

MODA - ML

(www.moda-ml.org)

IMPLEMENTATION GUIDE TRANSACTION "TEXTILES DESPATCH REQUEST"

Process: Fabric supply

Activity: Despatch of fabrics

Version: v2003-1

Date of release: 31/12/2002 Document code: OF51-005

XML Schema repository: http://www.moda-ml.net/moda-ml/repository/schema/v2003-

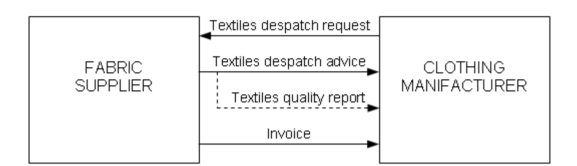
1/default.asp

Guides repository: http://www.moda-ml.org/moda-ml/repository/guide/v2003-1/EN/default.asp

Guide filename: OF51-005-MODA-ML-TextilesDespatchRequest.pdf

1. Scope

The present guide has been issued by MODA-ML (an IST-2000 EUTIST-AMI Project) to assist the companies of the Textile-Clothing sector in the implementation of the standard XML document type "TEXTILES DESPATCH REQUEST", providing all the instruction required for its use in any context of e-commerce between Apparel Manufactures and Fabric Suppliers. The XML document class here described can be used to support the transaction "textiles despatch request" in the activity "Despatch of fabric" of the process "Fabric supply". All the rules required for the construction and validation of the document are embedded into the



specific XML-Schema, which is detailed in section 3.

2. General structure of XML document

All the business data that can be exchanged through this class of documents are shown in the following "document structure", that provides a simplified vision of the Schema. In particular:

- the two numbers following each element define its "cardinality" (minimum and maximum number of occurrencies); the minimum equal zero indicates that the element is optional, the minimum greater than zero indicates that is mandatory;
- the bold character denotes the complex elements (aggregates of simple elements) that were built by MODA-ML for the sake of functionality and re-usability of some complex informations sets. The child elements in each parent element are easily spotted as "indented";
- the symbol "@" denotes an attribute of the preceding element; here "the usage indicator (optional, required, ...) is shown in square brackets.

Structure

```
TEXDesRequest
@TRtype [Optional] [Default= STD]
@msgfunction [Optional] [Default= OR]
     TRheader 1-1
           msgN 1-1
           msgDate 1-1
           refDoc 0-9
           buver 1-1
           supplier 1-1
           thirdParty 0-5
           note 0-5
     shipInfo 0-1
           transInfo 0-5
           delEffectiveDate 0-1
           packages 0-5
     piecePack 0-1
         - choose -
           piecePackText 1-1
           pieceInnWrap1 1-1
           pieceInnWrap2 0-1
           pieceOutWrap 0-1
         - end choose -
```

TRbody 1-1

TRitem 1-999

3. Use of the document

3.1 Generalities

The message is issued by the Apparel Manufacturer to plan the delivery of the fabric pieces that are in the "ready for despatch" status (see the document "Textiles Order Status").

This document can be used:

- as a standard despatch request
- as a despatch request that, at the same time, cancels a previous request referenced there in

Each document item must correspond with a well defined fabric article (article + pattern + color) and for each item is possible to reference the Order line that is delivered.

3.2 Detailed description of document elements

```
TEXDesRequest
@TRtype [Optional] [Default= STD]
@msgfunction [Optional] [Default= OR]
     TRheader 1-1
           msgN 1-1
           msgDate 1-1
           refDoc 0-9
           @docType [Required]
                 docID 1-1
                 docDate 0-1
                 season 0-1
                 itemID 0-1
           buyer 1-1
           @logo [Optional]
                 id 1-1
                 @numberingOrg [Optional]
                 legalName 0-1
                 dept 0-1
                 person 0-1
                 @email [Optional]
                 street 0-1
                 city 0-1
                 subCountry 0-1
                 country 0-1
                 postCode 0-1
           supplier 1-1
           @logo [Optional]
                 id 1-1
                 @numberingOrg [Optional]
                 legalName 0-1
                 dept 0-1
                 person 0-1
                 @email [Optional]
                 street 0-1
                 city 0-1
                 subCountry 0-1
                 country 0-1
                 postCode 0-1
           thirdParty 0-5
           @role [Required]
                 id 1-1
                 @numberingOrg [Optional]
                 legalName 0-1
                 dept 0-1
                 person 0-1
                 @email [Optional]
                 street 0-1
                 city 0-1
                 subCountry 0-1
```

country 0-1

postCode 0-1 note 0-5

TEXDesRequest	
@TRtype [Optional] [Default= STD]	TR type type of Despatch request - base type: string, cod. table: NT9, (XPath: TEXDesRequest/@TRtype)
@msgfunction [Optional] [Default= OR]	message function function performed by the present message with regards to the transmission - base type: string, cod. table: NT18, (XPath: TEXDesRequest/@msgfunction)
TRheader 1-1	TR header header of the TEXTILE DESPATCH REQUEST note: the attribute "logo" should be used only in conjunction with Buyer (XPath: TEXDesRequest/TRheader)
msgN 1-1	message indentifier identification number given to the message by its issuer - base type: string, max length: 25, (XPath: TEXDesRequest/TRheader/msgN)
msgDate 1-1	message date date of issue of the present message (xml document) - base type: date, (XPath: TEXDesRequest/TRheader/msgDate)
refDoc 0-9	reference document details identification of a document and of an item thereof, to which the message makes reference
@docType [Required]	(XPath: TEXDesRequest/TRheader/refDoc) document type code type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRheader/refDoc/@docType)
docID 1-1	document identifier identification number given to the referenced document by its issuer - base type: string, max length: 25, (XPath: TEXDesRequest/TRheader/refDoc/docID)
docDate 0-1	document date date of issue of the referenced document - base type: date, (XPath: TEXDesRequest/TRheader/refDoc/docDate)
season 0-1	season identifier sale season; represented as a) season (Spring/Summer=1; Autumn/Winter=2) + b) year - base type: string, length: 5, (XPath: TEXDesRequest/TRheader/refDoc/season)
itemID 0-1	item number number of the line/item of the referenced document - base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath: TEXDesRequest/TRheader/refDoc/itemID)

