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# **IMPLEMENTATION GUIDE** TRANSACTION "TEXTILE CATALOGUE"

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#### 1. BUSINESS DESCRIPTION

## 1.1 Scope

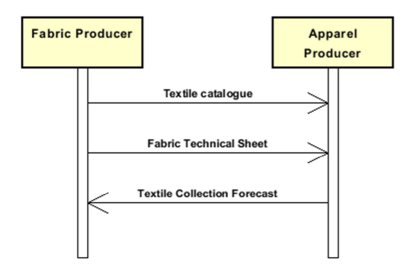
The present guide has been issued to assist the companies of the Textile-Clothing sector in the implementation of the standard XML document type "Textile CATALOGUE", providing all the instruction required for its use in any context of e-commerce between Apparel Producers and Fabric Producers. All the rules required for the construction and validation of the document are embedded into the specific XML-Schema, which is detailed in section "Implementation guide".

## 1.2 Generalities

This document is usable less for a sales catalogue than to exchange in advance the product data between the Supplier and the Customer, in order to synchronize their product data-bases.

It lists the articles composing the Fabric Producer's offer (codes, descriptions, prices and sales conditions) and can include some of the technical data (composition, weight and width, construction specifications, ...).

#### 1.3. Possible scenario



#### 2. IMPLEMENTATION GUIDE

#### 2.1 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 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

#### **TEXCatalog**

```
@msgfunction[Optional] [Default= OR]
 | TCheader 1-1
     | msgN 1-1
     - choose -
     | msgID 0-1
     - or -
     I docID 0-1
     @numberingOrg[Optional]
     - end choose -
     | msgDate 1-1
     | @dateForm [Optional]
     | msgCurrency 0-1
       season 0-1
       validityStart 0-1
       @dateForm [Optional]
       validitvEnd 0-1
        @dateForm[Optional]
       buyer 0-1
        @logo [Optional]
        @sender[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]
        @sender[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
   note 0-5
TCbody 1-1
    TCgroup 1-unbounded
        artGroup 0-1
        @numberingOrg[Optional]
        @codeList[Optional]
        @listName [Optional]
        @listVersion[Optional]
        artGroupName 0-1
        TCitem 1-unbounded
            lineN 1-1
            fabricNameSupplier 0-1
            art 1-1
            @numberingOrg[Optional]
            @codeList[Optional]
            @listName [Optional]
            @listVersion[Optional]
            pattern 0-1
            @numberingOrg[Optional]
            @codeList[Optional]
            @listName[Optional]
            @listVersion[Optional]
            color 0-99
            @numberingOrg[Optional]
            @codeList[Optional]
            @listName [Optional]
            @listVersion[Optional]
            added 0-99
            @addType[Optional]
            catalogPrice 0-9
            @um[Required]
            @minQty[Optional]
            @garmentMarket[Optional]
            generalChar 0-1
                fabricNameSupplier 1-1
                fabricNameBuyer 0-1
                season 0-1
                tradeMark 0-1
                customsStat 0-1
                fabricCompos 1-1
                    percCompos 1-9
                    @fibre [Required]
                dyeProcess 0-1
                dyeStuff 0-1
                careLabel 0-1
                minLot 0-1
                @um[Required]
                minLotExclusive 0-1
                @um [Required]
                avgDeliveryDD 0-1
                estFaultiness 0-1
              | note 0-5
            construction 0-1
                fabricWeightM 1-1
                @um [Optional] [Default= GRM]
```

	fabricWeightM2 0-1
i i	@um [Optional] [Default= GRM]
i i	fabricWidth 0-1
i i	@um [Optional] [Default= CMT]
i i	fabricCutWidth 0-1
i i	@um [Optional] [Default= CMT]
i i	pieceLength 0-1
i i	@um [Optional] [Default= MTR]
i i	weave 0-1
i i	warpCount 0-9
i i	@method [Optional] [Default= ISO-2060]
i i	@fibre [Optional]
i i	weftCount 0-9
i i	@method [Optional] [Default= ISO-2060]
i i	@fibre [Optional]
ÌÌ	warpEndsN 0-1
ÌÌ	weftEndsN 0-1
ĺĺ	bowingWarp 0-1
	@method[Optional]
ÌÌ	bowingWeft 0-1
ĺĺ	@method [Optional]
	checksFlaw 0-1
	@method[Optional]
	weftDev 0-1
	@method[Optional]
Ιİ	resin 0-1
T İ	note 0-1

## 2.2 Detailed description of document elements

Following tables show all elements (complex and simple) used in this document. Description includes: 1) element's information: xml tag, name, brief description, data type and sintax constraints; 2) information about use of the element in a particular position in the document: xpath and possible associated notes.

