	shared_common:ResponsibleAgencyCodeType	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	dutyFeeTaxAgencyCode	Status	1 .. 1	Beschr. GDD	Code specifying a responsible agency. Allowed code values are specified in GS1 Code List ResponsibleAgencyCode.	Beschr. FG BiG	Der Code der zuständigen Steuerbehörde, für die Schweiz ist 104 = "CH, Association Suisse code des articles, Swiss article numbering association" zu verwenden. Dieser Wert muss bedingt durch Validierungsregeln in GDSN vom Datensender eingegeben werden. Es wird empfohlen, dass der Datenempfänger diesen Wert nicht ausliest resp. verwendet. In der Schweiz gibt es eine Abteilung der Steuerverwaltung, welche für die MWSt. zuständig ist und deshalb kann kein direkter Nutzen für den Datenempfänger daraus generiert werden.	GDD URI	urn:gs1:gdd:bdt:ResponsibleAgencyCode	Codeliste	urn:gs1:gdd:cl:ResponsibleAgencyCode	Beispiel	104
Occurrence	1 .. 1																								
Occurrence	0 .. 1																								
Type	shared_common:ResponsibleAgencyCodeType																								
Length	1 .. 80																								
Harmonisierung Fachgruppe BiG																									
Name Node	dutyFeeTaxAgencyCode																								
Status	1 .. 1																								
Beschr. GDD	Code specifying a responsible agency. Allowed code values are specified in GS1 Code List ResponsibleAgencyCode.																								
Beschr. FG BiG	Der Code der zuständigen Steuerbehörde, für die Schweiz ist 104 = "CH, Association Suisse code des articles, Swiss article numbering association" zu verwenden. Dieser Wert muss bedingt durch Validierungsregeln in GDSN vom Datensender eingegeben werden. Es wird empfohlen, dass der Datenempfänger diesen Wert nicht ausliest resp. verwendet. In der Schweiz gibt es eine Abteilung der Steuerverwaltung, welche für die MWSt. zuständig ist und deshalb kann kein direkter Nutzen für den Datenempfänger daraus generiert werden.																								
GDD URI	urn:gs1:gdd:bdt:ResponsibleAgencyCode																								
Codeliste	urn:gs1:gdd:cl:ResponsibleAgencyCode																								
Beispiel	104																								
<i>codeListVersion</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35																				
Type	restriction (xsd:string)																								
Length	1 .. 35																								

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																								
	<table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Version der Codeliste ResponsibleAgencyCode.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:cl:ResponsibleAgencyCode</td></tr> <tr><td>Beispiel</td><td>5</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Version der Codeliste ResponsibleAgencyCode.	GDD URI	urn:gs1:gdd:cl:ResponsibleAgencyCode	Beispiel	5										
Harmonisierung Fachgruppe BiG																									
Name Node	codeListVersion																								
Status	0 .. 1																								
Beschr. GDD	The snapshot of the code list at a certain point in time.																								
Beschr. FG BiG	Version der Codeliste ResponsibleAgencyCode.																								
GDD URI	urn:gs1:gdd:cl:ResponsibleAgencyCode																								
Beispiel	5																								
dutyFeeTaxTypeCode	<table border="1"> <tr><td>Occurrence</td><td>1 .. 1</td></tr> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 80</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>dutyFeeTaxTypeCode</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Identification of the type of duty or tax or fee applicable to the trade item. This will vary by target market.</td></tr> <tr><td>Beschr. FG BiG</td><td>Steuerart aus der Codeliste dutyFeeTaxTypeCode.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:DutyFeeTaxInformation.dutyFeeTaxTypeCode</td></tr> <tr><td>Beispiel</td><td>VAT</td></tr> </table>	Occurrence	1 .. 1	Type	restriction (xsd:string)	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	dutyFeeTaxTypeCode	Status	1 .. 1	Beschr. GDD	Identification of the type of duty or tax or fee applicable to the trade item. This will vary by target market.	Beschr. FG BiG	Steuerart aus der Codeliste dutyFeeTaxTypeCode.	GDD URI	urn:gs1:gdd:bie:DutyFeeTaxInformation.dutyFeeTaxTypeCode	Beispiel	VAT				
Occurrence	1 .. 1																								
Type	restriction (xsd:string)																								
Length	1 .. 80																								
Harmonisierung Fachgruppe BiG																									
Name Node	dutyFeeTaxTypeCode																								
Status	1 .. 1																								
Beschr. GDD	Identification of the type of duty or tax or fee applicable to the trade item. This will vary by target market.																								
Beschr. FG BiG	Steuerart aus der Codeliste dutyFeeTaxTypeCode.																								
GDD URI	urn:gs1:gdd:bie:DutyFeeTaxInformation.dutyFeeTaxTypeCode																								
Beispiel	VAT																								
dutyFeeTax	<table border="1"> <tr><td>Occurrence</td><td>0 .. unbounded</td></tr> <tr><td>Type</td><td>duty_fee_tax_information_module:DutyFeeTaxType</td></tr> </table>	Occurrence	0 .. unbounded	Type	duty_fee_tax_information_module:DutyFeeTaxType																				
Occurrence	0 .. unbounded																								
Type	duty_fee_tax_information_module:DutyFeeTaxType																								
xs:sequence																									
dutyFeeTaxCategoryCode	<table border="1"> <tr><td>Occurrence</td><td>1 .. 1</td></tr> <tr><td>Occurrence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>shared_common:TaxCategoryCodeType</td></tr> <tr><td>Length</td><td>1 .. 80</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>dutyFeeTaxCategoryCode</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Depicts the applicability of the tax rate or amount for a trade item for example zero, low or exempt.</td></tr> <tr><td>Beschr. FG BiG</td><td>Anwendbarer MWSt.-Satz: 7.7% - STANDARD 2.5% - LOW 0.0% - ZERO Dies hat den Vorteil, dass bei einer Anpassung der MWSt-Sätze, die Daten nicht aktualisiert werden müssen.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:DutyFeeTax.dutyFeeTaxCategoryCode</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:cl:TaxCategoryCode</td></tr> <tr><td>Beispiel</td><td>STANDARD</td></tr> </table>	Occurrence	1 .. 1	Occurrence	0 .. 1	Type	shared_common:TaxCategoryCodeType	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	dutyFeeTaxCategoryCode	Status	0 .. 1	Beschr. GDD	Depicts the applicability of the tax rate or amount for a trade item for example zero, low or exempt.	Beschr. FG BiG	Anwendbarer MWSt.-Satz: 7.7% - STANDARD 2.5% - LOW 0.0% - ZERO Dies hat den Vorteil, dass bei einer Anpassung der MWSt-Sätze, die Daten nicht aktualisiert werden müssen.	GDD URI	urn:gs1:gdd:bie:DutyFeeTax.dutyFeeTaxCategoryCode	Codeliste	urn:gs1:gdd:cl:TaxCategoryCode	Beispiel	STANDARD
Occurrence	1 .. 1																								
Occurrence	0 .. 1																								
Type	shared_common:TaxCategoryCodeType																								
Length	1 .. 80																								
Harmonisierung Fachgruppe BiG																									
Name Node	dutyFeeTaxCategoryCode																								
Status	0 .. 1																								
Beschr. GDD	Depicts the applicability of the tax rate or amount for a trade item for example zero, low or exempt.																								
Beschr. FG BiG	Anwendbarer MWSt.-Satz: 7.7% - STANDARD 2.5% - LOW 0.0% - ZERO Dies hat den Vorteil, dass bei einer Anpassung der MWSt-Sätze, die Daten nicht aktualisiert werden müssen.																								
GDD URI	urn:gs1:gdd:bie:DutyFeeTax.dutyFeeTaxCategoryCode																								
Codeliste	urn:gs1:gdd:cl:TaxCategoryCode																								
Beispiel	STANDARD																								
codeListVersion	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Version der Codeliste TaxCategoryCode.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:cl:TaxCategoryCode</td></tr> <tr><td>Beispiel</td><td>2</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Version der Codeliste TaxCategoryCode.	GDD URI	urn:gs1:gdd:cl:TaxCategoryCode	Beispiel	2						
Type	restriction (xsd:string)																								
Length	1 .. 35																								
Harmonisierung Fachgruppe BiG																									
Name Node	codeListVersion																								
Status	0 .. 1																								
Beschr. GDD	The snapshot of the code list at a certain point in time.																								
Beschr. FG BiG	Version der Codeliste TaxCategoryCode.																								
GDD URI	urn:gs1:gdd:cl:TaxCategoryCode																								
Beispiel	2																								
healthcare_item_information_module:healthcareItemInformationModule	<table border="1"> <tr><td>Occurrence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>healthcare_item_information_module:HealthcareItemInformationModuleType</td></tr> </table>	Occurrence	0 .. 1	Type	healthcare_item_information_module:HealthcareItemInformationModuleType																				
Occurrence	0 .. 1																								
Type	healthcare_item_information_module:HealthcareItemInformationModuleType																								
xs:sequence																									
healthcareItemInformation	<table border="1"> <tr><td>Occurrence</td><td>1 .. 1</td></tr> <tr><td>Occurrence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>healthcare_item_information_module:HealthcareItemInformationType</td></tr> </table>	Occurrence	1 .. 1	Occurrence	0 .. 1	Type	healthcare_item_information_module:HealthcareItemInformationType																		
Occurrence	1 .. 1																								
Occurrence	0 .. 1																								
Type	healthcare_item_information_module:HealthcareItemInformationType																								
xs:sequence																									
	<table border="1"> <tr><td>Occurrence</td><td>1 .. 1</td></tr> </table>	Occurrence	1 .. 1																						
Occurrence	1 .. 1																								

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																
doesTradeltemContainHumanBloodDerivative	<p>Occurrence 0 .. 1 Type shared_common:NonBinaryLogicEnumerationType</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>doesTradeltemContainHumanBloodDerivative</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The use of this attribute indicates that the trade item is a product that contains blood, blood components or blood products used in the manufacturing.</td></tr> <tr><td>Beschr. FG BiG</td><td>Dieses Attribut beschreibt ob ein Produkt aus Blut, Blutbestandteilen oder Blutprodukten hergestellt wurde. Die Definition ist gemäss Medical Device Regulation anzuwenden.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:HealthcareItemInformation. doesTradeltemContainHumanBloodDerivative</td></tr> <tr><td>Beispiel</td><td>false</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	doesTradeltemContainHumanBloodDerivative	Status	0 .. 1	Beschr. GDD	The use of this attribute indicates that the trade item is a product that contains blood, blood components or blood products used in the manufacturing.	Beschr. FG BiG	Dieses Attribut beschreibt ob ein Produkt aus Blut, Blutbestandteilen oder Blutprodukten hergestellt wurde. Die Definition ist gemäss Medical Device Regulation anzuwenden.	GDD URI	urn:gs1:gdd:bie:HealthcareItemInformation. doesTradeltemContainHumanBloodDerivative	Beispiel	false		
Harmonisierung Fachgruppe BiG																	
Name Node	doesTradeltemContainHumanBloodDerivative																
Status	0 .. 1																
Beschr. GDD	The use of this attribute indicates that the trade item is a product that contains blood, blood components or blood products used in the manufacturing.																
Beschr. FG BiG	Dieses Attribut beschreibt ob ein Produkt aus Blut, Blutbestandteilen oder Blutprodukten hergestellt wurde. Die Definition ist gemäss Medical Device Regulation anzuwenden.																
GDD URI	urn:gs1:gdd:bie:HealthcareItemInformation. doesTradeltemContainHumanBloodDerivative																
Beispiel	false																
doesTradeltemContainLatex	<p>Occurrence 0 .. 1 Type shared_common:NonBinaryLogicEnumerationType</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>doesTradeltemContainLatex</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>An indication that the trade item has a positive natural rubber latex reference on the trade item's labelling.</td></tr> <tr><td>Beschr. FG BiG</td><td>Angabe ob das Produkt eine Angabe zum Inhalt von Naturgummi oder Latex auf der Etikette hat.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:HealthcareItemInformation. doesTradeltemContainHumanBloodDerivative</td></tr> <tr><td>Beispiel</td><td>false</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	doesTradeltemContainLatex	Status	0 .. 1	Beschr. GDD	An indication that the trade item has a positive natural rubber latex reference on the trade item's labelling.	Beschr. FG BiG	Angabe ob das Produkt eine Angabe zum Inhalt von Naturgummi oder Latex auf der Etikette hat.	GDD URI	urn:gs1:gdd:bie:HealthcareItemInformation. doesTradeltemContainHumanBloodDerivative	Beispiel	false		
Harmonisierung Fachgruppe BiG																	
Name Node	doesTradeltemContainLatex																
Status	0 .. 1																
Beschr. GDD	An indication that the trade item has a positive natural rubber latex reference on the trade item's labelling.																
Beschr. FG BiG	Angabe ob das Produkt eine Angabe zum Inhalt von Naturgummi oder Latex auf der Etikette hat.																
GDD URI	urn:gs1:gdd:bie:HealthcareItemInformation. doesTradeltemContainHumanBloodDerivative																
Beispiel	false																
medical_device_trade_item_module: medicalDeviceTradeltemModule	<p>Occurrence 0 .. 1 Type medical_device_trade_item_module: MedicalDeviceTradeltemModuleType</p>																
xs:sequence medicalDeviceInformation	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type medical_device_trade_item_module: MedicalDeviceInformationType</p>																
xs:sequence isTradeltemImplantable	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type shared_common:NonBinaryLogicEnumerationType</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>isTradeltemImplantable</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Implantable devices are defined as devices that are partly or totally inserted into the human body, as determined by local regulations.</td></tr> <tr><td>Beschr. FG BiG</td><td>Implantate sind Medizinprodukte welche teilweise oder ganz im menschlichen Körper verbleiben, wie vom lokalen Regulator bestimmt. Die Definition ist gemäss Medical Device Regulation anzuwenden. Es werden werte aus der Codeliste NonBinaryLogicEnumeration verwendet.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:MedicalDeviceInformation. isTradeltemImplantable</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:bdt:NonBinaryLogicEnumeration</td></tr> <tr><td>Beispiel</td><td>true</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	isTradeltemImplantable	Status	0 .. 1	Beschr. GDD	Implantable devices are defined as devices that are partly or totally inserted into the human body, as determined by local regulations.	Beschr. FG BiG	Implantate sind Medizinprodukte welche teilweise oder ganz im menschlichen Körper verbleiben, wie vom lokalen Regulator bestimmt. Die Definition ist gemäss Medical Device Regulation anzuwenden. Es werden werte aus der Codeliste NonBinaryLogicEnumeration verwendet.	GDD URI	urn:gs1:gdd:bie:MedicalDeviceInformation. isTradeltemImplantable	Codeliste	urn:gs1:gdd:bdt:NonBinaryLogicEnumeration	Beispiel	true
Harmonisierung Fachgruppe BiG																	
Name Node	isTradeltemImplantable																
Status	0 .. 1																
Beschr. GDD	Implantable devices are defined as devices that are partly or totally inserted into the human body, as determined by local regulations.																
Beschr. FG BiG	Implantate sind Medizinprodukte welche teilweise oder ganz im menschlichen Körper verbleiben, wie vom lokalen Regulator bestimmt. Die Definition ist gemäss Medical Device Regulation anzuwenden. Es werden werte aus der Codeliste NonBinaryLogicEnumeration verwendet.																
GDD URI	urn:gs1:gdd:bie:MedicalDeviceInformation. isTradeltemImplantable																
Codeliste	urn:gs1:gdd:bdt:NonBinaryLogicEnumeration																
Beispiel	true																
mRICompatibilityCode	<p>Occurrence 0 .. 1 Type medical_device_trade_item_module: MRICompatibilityCodeType Length 1 .. 80</p>																