huwan 1 1	Duvor
buyer 1-1	Buyer details of the Buyer
	•
	- base type: Nad, (XPath: TEXDesRequest/TRheader/buyer)
@logo [Ontional]	
@logo [Optional]	party logo
	company logo (URL of the image jpeg or gif). It is recommended that
	the width of the image does not exceed 640 pixel.
	- base type: string, max length: 255, (XPath: TEXDesRequest/TRheader/buyer/@logo)
id 1-1	
10 1-1	Party identifier
	primary identification code of the Party
	- base type: string, max length: 15, (XPath: TEXDesRequest/TRheader/buyer/id)
@numbaring One	numbering organisation code
@numberingOrg [Optional]	Party who has created or owns the coding or numbering system
[Opiionai]	- base type: string, cod. table: NT6,
	(XPath: TEXDesRequest/TRheader/buyer/id/@numberingOrg)
legalName 0-1	Legal name
legan value 0-1	legal name of the Party
	- base type: string, max length: 80,
	(XPath: TEXDesRequest/TRheader/buyer/legalName)
dept 0-1	department identifier
dept 0-1	name or code of the department within the Party
	- base type: string, max length: 40,
	(XPath: TEXDesRequest/TRheader/buyer/dept)
person 0-1	contact person name
her2011 0-1	name of the contact person within the Party
	- base type: string, max length: 40,
	(XPath: TEXDesRequest/TRheader/buyer/person)
@email [Optional]	e-mail
Committee [Optional]	electronic mail address
	- base type: string, max length: 80,
	(XPath: TEXDesRequest/TRheader/buyer/person/@email)
street 0-1	street and building identifier
	street and building number identifying the location of the Party
	- base type: string, max length: 80,
	(XPath: TEXDesRequest/TRheader/buyer/street)
city 0-1	city name
	name of the city (town, village) where the Party is located
	- base type: string, max length: 40,
	(XPath: TEXDesRequest/TRheader/buyer/city)
subCountry 0-1	sub-country code
	short name or code of the sub-country entity
	- base type: string, max length: 9,
	(XPath: TEXDesRequest/TRheader/buyer/subCountry)
country 0-1	country code
-	code of the nation where the Party is located
	- base type: string, cod. table: T10,
	(XPath: TEXDesRequest/TRheader/buyer/country)
postCode 0-1	postal zone code
-	code defining the postal zone
	- base type: string, max length: 10,

	(XPath: TEXDesRequest/TRheader/buyer/postCode)
supplier 1-1	Supplier
	details of the Supplier
	- base type: Nad,
	(XPath: TEXDesRequest/TRheader/supplier)
@logo [Optional]	party logo
•	company logo (URL of the image jpeg or gif). It is recommended that
	the width of the image does not exceed 640 pixel.
	- base type: string, max length: 255,
	(XPath: TEXDesRequest/TRheader/supplier/@logo)
id 1-1	Party identifier
	primary identification code of the Party
	- base type: string, max length: 15,
	(XPath: TEXDesRequest/TRheader/supplier/id)
@numberingOrg	numbering organisation code
[Optional]	Party who has created or owns the coding or numbering system
-	- base type: string, cod. table: NT6,
	(XPath: TEXDesRequest/TRheader/supplier/id/@numberingOrg)
legalName 0-1	Legal name
	legal name of the Party
	- base type: string, max length: 80,
	(XPath: TEXDesRequest/TRheader/supplier/legalName)
dept 0-1	department identifier
	name or code of the department within the Party
	- base type: string, max length: 40,
	(XPath: TEXDesRequest/TRheader/supplier/dept)
person 0-1	contact person name
-	name of the contact person within the Party
	- base type: string, max length: 40,
	(XPath: TEXDesRequest/TRheader/supplier/person)
@email [Optional]	e-mail
	electronic mail address
	- base type: string, max length: 80,
	(XPath: TEXDesRequest/TRheader/supplier/person/@email)
street 0-1	street and building identifier
	street and building number identifying the location of the Party
	- base type: string, max length: 80,
	(XPath: TEXDesRequest/TRheader/supplier/street)
city 0-1	city name
	name of the city (town, village) where the Party is located
	- base type: string, max length: 40,
	(XPath: TEXDesRequest/TRheader/supplier/city)
subCountry 0-1	sub-country code
	short name or code of the sub-country entity
	- base type: string, max length: 9,
	(XPath: TEXDesRequest/TRheader/supplier/subCountry)
country 0-1	country code
	code of the nation where the Party is located
	- base type: string, cod. table: T10,
(0.1.0.1	(XPath: TEXDesRequest/TRheader/supplier/country)
postCode 0-1	postal zone code
	code defining the postal zone