## 2.2.1 Complex elements (Aggregate Business Information Entities)

Complex elements are those elements whose content is composed of other elements (childs). Complex elements are alphabetically ordered.

buyer	details of the Buyer - base type: , (XPath: TEXCatalog/TCheader/buyer) 0-1
construction	construction data and features included in the technical sheet of the fabric article (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction) 0-1
fabricCompos	composition of the fabric according to the Directory 97/37/CE (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/fabricCompos) 1-1
generalChar	general data included in the technical sheet of the fabric article (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar) 0-1
supplier	details of the Supplier - base type: , (XPath: TEXCatalog/TCheader/supplier) 1-1
TCbody	body of the document TEXTILES CATALOGUE (XPath: TEXCatalog/TCbody) 1-1
TCgroup	articles grouping of the TEXTILES CATALOGUE (XPath: TEXCatalog/TCbody/TCgroup) 1-unbounded - note: this level is created to allow articles grouping by families
TCheader	header of the document TEXTILES CATALOGUE (XPath: TEXCatalog/TCheader) 1-1
TCitem	line item of the message TEXTILES CATALOGUE (XPath: TEXCatalog/TCbody/TCgroup/TCitem) 1-unbounded

# 2.2.2 Simple elements (Basic Business Information Entities)

Simple elements are those elements whose content is characterized by a data type plus a domain of possible values. Simple elements are alphabetically ordered.

added	additional code of the product (complementing the formers) - base type: string, max length: 15, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/added) 0-99 - note: this data can be iterated to show the colours available for the article
@addType	qualifier of the additional coding of a product - base type: string, cod. table: T44 http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_T44.xml (XPath: TEXCatalog/TCbody/TCgroup/TCitem/added/@addType) [Optional]
art	article number of the product - base type: string, max length: 25, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/art) 1-1

artGroup	code identifying a class of products - base type: string, max length: 40, (XPath: TEXCatalog/TCbody/TCgroup/artGroup) 0-1
artGroupName	description of a class of products - base type: string, max length: 70, (XPath: TEXCatalog/TCbody/TCgroup/artGroupName) 0-1
avgDeliveryDD	avarage time (workdays) between order receipt and delivery of an article, specified by the Supplier - base type: duration, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/avgDeliveryDD) 0-1
bowingWarp	warp bowing - base type: decimal, min inclusive: 0, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/bowingWarp) 0-1
bowingWeft	weft bowing - base type: decimal, min inclusive: 0, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/bowingWeft) 0-1
careLabel	codification of the care instructions printed on the label (ISO 3758) - base type: string, length: 5, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/careLabel) 0-1 - note: code composition: 1st digit=id.symbol umid washing,2nd=id.s.bleaching,3rd=id.s. ironing,4th=id.s. dry washing,5th=id.s. drying. See ATTACHMENT B.
catalogPrice	price shown in the Supplier's Catalogue - base type: decimal, fraction digits: 2, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/catalogPrice) 0-9 - note: this data can be iterated when the price depends on the purchased quantity (see attribute "minQty")
checksFlaw	flaw in checks - base type: decimal, min inclusive: 0, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/checksFlaw) 0-1
city	name of the city (town, village) - base type: string, max length: 40, (XPath: TEXCatalog/TCheader/buyer/city) 0-1 (XPath: TEXCatalog/TCheader/supplier/city) 0-1
@codeList	it specifies the URL where the list of codes used to make an instance of the element can be found - base type: string, max length: 255, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/pattern/@codeList) [Optional] - nota: this attribute should be ALTERNATIVE to the others (XPath: TEXCatalog/TCbody/TCgroup/TCitem/color/@codeList) [Optional] - nota: this attribute should be ALTERNATIVE to the others (XPath: TEXCatalog/TCbody/TCgroup/artGroup/@codeList) [Optional] - nota: this attribute should be ALTERNATIVE to the others (XPath: TEXCatalog/TCbody/TCgroup/TCitem/art/@codeList) [Optional] - nota: this attribute should be ALTERNATIVE to the others
color	colour number of the product, when not included in the model or fabric code - base type: string, max length: 15, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/color) 0-99 - note: this data can be iterated to show the colours available for the article
country	code of the nation - base type: string, cod. table: T10 http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_T10.xml (XPath: TEXCatalog/TCheader/buyer/country) 0-1 (XPath: TEXCatalog/TCheader/supplier/country) 0-1
	l