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>mRICompatibilityCode</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>This is an identification of the compatibility of a trade item for use in the presence of a Magnetic Resonance Imaging (MRI) system.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Dies ist ein Indikator dafür, ob ein Medizinprodukt für die Verwendung in einem MRI geeignet ist.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:MedicalDeviceInformation.mRICompatibilityCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:MRICompatibilityCode</td> </tr> <tr> <td>Beispiel</td> <td>MRI_COMPATIBLE</td> </tr> </tbody> </table>	Harmonisierung Fachgruppe BiG		Name Node	mRICompatibilityCode	Status	0 .. 1	Beschr. GDD	This is an identification of the compatibility of a trade item for use in the presence of a Magnetic Resonance Imaging (MRI) system.	Beschr. FG BiG	Dies ist ein Indikator dafür, ob ein Medizinprodukt für die Verwendung in einem MRI geeignet ist.	GDD URI	urn:gs1:gdd:bie:MedicalDeviceInformation.mRICompatibilityCode	Codeliste	urn:gs1:gdd:cl:MRICompatibilityCode	Beispiel	MRI_COMPATIBLE						
Harmonisierung Fachgruppe BiG																							
Name Node	mRICompatibilityCode																						
Status	0 .. 1																						
Beschr. GDD	This is an identification of the compatibility of a trade item for use in the presence of a Magnetic Resonance Imaging (MRI) system.																						
Beschr. FG BiG	Dies ist ein Indikator dafür, ob ein Medizinprodukt für die Verwendung in einem MRI geeignet ist.																						
GDD URI	urn:gs1:gdd:bie:MedicalDeviceInformation.mRICompatibilityCode																						
Codeliste	urn:gs1:gdd:cl:MRICompatibilityCode																						
Beispiel	MRI_COMPATIBLE																						
<i>codeListVersion</i>	<table border="1"> <tbody> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Version der Codeliste MRICompatibilityCode, aktuelle Version 1.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl:MRICompatibilityCode</td> </tr> <tr> <td>Beispiel</td> <td>1</td> </tr> </tbody> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. FG BiG	Version der Codeliste MRICompatibilityCode, aktuelle Version 1.	GDD URI	urn:gs1:gdd:cl:MRICompatibilityCode	Beispiel	1						
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. FG BiG	Version der Codeliste MRICompatibilityCode, aktuelle Version 1.																						
GDD URI	urn:gs1:gdd:cl:MRICompatibilityCode																						
Beispiel	1																						
healthcareTradeItemReusabilityInformation	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>medical_device_trade_item_module:HealthcareTradeItemReusabilityInformationType</td> </tr> </tbody> </table>	Occurrence	0 .. 1	Type	medical_device_trade_item_module:HealthcareTradeItemReusabilityInformationType																		
Occurrence	0 .. 1																						
Type	medical_device_trade_item_module:HealthcareTradeItemReusabilityInformationType																						
<i>xs:sequence</i>	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> </tbody> </table>	Occurrence	1 .. 1																				
Occurrence	1 .. 1																						
manufacturerDeclaredReusabilityTypeCode	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>medical_device_trade_item_module:HealthcareTradeItemReusabilityTypeCodeType</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>manufacturerDeclaredReusabilityTypeCode</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Determines if the product is intended for single or multiple uses, including the number of validated cycles and the number of times a product can be used according to the manufacturer specifications. It is suggested that medical providers consult the device manufacturer's Instruction For Use (IFU) for full reusability instructions</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Beschreibt ob das product für den einmaligen Gebrauch oder für Mehrfachgebrauch bestimmt ist, inklusive der Anzahl von Wiederaufbereitungszyklen. Es wird empfohlen, dass die Anwender die IFU konsultieren für detaillierte Informationen zu Wiederverwendbarkeit.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:HealthcareTradeItemReusabilityInformation.manufacturerDeclaredReusabilityTypeCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:HealthcareTradeItemReusabilityTypeCode</td> </tr> <tr> <td>Beispiel</td> <td>SINGLE_USE</td> </tr> </tbody> </table>	Occurrence	0 .. 1	Type	medical_device_trade_item_module:HealthcareTradeItemReusabilityTypeCodeType	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	manufacturerDeclaredReusabilityTypeCode	Status	0 .. 1	Beschr. GDD	Determines if the product is intended for single or multiple uses, including the number of validated cycles and the number of times a product can be used according to the manufacturer specifications. It is suggested that medical providers consult the device manufacturer's Instruction For Use (IFU) for full reusability instructions	Beschr. FG BiG	Beschreibt ob das product für den einmaligen Gebrauch oder für Mehrfachgebrauch bestimmt ist, inklusive der Anzahl von Wiederaufbereitungszyklen. Es wird empfohlen, dass die Anwender die IFU konsultieren für detaillierte Informationen zu Wiederverwendbarkeit.	GDD URI	urn:gs1:gdd:bie:HealthcareTradeItemReusabilityInformation.manufacturerDeclaredReusabilityTypeCode	Codeliste	urn:gs1:gdd:cl:HealthcareTradeItemReusabilityTypeCode	Beispiel	SINGLE_USE
Occurrence	0 .. 1																						
Type	medical_device_trade_item_module:HealthcareTradeItemReusabilityTypeCodeType																						
Length	1 .. 80																						
Harmonisierung Fachgruppe BiG																							
Name Node	manufacturerDeclaredReusabilityTypeCode																						
Status	0 .. 1																						
Beschr. GDD	Determines if the product is intended for single or multiple uses, including the number of validated cycles and the number of times a product can be used according to the manufacturer specifications. It is suggested that medical providers consult the device manufacturer's Instruction For Use (IFU) for full reusability instructions																						
Beschr. FG BiG	Beschreibt ob das product für den einmaligen Gebrauch oder für Mehrfachgebrauch bestimmt ist, inklusive der Anzahl von Wiederaufbereitungszyklen. Es wird empfohlen, dass die Anwender die IFU konsultieren für detaillierte Informationen zu Wiederverwendbarkeit.																						
GDD URI	urn:gs1:gdd:bie:HealthcareTradeItemReusabilityInformation.manufacturerDeclaredReusabilityTypeCode																						
Codeliste	urn:gs1:gdd:cl:HealthcareTradeItemReusabilityTypeCode																						
Beispiel	SINGLE_USE																						
<i>codeListVersion</i>	<table border="1"> <tbody> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Version der Codeliste HealthcareTradeItemReusabilityTypeCode, aktuelle Version 1.</td> </tr> </tbody> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. FG BiG	Version der Codeliste HealthcareTradeItemReusabilityTypeCode, aktuelle Version 1.										
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. FG BiG	Version der Codeliste HealthcareTradeItemReusabilityTypeCode, aktuelle Version 1.																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation														
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Beispiel</td> <td>1</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Beispiel	1										
Harmonisierung Fachgruppe BiG															
Beispiel	1														
maximumCyclesReusable	<p>Occurrence 0 .. 1 Type xs:nonNegativeInteger FractionDigits 0 Inclusive 0 ..</p> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>maximumCyclesReusable</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Maximum number of times this Trade Item can be reused.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Anzahl Wiederverwendungen für ein Handelsprodukt.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl:MRICompatibilityCode</td> </tr> <tr> <td>Beispiel</td> <td>1</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	maximumCyclesReusable	Status	0 .. 1	Beschr. GDD	Maximum number of times this Trade Item can be reused.	Beschr. FG BiG	Anzahl Wiederverwendungen für ein Handelsprodukt.	GDD URI	urn:gs1:gdd:cl:MRICompatibilityCode	Beispiel	1
Harmonisierung Fachgruppe BiG															
Name Node	maximumCyclesReusable														
Status	0 .. 1														
Beschr. GDD	Maximum number of times this Trade Item can be reused.														
Beschr. FG BiG	Anzahl Wiederverwendungen für ein Handelsprodukt.														
GDD URI	urn:gs1:gdd:cl:MRICompatibilityCode														
Beispiel	1														
maximumReusableDays	<p>Occurrence 0 .. 1 Type xs:nonNegativeInteger FractionDigits 0 Inclusive 0 ..</p> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>maximumReusableDays</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Maximum number of days this product can be reused.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Maximale Anzahl von Tagen an denen das Produkt wiederverwendet werden darf.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:HealthcareTradeItemReusabilityInformation.maximumReusableDays</td> </tr> <tr> <td>Beispiel</td> <td>5</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	maximumReusableDays	Status	0 .. 1	Beschr. GDD	Maximum number of days this product can be reused.	Beschr. FG BiG	Maximale Anzahl von Tagen an denen das Produkt wiederverwendet werden darf.	GDD URI	urn:gs1:gdd:bie:HealthcareTradeItemReusabilityInformation.maximumReusableDays	Beispiel	5
Harmonisierung Fachgruppe BiG															
Name Node	maximumReusableDays														
Status	0 .. 1														
Beschr. GDD	Maximum number of days this product can be reused.														
Beschr. FG BiG	Maximale Anzahl von Tagen an denen das Produkt wiederverwendet werden darf.														
GDD URI	urn:gs1:gdd:bie:HealthcareTradeItemReusabilityInformation.maximumReusableDays														
Beispiel	5														
tradeItemSterilityInformation	<p>Occurrence 0 .. 1 Type medical_device_trade_item_module:TradeItemSterilityInformationType</p>														
<i>xs:sequence</i>	<p>Occurrence 1 .. 1</p>														
initialManufacturerSterilisationCode	<p>Occurrence 0 .. unbounded Type medical_device_trade_item_module:SterilisationTypeCodeType Length 1 .. 80</p> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>initialManufacturerSterilisationCode</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Type(s) of sterilisation that may have been performed by the manufacturer if a trade item is sterile when it comes from the manufacturer. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilisation are through the application of heat, radiation, and ethylene</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Sterilisationsmethode welche vom Hersteller angewandt wurde um das Produkt zu sterilisieren.</td> </tr> <tr> <td colspan="2"> Wichtiger Hinweis: GDSN – FDA UDI Mapping hat die folgende Definition, Kapitel 6.59: This GDSN attribute is a code list. If a value is published in GDSN, it indicates that the device is sold as being sterile. Therefore if a value is published in the GDSN attribute initialManufacturerSterilizationCode, then a </td> </tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	initialManufacturerSterilisationCode	Status	0 .. 1	Beschr. GDD	Type(s) of sterilisation that may have been performed by the manufacturer if a trade item is sterile when it comes from the manufacturer. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilisation are through the application of heat, radiation, and ethylene	Beschr. FG BiG	Sterilisationsmethode welche vom Hersteller angewandt wurde um das Produkt zu sterilisieren.	Wichtiger Hinweis: GDSN – FDA UDI Mapping hat die folgende Definition, Kapitel 6.59: This GDSN attribute is a code list. If a value is published in GDSN, it indicates that the device is sold as being sterile. Therefore if a value is published in the GDSN attribute initialManufacturerSterilizationCode, then a			
Harmonisierung Fachgruppe BiG															
Name Node	initialManufacturerSterilisationCode														
Status	0 .. 1														
Beschr. GDD	Type(s) of sterilisation that may have been performed by the manufacturer if a trade item is sterile when it comes from the manufacturer. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilisation are through the application of heat, radiation, and ethylene														
Beschr. FG BiG	Sterilisationsmethode welche vom Hersteller angewandt wurde um das Produkt zu sterilisieren.														
Wichtiger Hinweis: GDSN – FDA UDI Mapping hat die folgende Definition, Kapitel 6.59: This GDSN attribute is a code list. If a value is published in GDSN, it indicates that the device is sold as being sterile. Therefore if a value is published in the GDSN attribute initialManufacturerSterilizationCode, then a															