- base type: string, max length: 10,
(XPath: TEXDesRequest/TRheader/supplier/postCode)
Third Party
details of the Third Party, different from Buyer or Supplier
- base type: Nad, - note: here the Consignee when different from the
Client must be specified
(XPath: TEXDesRequest/TRheader/thirdParty)
Party code
Third Party qualifier
- base type: string, cod. table: NT2, (XPath: TEXDesRequest/TRheader/thirdParty/@role)
Party identifier
primary identification code of the Party
- base type: string, max length: 15,
(XPath: TEXDesRequest/TRheader/thirdParty/id)
numbering organisation code
Party who has created or owns the coding or numbering system
- base type: string, cod. table: NT6,
(XPath: TEXDesRequest/TRheader/thirdParty/id/@numberingOrg)
Legal name
legal name of the Party
- base type: string, max length: 80,
(XPath: TEXDesRequest/TRheader/thirdParty/legalName)
department identifier name or code of the department within the Party
- base type: string, max length: 40,
(XPath: TEXDesRequest/TRheader/thirdParty/dept)
contact person name
name of the contact person within the Party
- base type: string, max length: 40,
(XPath: TEXDesRequest/TRheader/thirdParty/person)
e-mail
electronic mail address
- base type: string, max length: 80,
(XPath: TEXDesRequest/TRheader/thirdParty/person/@email)
street and building identifier street and building number identifying the location of the Party
- base type: string, max length: 80,
(XPath: TEXDesRequest/TRheader/thirdParty/street)
city name
name of the city (town, village) where the Party is located
- base type: string, max length: 40,
(XPath: TEXDesRequest/TRheader/thirdParty/city)
sub-country code
short name or code of the sub-country entity
- base type: string, max length: 9, (XPath: TEXDesRequest/TRheader/thirdParty/subCountry)
country code
code of the nation where the Party is located
- base type: string, cod. table: T10,
(XPath: TEXDesRequest/TRheader/thirdParty/country)
postal zone code

	code defining the postal zone - base type: string, max length: 10, (XPath: TEXDesRequest/TRheader/thirdParty/postCode)
note 0-5	free text free text note - base type: string, max length: 350, (XPath: TEXDesRequest/TRheader/note)

shipInfo 0-1

```
transInfo 0-5
```

```
@transReason [Optional]
     transMode 1-1
     carrier 0-1
     deliveryPlace 0-1
     grossWeight 0-1
      @um [Required]
     netWeight 0-1
      @um [Required]
delEffectiveDate 0-1
packages 0-5
@packageReturn [Optional] [Default= 0]
@packageLevel [Optional]
   - choose -
     packageText 1-1
   - or -
     package 1-1
   - end choose -
     packageQty 0-1
     packageN 0-999
     @numberingOrg [Optional] [Default= FO]
```

shipInfo 0-1	Shipping informations
	miscellaneous informations on transport and packing, referred either to the
	whole document or to the single item
	 - note: here must be specified the infos valid for the whole document (XPath: TEXDesRequest/shipInfo)
transInfo 0-5	Transport informations
	details of transport: mode, carrier and delivery place
	note: <i>this data group can be iterated for each transport leg</i> (XPath: TEXDesRequest/shipInfo/transInfo)
@transReason	reason for transport code
[Optional]	reason for the transport
	- base type: string, cod. table: NT11,
	(XPath: TEXDesRequest/shipInfo/transInfo/@transReason)
transMode 1-1	mode of transport code
	way of transport, in general or referred to the specified leg
	- base type: string, cod. table: T8,
	(XPath: TEXDesRequest/shipInfo/transInfo/transMode)
carrier 0-1	carrier identifier
	identification of the transport carrier
	- base type: string, max length: 40,

	(XPath: TEXDesRequest/shipInfo/transInfo/carrier)
deliveryPlace 0-1	place of delivery name
	place of delivery of goods, ultimate or related to a given leg
	- base type: string, max length: 40,
	(XPath: TEXDesRequest/shipInfo/transInfo/deliveryPlace)
grossWeight 0-1	gross weight measure
	the gross weight of the overall goods supply, declared for transport or
	customs purpose
	- base type: decimal, min inclusive: 0, fraction digits: 2,
	(XPath: TEXDesRequest/shipInfo/transInfo/grossWeight)
@um [Required]	unit of measure code
	specification of the unit of measure
	- base type: string, cod. table: NT7,
	(XPath: TEXDesRequest/shipInfo/transInfo/grossWeight/@um)
netWeight 0-1	net weight measure
	the net weight of the overall goods supply, declared for transport or
	customs purpose
	- base type: decimal, min inclusive: 0, fraction digits: 2,
	(XPath: TEXDesRequest/shipInfo/transInfo/netWeight)
@um [Required]	unit of measure code
	specification of the unit of measure
	- base type: string, cod. table: NT7,
	(XPath: TEXDesRequest/shipInfo/transInfo/netWeight/@um)
delEffectiveDate 0-1	goods delivered date
	effective date of delivery of goods (declared in Despatch)
	- base type: date,
	(XPath: TEXDesRequest/shipInfo/delEffectiveDate)
packages 0-5	Transport packages details
	details of the transport packages
	note: this data group must be iterated for each type of package
	(XPath: TEXDesRequest/shipInfo/packages)
@packageReturn	package return indicator
[Optional] [Default=	specifies if the transport packages have to be returned by the Consignee
0]	- base type: boolean,
	(XPath: TEXDesRequest/shipInfo/packages/@packageReturn)
@packageLevel	package level identifier
[Optional]	level used to indicate the hierarchical structure of the packages (from outer
	to inner levels)
	- base type: positiveInteger, total digits: 1, - nota: the hierarchic indication
	of the packages stucture must either be used for all packages or not be
	used
	(XPath: TEXDesRequest/shipInfo/packages/@packageLevel)
packageText 1-1	transport package text
_	free text specifying the type of package used for transport and delivery
	- base type: string, max length: 40,
	(XPath: TEXDesRequest/shipInfo/packages/packageText)
package 1-1	transport package code
	code specifying the type of package used for transport and delivery
	- base type: string, cod. table: T11,
	(XPath: TEXDesRequest/shipInfo/packages/package)
packageQty 0-1	transport package quantity
	number of the transport packages in the named supply
	11.7