customsStat	statistic code assigned by Customs to a specified product - base type: string, max length: 15, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/customsStat) 0-1
@dateForm	format used for a date - base type: string, cod. table: NT29 http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_NT29.xml (XPath: TEXCatalog/TCheader/validityStart/@dateForm) [Optional] (XPath: TEXCatalog/TCheader/msgDate/@dateForm) [Optional] (XPath: TEXCatalog/TCheader/validityEnd/@dateForm) [Optional]
dept	name or code of a contact department within a Party - base type: string, max length: 40, (XPath: TEXCatalog/TCheader/supplier/dept) 0-1 (XPath: TEXCatalog/TCheader/buyer/dept) 0-1
docID	identification number of the referenced document SINCE 2008-1 ITS USE IN THE HEADER IS DISCOURAGED (REPLACED BY ) - base type: string, max length: 35, (XPath: TEXCatalog/TCheader/docID) 0-1
dyeProcess	dye process applied to the fabric - base type: string, cod. table: T15 http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_T15.xml (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/dyeProcess) 0-1
dyeStuff	dye stuff used in the fabric dye process - base type: string, cod. table: T16 http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_T16.xml (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/dyeStuff) 0-1
@email	electronic mail address of the contact person within a Party - base type: string, max length: 80, (XPath: TEXCatalog/TCheader/buyer/person/@email) [Optional] (XPath: TEXCatalog/TCheader/supplier/person/@email) [Optional]
estFaultiness	percent faultiness of an article, estimated by the Supplier - base type: decimal, min inclusive: 0, max inclusive: 100, fraction digits: 2, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/estFaultiness) 0-1
fabricCutWidth	usable width of the fabric (for garments manufacturing) as technical specification - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/fabricCutWidth) 0-1
fabricNameBuyer	name given to the fabric (article/pattern) by the Buyer - base type: string, max length: 70, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/fabricNameBuyer) 0-1
fabricNameSupplier	name given to the fabric (article/pattern) by the Supplier - base type: string, max length: 70, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/fabricNameSupplier) 0-1 (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/fabricNameSupplier) 1-1
fabricWeightM	weight per metre of the fabric as technical specification - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/fabricWeightM) 1-1
fabricWeightM2	weight per square metre of the fabric as technical specification - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/fabricWeightM2) 0-1
fabricWidth	width of the fabric as technical specification - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/fabricWidth) 0-1
@fibre	type of fibre used in a textile product - base type: string, cod. table: T19

@garmentMarket	http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_T19.xml (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/ weftCount/@fibre) [Optional] (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/ warpCount/@fibre) [Optional] (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/ fabricCompos/percCompos/@fibre) [Required]  market segment of the garment item - base type: string, cod. table: NT34
	http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_NT34.xml (XPath: TEXCatalog/TCbody/TCgroup/TCitem/catalogPrice/@garmentMarket) [Optional]
id	primary identification code of a Party; it is recommended the format: nation code (ISO 3166) + VAT identification number (11 crt), with the qualifier "numberingOrg"= MF - base type: string, max length: 15, (XPath: TEXCatalog/TCheader/supplier/id) 1-1 (XPath: TEXCatalog/TCheader/buyer/id) 1-1
legalName	legal name of a Party - base type: string, max length: 80, (XPath: TEXCatalog/TCheader/buyer/legalName) 0-1 (XPath: TEXCatalog/TCheader/supplier/legalName) 0-1
lineN	number of the line item of the present message (xml document) - base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/lineN) 1-1
@listName	it specifies the name of the list of codes used to make an instance of the element  - base type: string, max length: 40,  (XPath: TEXCatalog/TCbody/TCgroup/artGroup/@listName) [Optional]  - nota: this attribute should always be used coupled with "numberingOrg" (XPath: TEXCatalog/TCbody/TCgroup/TCitem/pattern/@listName) [Optional]  - nota: this attribute should always be used coupled with "numberingOrg" (XPath: TEXCatalog/TCbody/TCgroup/TCitem/color/@listName) [Optional]  - nota: this attribute should always be used coupled with "numberingOrg" (XPath: TEXCatalog/TCbody/TCgroup/TCitem/art/@listName) [Optional]  - nota: this attribute should always be used coupled with "numberingOrg"
@listVersion	it specifie the version of the list of codes used to make an instance of the element - base type: string, max length: 6, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/color/@listVersion) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" and "listName" (XPath: TEXCatalog/TCbody/TCgroup/TCitem/pattern/@listVersion) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" and "listName" (XPath: TEXCatalog/TCbody/TCgroup/TCitem/art/@listVersion) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" and "listName" (XPath: TEXCatalog/TCbody/TCgroup/artGroup/@listVersion) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" and "listName"
@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: TEXCatalog/TCheader/buyer/@logo) [Optional] (XPath: TEXCatalog/TCheader/supplier/@logo) [Optional]
@method	standard protocol or method employed in a test to evaluate a characteristic or a parameter