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <tr> <td colspan="2" style="background-color: #cccccc;">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td></td> <td>value of "TRUE" will be populated in the GUDID. If no value is published in GDSN, then a value of "FALSE" will be populated in the GUDID. The GDSN Code Value of UNSPECIFIED can be utilized to denote the initialManufacturerSterilisationCode, but can not be utilized for the GUDID mapping of the GDSN attribute initialSterilisationPriorToUseCode.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:TradelItemSterilityInformation.initialManufacturerSterilisationCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:SterilisationTypeCode</td> </tr> <tr> <td>Beispiel</td> <td>ETO_ETHYLENE_OXIDE</td> </tr> </table>	Harmonisierung Fachgruppe BiG			value of "TRUE" will be populated in the GUDID. If no value is published in GDSN, then a value of "FALSE" will be populated in the GUDID. The GDSN Code Value of UNSPECIFIED can be utilized to denote the initialManufacturerSterilisationCode, but can not be utilized for the GUDID mapping of the GDSN attribute initialSterilisationPriorToUseCode.	GDD URI	urn:gs1:gdd:bie:TradelItemSterilityInformation.initialManufacturerSterilisationCode	Codeliste	urn:gs1:gdd:cl:SterilisationTypeCode	Beispiel	ETO_ETHYLENE_OXIDE												
Harmonisierung Fachgruppe BiG																							
	value of "TRUE" will be populated in the GUDID. If no value is published in GDSN, then a value of "FALSE" will be populated in the GUDID. The GDSN Code Value of UNSPECIFIED can be utilized to denote the initialManufacturerSterilisationCode, but can not be utilized for the GUDID mapping of the GDSN attribute initialSterilisationPriorToUseCode.																						
GDD URI	urn:gs1:gdd:bie:TradelItemSterilityInformation.initialManufacturerSterilisationCode																						
Codeliste	urn:gs1:gdd:cl:SterilisationTypeCode																						
Beispiel	ETO_ETHYLENE_OXIDE																						
<i>codeListVersion</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> <tr> <td colspan="2" style="background-color: #cccccc;">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Version der Codeliste SterilisationTypeCode.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl:SterilisationTypeCode</td> </tr> <tr> <td>Beispiel</td> <td>2</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. FG BiG	Version der Codeliste SterilisationTypeCode.	GDD URI	urn:gs1:gdd:cl:SterilisationTypeCode	Beispiel	2						
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. FG BiG	Version der Codeliste SterilisationTypeCode.																						
GDD URI	urn:gs1:gdd:cl:SterilisationTypeCode																						
Beispiel	2																						
initialSterilisationPriorToUseCode	<table border="1"> <tr> <td>Occurence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>medical_device_trade_item_module: SterilisationTypeCodeType</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> <tr> <td colspan="2" style="background-color: #cccccc;">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>initialSterilisationPriorToUseCode</td> </tr> <tr> <td>Status</td> <td>0 .. n</td> </tr> <tr> <td>Beschr. GDD</td> <td>This is an indication of the type(s) of sterilisation that is required to be completed by a healthcare provider prior to initial use of the healthcare trade item. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilisation are through the application of heat, radiation, and ethylene.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Sterilisationsmethode welche vom Anwender vor dem Gebrauch zu verwenden ist um das Produkt zu sterilisieren.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:TradelItemSterilityInformation.initialSterilisationPriorToUseCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:SterilisationTypeCode</td> </tr> <tr> <td>Beispiel</td> <td>ETO_ETHYLENE_OXIDE</td> </tr> </table>	Occurence	0 .. unbounded	Type	medical_device_trade_item_module: SterilisationTypeCodeType	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	initialSterilisationPriorToUseCode	Status	0 .. n	Beschr. GDD	This is an indication of the type(s) of sterilisation that is required to be completed by a healthcare provider prior to initial use of the healthcare trade item. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilisation are through the application of heat, radiation, and ethylene.	Beschr. FG BiG	Sterilisationsmethode welche vom Anwender vor dem Gebrauch zu verwenden ist um das Produkt zu sterilisieren.	GDD URI	urn:gs1:gdd:bie:TradelItemSterilityInformation.initialSterilisationPriorToUseCode	Codeliste	urn:gs1:gdd:cl:SterilisationTypeCode	Beispiel	ETO_ETHYLENE_OXIDE
Occurence	0 .. unbounded																						
Type	medical_device_trade_item_module: SterilisationTypeCodeType																						
Length	1 .. 80																						
Harmonisierung Fachgruppe BiG																							
Name Node	initialSterilisationPriorToUseCode																						
Status	0 .. n																						
Beschr. GDD	This is an indication of the type(s) of sterilisation that is required to be completed by a healthcare provider prior to initial use of the healthcare trade item. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilisation are through the application of heat, radiation, and ethylene.																						
Beschr. FG BiG	Sterilisationsmethode welche vom Anwender vor dem Gebrauch zu verwenden ist um das Produkt zu sterilisieren.																						
GDD URI	urn:gs1:gdd:bie:TradelItemSterilityInformation.initialSterilisationPriorToUseCode																						
Codeliste	urn:gs1:gdd:cl:SterilisationTypeCode																						
Beispiel	ETO_ETHYLENE_OXIDE																						
<i>codeListVersion</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> <tr> <td colspan="2" style="background-color: #cccccc;">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Version der Codeliste SterilisationTypeCode.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl:SterilisationTypeCode</td> </tr> <tr> <td>Beispiel</td> <td>2</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. FG BiG	Version der Codeliste SterilisationTypeCode.	GDD URI	urn:gs1:gdd:cl:SterilisationTypeCode	Beispiel	2						
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. FG BiG	Version der Codeliste SterilisationTypeCode.																						
GDD URI	urn:gs1:gdd:cl:SterilisationTypeCode																						
Beispiel	2																						
isTradelItemRequiredToRemainSterile	<table border="1"> <tr> <td>Occurence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>shared_common:NonBinaryLogicEnumerationType</td> </tr> <tr> <td colspan="2" style="background-color: #cccccc;">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>isTradelItemRequiredToRemainSterile</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>An indication that the products sterile status must be</td> </tr> </table>	Occurence	0 .. 1	Type	shared_common:NonBinaryLogicEnumerationType	Harmonisierung Fachgruppe BiG		Name Node	isTradelItemRequiredToRemainSterile	Status	0 .. 1	Beschr. GDD	An indication that the products sterile status must be										
Occurence	0 .. 1																						
Type	shared_common:NonBinaryLogicEnumerationType																						
Harmonisierung Fachgruppe BiG																							
Name Node	isTradelItemRequiredToRemainSterile																						
Status	0 .. 1																						
Beschr. GDD	An indication that the products sterile status must be																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1" style="border-color: red;"> <tr> <th colspan="2" style="background-color: #cccccc;">Harmonisierung Fachgruppe BiG</th> </tr> <tr> <td></td> <td>maintained from the point in time of sterilisation until point of administration.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Ein Indikator, ob die Sterilität des Produktes über die Zeit von der Sterilisation bis zur Anwendung unverändert bleiben muss. Dieses Attribut kommt z.B. bei Implantaten Anwendung, welches zwar steril geliefert werden kann und nach einem Öffnen der Sterilverpackung neu sterilisiert werden kann oder auch unsteril gelagert werden kann.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:TradeItemSterilityInformation.initialSterilisationPriorToUseCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:NonBinaryLogicEnumeration</td> </tr> <tr> <td>Beispiel</td> <td>UNSPECIFIED</td> </tr> </table>	Harmonisierung Fachgruppe BiG			maintained from the point in time of sterilisation until point of administration.	Beschr. FG BiG	Ein Indikator, ob die Sterilität des Produktes über die Zeit von der Sterilisation bis zur Anwendung unverändert bleiben muss. Dieses Attribut kommt z.B. bei Implantaten Anwendung, welches zwar steril geliefert werden kann und nach einem Öffnen der Sterilverpackung neu sterilisiert werden kann oder auch unsteril gelagert werden kann.	GDD URI	urn:gs1:gdd:bie:TradeItemSterilityInformation.initialSterilisationPriorToUseCode	Codeliste	urn:gs1:gdd:cl:NonBinaryLogicEnumeration	Beispiel	UNSPECIFIED										
Harmonisierung Fachgruppe BiG																							
	maintained from the point in time of sterilisation until point of administration.																						
Beschr. FG BiG	Ein Indikator, ob die Sterilität des Produktes über die Zeit von der Sterilisation bis zur Anwendung unverändert bleiben muss. Dieses Attribut kommt z.B. bei Implantaten Anwendung, welches zwar steril geliefert werden kann und nach einem Öffnen der Sterilverpackung neu sterilisiert werden kann oder auch unsteril gelagert werden kann.																						
GDD URI	urn:gs1:gdd:bie:TradeItemSterilityInformation.initialSterilisationPriorToUseCode																						
Codeliste	urn:gs1:gdd:cl:NonBinaryLogicEnumeration																						
Beispiel	UNSPECIFIED																						
<p>manufacturerSpecifiedAcceptableResterilisationCode</p>	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>medical_device_trade_item_module: SterilisationTypeCodeType</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> </table> <table border="1" style="border-color: red;"> <tr> <th colspan="2" style="background-color: #cccccc;">Harmonisierung Fachgruppe BiG</th> </tr> <tr> <td>Name Node</td> <td>manufacturerSpecifiedAcceptableResterilisationCode</td> </tr> <tr> <td>Status</td> <td>0 .. n</td> </tr> <tr> <td>Beschr. GDD</td> <td>This is a list of the type(s) of acceptable sterilisation that a reusable trade item can undergo by a healthcare provider if a trade item is reusable. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilisation are through the application of heat, radiation, and ethylene.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Eine Auflistung der Sterilisationsmethoden eines wiederverwendbaren Medizinproduktes, welche vom Hersteller empfohlen sind und vom Anwender angewandt werden können.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:TradeItemSterilityInformation.manufacturerSpecifiedAcceptableResterilisationCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl: SterilisationTypeCode</td> </tr> <tr> <td>Beispiel</td> <td>AUTOCLAVE</td> </tr> </table>	Occurrence	0 .. unbounded	Type	medical_device_trade_item_module: SterilisationTypeCodeType	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	manufacturerSpecifiedAcceptableResterilisationCode	Status	0 .. n	Beschr. GDD	This is a list of the type(s) of acceptable sterilisation that a reusable trade item can undergo by a healthcare provider if a trade item is reusable. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilisation are through the application of heat, radiation, and ethylene.	Beschr. FG BiG	Eine Auflistung der Sterilisationsmethoden eines wiederverwendbaren Medizinproduktes, welche vom Hersteller empfohlen sind und vom Anwender angewandt werden können.	GDD URI	urn:gs1:gdd:bie:TradeItemSterilityInformation.manufacturerSpecifiedAcceptableResterilisationCode	Codeliste	urn:gs1:gdd:cl: SterilisationTypeCode	Beispiel	AUTOCLAVE
Occurrence	0 .. unbounded																						
Type	medical_device_trade_item_module: SterilisationTypeCodeType																						
Length	1 .. 80																						
Harmonisierung Fachgruppe BiG																							
Name Node	manufacturerSpecifiedAcceptableResterilisationCode																						
Status	0 .. n																						
Beschr. GDD	This is a list of the type(s) of acceptable sterilisation that a reusable trade item can undergo by a healthcare provider if a trade item is reusable. Sterilisation refers to any process that effectively kills or eliminates transmissible agents (such as fungi, bacteria, viruses, prions and spore forms etc.) from a surface, equipment, foods, medications, or biological culture medium. Some methods of sterilisation are through the application of heat, radiation, and ethylene.																						
Beschr. FG BiG	Eine Auflistung der Sterilisationsmethoden eines wiederverwendbaren Medizinproduktes, welche vom Hersteller empfohlen sind und vom Anwender angewandt werden können.																						
GDD URI	urn:gs1:gdd:bie:TradeItemSterilityInformation.manufacturerSpecifiedAcceptableResterilisationCode																						
Codeliste	urn:gs1:gdd:cl: SterilisationTypeCode																						
Beispiel	AUTOCLAVE																						
<p><i>codeListVersion</i></p>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </table> <table border="1" style="border-color: red;"> <tr> <th colspan="2" style="background-color: #cccccc;">Harmonisierung Fachgruppe BiG</th> </tr> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Version der Codeliste SterilisationTypeCode.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl: SterilisationTypeCode</td> </tr> <tr> <td>Beispiel</td> <td>2</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. FG BiG	Version der Codeliste SterilisationTypeCode.	GDD URI	urn:gs1:gdd:cl: SterilisationTypeCode	Beispiel	2						
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. FG BiG	Version der Codeliste SterilisationTypeCode.																						
GDD URI	urn:gs1:gdd:cl: SterilisationTypeCode																						
Beispiel	2																						
<p>nonfood_ingredient_module: nonfoodIngredientModule</p>	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>nonfood_ingredient_module: NonfoodIngredientModuleType</td> </tr> </table>	Occurrence	0 .. 1	Type	nonfood_ingredient_module: NonfoodIngredientModuleType																		
Occurrence	0 .. 1																						
Type	nonfood_ingredient_module: NonfoodIngredientModuleType																						
<p><i>xs:sequence</i></p> <p>nonfoodIngredientOfConcernCode</p>	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>nonfood_ingredient_module: NonfoodIngredientOfConcernCodeType</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> </table> <table border="1" style="border-color: red;"> <tr> <th colspan="2" style="background-color: #cccccc;">Harmonisierung Fachgruppe BiG</th> </tr> <tr> <td>Name Node</td> <td>nonfoodIngredientOfConcernCode</td> </tr> <tr> <td>Status</td> <td>0 .. n</td> </tr> <tr> <td>Beschr. GDD</td> <td>Specifies a non-food ingredient of concern for a trade</td> </tr> </table>	Occurrence	1 .. 1	Occurrence	0 .. unbounded	Type	nonfood_ingredient_module: NonfoodIngredientOfConcernCodeType	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	nonfoodIngredientOfConcernCode	Status	0 .. n	Beschr. GDD	Specifies a non-food ingredient of concern for a trade						
Occurrence	1 .. 1																						
Occurrence	0 .. unbounded																						
Type	nonfood_ingredient_module: NonfoodIngredientOfConcernCodeType																						
Length	1 .. 80																						
Harmonisierung Fachgruppe BiG																							
Name Node	nonfoodIngredientOfConcernCode																						
Status	0 .. n																						
Beschr. GDD	Specifies a non-food ingredient of concern for a trade																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																				
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td></td> <td>item as a code.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Angabe eines Inhaltsstoffes aus der Codeliste NonfoodIngredientOfConcernCode, wobei es hier um DEHP (Diethylhexylphthalat; Weichmacher) geht und deshalb nur dieser Codewert angegeben werden sollte.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:NonfoodIngredientModule. nonfoodIngredientOfConcernCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:NonfoodIngredientOfConcernCode</td> </tr> <tr> <td>Beispiel</td> <td>DEHP</td> </tr> </table>	Harmonisierung Fachgruppe BiG			item as a code.	Beschr. FG BiG	Angabe eines Inhaltsstoffes aus der Codeliste NonfoodIngredientOfConcernCode, wobei es hier um DEHP (Diethylhexylphthalat; Weichmacher) geht und deshalb nur dieser Codewert angegeben werden sollte.	GDD URI	urn:gs1:gdd:bie:NonfoodIngredientModule. nonfoodIngredientOfConcernCode	Codeliste	urn:gs1:gdd:cl:NonfoodIngredientOfConcernCode	Beispiel	DEHP								
Harmonisierung Fachgruppe BiG																					
	item as a code.																				
Beschr. FG BiG	Angabe eines Inhaltsstoffes aus der Codeliste NonfoodIngredientOfConcernCode, wobei es hier um DEHP (Diethylhexylphthalat; Weichmacher) geht und deshalb nur dieser Codewert angegeben werden sollte.																				
GDD URI	urn:gs1:gdd:bie:NonfoodIngredientModule. nonfoodIngredientOfConcernCode																				
Codeliste	urn:gs1:gdd:cl:NonfoodIngredientOfConcernCode																				
Beispiel	DEHP																				
<i>codeListVersion</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Version der Codeliste NonfoodIngredientOfConcernCode</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:NonfoodIngredientOfConcernCode</td> </tr> <tr> <td>Beispiel</td> <td>1</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. FG BiG	Version der Codeliste NonfoodIngredientOfConcernCode	GDD URI	urn:gs1:gdd:bdt:NonfoodIngredientOfConcernCode	Beispiel	1				
Type	restriction (xsd:string)																				
Length	1 .. 35																				
Harmonisierung Fachgruppe BiG																					
Name Node	codeListVersion																				
Status	0 .. 1																				
Beschr. FG BiG	Version der Codeliste NonfoodIngredientOfConcernCode																				
GDD URI	urn:gs1:gdd:bdt:NonfoodIngredientOfConcernCode																				
Beispiel	1																				
nonfoodIngredient	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>nonfood_ingredient_module:NonfoodIngredientType</td> </tr> </table>	Occurrence	0 .. unbounded	Type	nonfood_ingredient_module:NonfoodIngredientType																
Occurrence	0 .. unbounded																				
Type	nonfood_ingredient_module:NonfoodIngredientType																				
<i>xs:sequence</i>																					
isNonfoodIngredientEmphasized	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>shared_common:NonBinaryLogicEnumerationType</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>isNonfoodIngredientEmphasized</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Denotes the nonfood ingredient that should have it's text emphasised in some fashion on the item's packaging.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Gibt Auskunft über das Vorkommen des nonfoodIngredientOfConcernCode (DEHP). Zulässige Werte sind FALSE, NOT_APPLICABLE, TRUE oder UNSPECIFIED.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:NonfoodIngredient. isNonfoodIngredientEmphasized</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:NonBinaryLogicEnumeration</td> </tr> <tr> <td>Beispiel</td> <td>TRUE</td> </tr> </table>	Occurrence	0 .. 1	Type	shared_common:NonBinaryLogicEnumerationType	Harmonisierung Fachgruppe BiG		Name Node	isNonfoodIngredientEmphasized	Status	0 .. 1	Beschr. GDD	Denotes the nonfood ingredient that should have it's text emphasised in some fashion on the item's packaging.	Beschr. FG BiG	Gibt Auskunft über das Vorkommen des nonfoodIngredientOfConcernCode (DEHP). Zulässige Werte sind FALSE, NOT_APPLICABLE, TRUE oder UNSPECIFIED.	GDD URI	urn:gs1:gdd:bie:NonfoodIngredient. isNonfoodIngredientEmphasized	Codeliste	urn:gs1:gdd:cl:NonBinaryLogicEnumeration	Beispiel	TRUE
Occurrence	0 .. 1																				
Type	shared_common:NonBinaryLogicEnumerationType																				
Harmonisierung Fachgruppe BiG																					
Name Node	isNonfoodIngredientEmphasized																				
Status	0 .. 1																				
Beschr. GDD	Denotes the nonfood ingredient that should have it's text emphasised in some fashion on the item's packaging.																				
Beschr. FG BiG	Gibt Auskunft über das Vorkommen des nonfoodIngredientOfConcernCode (DEHP). Zulässige Werte sind FALSE, NOT_APPLICABLE, TRUE oder UNSPECIFIED.																				
GDD URI	urn:gs1:gdd:bie:NonfoodIngredient. isNonfoodIngredientEmphasized																				
Codeliste	urn:gs1:gdd:cl:NonBinaryLogicEnumeration																				
Beispiel	TRUE																				
packaging_marking_module: packagingMarkingModule	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>packaging_marking_module:PackagingMarkingModuleType</td> </tr> </table>	Occurrence	0 .. 1	Type	packaging_marking_module:PackagingMarkingModuleType																
Occurrence	0 .. 1																				
Type	packaging_marking_module:PackagingMarkingModuleType																				
<i>xs:sequence</i>																					
packagingMarking	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>packaging_marking_module:PackagingMarkingType</td> </tr> </table>	Occurrence	1 .. 1	Type	packaging_marking_module:PackagingMarkingType																
Occurrence	1 .. 1																				
Type	packaging_marking_module:PackagingMarkingType																				
<i>xs:sequence</i>																					
hasBatchNumber	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>xs:boolean</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>hasBatchNumber</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Indication whether the base trade item is batch or lot number requested by law, not batch or lot number requested by law but batch or lot number allocated, or not batch or lot number allocated. A batch or lot number is a manufacturer assigned code used to identify a trade item's trade item on batch or lot. Differs from Serial Number which is a manufacturer assigned code during the trade item on cycle to identify a unique trade item.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Hier wird angezeigt, ob eine Basiseinheit mit Batch/</td> </tr> </table>	Occurrence	0 .. 1	Type	xs:boolean	Harmonisierung Fachgruppe BiG		Name Node	hasBatchNumber	Status	0 .. 1	Beschr. GDD	Indication whether the base trade item is batch or lot number requested by law, not batch or lot number requested by law but batch or lot number allocated, or not batch or lot number allocated. A batch or lot number is a manufacturer assigned code used to identify a trade item's trade item on batch or lot. Differs from Serial Number which is a manufacturer assigned code during the trade item on cycle to identify a unique trade item.	Beschr. FG BiG	Hier wird angezeigt, ob eine Basiseinheit mit Batch/						
Occurrence	0 .. 1																				
Type	xs:boolean																				
Harmonisierung Fachgruppe BiG																					
Name Node	hasBatchNumber																				
Status	0 .. 1																				
Beschr. GDD	Indication whether the base trade item is batch or lot number requested by law, not batch or lot number requested by law but batch or lot number allocated, or not batch or lot number allocated. A batch or lot number is a manufacturer assigned code used to identify a trade item's trade item on batch or lot. Differs from Serial Number which is a manufacturer assigned code during the trade item on cycle to identify a unique trade item.																				
Beschr. FG BiG	Hier wird angezeigt, ob eine Basiseinheit mit Batch/																				