	- base type: positiveInteger, min inclusive: 1, max inclusive: 999, - note: total for the type of package (XPath: TEXDesRequest/shipInfo/packages/packageQty)
packageN 0-999	package number serial number used to identify a transport package - base type: string, max length: 15, - note: here the serial no.s of the packages can be identified (XPath: TEXDesRequest/shipInfo/packages/packageN)
@numberingOrg [Optional] [Default= FO]	numbering organisation code Party who has created or owns the coding or numbering system - base type: string, cod. table: NT6, (XPath: TEXDesRequest/shipInfo/packages/packageN/@numberingOrg)

piecePack 0-1

```
- choose -
piecePackText 1-1
- or -
pieceInnWrap1 1-1
pieceInnWrap2 0-1
pieceOutWrap 0-1
```

- end choose -

piecePack 0-1	Fabric piece packing details type of wrapping or packing of the fabric pieces - (XPath: TEXDesRequest/piecePack)
piecePackText 1-1	fabric piece packing text free text specifying the type of wrapping or packing used for the fabric piece - base type: string, max length: 40, (XPath: TEXDesRequest/piecePack/piecePack/Text)
pieceInnWrap1 1-1	fabric piece inner packing 1 code code specifying the type of inner wrapping/packing used for the fabric piece - base type: string, cod. table: T4, (XPath: TEXDesRequest/piecePack/pieceInnWrap1)
pieceInnWrap2 0-1	fabric piece inner packing 2, code code sub-specifying the type of inner wrapping/packing used for the fabric piece - base type: string, cod. table: T5, (XPath: TEXDesRequest/piecePack/pieceInnWrap2)
pieceOutWrap 0-1	fabric piece outer packing, code code specifying the type of outer wrapping or packing used for the fabric piece - base type: string, cod. table: T6, (XPath: TEXDesRequest/piecePack/pieceOutWrap)

TRbody 1-1

TRitem 1-999

@extinction [Optional] [Default= 0] lineN 1-1 refDoc 0-1

```
@docType [Required]
      docID 1-1
     docDate 0-1
      season 0-1
     itemID 0-1
texCode 1-2
@numberingOrg [Required]
     art 1-1
     pattern 0-1
     color 0-1
     added 0-1
qty 1-2
@um [Required]
thirdParty 0-1
@role [Required]
     id 1-1
      @numberingOrg [Optional]
     legalName 0-1
     dept 0-1
     person 0-1
      @email [Optional]
     street 0-1
     city 0-1
     subCountry 0-1
     country 0-1
      postCode 0-1
shipInfo 0-1
     transInfo 0-5
      @transReason [Optional]
           transMode 1-1
           carrier 0-1
           deliveryPlace 0-1
           grossWeight 0-1
            @um [Required]
           netWeight 0-1
            @um [Required]
     delEffectiveDate 0-1
     packages 0-5
      @packageReturn [Optional] [Default= 0]
      @packageLevel [Optional]
         - choose -
           packageText 1-1
         - or -
           package 1-1
         - end choose -
           packageQty 0-1
           packageN 0-999
            @numberingOrg [Optional] [Default= FO]
piecePack 0-1
   - choose -
     piecePackText 1-1
   - or -
```