	- base type: string, max length: 25,
	(XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/ weftDev/@method) [Optional]  (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/ bowingWeft/@method) [Optional]  (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/ checksFlaw/@method) [Optional]  (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/ weftCount/@method) [Optional] [Default= ISO-2060]  (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/ warpCount/@method) [Optional] [Default= ISO-2060]  (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/
minLot	bowingWarp/@method) [Optional]  minimum order quantity of a product requested by the Supplier - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/minLot) 0-1
minLotExclusive	minimum order quantity of a product requested by the Supplier for an exclusive color - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/minLotExclusive) 0-1
@minQty	minimum quantity required for the application of a given price - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/catalogPrice/@minQty) [Optional]
msgCurrency	currency used to express the monetary amounts of the message - base type: string, cod. table: T9 http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_T9.xml (XPath: TEXCatalog/TCheader/msgCurrency) 0-1
msgDate	date of issue of the present message (xml document), according to one of the patterns YYYY-MM-DD, YYYY-MM-DD:HH-MM or YYYY-WW base type: string, (XPath: TEXCatalog/TCheader/msgDate) 1-1
@msgfunction	function performed by the present message with regards to the transmission - base type: string, cod. table: NT18  http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_NT18.xml  (XPath: TEXCatalog/@msgfunction) [Optional] [Default= OR]
msgID	key identifier of the document in the information system of the issuing Party - base type: string, max length: 35, (XPath: TEXCatalog/TCheader/msgID) 0-1
msgN	identification number given to the message (xml document) by its issuer - base type: string, max length: 35, (XPath: TEXCatalog/TCheader/msgN) 1-1
note	free text note - base type: string, max length: 350, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/note) 0-1 (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/note) 0-5 - note: here the charges for sub-optimized quantities or for samples can be specified (XPath: TEXCatalog/TCheader/note) 0-5
@numberingOrg	code specifying the organisation who has created or owns the coding or numbering system - base type: string, cod. table: NT6 http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_NT6.xml (XPath: TEXCatalog/TCheader/docID/@numberingOrg) [Optional] - nota: here can be specified whose document numbering is used (e.g.: Client, Supplier,) (XPath: TEXCatalog/TCbody/TCgroup/TCitem/art/@numberingOrg) [Optional]