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td></td> <td>Lot/Chargen Nummer versehen ist. Falls ein Produkt Chargen - geführt ist, muss hier "true" eingetragen werden.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:PackagingMarking.hasBatchNumber</td> </tr> <tr> <td>Beispiel</td> <td>true</td> </tr> </table>	Harmonisierung Fachgruppe BiG			Lot/Chargen Nummer versehen ist. Falls ein Produkt Chargen - geführt ist, muss hier "true" eingetragen werden.	GDD URI	urn:gs1:gdd:bie:PackagingMarking.hasBatchNumber	Beispiel	true														
Harmonisierung Fachgruppe BiG																							
	Lot/Chargen Nummer versehen ist. Falls ein Produkt Chargen - geführt ist, muss hier "true" eingetragen werden.																						
GDD URI	urn:gs1:gdd:bie:PackagingMarking.hasBatchNumber																						
Beispiel	true																						
isPackagingMarkedReturnable	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>xs:boolean</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>isPackagingMarkedReturnable</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Trade item has returnable packaging. This is a yes/no (Boolean) where yes equals package can be returned. Attribute applies to returnable packaging with or without deposit.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Falls die Verpackung an den Hersteller/Lieferant zurück gegeben werden soll, muss hier ein "true" eingetragen werden. (z.B. bei Verwendung von Kühlboxen).</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:PackagingMarking.isPackagingMarkedReturnable.</td> </tr> <tr> <td>Beispiel</td> <td>false</td> </tr> </table>	Occurrence	0 .. 1	Type	xs:boolean	Harmonisierung Fachgruppe BiG		Name Node	isPackagingMarkedReturnable	Status	0 .. 1	Beschr. GDD	Trade item has returnable packaging. This is a yes/no (Boolean) where yes equals package can be returned. Attribute applies to returnable packaging with or without deposit.	Beschr. FG BiG	Falls die Verpackung an den Hersteller/Lieferant zurück gegeben werden soll, muss hier ein "true" eingetragen werden. (z.B. bei Verwendung von Kühlboxen).	GDD URI	urn:gs1:gdd:bie:PackagingMarking.isPackagingMarkedReturnable.	Beispiel	false				
Occurrence	0 .. 1																						
Type	xs:boolean																						
Harmonisierung Fachgruppe BiG																							
Name Node	isPackagingMarkedReturnable																						
Status	0 .. 1																						
Beschr. GDD	Trade item has returnable packaging. This is a yes/no (Boolean) where yes equals package can be returned. Attribute applies to returnable packaging with or without deposit.																						
Beschr. FG BiG	Falls die Verpackung an den Hersteller/Lieferant zurück gegeben werden soll, muss hier ein "true" eingetragen werden. (z.B. bei Verwendung von Kühlboxen).																						
GDD URI	urn:gs1:gdd:bie:PackagingMarking.isPackagingMarkedReturnable.																						
Beispiel	false																						
packagingDate	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>packaging_marking_module:PackagingDateType</td> </tr> </table>	Occurrence	0 .. unbounded	Type	packaging_marking_module:PackagingDateType																		
Occurrence	0 .. unbounded																						
Type	packaging_marking_module:PackagingDateType																						
<i>xs:sequence</i>																							
tradeltemDateOnPackagingTypeCode	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>packaging_marking_module:TradeltemDateOnPackagingTypeCodeType</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>tradeltemDateOnPackagingTypeCode</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>A category of date formats for example calendar or ordinal date.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Beschreibt die Bedeutung des Datums, welches auf der Packung aufgedruckt ist. Oftmals ist dies im Gesundheitswesen das Verfallsdatum.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:TradeltemDateOnPackagingTypeCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:TradeltemDateOnPackagingTypeCode</td> </tr> <tr> <td>Beispiel</td> <td>EXPIRATION DATE</td> </tr> </table>	Occurrence	0 .. 1	Type	packaging_marking_module:TradeltemDateOnPackagingTypeCodeType	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	tradeltemDateOnPackagingTypeCode	Status	0 .. 1	Beschr. GDD	A category of date formats for example calendar or ordinal date.	Beschr. FG BiG	Beschreibt die Bedeutung des Datums, welches auf der Packung aufgedruckt ist. Oftmals ist dies im Gesundheitswesen das Verfallsdatum.	GDD URI	urn:gs1:gdd:bdt:TradeltemDateOnPackagingTypeCode	Codeliste	urn:gs1:gdd:cl:TradeltemDateOnPackagingTypeCode	Beispiel	EXPIRATION DATE
Occurrence	0 .. 1																						
Type	packaging_marking_module:TradeltemDateOnPackagingTypeCodeType																						
Length	1 .. 80																						
Harmonisierung Fachgruppe BiG																							
Name Node	tradeltemDateOnPackagingTypeCode																						
Status	0 .. 1																						
Beschr. GDD	A category of date formats for example calendar or ordinal date.																						
Beschr. FG BiG	Beschreibt die Bedeutung des Datums, welches auf der Packung aufgedruckt ist. Oftmals ist dies im Gesundheitswesen das Verfallsdatum.																						
GDD URI	urn:gs1:gdd:bdt:TradeltemDateOnPackagingTypeCode																						
Codeliste	urn:gs1:gdd:cl:TradeltemDateOnPackagingTypeCode																						
Beispiel	EXPIRATION DATE																						
<i>codeListVersion</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Version der Codeliste "TradeltemDateOnPackagingTypeCode", aktuelle Version 4.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl:TradeltemDateOnPackagingTypeCode</td> </tr> <tr> <td>Beispiel</td> <td>4</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. FG BiG	Version der Codeliste "TradeltemDateOnPackagingTypeCode", aktuelle Version 4.	GDD URI	urn:gs1:gdd:cl:TradeltemDateOnPackagingTypeCode	Beispiel	4						
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. FG BiG	Version der Codeliste "TradeltemDateOnPackagingTypeCode", aktuelle Version 4.																						
GDD URI	urn:gs1:gdd:cl:TradeltemDateOnPackagingTypeCode																						
Beispiel	4																						
referenced_file_detail_information_module: referencedFileDetailInformationModule	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>referenced_file_detail_information_module:ReferencedFileDetailInformationModuleType</td> </tr> </table>	Occurrence	0 .. 1	Type	referenced_file_detail_information_module:ReferencedFileDetailInformationModuleType																		
Occurrence	0 .. 1																						
Type	referenced_file_detail_information_module:ReferencedFileDetailInformationModuleType																						
<i>xs:sequence</i>																							
referencedFileHeader	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>referenced_file_detail_information_module:ReferencedFileHeaderType</td> </tr> </table>	Occurrence	1 .. 1	Type	referenced_file_detail_information_module:ReferencedFileHeaderType																		
Occurrence	1 .. 1																						
Type	referenced_file_detail_information_module:ReferencedFileHeaderType																						
<i>xs:sequence</i>																							
	<table border="1"> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> </table>	Occurrence	1 .. 1																				
Occurrence	1 .. 1																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																
referencedFileTypeCode	<p>Occurrence 1 .. 1 Type gdsn_common:ReferencedFileTypeCodeType Length 1 .. 80</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>referencedFileTypeCode</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The type of file that is being referenced for example Safety Data Sheet or Product Image.</td></tr> <tr><td>Beschr. FG BiG</td><td>Datentyp der Referenz, z.B. Sicherheitsdatenblatt oder Produktbild. Die Fachgruppe BiG hat die folgenden Dateitypen als wünschenswert definiert: CERTIFICATION - Zertifikat, z.B. CE-Konformitätserklärung IFU - Instruction for use PRODUCT_IMAGE - Produktbild SAFETY_DATA_SHEET - Sicherheitsdatenblatt, z.B. REACH Datenblatt</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:ReferencedFileInformation.referencedFileTypeCode</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:cl:ReferencedFileTypeCode</td></tr> <tr><td>Beispiel</td><td>IFU</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	referencedFileTypeCode	Status	1 .. 1	Beschr. GDD	The type of file that is being referenced for example Safety Data Sheet or Product Image.	Beschr. FG BiG	Datentyp der Referenz, z.B. Sicherheitsdatenblatt oder Produktbild. Die Fachgruppe BiG hat die folgenden Dateitypen als wünschenswert definiert: CERTIFICATION - Zertifikat, z.B. CE-Konformitätserklärung IFU - Instruction for use PRODUCT_IMAGE - Produktbild SAFETY_DATA_SHEET - Sicherheitsdatenblatt, z.B. REACH Datenblatt	GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation.referencedFileTypeCode	Codeliste	urn:gs1:gdd:cl:ReferencedFileTypeCode	Beispiel	IFU
Harmonisierung Fachgruppe BiG																	
Name Node	referencedFileTypeCode																
Status	1 .. 1																
Beschr. GDD	The type of file that is being referenced for example Safety Data Sheet or Product Image.																
Beschr. FG BiG	Datentyp der Referenz, z.B. Sicherheitsdatenblatt oder Produktbild. Die Fachgruppe BiG hat die folgenden Dateitypen als wünschenswert definiert: CERTIFICATION - Zertifikat, z.B. CE-Konformitätserklärung IFU - Instruction for use PRODUCT_IMAGE - Produktbild SAFETY_DATA_SHEET - Sicherheitsdatenblatt, z.B. REACH Datenblatt																
GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation.referencedFileTypeCode																
Codeliste	urn:gs1:gdd:cl:ReferencedFileTypeCode																
Beispiel	IFU																
<i>codeListVersion</i>	<p>Type restriction (xsd:string) Length 1 .. 35</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. FG BiG</td><td>Version der Codeliste ReferencedFileInformation.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:ReferencedFileTypeCode</td></tr> <tr><td>Beispiel</td><td>5</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. FG BiG	Version der Codeliste ReferencedFileInformation.	GDD URI	urn:gs1:gdd:bdt:ReferencedFileTypeCode	Beispiel	5				
Harmonisierung Fachgruppe BiG																	
Name Node	codeListVersion																
Status	0 .. 1																
Beschr. FG BiG	Version der Codeliste ReferencedFileInformation.																
GDD URI	urn:gs1:gdd:bdt:ReferencedFileTypeCode																
Beispiel	5																
contentDescription	<p>Occurrence 0 .. unbounded Type shared_common:Description70Type Length 1 .. 70</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>contentDescription</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Free form description of the content of the file.</td></tr> <tr><td>Beschr. FG BiG</td><td>Beschreibung des Dateiinhaltes.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:ReferencedFileInformation.ContentDescription</td></tr> <tr><td>Beispiel</td><td>CE-Konformitätserklärung</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	contentDescription	Status	0 .. 1	Beschr. GDD	Free form description of the content of the file.	Beschr. FG BiG	Beschreibung des Dateiinhaltes.	GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation.ContentDescription	Beispiel	CE-Konformitätserklärung		
Harmonisierung Fachgruppe BiG																	
Name Node	contentDescription																
Status	0 .. 1																
Beschr. GDD	Free form description of the content of the file.																
Beschr. FG BiG	Beschreibung des Dateiinhaltes.																
GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation.ContentDescription																
Beispiel	CE-Konformitätserklärung																
<i>languageCode</i>	<p>Type restriction (xsd:string) Length 1 .. 80 Use required</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>languageCode</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A code representing the language used in the description.</td></tr> <tr><td>Beschr. FG BiG</td><td>In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Description35.languageCode</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:cl:LanguageCode</td></tr> <tr><td>Beispiel</td><td>de</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	languageCode	Status	1 .. 1	Beschr. GDD	A code representing the language used in the description.	Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.	GDD URI	urn:gs1:gdd:bdt:Description35.languageCode	Codeliste	urn:gs1:gdd:cl:LanguageCode	Beispiel	de
Harmonisierung Fachgruppe BiG																	
Name Node	languageCode																
Status	1 .. 1																
Beschr. GDD	A code representing the language used in the description.																
Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.																
GDD URI	urn:gs1:gdd:bdt:Description35.languageCode																
Codeliste	urn:gs1:gdd:cl:LanguageCode																
Beispiel	de																
<i>codeListVersion</i>	<p>Type restriction (xsd:string) Length 1 .. 35</p>																