pieceInnWrap1 1-1 pieceInnWrap2 0-1 pieceOutWrap 0-1 - end choose note 0-1

TRbody 1-1 TR body body of the document "Textiles Despatch Request" (XPath: TEXDesRequest/TRbody) TR item line item of the message "TEXTILE DESPATCH REQUEST"" (XPath: TEXDesRequest/TRbody/TRitem) @extinction [Optional] [Default= 0] base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/@extinction) line N 1-1 line number number of the line item of the present message base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath: TEXDesRequest/TRbody/TRitem/lineN) refDoc 0-1 reference document details identification of a document and of an item thereof, to which the message makes reference note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType [Required] @docType [Required] document type code type or class to which the document belongs base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) document identifier identification number given to the referenced document by its issuer	and I
TRitem 1-999 TR item line item of the message "TEXTILE DESPATCH REQUEST"" (XPath: TEXDesRequest/TRbody/TRitem) line extinction line extinction indicator specified if the referred position (document/line) in is cleared (exhausted) [Default= 0]	
TRitem 1-999 TR item line item of the message "TEXTILE DESPATCH REQUEST"" - (XPath: TEXDesRequest/TRbody/TRitem) @extinction line extinction indicator specified if the referred position (document/line) in is cleared (exhausted) - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/@extinction) lineN 1-1 line number number of the line item of the present message - base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath: TEXDesRequest/TRbody/TRitem/lineN) refDoc 0-1 reference document details identification of a document and of an item thereof, to which the message makes reference - note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType [Required] document type code type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	
line item of the message "TEXTILE DESPATCH REQUEST"" - (XPath: TEXDesRequest/TRbody/TRitem) @extinction [Optional] [Default= 0] line extinction indicator specified if the referred position (document/line) in is cleared (exhausted) - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/@extinction) line number number of the line item of the present message - base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath: TEXDesRequest/TRbody/TRitem/lineN) refDoc 0-1 reference document details identification of a document and of an item thereof, to which the message makes reference - note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType [Required] document type code type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	
Continuation Coptional C	Ritem 1-999
@extinction line extinction indicator [Optional] specified if the referred position (document/line) in is cleared (exhausted) - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/@extinction) lineN 1-1 line number number of the line item of the present message - base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath: TEXDesRequest/TRbody/TRitem/lineN) refDoc 0-1 reference document details identification of a document and of an item thereof, to which the message makes reference - note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType [Required] document type code type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	
@extinction line extinction indicator [Optional] specified if the referred position (document/line) in is cleared (exhausted) - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/@extinction) lineN 1-1 line number number of the line item of the present message - base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath: TEXDesRequest/TRbody/TRitem/lineN) refDoc 0-1 reference document details identification of a document and of an item thereof, to which the message makes reference note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType document type code type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	
Coptional specified if the referred position (document/line) in is cleared (exhausted) Default = 0 sase type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/@extinction)	
Default= 0]	extinction
IineN 1-1 Iine number number of the line item of the present message - base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath: TEXDesRequest/TRbody/TRitem/lineN) refDoc 0-1 reference document details identification of a document and of an item thereof, to which the message makes reference - note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) document type code type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) document identifier document identifier)ptional]
line N 1-1 line number number of the line item of the present message - base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath: TEXDesRequest/TRbody/TRitem/lineN) refDoc 0-1 reference document details identification of a document and of an item thereof, to which the message makes reference - note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType [Required] document type code [Required] type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	efault= 0]
number of the line item of the present message - base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath: TEXDesRequest/TRbody/TRitem/lineN) refDoc 0-1 reference document details identification of a document and of an item thereof, to which the message makes reference - note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType [Required] document type code [required] type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	
- base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath: TEXDesRequest/TRbody/TRitem/lineN) refDoc 0-1 reference document details identification of a document and of an item thereof, to which the message makes reference - note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType [Required] document type code [xequired] type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	ieN 1-1
refDoc 0-1 reference document details identification of a document and of an item thereof, to which the message makes reference note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType [Required] document type code [Required] type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	
refDoc 0-1 reference document details identification of a document and of an item thereof, to which the message makes reference note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType [Required] document type code [Required] type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	
identification of a document and of an item thereof, to which the message makes reference - note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType	
makes reference note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType [Required] document type code [xpath: Texpes to which the document belongs - base type: string, cod. table: T21, (XPath: TexpesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	fDoc 0-1
note: here the number of the order line executed can be identified (XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType [Required] document type code [xpequired] type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	
(XPath: TEXDesRequest/TRbody/TRitem/refDoc) @docType [Required] document type code type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	
[Required] type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	
[Required] type or class to which the document belongs - base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	docType
- base type: string, cod. table: T21, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/@docType) docID 1-1 document identifier	
docID 1-1 document identifier	
identification number given to the referenced document by its issuer	cID 1-1
- base type: string, max length: 25,	
(XPath: TEXDesRequest/TRbody/TRitem/refDoc/docID)	
docDate 0-1 document date	cDate 0-1
date of issue of the referenced document	
- base type: date,	
(XPath: TEXDesRequest/TRbody/TRitem/refDoc/docDate)	0.1
season 0-1 season identifier	ason 0-1
sale season; represented as a) season (Spring/Summer=1; Autumn/Winter=	
+ b) year	
- base type: string, length: 5, (XPath: TEXDesRequest/TRbody/TRitem/refDoc/season)	
itemID 0-1 item number	umID () 1
number of the line/item of the referenced document	1111D U-1
- base type: positiveInteger, min inclusive: 1, max inclusive: 9999,	
(XPath: TEXDesRequest/TRbody/TRitem/refDoc/itemID)	
texCode 1-2 Textiles product code	xCode 1-2
full codification of the textile product	ECUGE I-M
-	
(XPath: TEXDesRequest/TRbody/TRitem/texCode)	