	<ul> <li>nota: this attribute should be used either single or coupled with "listName" and "listVersion"</li> <li>(XPath: TEXCatalog/TCbody/TCgroup/artGroup/@numberingOrg) [Optional]</li> <li>nota: this attribute should be used either single or coupled with "listName" and "listVersion"</li> <li>(XPath: TEXCatalog/TCheader/buyer/id/@numberingOrg) [Optional]</li> <li>(XPath: TEXCatalog/TCheader/supplier/id/@numberingOrg) [Optional]</li> <li>(XPath: TEXCatalog/TCbody/TCgroup/TCitem/pattern/@numberingOrg) [Optional]</li> <li>nota: this attribute should be used either single or coupled with "listName" and "listVersion"</li> <li>(XPath: TEXCatalog/TCbody/TCgroup/TCitem/color/@numberingOrg) [Optional]</li> <li>nota: this attribute should be used either single or coupled with "listName" and "listVersion"</li> </ul>
pattern	pattern/design number of the product, when not included in the article code - base type: string, max length: 15, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/pattern) 0-1
percCompos	fiber rate in the product composition - base type: decimal, min inclusive: 0, max inclusive: 100, fraction digits: 2, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/ fabricCompos/percCompos) 1-9
person	name of the contact person within a Party - base type: string, max length: 40, (XPath: TEXCatalog/TCheader/supplier/person) 0-1 (XPath: TEXCatalog/TCheader/buyer/person) 0-1
pieceLength	length of the piece - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/pieceLength) 0-1
postCode	code defining the postal zone - base type: string, max length: 10, (XPath: TEXCatalog/TCheader/supplier/postCode) 0-1 (XPath: TEXCatalog/TCheader/buyer/postCode) 0-1
resin	resin (coating) percentage in finished weight - base type: decimal, min inclusive: 0, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/resin) 0-1
season	sale season; defined as: season (1 crt) + year (4 crt) - season: S/S=1 A/W=2 Spring=3 Summer=4 Autumn=5 Winter=6: for more than four seasons use alphabetic sequence: 1st season=A 2nd season=B etc.etc base type: string, max length: 15, (XPath: TEXCatalog/TCheader/season) 0-1 (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/season) 0-1
@sender	qualifier that specifies the Party issuing of the document - base type: boolean, (XPath: TEXCatalog/TCheader/buyer/@sender) [Optional] - nota: This attibute is mandatory when the STYLESHEET must be produced (XPath: TEXCatalog/TCheader/supplier/@sender) [Optional] - nota: This attibute is mandatory when the STYLESHEET must be produced
street	street and building number identifying a location - base type: string, max length: 80, (XPath: TEXCatalog/TCheader/buyer/street) 0-1 (XPath: TEXCatalog/TCheader/supplier/street) 0-1
subCountry	short name or code of the sub-country entity - base type: string, max length: 9, (XPath: TEXCatalog/TCheader/supplier/subCountry) 0-1 (XPath: TEXCatalog/TCheader/buyer/subCountry) 0-1

tradeMark	name of the official trademark of a specified product - base type: string, max length: 50, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/tradeMark) 0-1
@um	specification of the unit of measure - base type: string, cod. table: NT7 http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_NT7.xml (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/ fabricWidth/@um) [Optional] [Default= CMT] (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/ fabricCutWidth/@um) [Optional] [Default= CMT] (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/ fabricWeightM/@um) [Optional] [Default= GRM] (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/ fabricWeightM2/@um) [Optional] [Default= GRM] (XPath: TEXCatalog/TCbody/TCgroup/TCitem/catalogPrice/@um) [Required] (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/ pieceLength/@um) [Optional] [Default= MTR] (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/ minLotExclusive/@um) [Required] (XPath: TEXCatalog/TCbody/TCgroup/TCitem/generalChar/ minLot/@um) [Required]
validityEnd	date by which the validity ends, according to one of the patterns YYYY-MM-DD, YYYY-MM-DD:HH-MM or YYYY-WW base type: string, (XPath: TEXCatalog/TCheader/validityEnd) 0-1
validityStart	date by which the validity starts, according to one of the patterns YYYY-MM-DD, YYYY-MM-DD:HH-MM or YYYY-WW base type: string, (XPath: TEXCatalog/TCheader/validityStart) 0-1
warpCount	measure of thinness of the warp thread - base type: string, max length: 10, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/warpCount) 0-9
warpEndsN	number of warp threads in 1 centimetre - base type: decimal, min inclusive: 0, fraction digits: 1, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/warpEndsN) 0-1
weave	type of weaving used in the manufacturing of fabric - base type: string, cod. table: T17 http://www.moda-ml.net/moda-ml/repository/codelist/v2008-1/gc_T17.xml (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/weave) 0-1
weftCount	measure of thinness of the weft thread - base type: string, max length: 10, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/weftCount) 0-9
weftDev	deviation from right angle in weft - base type: decimal, min inclusive: 0, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/weftDev) 0-1
weftEndsN	number of weft threads in 1 centimetre - base type: decimal, min inclusive: 0, fraction digits: 1, (XPath: TEXCatalog/TCbody/TCgroup/TCitem/construction/weftEndsN) 0-1

## 2.3 Enumeration tables

List of enumeration tables used in the XML document. You can find the corresponding codes at: http://www.moda-ml.org/moda-ml/imple/moda-ml-2008-1.asp?lingua=en&pag=6

NT18 - message function

NT29 - format of a date

NT34 - garment market segment

NT6 - Coding system owner/issuer

NT7 - Unity of measure

T10 - ISO3166 - Country

T15 - Fabric dye/print process type

T16 - Dyestuff type

T17 - Weave type

T19 - fibre type

T44 - additional code type

T9 - ISO4217 - Currency

#### Annex A

Representative images of the principal complex elements' structure.