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Version der Codeliste languageCode.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Description35.codeListVersion</td></tr> <tr><td>Beispiel</td><td>1</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste languageCode.	GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion	Beispiel	1								
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	The snapshot of the code list at a certain point in time.																						
Beschr. FG BiG	Die Version der Codeliste languageCode.																						
GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion																						
Beispiel	1																						
fileFormatName	<table border="1"> <tr><td>Occurence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>fileFormatName</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The name of the file format. Examples: PDF, JPEG, BMP.</td></tr> <tr><td>Beschr. FG BiG</td><td>Bezeichnung des Dateiformates.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:ReferencedFileInformation.fileFormatName</td></tr> <tr><td>Beispiel</td><td>JPEG</td></tr> </table>	Occurence	0 .. 1	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	fileFormatName	Status	0 .. 1	Beschr. GDD	The name of the file format. Examples: PDF, JPEG, BMP.	Beschr. FG BiG	Bezeichnung des Dateiformates.	GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation.fileFormatName	Beispiel	JPEG		
Occurence	0 .. 1																						
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	fileFormatName																						
Status	0 .. 1																						
Beschr. GDD	The name of the file format. Examples: PDF, JPEG, BMP.																						
Beschr. FG BiG	Bezeichnung des Dateiformates.																						
GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation.fileFormatName																						
Beispiel	JPEG																						
fileLanguageCode	<table border="1"> <tr><td>Occurence</td><td>0 .. unbounded</td></tr> <tr><td>Type</td><td>shared_common:LanguageCodeType</td></tr> <tr><td>Length</td><td>1 .. 80</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>fileLanguageCode</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The specified language to which the digital asset is targeted.</td></tr> <tr><td>Beschr. FG BiG</td><td>Sprache des digitalen Inhaltes.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:ReferencedFileInformation.fileLanguageCode</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:bdt:LanguageCode</td></tr> <tr><td>Beispiel</td><td>DE</td></tr> </table>	Occurence	0 .. unbounded	Type	shared_common:LanguageCodeType	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	fileLanguageCode	Status	0 .. 1	Beschr. GDD	The specified language to which the digital asset is targeted.	Beschr. FG BiG	Sprache des digitalen Inhaltes.	GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation.fileLanguageCode	Codeliste	urn:gs1:gdd:bdt:LanguageCode	Beispiel	DE
Occurence	0 .. unbounded																						
Type	shared_common:LanguageCodeType																						
Length	1 .. 80																						
Harmonisierung Fachgruppe BiG																							
Name Node	fileLanguageCode																						
Status	0 .. 1																						
Beschr. GDD	The specified language to which the digital asset is targeted.																						
Beschr. FG BiG	Sprache des digitalen Inhaltes.																						
GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation.fileLanguageCode																						
Codeliste	urn:gs1:gdd:bdt:LanguageCode																						
Beispiel	DE																						
<i>codeListVersion</i>	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Sprache des digitalen Inhaltes.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Description35.codeListVersion</td></tr> <tr><td>Beispiel</td><td>1</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Sprache des digitalen Inhaltes.	GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion	Beispiel	1				
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	The snapshot of the code list at a certain point in time.																						
Beschr. FG BiG	Sprache des digitalen Inhaltes.																						
GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion																						
Beispiel	1																						
fileName	<table border="1"> <tr><td>Occurence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 70</td></tr> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>fileName</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The name of the file that contains the external information.</td></tr> <tr><td>Beschr. FG BiG</td><td>Dateiname der externen Information.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:ReferencedFileInformation.fileName</td></tr> <tr><td>Beispiel</td><td>180605_CEConf.pdf</td></tr> </table>	Occurence	0 .. 1	Type	restriction (xsd:string)	Length	1 .. 70	Harmonisierung Fachgruppe BiG		Name Node	fileName	Status	0 .. 1	Beschr. GDD	The name of the file that contains the external information.	Beschr. FG BiG	Dateiname der externen Information.	GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation.fileName	Beispiel	180605_CEConf.pdf		
Occurence	0 .. 1																						
Type	restriction (xsd:string)																						
Length	1 .. 70																						
Harmonisierung Fachgruppe BiG																							
Name Node	fileName																						
Status	0 .. 1																						
Beschr. GDD	The name of the file that contains the external information.																						
Beschr. FG BiG	Dateiname der externen Information.																						
GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation.fileName																						
Beispiel	180605_CEConf.pdf																						
fileVersion	<table border="1"> <tr><td>Occurence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 70</td></tr> </table>	Occurence	0 .. 1	Type	restriction (xsd:string)	Length	1 .. 70																
Occurence	0 .. 1																						
Type	restriction (xsd:string)																						
Length	1 .. 70																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>fileVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>A description of the terms used by the manufacturer to denote the version of the digital asset.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Versionsangabe der Datei vom Hersteller vergeben.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:ReferencedFileInformation. fileVersion</td> </tr> <tr> <td>Beispiel</td> <td>1.01.15</td> </tr> </tbody> </table>	Harmonisierung Fachgruppe BiG		Name Node	fileVersion	Status	0 .. 1	Beschr. GDD	A description of the terms used by the manufacturer to denote the version of the digital asset.	Beschr. FG BiG	Versionsangabe der Datei vom Hersteller vergeben.	GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation. fileVersion	Beispiel	1.01.15								
Harmonisierung Fachgruppe BiG																							
Name Node	fileVersion																						
Status	0 .. 1																						
Beschr. GDD	A description of the terms used by the manufacturer to denote the version of the digital asset.																						
Beschr. FG BiG	Versionsangabe der Datei vom Hersteller vergeben.																						
GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation. fileVersion																						
Beispiel	1.01.15																						
uniformResourceIdentifier	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 2500</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>uniformResourceIdentifier</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Simple text string that refers to a resource on the internet, URLs may refer to documents, resources, people, etc.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Angabe einer Webressource.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:ReferencedFileInformation. uniformResourceIdentifier</td> </tr> <tr> <td>Beispiel</td> <td>https://www.gs1.ch/BiG</td> </tr> </tbody> </table>	Occurrence	0 .. 1	Type	restriction (xsd:string)	Length	1 .. 2500	Harmonisierung Fachgruppe BiG		Name Node	uniformResourceIdentifier	Status	0 .. 1	Beschr. GDD	Simple text string that refers to a resource on the internet, URLs may refer to documents, resources, people, etc.	Beschr. FG BiG	Angabe einer Webressource.	GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation. uniformResourceIdentifier	Beispiel	https://www.gs1.ch/BiG		
Occurrence	0 .. 1																						
Type	restriction (xsd:string)																						
Length	1 .. 2500																						
Harmonisierung Fachgruppe BiG																							
Name Node	uniformResourceIdentifier																						
Status	0 .. 1																						
Beschr. GDD	Simple text string that refers to a resource on the internet, URLs may refer to documents, resources, people, etc.																						
Beschr. FG BiG	Angabe einer Webressource.																						
GDD URI	urn:gs1:gdd:bie:ReferencedFileInformation. uniformResourceIdentifier																						
Beispiel	https://www.gs1.ch/BiG																						
trade_item_description_module: tradeItemDescriptionModule	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>trade_item_description_module: TradeItemDescriptionModuleType</td> </tr> </tbody> </table>	Occurrence	0 .. 1	Type	trade_item_description_module: TradeItemDescriptionModuleType																		
Occurrence	0 .. 1																						
Type	trade_item_description_module: TradeItemDescriptionModuleType																						
xs:sequence tradeItemDescriptionInformation	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>trade_item_description_module: TradeItemDescriptionInformationType</td> </tr> </tbody> </table>	Occurrence	1 .. 1	Occurrence	0 .. 1	Type	trade_item_description_module: TradeItemDescriptionInformationType																
Occurrence	1 .. 1																						
Occurrence	0 .. 1																						
Type	trade_item_description_module: TradeItemDescriptionInformationType																						
xs:sequence additionalTradeItemDescription	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>shared_common:Description500Type</td> </tr> <tr> <td>Length</td> <td>1 .. 500</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>additionalTradeItemDescription</td> </tr> <tr> <td>Status</td> <td>0 .. n</td> </tr> <tr> <td>Beschr. GDD</td> <td>Additional variants necessary to communicate to the industry to help define the product. Multiple variants can be established for each GTIN. This is a repeatable field, e.g. Style, Colour, and Fragrance.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Zusätzliche Produktbeschreibung, maximal 500 Zeichen.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:TradeItemDescriptionInformation. additionalTradeItemDescription</td> </tr> <tr> <td>Beispiel</td> <td>Vasofix Safety G22 0.9 x 25 mm blau</td> </tr> </tbody> </table>	Occurrence	1 .. 1	Occurrence	0 .. unbounded	Type	shared_common:Description500Type	Length	1 .. 500	Harmonisierung Fachgruppe BiG		Name Node	additionalTradeItemDescription	Status	0 .. n	Beschr. GDD	Additional variants necessary to communicate to the industry to help define the product. Multiple variants can be established for each GTIN. This is a repeatable field, e.g. Style, Colour, and Fragrance.	Beschr. FG BiG	Zusätzliche Produktbeschreibung, maximal 500 Zeichen.	GDD URI	urn:gs1:gdd:bie:TradeItemDescriptionInformation. additionalTradeItemDescription	Beispiel	Vasofix Safety G22 0.9 x 25 mm blau
Occurrence	1 .. 1																						
Occurrence	0 .. unbounded																						
Type	shared_common:Description500Type																						
Length	1 .. 500																						
Harmonisierung Fachgruppe BiG																							
Name Node	additionalTradeItemDescription																						
Status	0 .. n																						
Beschr. GDD	Additional variants necessary to communicate to the industry to help define the product. Multiple variants can be established for each GTIN. This is a repeatable field, e.g. Style, Colour, and Fragrance.																						
Beschr. FG BiG	Zusätzliche Produktbeschreibung, maximal 500 Zeichen.																						
GDD URI	urn:gs1:gdd:bie:TradeItemDescriptionInformation. additionalTradeItemDescription																						
Beispiel	Vasofix Safety G22 0.9 x 25 mm blau																						
languageCode	<table border="1"> <tbody> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> <tr> <td>Use</td> <td>required</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>languageCode</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>A code representing the language used in the description.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bd:Description35.languageCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:LanguageCode</td> </tr> </tbody> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Use	required	Harmonisierung Fachgruppe BiG		Name Node	languageCode	Status	1 .. 1	Beschr. GDD	A code representing the language used in the description.	Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.	GDD URI	urn:gs1:gdd:bd:Description35.languageCode	Codeliste	urn:gs1:gdd:cl:LanguageCode		
Type	restriction (xsd:string)																						
Length	1 .. 80																						
Use	required																						
Harmonisierung Fachgruppe BiG																							
Name Node	languageCode																						
Status	1 .. 1																						
Beschr. GDD	A code representing the language used in the description.																						
Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.																						
GDD URI	urn:gs1:gdd:bd:Description35.languageCode																						
Codeliste	urn:gs1:gdd:cl:LanguageCode																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Beispiel</td><td>de</td></tr> </table>	Harmonisierung Fachgruppe BiG		Beispiel	de																		
Harmonisierung Fachgruppe BiG																							
Beispiel	de																						
<i>codeListVersion</i>	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Version der Codeliste languageCode.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Description35.codeListVersion</td></tr> <tr><td>Beispiel</td><td>1</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste languageCode.	GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion	Beispiel	1				
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	The snapshot of the code list at a certain point in time.																						
Beschr. FG BiG	Die Version der Codeliste languageCode.																						
GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion																						
Beispiel	1																						
descriptionShort	<table border="1"> <tr><td>Occurrence</td><td>0 .. unbounded</td></tr> <tr><td>Type</td><td>shared_common:Description35Type</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>descriptionShort</td></tr> <tr><td>Status</td><td>0 .. n</td></tr> <tr><td>Beschr. GDD</td><td>A free form short length description of the trade item that can be used to identify the trade item at point of sale.</td></tr> <tr><td>Beschr. FG BiG</td><td>Artikel-Kurzbeschreibung (max. 35 Zeichen).</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:TradeItemDescriptionInformation.descriptionShort</td></tr> <tr><td>Beispiel</td><td>VASOFIX SFTY PUR 22G,1",0.9X25</td></tr> </table>	Occurrence	0 .. unbounded	Type	shared_common:Description35Type	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	descriptionShort	Status	0 .. n	Beschr. GDD	A free form short length description of the trade item that can be used to identify the trade item at point of sale.	Beschr. FG BiG	Artikel-Kurzbeschreibung (max. 35 Zeichen).	GDD URI	urn:gs1:gdd:bie:TradeItemDescriptionInformation.descriptionShort	Beispiel	VASOFIX SFTY PUR 22G,1",0.9X25		
Occurrence	0 .. unbounded																						
Type	shared_common:Description35Type																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	descriptionShort																						
Status	0 .. n																						
Beschr. GDD	A free form short length description of the trade item that can be used to identify the trade item at point of sale.																						
Beschr. FG BiG	Artikel-Kurzbeschreibung (max. 35 Zeichen).																						
GDD URI	urn:gs1:gdd:bie:TradeItemDescriptionInformation.descriptionShort																						
Beispiel	VASOFIX SFTY PUR 22G,1",0.9X25																						
<i>languageCode</i>	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 80</td></tr> <tr><td>Use</td><td>required</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>languageCode</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A code representing the language used in the description.</td></tr> <tr><td>Beschr. FG BiG</td><td>In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Description35.languageCode</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:cl:LanguageCode</td></tr> <tr><td>Beispiel</td><td>de</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Use	required	Harmonisierung Fachgruppe BiG		Name Node	languageCode	Status	1 .. 1	Beschr. GDD	A code representing the language used in the description.	Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.	GDD URI	urn:gs1:gdd:bdt:Description35.languageCode	Codeliste	urn:gs1:gdd:cl:LanguageCode	Beispiel	de
Type	restriction (xsd:string)																						
Length	1 .. 80																						
Use	required																						
Harmonisierung Fachgruppe BiG																							
Name Node	languageCode																						
Status	1 .. 1																						
Beschr. GDD	A code representing the language used in the description.																						
Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.																						
GDD URI	urn:gs1:gdd:bdt:Description35.languageCode																						
Codeliste	urn:gs1:gdd:cl:LanguageCode																						
Beispiel	de																						
<i>codeListVersion</i>	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Version der Codeliste languageCode.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Description35.codeListVersion</td></tr> <tr><td>Beispiel</td><td>1</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste languageCode.	GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion	Beispiel	1				
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	The snapshot of the code list at a certain point in time.																						
Beschr. FG BiG	Die Version der Codeliste languageCode.																						
GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion																						
Beispiel	1																						
functionalName	<table border="1"> <tr><td>Occurrence</td><td>0 .. unbounded</td></tr> <tr><td>Type</td><td>shared_common:Description35Type</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>functionalName</td></tr> <tr><td>Status</td><td>0 .. n</td></tr> <tr><td>Beschr. GDD</td><td>Describes use of the product or service by the consumer. Should help clarify the product classification associated with the GTIN.</td></tr> <tr><td>Beschr. FG BiG</td><td>Gebrauchsbezeichnung; in 35 Zeichen beschreiben,</td></tr> </table>	Occurrence	0 .. unbounded	Type	shared_common:Description35Type	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	functionalName	Status	0 .. n	Beschr. GDD	Describes use of the product or service by the consumer. Should help clarify the product classification associated with the GTIN.	Beschr. FG BiG	Gebrauchsbezeichnung; in 35 Zeichen beschreiben,						
Occurrence	0 .. unbounded																						
Type	shared_common:Description35Type																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	functionalName																						
Status	0 .. n																						
Beschr. GDD	Describes use of the product or service by the consumer. Should help clarify the product classification associated with the GTIN.																						
Beschr. FG BiG	Gebrauchsbezeichnung; in 35 Zeichen beschreiben,																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td></td> <td>was mit dem Produkt gemacht werden soll/kann. Dieser Text soll bei der Klassifizierung eines Produktes helfen.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:TradelItemDescriptionInformation.functionalName</td> </tr> <tr> <td>Beispiel</td> <td>Venenverweilkanüle</td> </tr> </table>	Harmonisierung Fachgruppe BiG			was mit dem Produkt gemacht werden soll/kann. Dieser Text soll bei der Klassifizierung eines Produktes helfen.	GDD URI	urn:gs1:gdd:bie:TradelItemDescriptionInformation.functionalName	Beispiel	Venenverweilkanüle														
Harmonisierung Fachgruppe BiG																							
	was mit dem Produkt gemacht werden soll/kann. Dieser Text soll bei der Klassifizierung eines Produktes helfen.																						
GDD URI	urn:gs1:gdd:bie:TradelItemDescriptionInformation.functionalName																						
Beispiel	Venenverweilkanüle																						
<i>languageCode</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> <tr> <td>Use</td> <td>required</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>languageCode</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>A code representing the language used in the description.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:Description35.languageCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:LanguageCode</td> </tr> <tr> <td>Beispiel</td> <td>de</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Use	required	Harmonisierung Fachgruppe BiG		Name Node	languageCode	Status	1 .. 1	Beschr. GDD	A code representing the language used in the description.	Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.	GDD URI	urn:gs1:gdd:bdt:Description35.languageCode	Codeliste	urn:gs1:gdd:cl:LanguageCode	Beispiel	de
Type	restriction (xsd:string)																						
Length	1 .. 80																						
Use	required																						
Harmonisierung Fachgruppe BiG																							
Name Node	languageCode																						
Status	1 .. 1																						
Beschr. GDD	A code representing the language used in the description.																						
Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.																						
GDD URI	urn:gs1:gdd:bdt:Description35.languageCode																						
Codeliste	urn:gs1:gdd:cl:LanguageCode																						
Beispiel	de																						
<i>codeListVersion</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The snapshot of the code list at a certain point in time.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Die Version der Codeliste languageCode.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:Description35.codeListVersion</td> </tr> <tr> <td>Beispiel</td> <td>1</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste languageCode.	GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion	Beispiel	1				
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	The snapshot of the code list at a certain point in time.																						
Beschr. FG BiG	Die Version der Codeliste languageCode.																						
GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion																						
Beispiel	1																						
tradelItemDescription	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>shared_common:Description200Type</td> </tr> <tr> <td>Length</td> <td>1 .. 200</td> </tr> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>tradelItemDescription</td> </tr> <tr> <td>Status</td> <td>0 .. n</td> </tr> <tr> <td>Beschr. GDD</td> <td>An understandable and useable description of a trade item using brand and other descriptors. This attribute is filled with as little abbreviation as possible while keeping to a reasonable length. Free form text field, this data element is repeatable for each language used and must be associated with a valid ISO language code. Field length is 200 characters. This should be a meaningful description of the trade item with full spelling to facilitate message processing. Retailers can use this description as the base to fully understand the brand, flavour, scent etc. of the specific GTIN in order to accurately create a product description as needed for their internal systems. Examples: GS1 Brand Base Invisible Solid Deodorant AP Stick Spring Breeze GS1 Brand Laundry Detergent Liquid Compact Regular Instant Stain 1 GS1 Brand Hair Colour Liquid Light to Medium Blonde.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Detaillierte Artikelbeschreibung. Maximale Länge 200 Zeichen</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:TradelItemDescriptionInformation.tradelItemDescription</td> </tr> <tr> <td>Beispiel</td> <td>VASOFIX SAFeTY PUR, Venenverweilkanüle, 22G,1 IN,0.9X25MM-EU</td> </tr> </table>	Occurrence	0 .. unbounded	Type	shared_common:Description200Type	Length	1 .. 200	Harmonisierung Fachgruppe BiG		Name Node	tradelItemDescription	Status	0 .. n	Beschr. GDD	An understandable and useable description of a trade item using brand and other descriptors. This attribute is filled with as little abbreviation as possible while keeping to a reasonable length. Free form text field, this data element is repeatable for each language used and must be associated with a valid ISO language code. Field length is 200 characters. This should be a meaningful description of the trade item with full spelling to facilitate message processing. Retailers can use this description as the base to fully understand the brand, flavour, scent etc. of the specific GTIN in order to accurately create a product description as needed for their internal systems. Examples: GS1 Brand Base Invisible Solid Deodorant AP Stick Spring Breeze GS1 Brand Laundry Detergent Liquid Compact Regular Instant Stain 1 GS1 Brand Hair Colour Liquid Light to Medium Blonde.	Beschr. FG BiG	Detaillierte Artikelbeschreibung. Maximale Länge 200 Zeichen	GDD URI	urn:gs1:gdd:bie:TradelItemDescriptionInformation.tradelItemDescription	Beispiel	VASOFIX SAFeTY PUR, Venenverweilkanüle, 22G,1 IN,0.9X25MM-EU		
Occurrence	0 .. unbounded																						
Type	shared_common:Description200Type																						
Length	1 .. 200																						
Harmonisierung Fachgruppe BiG																							
Name Node	tradelItemDescription																						
Status	0 .. n																						
Beschr. GDD	An understandable and useable description of a trade item using brand and other descriptors. This attribute is filled with as little abbreviation as possible while keeping to a reasonable length. Free form text field, this data element is repeatable for each language used and must be associated with a valid ISO language code. Field length is 200 characters. This should be a meaningful description of the trade item with full spelling to facilitate message processing. Retailers can use this description as the base to fully understand the brand, flavour, scent etc. of the specific GTIN in order to accurately create a product description as needed for their internal systems. Examples: GS1 Brand Base Invisible Solid Deodorant AP Stick Spring Breeze GS1 Brand Laundry Detergent Liquid Compact Regular Instant Stain 1 GS1 Brand Hair Colour Liquid Light to Medium Blonde.																						
Beschr. FG BiG	Detaillierte Artikelbeschreibung. Maximale Länge 200 Zeichen																						
GDD URI	urn:gs1:gdd:bie:TradelItemDescriptionInformation.tradelItemDescription																						
Beispiel	VASOFIX SAFeTY PUR, Venenverweilkanüle, 22G,1 IN,0.9X25MM-EU																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																
<p><i>languageCode</i></p>	<p>Type restriction (xsd:string) Length 1 .. 80 Use required</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>languageCode</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>A code representing the language used in the description.</td></tr> <tr><td>Beschr. FG BiG</td><td>In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Description35.languageCode</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:cl:LanguageCode</td></tr> <tr><td>Beispiel</td><td>de</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	languageCode	Status	1 .. 1	Beschr. GDD	A code representing the language used in the description.	Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.	GDD URI	urn:gs1:gdd:bdt:Description35.languageCode	Codeliste	urn:gs1:gdd:cl:LanguageCode	Beispiel	de
Harmonisierung Fachgruppe BiG																	
Name Node	languageCode																
Status	1 .. 1																
Beschr. GDD	A code representing the language used in the description.																
Beschr. FG BiG	In der Schweiz soll die ISO 639-1 verwendet werden: 2-stellige Sprachcodes.																
GDD URI	urn:gs1:gdd:bdt:Description35.languageCode																
Codeliste	urn:gs1:gdd:cl:LanguageCode																
Beispiel	de																
<p><i>codeListVersion</i></p>	<p>Type restriction (xsd:string) Length 1 .. 35</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Version der Codeliste languageCode.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Description35.codeListVersion</td></tr> <tr><td>Beispiel</td><td>1</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste languageCode.	GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion	Beispiel	1		
Harmonisierung Fachgruppe BiG																	
Name Node	codeListVersion																
Status	0 .. 1																
Beschr. GDD	The snapshot of the code list at a certain point in time.																
Beschr. FG BiG	Die Version der Codeliste languageCode.																
GDD URI	urn:gs1:gdd:bdt:Description35.codeListVersion																
Beispiel	1																
<p>brandNameInformation</p> <p><i>xs:sequence</i></p> <p>brandName</p>	<p>Occurrence 0 .. 1 Type trade_item_description_module: BrandNameInformationType</p> <p>Occurrence 1 .. 1 Occurrence 1 .. 1 Type restriction (xsd:string) Length 1 .. 70</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>brandName</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The recognisable name used by a brand owner to uniquely identify a line of trade item or services. This is recognizable by the consumer.</td></tr> <tr><td>Beschr. FG BiG</td><td>Name der Produktlinie (Markenname).</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:BrandNameInformation.brandName</td></tr> <tr><td>Beispiel</td><td>Vasofix® Safety</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	brandName	Status	1 .. 1	Beschr. GDD	The recognisable name used by a brand owner to uniquely identify a line of trade item or services. This is recognizable by the consumer.	Beschr. FG BiG	Name der Produktlinie (Markenname).	GDD URI	urn:gs1:gdd:bie:BrandNameInformation.brandName	Beispiel	Vasofix® Safety		
Harmonisierung Fachgruppe BiG																	
Name Node	brandName																
Status	1 .. 1																
Beschr. GDD	The recognisable name used by a brand owner to uniquely identify a line of trade item or services. This is recognizable by the consumer.																
Beschr. FG BiG	Name der Produktlinie (Markenname).																
GDD URI	urn:gs1:gdd:bie:BrandNameInformation.brandName																
Beispiel	Vasofix® Safety																
<p>trade_item_measurements_module: tradeItemMeasurementsModule</p> <p><i>xs:sequence</i></p> <p>tradeItemMeasurements</p> <p><i>xs:sequence</i></p> <p>depth</p>	<p>Occurrence 0 .. 1 Type trade_item_measurements_module: TradeItemMeasurementsModuleType</p> <p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type trade_item_measurements_module: TradeItemMeasurementsType</p> <p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type shared_common:MeasurementType</p> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>depth</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The depth of the trade item, as measured according to the GS1 Package Measurement Rules. If the trade item is a unit load, include the shipping platform unless it is excluded according to the Platform Type Code chosen.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Tiefe eines Produktes, gemessen nach den GS1 Package Measurement Rules. Falls es sich um palettierte</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	depth	Status	0 .. 1	Beschr. GDD	The depth of the trade item, as measured according to the GS1 Package Measurement Rules. If the trade item is a unit load, include the shipping platform unless it is excluded according to the Platform Type Code chosen.	Beschr. FG BiG	Die Tiefe eines Produktes, gemessen nach den GS1 Package Measurement Rules. Falls es sich um palettierte						
Harmonisierung Fachgruppe BiG																	
Name Node	depth																
Status	0 .. 1																
Beschr. GDD	The depth of the trade item, as measured according to the GS1 Package Measurement Rules. If the trade item is a unit load, include the shipping platform unless it is excluded according to the Platform Type Code chosen.																
Beschr. FG BiG	Die Tiefe eines Produktes, gemessen nach den GS1 Package Measurement Rules. Falls es sich um palettierte																