0 1 : 0	
@numberingOrg	numbering organisation code
[Required]	Party who has created or owns the coding or numbering system
	- base type: string, cod. table: NT6,
	(XPath: TEXDesRequest/TRbody/TRitem/texCode/@numberingOrg)
art 1-1	article identifier
	article number of the product
	- base type: string, max length: 25, - note: can be used either for the base-
	article (excluding pattern/colour) or for the SKU
	(XPath: TEXDesRequest/TRbody/TRitem/texCode/art)
pattern 0-1	article's pattern identifier
	pattern/design number of the product, when not included in the article code
	- base type: string, max length: 15,
	(XPath: TEXDesRequest/TRbody/TRitem/texCode/pattern)
color 0-1	article's colour identifier
	colour number of the product, when not included in the article code
	- base type: string, max length: 15,
	(XPath: TEXDesRequest/TRbody/TRitem/texCode/color)
added 0-1	article's additional identifier
	additional code of the product (complementing the formers)
	- base type: string, max length: 15,
	(XPath: TEXDesRequest/TRbody/TRitem/texCode/added)
qty 1-2	item quantity
	net quantity of the article or object specified in the message line, qualified by
	the function of the document (ordering, delivering,)
	- base type: decimal, min inclusive: 0, fraction digits: 2,
	(XPath: TEXDesRequest/TRbody/TRitem/qty)
@um [Required]	unit of measure code
	specification of the unit of measure
	- base type: string, cod. table: NT7,
	(XPath: TEXDesRequest/TRbody/TRitem/qty/@um)
thirdParty 0-1	Third Party
	details of the Third Party, different from Buyer or Supplier
	- base type: Nad, - note: here the Consignee of the item, different from the
	one in header, must be specified
	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty)
@role [Required]	Party code
-	Third Party qualifier
	- base type: string, cod. table: NT2,
	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty/@role)
id 1-1	Party identifier
	primary identification code of the Party
	- base type: string, max length: 15,
	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty/id)
@numberingOrg	numbering organisation code
[Optional]	Party who has created or owns the coding or numbering system
•	- base type: string, cod. table: NT6,
	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty/id/@numberingOrg)
legalName 0-1	Legal name
-	legal name of the Party
	- base type: string, max length: 80,
	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty/legalName)
dept 0-1	department identifier

	name or code of the department within the Party
	- base type: string, max length: 40,
	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty/dept)
person 0-1	contact person name
poison 0-1	name of the contact person within the Party
	- base type: string, max length: 40,
	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty/person)
@email [Optional]	e-mail
	electronic mail address
	- base type: string, max length: 80,
	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty/person/@email)
street 0-1	street and building identifier
	street and building number identifying the location of the Party
	- base type: string, max length: 80,
· 0.1	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty/street)
city 0-1	city name
	name of the city (town, village) where the Party is located - base type: string, max length: 40,
	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty/city)
subCountry 0-1	sub-country code
Subcountry o 1	short name or code of the sub-country entity
	- base type: string, max length: 9,
	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty/subCountry)
country 0-1	country code
j	code of the nation where the Party is located
	- base type: string, cod. table: T10,
	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty/country)
postCode 0-1	postal zone code
	code defining the postal zone
	- base type: string, max length: 10,
	(XPath: TEXDesRequest/TRbody/TRitem/thirdParty/postCode)
shipInfo 0-1	Shipping informations
	miscellaneous informations on transport and packing, referred either to the
	whole document or to the single item
	note: here the infos valid for the single item must be specified (XPath: TEXDesRequest/TRbody/TRitem/shipInfo)
transInfo 0-5	Transport informations
transimo 0-3	details of transport: mode, carrier and delivery place
	note: this data group can be iterated for each transport leg
	(XPath: TEXDesRequest/TRbody/TRitem/shipInfo/transInfo)
@transReason	reason for transport code
[Optional]	reason for the transport
	- base type: string, cod. table: NT11,
	(XPath: TEXDesRequest/TRbody/TRitem/shipInfo/transInfo/@transReason)
transMode 1-1	mode of transport code
	way of transport, in general or referred to the specified leg
	- base type: string, cod. table: T8,
. 0.1	(XPath: TEXDesRequest/TRbody/TRitem/shipInfo/transInfo/transMode)
carrier 0-1	carrier identifier
	identification of the transport carrier
	- base type: string, max length: 40, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/transInfo/carrier)
	(231 aur. 112/312680cquest/11800uy/1181tem/sinpinio/u/ansilito/carrier)

	T
deliveryPlace 0-1	place of delivery name
	place of delivery of goods, ultimate or related to a given leg
	- base type: string, max length: 40,
	(XPath: TEXDesRequest/TRbody/TRitem/shipInfo/transInfo/deliveryPlace)
grossWeight 0-1	gross weight measure
	the gross weight of the overall goods supply, declared for transport or
	customs purpose
	- base type: decimal, min inclusive: 0, fraction digits: 2,
0 17 17	(XPath: TEXDesRequest/TRbody/TRitem/shipInfo/transInfo/grossWeight)
@um [Required]	unit of measure code
	specification of the unit of measure
	- base type: string, cod. table: NT7,
	(XPath: TEXDesRequest/TRbody/TRitem/shipInfo/transInfo/grossWeight/@um)
netWeight 0-1	net weight measure
	the net weight of the overall goods supply, declared for transport or customs
	purpose
	- base type: decimal, min inclusive: 0, fraction digits: 2,
O (D : 11	(XPath: TEXDesRequest/TRbody/TRitem/shipInfo/transInfo/netWeight)
@um [Required]	unit of measure code
	specification of the unit of measure
	- base type: string, cod. table: NT7,
1 IEC .: D . 0	(XPath: TEXDesRequest/TRbody/TRitem/shipInfo/transInfo/netWeight/@um)
delEffectiveDate 0-	goods delivered date
1	effective date of delivery of goods (declared in Despatch)
	- base type: date,
	(XPath: TEXDesRequest/TRbody/TRitem/shipInfo/delEffectiveDate)
packages 0-5	Transport packages details
packages 0-5	Transport packages details details of the transport packages
packages 0-5	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package
	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages)
@packageReturn	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator
@packageReturn [Optional]	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee
@packageReturn	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean,
@packageReturn [Optional] [Default= 0]	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn)
@packageReturn [Optional] [Default= 0] @packageLevel	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier
@packageReturn [Optional] [Default= 0]	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to
@packageReturn [Optional] [Default= 0] @packageLevel	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels)
@packageReturn [Optional] [Default= 0] @packageLevel	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of
@packageReturn [Optional] [Default= 0] @packageLevel	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages stucture must either be used for all packages or not be used
@packageReturn [Optional] [Default= 0] @packageLevel [Optional]	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages stucture must either be used for all packages or not be used (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageLevel)
@packageReturn [Optional] [Default= 0] @packageLevel	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages stucture must either be used for all packages or not be used (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageLevel) transport package text
@packageReturn [Optional] [Default= 0] @packageLevel [Optional]	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages stucture must either be used for all packages or not be used (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageLevel) transport package text free text specifying the type of package used for transport and delivery
@packageReturn [Optional] [Default= 0] @packageLevel [Optional]	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages structure must either be used for all packages or not be used (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageLevel) transport package text free text specifying the type of package used for transport and delivery - base type: string, max length: 40,
@packageReturn [Optional] [Default= 0] @packageLevel [Optional] packageText 1-1	Transport packages details details of the transport packages - note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages stucture must either be used for all packages or not be used (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageLevel) transport package text free text specifying the type of package used for transport and delivery - base type: string, max length: 40, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/packageText)
@packageReturn [Optional] [Default= 0] @packageLevel [Optional]	Transport packages details details of the transport packages note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages stucture must either be used for all packages or not be used (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageLevel) transport package text free text specifying the type of package used for transport and delivery - base type: string, max length: 40, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/packageText) transport package code
@packageReturn [Optional] [Default= 0] @packageLevel [Optional] packageText 1-1	Transport packages details details of the transport packages note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages stucture must either be used for all packages or not be used (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageLevel) transport package text free text specifying the type of package used for transport and delivery - base type: string, max length: 40, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/packageText) transport package code code specifying the type of package used for transport and delivery
@packageReturn [Optional] [Default= 0] @packageLevel [Optional] packageText 1-1	Transport packages details details of the transport packages note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages stucture must either be used for all packages or not be used (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageLevel) transport package text free text specifying the type of package used for transport and delivery - base type: string, max length: 40, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/packageText) transport package code code specifying the type of package used for transport and delivery - base type: string, cod. table: T11,
@packageReturn [Optional] [Default= 0] @packageLevel [Optional] packageText 1-1	Transport packages details details of the transport packages note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages stucture must either be used for all packages or not be used (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageLevel) transport package text free text specifying the type of package used for transport and delivery - base type: string, max length: 40, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/packageText) transport package code code specifying the type of package used for transport and delivery - base type: string, cod. table: T11, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/package)
@packageReturn [Optional] [Default= 0] @packageLevel [Optional] packageText 1-1	Transport packages details details of the transport packages note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages stucture must either be used for all packages or not be used (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageLevel) transport package text free text specifying the type of package used for transport and delivery - base type: string, max length: 40, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/packageText) transport package code code specifying the type of package used for transport and delivery - base type: string, cod. table: T11, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/package) transport package quantity
@packageReturn [Optional] [Default= 0] @packageLevel [Optional] packageText 1-1	Transport packages details details of the transport packages note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages stucture must either be used for all packages or not be used (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageLevel) transport package text free text specifying the type of package used for transport and delivery - base type: string, max length: 40, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/packageText) transport package code code specifying the type of package used for transport and delivery - base type: string, cod. table: T11, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/package) transport package quantity number of the transport packages in the named supply
@packageReturn [Optional] [Default= 0] @packageLevel [Optional] packageText 1-1	Transport packages details details of the transport packages note: this data group must be iterated for each type of package (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages) package return indicator specifies if the transport packages have to be returned by the Consignee - base type: boolean, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageReturn) package level identifier level used to indicate the hierarchical structure of the packages (from outer to inner levels) - base type: positiveInteger, total digits: 1, - nota: the hierarchic indication of the packages stucture must either be used for all packages or not be used (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/@packageLevel) transport package text free text specifying the type of package used for transport and delivery - base type: string, max length: 40, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/packageText) transport package code code specifying the type of package used for transport and delivery - base type: string, cod. table: T11, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/package) transport package quantity

	(XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/packageQty)
podrogoN 0 000	
packageN 0-999	package number
	serial number used to identify a transport package
	- base type: string, max length: 15, - note: here the serial no.s of the
	packages can be identified (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/packageN)
@	
@numberingOrg	numbering organisation code Porty who has greated or owns the sading or numbering system
[Optional]	Party who has created or owns the coding or numbering system
[Default= FO]	- base type: string, cod. table: NT6, (XPath: TEXDesRequest/TRbody/TRitem/shipInfo/packages/packageN/@numberingOrg)
piecePack 0-1	Fabric piece packing details
	type of wrapping or packing of the fabric pieces
	- (XPath: TEXDesRequest/TRbody/TRitem/piecePack)
piecePackText 1-1	fabric piece packing text
	free text specifying the type of wrapping or packing used for the fabric piece
	- base type: string, max length: 40,
	(XPath: TEXDesRequest/TRbody/TRitem/piecePack/piecePackText)
pieceInnWrap1 1-1	fabric piece inner packing 1 code
	code specifying the type of inner wrapping/packing used for the fabric piece
	- base type: string, cod. table: T4,
	(XPath: TEXDesRequest/TRbody/TRitem/piecePack/pieceInnWrap1)
pieceInnWrap2 0-1	fabric piece inner packing 2, code
	code sub-specifying the type of inner wrapping/packing used for the fabric
	piece
	- base type: string, cod. table: T5,
	(XPath: TEXDesRequest/TRbody/TRitem/piecePack/pieceInnWrap2)
pieceOutWrap 0-1	fabric piece outer packing, code
	code specifying the type of outer wrapping or packing used for the fabric
	piece
	- base type: string, cod. table: T6,
	(XPath: TEXDesRequest/TRbody/TRitem/piecePack/pieceOutWrap)
note 0-1	free text
	free text note
	- base type: string, max length: 350,
	(XPath: TEXDesRequest/TRbody/TRitem/note)