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td></td> <td>Ware handelt, so ist die Palette mit zu messen.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:Measurement</td> </tr> <tr> <td>Beispiel</td> <td>30</td> </tr> </table>	Harmonisierung Fachgruppe BiG			Ware handelt, so ist die Palette mit zu messen.	GDD URI	urn:gs1:gdd:bdt:Measurement	Beispiel	30														
Harmonisierung Fachgruppe BiG																							
	Ware handelt, so ist die Palette mit zu messen.																						
GDD URI	urn:gs1:gdd:bdt:Measurement																						
Beispiel	30																						
<i>measurementUnitCode</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> <tr> <td>Use</td> <td>required</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>measurementUnitCode</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Any standardized, reproducible unit that can be used to measure any physical property.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:Measurement.measurementUnitCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:MeasurementUnitCode</td> </tr> <tr> <td>Beispiel</td> <td>cm</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Use	required	Harmonisierung Fachgruppe BiG		Name Node	measurementUnitCode	Status	1 .. 1	Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.	Beschr. FG BiG	Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.	GDD URI	urn:gs1:gdd:bdt:Measurement.measurementUnitCode	Codeliste	urn:gs1:gdd:cl:MeasurementUnitCode	Beispiel	cm
Type	restriction (xsd:string)																						
Length	1 .. 80																						
Use	required																						
Harmonisierung Fachgruppe BiG																							
Name Node	measurementUnitCode																						
Status	1 .. 1																						
Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.																						
Beschr. FG BiG	Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.																						
GDD URI	urn:gs1:gdd:bdt:Measurement.measurementUnitCode																						
Codeliste	urn:gs1:gdd:cl:MeasurementUnitCode																						
Beispiel	cm																						
<i>codeListVersion</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The snapshot of the code list at a certain point in time.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Die Version der Codeliste measurementUnitCode.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl:MeasurementUnitCode</td> </tr> <tr> <td>Beispiel</td> <td>1</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste measurementUnitCode.	GDD URI	urn:gs1:gdd:cl:MeasurementUnitCode	Beispiel	1				
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	The snapshot of the code list at a certain point in time.																						
Beschr. FG BiG	Die Version der Codeliste measurementUnitCode.																						
GDD URI	urn:gs1:gdd:cl:MeasurementUnitCode																						
Beispiel	1																						
height	<table border="1"> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>shared_common:MeasurementType</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>measurementUnitCode</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Any standardized, reproducible unit that can be used to measure any physical property.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:Measurement.measurementUnitCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:MeasurementUnitCode</td> </tr> <tr> <td>Beispiel</td> <td>cm</td> </tr> </table>	Occurrence	0 .. 1	Type	shared_common:MeasurementType	Harmonisierung Fachgruppe BiG		Name Node	measurementUnitCode	Status	1 .. 1	Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.	Beschr. FG BiG	Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.	GDD URI	urn:gs1:gdd:bdt:Measurement.measurementUnitCode	Codeliste	urn:gs1:gdd:cl:MeasurementUnitCode	Beispiel	cm		
Occurrence	0 .. 1																						
Type	shared_common:MeasurementType																						
Harmonisierung Fachgruppe BiG																							
Name Node	measurementUnitCode																						
Status	1 .. 1																						
Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.																						
Beschr. FG BiG	Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.																						
GDD URI	urn:gs1:gdd:bdt:Measurement.measurementUnitCode																						
Codeliste	urn:gs1:gdd:cl:MeasurementUnitCode																						
Beispiel	cm																						
<i>measurementUnitCode</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 80</td> </tr> <tr> <td>Use</td> <td>required</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The snapshot of the code list at a certain point in time.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Die Version der Codeliste measurementUnitCode.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl:MeasurementUnitCode</td> </tr> <tr> <td>Beispiel</td> <td>1</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Use	required	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste measurementUnitCode.	GDD URI	urn:gs1:gdd:cl:MeasurementUnitCode	Beispiel	1		
Type	restriction (xsd:string)																						
Length	1 .. 80																						
Use	required																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	The snapshot of the code list at a certain point in time.																						
Beschr. FG BiG	Die Version der Codeliste measurementUnitCode.																						
GDD URI	urn:gs1:gdd:cl:MeasurementUnitCode																						
Beispiel	1																						
<i>codeListVersion</i>	<table border="1"> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </table> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The snapshot of the code list at a certain point in time.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Die Version der Codeliste measurementUnitCode.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl:MeasurementUnitCode</td> </tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste measurementUnitCode.	GDD URI	urn:gs1:gdd:cl:MeasurementUnitCode						
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	The snapshot of the code list at a certain point in time.																						
Beschr. FG BiG	Die Version der Codeliste measurementUnitCode.																						
GDD URI	urn:gs1:gdd:cl:MeasurementUnitCode																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Beispiel</td><td>1</td></tr> </table>	Harmonisierung Fachgruppe BiG		Beispiel	1																		
Harmonisierung Fachgruppe BiG																							
Beispiel	1																						
width	<table border="1"> <tr><td>Occurrence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>shared_common:MeasurementType</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>width</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The width of the trade item, as measured according to the GS1 Package Measurement Rules. If the trade item is a unit load, include the shipping platform unless it is excluded according to the Platform Type Code chosen.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Breite eines Produktes, gemessen nach den GS1 Package Measurement Rules. Falls es sich um palettierte Ware handelt, so ist die Palette mit zu messen.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:TradelItemMeasurements.width</td></tr> <tr><td>Beispiel</td><td>40</td></tr> </table>	Occurrence	0 .. 1	Type	shared_common:MeasurementType	Harmonisierung Fachgruppe BiG		Name Node	width	Status	0 .. 1	Beschr. GDD	The width of the trade item, as measured according to the GS1 Package Measurement Rules. If the trade item is a unit load, include the shipping platform unless it is excluded according to the Platform Type Code chosen.	Beschr. FG BiG	Die Breite eines Produktes, gemessen nach den GS1 Package Measurement Rules. Falls es sich um palettierte Ware handelt, so ist die Palette mit zu messen.	GDD URI	urn:gs1:gdd:bie:TradelItemMeasurements.width	Beispiel	40				
Occurrence	0 .. 1																						
Type	shared_common:MeasurementType																						
Harmonisierung Fachgruppe BiG																							
Name Node	width																						
Status	0 .. 1																						
Beschr. GDD	The width of the trade item, as measured according to the GS1 Package Measurement Rules. If the trade item is a unit load, include the shipping platform unless it is excluded according to the Platform Type Code chosen.																						
Beschr. FG BiG	Die Breite eines Produktes, gemessen nach den GS1 Package Measurement Rules. Falls es sich um palettierte Ware handelt, so ist die Palette mit zu messen.																						
GDD URI	urn:gs1:gdd:bie:TradelItemMeasurements.width																						
Beispiel	40																						
measurementUnitCode	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 80</td></tr> <tr><td>Use</td><td>required</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>measurementUnitCode</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Any standardized, reproducible unit that can be used to measure any physical property.</td></tr> <tr><td>Beschr. FG BiG</td><td>Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bdt:Measurement.measurementUnitCode</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:cl:MeasurementUnitCode</td></tr> <tr><td>Beispiel</td><td>cm</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Use	required	Harmonisierung Fachgruppe BiG		Name Node	measurementUnitCode	Status	1 .. 1	Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.	Beschr. FG BiG	Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.	GDD URI	urn:gs1:gdd:bdt:Measurement.measurementUnitCode	Codeliste	urn:gs1:gdd:cl:MeasurementUnitCode	Beispiel	cm
Type	restriction (xsd:string)																						
Length	1 .. 80																						
Use	required																						
Harmonisierung Fachgruppe BiG																							
Name Node	measurementUnitCode																						
Status	1 .. 1																						
Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.																						
Beschr. FG BiG	Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.																						
GDD URI	urn:gs1:gdd:bdt:Measurement.measurementUnitCode																						
Codeliste	urn:gs1:gdd:cl:MeasurementUnitCode																						
Beispiel	cm																						
codeListVersion	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Version der Codeliste measurementUnitCode.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:cl:MeasurementUnitCode</td></tr> <tr><td>Beispiel</td><td>1</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste measurementUnitCode.	GDD URI	urn:gs1:gdd:cl:MeasurementUnitCode	Beispiel	1				
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	The snapshot of the code list at a certain point in time.																						
Beschr. FG BiG	Die Version der Codeliste measurementUnitCode.																						
GDD URI	urn:gs1:gdd:cl:MeasurementUnitCode																						
Beispiel	1																						
tradelItemWeight	<table border="1"> <tr><td>Occurrence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>trade_item_measurements_module:TradelItemWeightType</td></tr> </table>	Occurrence	0 .. 1	Type	trade_item_measurements_module:TradelItemWeightType																		
Occurrence	0 .. 1																						
Type	trade_item_measurements_module:TradelItemWeightType																						
<i>xs:sequence</i>																							
grossWeight	<table border="1"> <tr><td>Occurrence</td><td>1 .. 1</td></tr> <tr><td>Type</td><td>shared_common:MeasurementType</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>grossWeight</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Used to identify the gross weight of the trade item. The gross weight includes all packaging materials of the trade item. At pallet level the trade item-GrossWeight includes the weight of the pallet itself. For example, "200 gm", value - total pounds, total grams, etc. Has to be associated with a valid UOM.</td></tr> <tr><td>Beschr. FG BiG</td><td>Gewicht der Verpackung inklusive Inhalt.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:TradelItemWeight.grossWeight</td></tr> <tr><td>Beispiel</td><td>500</td></tr> </table>	Occurrence	1 .. 1	Type	shared_common:MeasurementType	Harmonisierung Fachgruppe BiG		Name Node	grossWeight	Status	0 .. 1	Beschr. GDD	Used to identify the gross weight of the trade item. The gross weight includes all packaging materials of the trade item. At pallet level the trade item-GrossWeight includes the weight of the pallet itself. For example, "200 gm", value - total pounds, total grams, etc. Has to be associated with a valid UOM.	Beschr. FG BiG	Gewicht der Verpackung inklusive Inhalt.	GDD URI	urn:gs1:gdd:bie:TradelItemWeight.grossWeight	Beispiel	500				
Occurrence	1 .. 1																						
Type	shared_common:MeasurementType																						
Harmonisierung Fachgruppe BiG																							
Name Node	grossWeight																						
Status	0 .. 1																						
Beschr. GDD	Used to identify the gross weight of the trade item. The gross weight includes all packaging materials of the trade item. At pallet level the trade item-GrossWeight includes the weight of the pallet itself. For example, "200 gm", value - total pounds, total grams, etc. Has to be associated with a valid UOM.																						
Beschr. FG BiG	Gewicht der Verpackung inklusive Inhalt.																						
GDD URI	urn:gs1:gdd:bie:TradelItemWeight.grossWeight																						
Beispiel	500																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																
<i>measurementUnitCode</i>	<p>Type restriction (xsd:string) Length 1 .. 80 Use required</p> <table border="1"> <tr><th colspan="2">Harmonisierung Fachgruppe BiG</th></tr> <tr><td>Name Node</td><td>measurementUnitCode</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Any standardized, reproducible unit that can be used to measure any physical property.</td></tr> <tr><td>Beschr. FG BiG</td><td>Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bd:Measurement.measurementUnitCode</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:cl:MeasurementUnitCode</td></tr> <tr><td>Beispiel</td><td>g</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	measurementUnitCode	Status	1 .. 1	Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.	Beschr. FG BiG	Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.	GDD URI	urn:gs1:gdd:bd:Measurement.measurementUnitCode	Codeliste	urn:gs1:gdd:cl:MeasurementUnitCode	Beispiel	g
Harmonisierung Fachgruppe BiG																	
Name Node	measurementUnitCode																
Status	1 .. 1																
Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.																
Beschr. FG BiG	Masseinheit, in welcher der Wert angegeben ist aus der Codeliste "measurementUnitCode", z.B. cm.																
GDD URI	urn:gs1:gdd:bd:Measurement.measurementUnitCode																
Codeliste	urn:gs1:gdd:cl:MeasurementUnitCode																
Beispiel	g																
<i>codeListVersion</i>	<p>Type restriction (xsd:string) Length 1 .. 35</p> <table border="1"> <tr><th colspan="2">Harmonisierung Fachgruppe BiG</th></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Die Version der Codeliste measurementUnitCode.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:cl:MeasurementUnitCode</td></tr> <tr><td>Beispiel</td><td>1</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Die Version der Codeliste measurementUnitCode.	GDD URI	urn:gs1:gdd:cl:MeasurementUnitCode	Beispiel	1		
Harmonisierung Fachgruppe BiG																	
Name Node	codeListVersion																
Status	0 .. 1																
Beschr. GDD	The snapshot of the code list at a certain point in time.																
Beschr. FG BiG	Die Version der Codeliste measurementUnitCode.																
GDD URI	urn:gs1:gdd:cl:MeasurementUnitCode																
Beispiel	1																
trade_item_temperature_information_module:tradeltemTemperatureInformationModule	<p>Occurrence 0 .. 1 Type trade_item_temperature_information_module:TradeltemTemperatureInformationModuleType</p>																
xs:sequence	<p>Occurrence 1 .. 1</p>																
tradeltemTemperatureInformation	<p>Occurrence 0 .. unbounded Type trade_item_temperature_information_module:TradeltemTemperatureInformationType</p>																
xs:sequence	<p>Occurrence 1 .. 1</p>																
maximumTemperature	<p>Occurrence 0 .. 1 Type shared_common:TemperatureMeasurementType</p> <table border="1"> <tr><th colspan="2">Harmonisierung Fachgruppe BiG</th></tr> <tr><td>Name Node</td><td>maximumTemperature</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The maximum temperature that a trade item can not exceed as defined by the manufacturer without affecting product safety or quality.</td></tr> <tr><td>Beschr. FG BiG</td><td>Maximale Temperatur, bei welcher ein Produkt transportiert oder gelagert werden kann, ohne einen Einfluss auf die Produktsicherheit oder Qualität zu haben.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:TradeltemTemperatureInformation.maximumTemperature</td></tr> <tr><td>Beispiel</td><td>25</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	maximumTemperature	Status	0 .. 1	Beschr. GDD	The maximum temperature that a trade item can not exceed as defined by the manufacturer without affecting product safety or quality.	Beschr. FG BiG	Maximale Temperatur, bei welcher ein Produkt transportiert oder gelagert werden kann, ohne einen Einfluss auf die Produktsicherheit oder Qualität zu haben.	GDD URI	urn:gs1:gdd:bie:TradeltemTemperatureInformation.maximumTemperature	Beispiel	25		
Harmonisierung Fachgruppe BiG																	
Name Node	maximumTemperature																
Status	0 .. 1																
Beschr. GDD	The maximum temperature that a trade item can not exceed as defined by the manufacturer without affecting product safety or quality.																
Beschr. FG BiG	Maximale Temperatur, bei welcher ein Produkt transportiert oder gelagert werden kann, ohne einen Einfluss auf die Produktsicherheit oder Qualität zu haben.																
GDD URI	urn:gs1:gdd:bie:TradeltemTemperatureInformation.maximumTemperature																
Beispiel	25																
<i>temperatureMeasurementUnitCode</i>	<p>Type restriction (xsd:string) Length 1 .. 80 Use required</p> <table border="1"> <tr><th colspan="2">Harmonisierung Fachgruppe BiG</th></tr> <tr><td>Name Node</td><td>temperatureMeasurementUnitCode</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Any standardized, reproducible unit that can be used to measure any physical property.</td></tr> <tr><td>Beschr. FG BiG</td><td>Masseinheit der Temperaturangabe. Wert aus der Codeliste TemperaturMeasurement.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bd:TemperatureMeasurement.temperatureMeasurementUnitCode</td></tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	temperatureMeasurementUnitCode	Status	1 .. 1	Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.	Beschr. FG BiG	Masseinheit der Temperaturangabe. Wert aus der Codeliste TemperaturMeasurement.	GDD URI	urn:gs1:gdd:bd:TemperatureMeasurement.temperatureMeasurementUnitCode				
Harmonisierung Fachgruppe BiG																	
Name Node	temperatureMeasurementUnitCode																
Status	1 .. 1																
Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.																
Beschr. FG BiG	Masseinheit der Temperaturangabe. Wert aus der Codeliste TemperaturMeasurement.																
GDD URI	urn:gs1:gdd:bd:TemperatureMeasurement.temperatureMeasurementUnitCode																