4. Enumeration tables

List of enumeration tables used in the XML document. You can find the corresponding codes in the attachment labeled "A", for tables with 100 values or less.

NT9 - Despatch request type

NT18 - message function

T21 - type of document

NT6 - Product coding qualifier

T10 - ISO3166 - Country

NT2 - Third party qualifier

NT11 - Transport causal

T8 - Modes of Transport

NT7 - Unity of measure

T11 - Transport package type

T4 - Fabric piece inner packing (wrapping) 1

T5 - Fabric piece inner packing (wrapping) 2

T6 - Fabric piece outer packing

5. Credits

This guide has been realized for MODA-ML project by <u>Guido Cucchiara</u>, PROGEMA - gruppo SOI, supported by <u>Thomas Imolesi</u>, XML-Lab (initiative from ENEA and Forum per la Tecnologia dell'Informazione).

Other participants:

Alessandro Barberis Canonico (Lanificio Vitale Barberis Canonico), Albino Botto Poala (Lanificio Successori Reda), Gustavo Cametti (Lanificio Piacenza, Domina srl), Piero De Sabbata e Piergiorgio Censoni (ENEA) Gianfranco Irico (Lanificio Loro Piana), Luca Mainetti (Politecnico di Milano, Hypermedia Open center), Federico Tamburini e Ivano Begnozzi (Fratelli Corneliani).

The MODA-ML project is supported in the Fifth Framework programme by the European Commission in the IST initiative and is included in the cluster of projects about Agents and Middleware Technologies EUTIST-AMI (IST-2000-28221, http://www.eutist-ami.org).

More informations can be acquired in http://www.moda-ml.org.

Attachment A

NT9 - Despatch request type

CHG	change
STD	standard

NT18 - message function

CP	copy
OR	original
RT	re-transmission

T21 - type of document

	type or decementations
CAT	price catalogue
CTR	contract
DAD	darn order
DDT	ddt
DEA	despatch advise
DER	despatch request
ORD	purchase order
OSR	order status request
OST	order status
OUR	our reference
SCL	process sheet

NT6 - Product coding qualifier

CL	Customer/buyer
CO	Quality Controller
EN	EAN
FO	Supplier
MF	VAT identifier

T10 - ISO3166 - Country

Table not printed: there are 239 elements, more than the maximnum specified (100) for printing.

NT2 - Third party qualifier

AG	Sales Agent
CO	Quality Controller
DC	Response to
DF	Invoicee
DM	Consignee
IM	Importer
SP	Forwarder

NT11 - Transport causal

DPT	depot
LAV	works
OMA	free gift
RDP	return from depot
RLA	return from works
RSC	rejection
RVI	return from view
VEN	sale
VIS	view

T8 - Modes of Transport

1	MARITIME TRANSPORT
2	RAIL TRANSPORT
3	ROAD TRANSPORT
4	AIR TRANSPORT
5	MAIL
8	INLAND WATER TRANSPORT
9	MODE UNKNOWN

NT7 - Unity of measure

CMT	centimetre
GRM	gram
INH	inch
KGM	kilogram
LBR	pound
MTR	metre
NMB	numero
ONZ	ounce
PZ	piece
YRD	yard

<u>T11 -</u> Transport package type

4A	
4C	
5M	
BX	
NE	
PE	
PX	
QS	

TU	
XD	
XK	

T4 - Fabric piece inner packing (wrapping) 1

A	Folded, whole width
В	Folded, doubled
C	Folded, tube products
D	Spooled, whole width
Е	Spooled, doubled, pli: left
F	Spooled, doubled, pli: right
G	Rolled, whole width, single item
Н	Rolled, whole width, several items
I	Rolled, doubled
J	Rolled, tube products

T5 - Fabric piece inner packing (wrapping) 2

	1 0 11 0
A	Open
В	Folded once, not looped
C	Folded twice, not looped
Н	Folded once, looped
I	Folded twice, looped
J	Without inner object, right side inside
K	On carton or spooling plank, right side inside
L	On spool (for pressure sensitive products), right side inside
M	Without inner object, left side inside
N	On carton or spooling plank, left side inside
O	On spool (for pressure sensitive products), left side inside
P	Without inner object, right side inside
Q	On carton, right side inside
R	On wooden stick, right side inside
S	Without inner object, left side inside
T	On carton, left side inside
U	On wooden stick, left side inside

T6 - Fabric piece outer packing

0	Not wrapped
00	
1	Totally wrapped
2	Wrapped, one side open
3	Wrapped, both sides open
4	Wrapped, one side open, with show corner
5	Wrapped in cartons