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:cl:TemperatureMeasurementUnitCode</td></tr> <tr><td>Beispiel</td><td>CEL</td></tr> </table>	Harmonisierung Fachgruppe BiG		Codeliste	urn:gs1:gdd:cl:TemperatureMeasurementUnitCode	Beispiel	CEL																
Harmonisierung Fachgruppe BiG																							
Codeliste	urn:gs1:gdd:cl:TemperatureMeasurementUnitCode																						
Beispiel	CEL																						
<i>codeListVersion</i>	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Version der Codeliste TemperatureMeasurement.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bd:TemperatureMeasurement. codeListVersion</td></tr> <tr><td>Beispiel</td><td>1</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Version der Codeliste TemperatureMeasurement.	GDD URI	urn:gs1:gdd:bd:TemperatureMeasurement. codeListVersion	Beispiel	1				
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	The snapshot of the code list at a certain point in time.																						
Beschr. FG BiG	Version der Codeliste TemperatureMeasurement.																						
GDD URI	urn:gs1:gdd:bd:TemperatureMeasurement. codeListVersion																						
Beispiel	1																						
minimumTemperature	<table border="1"> <tr><td>Occurence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>shared_common:TemperatureMeasurementType</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>minimumTemperature</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The minimum temperature that a trade item can be held below defined by the manufacturer without affecting product safety or quality.</td></tr> <tr><td>Beschr. FG BiG</td><td>Minimale Temperatur, bei welcher ein Produkt transportiert oder gelagert werden kann, ohne einen Einfluss auf die Produktsicherheit oder Qualität zu haben.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bie:TradeltemTemperatureInformation. minimumTemperature</td></tr> <tr><td>Beispiel</td><td>10</td></tr> </table>	Occurence	0 .. 1	Type	shared_common:TemperatureMeasurementType	Harmonisierung Fachgruppe BiG		Name Node	minimumTemperature	Status	0 .. 1	Beschr. GDD	The minimum temperature that a trade item can be held below defined by the manufacturer without affecting product safety or quality.	Beschr. FG BiG	Minimale Temperatur, bei welcher ein Produkt transportiert oder gelagert werden kann, ohne einen Einfluss auf die Produktsicherheit oder Qualität zu haben.	GDD URI	urn:gs1:gdd:bie:TradeltemTemperatureInformation. minimumTemperature	Beispiel	10				
Occurence	0 .. 1																						
Type	shared_common:TemperatureMeasurementType																						
Harmonisierung Fachgruppe BiG																							
Name Node	minimumTemperature																						
Status	0 .. 1																						
Beschr. GDD	The minimum temperature that a trade item can be held below defined by the manufacturer without affecting product safety or quality.																						
Beschr. FG BiG	Minimale Temperatur, bei welcher ein Produkt transportiert oder gelagert werden kann, ohne einen Einfluss auf die Produktsicherheit oder Qualität zu haben.																						
GDD URI	urn:gs1:gdd:bie:TradeltemTemperatureInformation. minimumTemperature																						
Beispiel	10																						
<i>temperatureMeasurementUnitCode</i>	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 80</td></tr> <tr><td>Use</td><td>required</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>temperatureMeasurementUnitCode</td></tr> <tr><td>Status</td><td>1 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>Any standardized, reproducible unit that can be used to measure any physical property.</td></tr> <tr><td>Beschr. FG BiG</td><td>Masseinheit der Temperaturangabe. Wert aus der Codeliste TemperaturMeasurement.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bd:TemperatureMeasurement. temperatureMeasurementUnitCode</td></tr> <tr><td>Codeliste</td><td>urn:gs1:gdd:cl:TemperatureMeasurementUnitCode</td></tr> <tr><td>Beispiel</td><td>CEL</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 80	Use	required	Harmonisierung Fachgruppe BiG		Name Node	temperatureMeasurementUnitCode	Status	1 .. 1	Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.	Beschr. FG BiG	Masseinheit der Temperaturangabe. Wert aus der Codeliste TemperaturMeasurement.	GDD URI	urn:gs1:gdd:bd:TemperatureMeasurement. temperatureMeasurementUnitCode	Codeliste	urn:gs1:gdd:cl:TemperatureMeasurementUnitCode	Beispiel	CEL
Type	restriction (xsd:string)																						
Length	1 .. 80																						
Use	required																						
Harmonisierung Fachgruppe BiG																							
Name Node	temperatureMeasurementUnitCode																						
Status	1 .. 1																						
Beschr. GDD	Any standardized, reproducible unit that can be used to measure any physical property.																						
Beschr. FG BiG	Masseinheit der Temperaturangabe. Wert aus der Codeliste TemperaturMeasurement.																						
GDD URI	urn:gs1:gdd:bd:TemperatureMeasurement. temperatureMeasurementUnitCode																						
Codeliste	urn:gs1:gdd:cl:TemperatureMeasurementUnitCode																						
Beispiel	CEL																						
<i>codeListVersion</i>	<table border="1"> <tr><td>Type</td><td>restriction (xsd:string)</td></tr> <tr><td>Length</td><td>1 .. 35</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>codeListVersion</td></tr> <tr><td>Status</td><td>0 .. 1</td></tr> <tr><td>Beschr. GDD</td><td>The snapshot of the code list at a certain point in time.</td></tr> <tr><td>Beschr. FG BiG</td><td>Version der Codeliste TemperatureMeasurement.</td></tr> <tr><td>GDD URI</td><td>urn:gs1:gdd:bd:TemperatureMeasurement. codeListVersion</td></tr> <tr><td>Beispiel</td><td>1</td></tr> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Version der Codeliste TemperatureMeasurement.	GDD URI	urn:gs1:gdd:bd:TemperatureMeasurement. codeListVersion	Beispiel	1				
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	The snapshot of the code list at a certain point in time.																						
Beschr. FG BiG	Version der Codeliste TemperatureMeasurement.																						
GDD URI	urn:gs1:gdd:bd:TemperatureMeasurement. codeListVersion																						
Beispiel	1																						
temperatureQualifierCode	<table border="1"> <tr><td>Occurence</td><td>0 .. 1</td></tr> <tr><td>Type</td><td>gdsn_common:TemperatureQualifierCodeType</td></tr> <tr><td>Length</td><td>1 .. 80</td></tr> </table> <table border="1"> <tr><td colspan="2">Harmonisierung Fachgruppe BiG</td></tr> <tr><td>Name Node</td><td>temperatureQualifierCode</td></tr> </table>	Occurence	0 .. 1	Type	gdsn_common:TemperatureQualifierCodeType	Length	1 .. 80	Harmonisierung Fachgruppe BiG		Name Node	temperatureQualifierCode												
Occurence	0 .. 1																						
Type	gdsn_common:TemperatureQualifierCodeType																						
Length	1 .. 80																						
Harmonisierung Fachgruppe BiG																							
Name Node	temperatureQualifierCode																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>UN/EDIFACT 6245 Temperature type code qualifier.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Angabe der Behandlung, auf welchen sich die angeben minimum und maximum Temperature beziehen. In der Schweiz wird eine Angabe für "STORAGE_HANDLING" erwartet.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bdt:TemperatureQualifierCode</td> </tr> <tr> <td>Codeliste</td> <td>urn:gs1:gdd:cl:TemperatureQualifierCode</td> </tr> <tr> <td>Beispiel</td> <td>STORAGE_HANDLING</td> </tr> </tbody> </table>	Harmonisierung Fachgruppe BiG		Status	0 .. 1	Beschr. GDD	UN/EDIFACT 6245 Temperature type code qualifier.	Beschr. FG BiG	Angabe der Behandlung, auf welchen sich die angeben minimum und maximum Temperature beziehen. In der Schweiz wird eine Angabe für "STORAGE_HANDLING" erwartet.	GDD URI	urn:gs1:gdd:bdt:TemperatureQualifierCode	Codeliste	urn:gs1:gdd:cl:TemperatureQualifierCode	Beispiel	STORAGE_HANDLING								
Harmonisierung Fachgruppe BiG																							
Status	0 .. 1																						
Beschr. GDD	UN/EDIFACT 6245 Temperature type code qualifier.																						
Beschr. FG BiG	Angabe der Behandlung, auf welchen sich die angeben minimum und maximum Temperature beziehen. In der Schweiz wird eine Angabe für "STORAGE_HANDLING" erwartet.																						
GDD URI	urn:gs1:gdd:bdt:TemperatureQualifierCode																						
Codeliste	urn:gs1:gdd:cl:TemperatureQualifierCode																						
Beispiel	STORAGE_HANDLING																						
<i>codeListVersion</i>	<table border="1"> <tbody> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 35</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>codeListVersion</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The snapshot of the code list at a certain point in time.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Version der Codeliste TemperatureQualifierCode</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:cl:TemperatureQualifierCode</td> </tr> <tr> <td>Beispiel</td> <td>2</td> </tr> </tbody> </table>	Type	restriction (xsd:string)	Length	1 .. 35	Harmonisierung Fachgruppe BiG		Name Node	codeListVersion	Status	0 .. 1	Beschr. GDD	The snapshot of the code list at a certain point in time.	Beschr. FG BiG	Version der Codeliste TemperatureQualifierCode	GDD URI	urn:gs1:gdd:cl:TemperatureQualifierCode	Beispiel	2				
Type	restriction (xsd:string)																						
Length	1 .. 35																						
Harmonisierung Fachgruppe BiG																							
Name Node	codeListVersion																						
Status	0 .. 1																						
Beschr. GDD	The snapshot of the code list at a certain point in time.																						
Beschr. FG BiG	Version der Codeliste TemperatureQualifierCode																						
GDD URI	urn:gs1:gdd:cl:TemperatureQualifierCode																						
Beispiel	2																						
transportation_hazardous_classification_module: transportationHazardousClassificationModule	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>transportation_hazardous_classification_module:TransportationHazardousClassificationModuleType</td> </tr> </tbody> </table>	Occurrence	0 .. 1	Type	transportation_hazardous_classification_module:TransportationHazardousClassificationModuleType																		
Occurrence	0 .. 1																						
Type	transportation_hazardous_classification_module:TransportationHazardousClassificationModuleType																						
<i>xs:sequence</i> transportationClassification	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>transportation_hazardous_classification_module:TransportationClassificationType</td> </tr> </tbody> </table>	Occurrence	1 .. 1	Occurrence	0 .. unbounded	Type	transportation_hazardous_classification_module:TransportationClassificationType																
Occurrence	1 .. 1																						
Occurrence	0 .. unbounded																						
Type	transportation_hazardous_classification_module:TransportationClassificationType																						
<i>xs:sequence</i> regulatedTransportationMode	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>transportation_hazardous_classification_module:RegulatedTransportationModeType</td> </tr> </tbody> </table>	Occurrence	1 .. 1	Occurrence	0 .. unbounded	Type	transportation_hazardous_classification_module:RegulatedTransportationModeType																
Occurrence	1 .. 1																						
Occurrence	0 .. unbounded																						
Type	transportation_hazardous_classification_module:RegulatedTransportationModeType																						
<i>xs:sequence</i> hazardousInformationHeader	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>gdsn_common:HazardousInformationHeaderType</td> </tr> </tbody> </table>	Occurrence	1 .. 1	Occurrence	0 .. unbounded	Type	gdsn_common:HazardousInformationHeaderType																
Occurrence	1 .. 1																						
Occurrence	0 .. unbounded																						
Type	gdsn_common:HazardousInformationHeaderType																						
<i>xs:sequence</i> hazardousInformationDetail	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurrence</td> <td>0 .. unbounded</td> </tr> <tr> <td>Type</td> <td>gdsn_common:HazardousInformationDetailType</td> </tr> </tbody> </table>	Occurrence	1 .. 1	Occurrence	0 .. unbounded	Type	gdsn_common:HazardousInformationDetailType																
Occurrence	1 .. 1																						
Occurrence	0 .. unbounded																						
Type	gdsn_common:HazardousInformationDetailType																						
<i>xs:sequence</i> classOfDangerousGoods	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>restriction (xsd:string)</td> </tr> <tr> <td>Length</td> <td>1 .. 4</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>classOfDangerousGoods</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The dangerous goods classification of the trade item. Dangerous classes explain in general terms the hazardous nature and properties of the goods and serves to classify them together in terms of their most significant risk. Recommend to use codes listed in the 16th edition of the UN Recommendations on the Transport of Dangerous Goods was published in 2009.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Gefahrgutklasse: Die 9 Gefahrgutklassen helfen dem Spital dabei, gesetzliche Bestimmungen bei der Lagerhaltung gefährlicher Stoffe einzuhalten.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:HazardousInformationDetail.classOfDangerousGoods</td> </tr> <tr> <td>Beispiel</td> <td>2</td> </tr> </tbody> </table>	Occurrence	1 .. 1	Occurrence	0 .. 1	Type	restriction (xsd:string)	Length	1 .. 4	Harmonisierung Fachgruppe BiG		Name Node	classOfDangerousGoods	Status	0 .. 1	Beschr. GDD	The dangerous goods classification of the trade item. Dangerous classes explain in general terms the hazardous nature and properties of the goods and serves to classify them together in terms of their most significant risk. Recommend to use codes listed in the 16th edition of the UN Recommendations on the Transport of Dangerous Goods was published in 2009.	Beschr. FG BiG	Gefahrgutklasse: Die 9 Gefahrgutklassen helfen dem Spital dabei, gesetzliche Bestimmungen bei der Lagerhaltung gefährlicher Stoffe einzuhalten.	GDD URI	urn:gs1:gdd:bie:HazardousInformationDetail.classOfDangerousGoods	Beispiel	2
Occurrence	1 .. 1																						
Occurrence	0 .. 1																						
Type	restriction (xsd:string)																						
Length	1 .. 4																						
Harmonisierung Fachgruppe BiG																							
Name Node	classOfDangerousGoods																						
Status	0 .. 1																						
Beschr. GDD	The dangerous goods classification of the trade item. Dangerous classes explain in general terms the hazardous nature and properties of the goods and serves to classify them together in terms of their most significant risk. Recommend to use codes listed in the 16th edition of the UN Recommendations on the Transport of Dangerous Goods was published in 2009.																						
Beschr. FG BiG	Gefahrgutklasse: Die 9 Gefahrgutklassen helfen dem Spital dabei, gesetzliche Bestimmungen bei der Lagerhaltung gefährlicher Stoffe einzuhalten.																						
GDD URI	urn:gs1:gdd:bie:HazardousInformationDetail.classOfDangerousGoods																						
Beispiel	2																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation														
unitedNationsDangerousGoodsNumber	<p>Occurrence 0 .. 1 Type restriction (xsd:string) Pattern \d{4}</p> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>unitedNationsDangerousGoodsNumber</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>The four-digit number assigned by the United Nations Committee of Experts on the Transport of Dangerous Goods to classify a substance or a particular groups of substances. Abbreviation: UNDG Number. . Recommend to use codes listed in the 16th edition of the UN Recommendations on the Transport of Dangerous Goods was published in 2009.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Die vierstellige Nummer der UN Klassifizierung für Gefahrgut.</td> </tr> <tr> <td>GDD URI</td> <td>rn:gs1:gdd:bie:HazardousInformationDetail. unitedNationsDangerousGoodsNumber:gs1:gdd:bie:HazardousInformationDetail. unitedNationsDangerousGoodsNumber</td> </tr> <tr> <td>Beispiel</td> <td>1090</td> </tr> </tbody> </table>	Harmonisierung Fachgruppe BiG		Name Node	unitedNationsDangerousGoodsNumber	Status	0 .. 1	Beschr. GDD	The four-digit number assigned by the United Nations Committee of Experts on the Transport of Dangerous Goods to classify a substance or a particular groups of substances. Abbreviation: UNDG Number. . Recommend to use codes listed in the 16th edition of the UN Recommendations on the Transport of Dangerous Goods was published in 2009.	Beschr. FG BiG	Die vierstellige Nummer der UN Klassifizierung für Gefahrgut.	GDD URI	rn:gs1:gdd:bie:HazardousInformationDetail. unitedNationsDangerousGoodsNumber:gs1:gdd:bie:HazardousInformationDetail. unitedNationsDangerousGoodsNumber	Beispiel	1090
Harmonisierung Fachgruppe BiG															
Name Node	unitedNationsDangerousGoodsNumber														
Status	0 .. 1														
Beschr. GDD	The four-digit number assigned by the United Nations Committee of Experts on the Transport of Dangerous Goods to classify a substance or a particular groups of substances. Abbreviation: UNDG Number. . Recommend to use codes listed in the 16th edition of the UN Recommendations on the Transport of Dangerous Goods was published in 2009.														
Beschr. FG BiG	Die vierstellige Nummer der UN Klassifizierung für Gefahrgut.														
GDD URI	rn:gs1:gdd:bie:HazardousInformationDetail. unitedNationsDangerousGoodsNumber:gs1:gdd:bie:HazardousInformationDetail. unitedNationsDangerousGoodsNumber														
Beispiel	1090														
variable_trade_item_information_module: variableTradeltemInformationModule	<p>Occurrence 0 .. 1 Type variable_trade_item_information_module: VariableTradeltemInformationModuleType</p>														
xs:sequence															
variableTradeltemInformation	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type variable_trade_item_information_module: VariableTradeltemInformationType</p>														
xs:sequence															
isTradeltemAVariableUnit	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:boolean</p> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>isTradeltemAVariableUnit</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Indicates that an article is not a fixed quantity, but that the quantity is variable. Can be weight, length, volume. trade item is used or traded in continuous rather than discrete quantities.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Variable Einheit in Bezug auf Gewicht, Länge oder Volumen.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:VariableTradeltemInformation. isTradeltemAVariableUnit</td> </tr> <tr> <td>Beispiel</td> <td>false</td> </tr> </tbody> </table>	Harmonisierung Fachgruppe BiG		Name Node	isTradeltemAVariableUnit	Status	0 .. 1	Beschr. GDD	Indicates that an article is not a fixed quantity, but that the quantity is variable. Can be weight, length, volume. trade item is used or traded in continuous rather than discrete quantities.	Beschr. FG BiG	Variable Einheit in Bezug auf Gewicht, Länge oder Volumen.	GDD URI	urn:gs1:gdd:bie:VariableTradeltemInformation. isTradeltemAVariableUnit	Beispiel	false
Harmonisierung Fachgruppe BiG															
Name Node	isTradeltemAVariableUnit														
Status	0 .. 1														
Beschr. GDD	Indicates that an article is not a fixed quantity, but that the quantity is variable. Can be weight, length, volume. trade item is used or traded in continuous rather than discrete quantities.														
Beschr. FG BiG	Variable Einheit in Bezug auf Gewicht, Länge oder Volumen.														
GDD URI	urn:gs1:gdd:bie:VariableTradeltemInformation. isTradeltemAVariableUnit														
Beispiel	false														
tradeltemSynchronisationDates	<p>Occurrence 1 .. 1 Type trade_item:TradeltemSynchronisationDatesType</p>														
xs:sequence															
lastChangeDateTime	<p>Occurrence 1 .. 1 Type xs:dateTime</p> <table border="1"> <thead> <tr> <th colspan="2">Harmonisierung Fachgruppe BiG</th> </tr> </thead> <tbody> <tr> <td>Name Node</td> <td>lastChangeDateTime</td> </tr> <tr> <td>Status</td> <td>1 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Indicates the point in time where the last modification on a Trade Item was made.</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Letzer Änderungspunkt an dem das Produkt geändert wurde.</td> </tr> <tr> <td>GDD URI</td> <td>urn:gs1:gdd:bie:TradeltemSynchronisationDates. lastChangeDateTime</td> </tr> <tr> <td>Beispiel</td> <td>2016-07-27T12:43:17.000+01:00</td> </tr> </tbody> </table>	Harmonisierung Fachgruppe BiG		Name Node	lastChangeDateTime	Status	1 .. 1	Beschr. GDD	Indicates the point in time where the last modification on a Trade Item was made.	Beschr. FG BiG	Letzer Änderungspunkt an dem das Produkt geändert wurde.	GDD URI	urn:gs1:gdd:bie:TradeltemSynchronisationDates. lastChangeDateTime	Beispiel	2016-07-27T12:43:17.000+01:00
Harmonisierung Fachgruppe BiG															
Name Node	lastChangeDateTime														
Status	1 .. 1														
Beschr. GDD	Indicates the point in time where the last modification on a Trade Item was made.														
Beschr. FG BiG	Letzer Änderungspunkt an dem das Produkt geändert wurde.														
GDD URI	urn:gs1:gdd:bie:TradeltemSynchronisationDates. lastChangeDateTime														
Beispiel	2016-07-27T12:43:17.000+01:00														

Bold = Element, Italic = Attribute, Grey = Group

CatalogueItemNotification

Element/Attribute	Annotation														
discontinuedDateTime	<p>Occurrence 0 .. 1 Type xs:dateTime</p> <table border="1"> <tr> <td colspan="2">Harmonisierung Fachgruppe BiG</td> </tr> <tr> <td>Name Node</td> <td>discontinuedDateTime</td> </tr> <tr> <td>Status</td> <td>0 .. 1</td> </tr> <tr> <td>Beschr. GDD</td> <td>Communicates the date on which the trade item is no longer to be manufactured. Allows the reuse of the GTIN after 48 months with the explicit exception of Apparel, being 30 months and the implicit exception for specialty products (e.g., steel beams).</td> </tr> <tr> <td>Beschr. FG BiG</td> <td>Datum, zu welchem der Vertrieb dieses Produktes eingestellt wird.</td> </tr> <tr> <td>GDD URI</td> <td>rn:gs1:gdd:bie:TradeItemSynchronisationDates. discontinuedDateTime</td> </tr> <tr> <td>Beispiel</td> <td>2016-07-27T12:43:17.000+01:00</td> </tr> </table>	Harmonisierung Fachgruppe BiG		Name Node	discontinuedDateTime	Status	0 .. 1	Beschr. GDD	Communicates the date on which the trade item is no longer to be manufactured. Allows the reuse of the GTIN after 48 months with the explicit exception of Apparel, being 30 months and the implicit exception for specialty products (e.g., steel beams).	Beschr. FG BiG	Datum, zu welchem der Vertrieb dieses Produktes eingestellt wird.	GDD URI	rn:gs1:gdd:bie:TradeItemSynchronisationDates. discontinuedDateTime	Beispiel	2016-07-27T12:43:17.000+01:00
Harmonisierung Fachgruppe BiG															
Name Node	discontinuedDateTime														
Status	0 .. 1														
Beschr. GDD	Communicates the date on which the trade item is no longer to be manufactured. Allows the reuse of the GTIN after 48 months with the explicit exception of Apparel, being 30 months and the implicit exception for specialty products (e.g., steel beams).														
Beschr. FG BiG	Datum, zu welchem der Vertrieb dieses Produktes eingestellt wird.														
GDD URI	rn:gs1:gdd:bie:TradeItemSynchronisationDates. discontinuedDateTime														
Beispiel	2016-07-27T12:43:17.000+01:00														

Bold = Element, Italic = Attribute, Grey = Group

GS1 Schweiz – Zusammen Werte schaffen

GS1 Schweiz ist die Kompetenzplattform für nachhaltige Wertschöpfung auf der Basis optimierter Waren- und Informationsflüsse. Als Fachverband mit rund 5000 Mitgliedsunternehmen vernetzt GS1 Schweiz Beteiligte, fördert die Kollaboration und vermittelt Kompetenz in Wertschöpfungsnetzwerken. Globale GS1 Standards und Prozessmodelle ermöglichen die Gestaltung effizienter Wertschöpfungsketten.

GS1 Switzerland

Monbijoustrasse 68

CH - 3007 Bern

T +41 58 800 70 00

E info@gs1.ch

www.gs1.ch

