

http://www.moda-ml.org

# IMPLEMENTATION GUIDE TRANSACTION "RAW MATERIAL DESPATCH ADVICE"

Version: 2011-1 Date of release: 18/11/2011 Document code: G042 XML Schema repository:http://www.moda-ml.org/moda-ml/repository/schema/v2011-1/default.asp Guides repository:http://www.moda-ml.org/moda-ml/repository/guide/v2011-1/default.asp Guide filename: G042-MODA-ML-RawMaterialDespatchAdvice.pdf

# **1. BUSINESS DESCRIPTION**

### 1.1 Scope

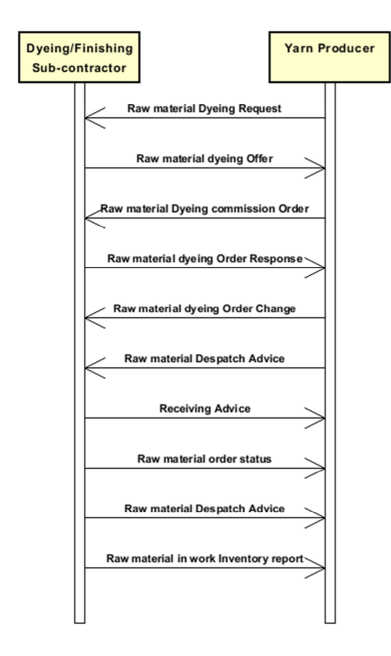
The present guide has been issued to assist the companies of the Textile-Clothing sector in the implementation of the standard XML document type "RAW MATERIAL DESPATCH ADVISE", providing all the instruction required for its use in any context of e-commerce between Yarn Producers (or Subcontractors) and their Clients.

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

Document usable by the Commissioner to inform the Subcontractor about the shipment of raw material to be worked

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

**RAWDesAdvise** @TAtype [Optional] [Default= STD] @msgfunction [Optional] [Default= OR] **TAheader 1-1** msgN 1-1 - choose msgID 0-1 - or docID 0-1 @numberingOrg[Optional] - end choose msgDate 1-1 @dateForm[Optional] refDoc 0-9 @docType[Required] docID 1-2 @numberingOrg [Optional] docDate 0-1 @dateForm[Optional] season 0-1 itemID 0-1 buyer 1-1 @logo [Optional] @sender[Optional] id 1-1 @numberingOrg [Optional] legalName 0-1 dept 0-1 person 0-1 @email [Optional] @phone [Optional] @fax [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] @phone [Optional] @fax [Optional] street 0-1 city 0-1 subCountry 0-1 country 0-1 postCode 0-1 thirdParty 0-5 @VAT[Optional] @role [Required] @sender[Optional] id 1-1 @numberingOrg [Optional] legalName 0-1 dept 0-1 person 0-1 @email [Optional] @phone [Optional] @fax [Optional] street 0-1 city 0-1 subCountry 0-1 country 0-1 postCode 0-1 note 0-5 @numberingOrg[Optional] @codeList[Optional] @noteLabel[Optional]

#### trade 0-1

- choose incoTermText 1-1 - or incoTerm 1-1 - end choose location 0-1 @LRI[Optional]

#### 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] transMeans 0-1 transCondition 0-3 transConditionText 0-1 delEffectiveDate 0-1 @dateForm [Optional] packages 0-5 @packageLevel[Optional] - choose -

packageText 1-1 - or package 1-1 - end choose packageDim 0-1 length 1-1 @um[Required] width 0-1 @um[Required] height 0-1 @um[Required] packageQty 0-1 packageN 0-unbounded @numberingOrg [Optional] RAbody 1-1 **RAitem 1-unbounded** @extinction [Optional] lineN 1-1 @VAT[Optional] refDoc 0-1 @docType[Required] docID 1-2 @numberingOrg [Optional] docDate 0-1 @dateForm[Optional] season 0-1 itemID 0-1 rawCode 1-2 @numberingOrg [Optional] art 1-1 @numberingOrg [Optional] @codeList[Optional] @listName[Optional] @listVersion[Optional] color 0-1 @numberingOrg [Optional] @codeList[Optional] @listName[Optional] @listVersion[Optional] added 0-9 @addType[Optional] description 0-1 rawSpecs 0-9 - choose rawCharText 1-1 - or rawChar 1-1 - end choose specValue 0-1 @um[Optional] @method [Optional] - choose pcTolerance 0-2 @um[Optional] - or tolerance 0-2 @um[Required] - end choose qty 1-2 @um[Required]

note 0-1 @numberingOrg[Optional] @codeList[Optional] @noteLabel[Optional]

# 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: RAWDesAdvise/TAheader/buyer) 1-1
packageDim	dimensions of a transport package (XPath: RAWDesAdvise/shipInfo/packages/packageDim) 0-1
packages	details of the transport packages (XPath: RAWDesAdvise/shipInfo/packages) 0-5 - note: this data group must be iterated for each type of package
RAbody	body of the document RAW MATERIAL DESPATCH ADVISE (XPath: RAWDesAdvise/RAbody) 1-1
RAitem	line item of the document RAW MATERIAL DESPATCH ADVISE (XPath: RAWDesAdvise/RAbody/RAitem) 1-unbounded
rawCode	full codification of a raw material (XPath: RAWDesAdvise/RAbody/RAitem/rawCode) 1-2
rawSpecs	technical characteristics of a raw material linked to an operation of the sub- contracted production of yarn or to the purchas of yarn (XPath: RAWDesAdvise/RAbody/RAitem/rawSpecs) 0-9
refDoc	identification of a document and of an item thereof, to which the message makes reference (XPath: RAWDesAdvise/TAheader/refDoc) 0-9 (XPath: RAWDesAdvise/RAbody/RAitem/refDoc) 0-1
shipInfo	miscellaneous informations on transport and transport packages, referred either to the whole document or to the single item (XPath: RAWDesAdvise/shipInfo) 0-1
supplier	details of the Supplier - base type: , (XPath: RAWDesAdvise/TAheader/supplier) 1-1
TAheader	header of the TEXTILES (YARN) DESPATCH ADVISE (XPath: RAWDesAdvise/TAheader) 1-1
thirdParty	details of the Third Party, different from Buyer or Supplier - base type: , (XPath: RAWDesAdvise/TAheader/thirdParty) 0-5 - note: here the Consignee when different from the Client must be specified
trade	general terms of trade for the specified supply (XPath: RAWDesAdvise/trade) 0-1
transInfo	details of transport: mode, carrier and delivery place (XPath: RAWDesAdvise/shipInfo/transInfo) 0-5 - note: <i>this data group can be iterated for each transport leg</i>

# 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: RAWDesAdvise/RAbody/RAitem/rawCode/added) 0-9
@addType	qualifier of the additional coding of a product - base type: string, cod. table: T44, (XPath: RAWDesAdvise/RAbody/RAitem/rawCode/added/@addType) [Optional]
art	article number of the product - base type: string, max length: 25, (XPath: RAWDesAdvise/RAbody/RAitem/rawCode/art) 1-1
carrier	identification of the transport carrier - base type: string, max length: 40, (XPath: RAWDesAdvise/shipInfo/transInfo/carrier) 0-1
city	name of the city (town, village) - base type: string, max length: 40, (XPath: RAWDesAdvise/TAheader/thirdParty/city) 0-1 (XPath: RAWDesAdvise/TAheader/buyer/city) 0-1 (XPath: RAWDesAdvise/TAheader/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: RAWDesAdvise/RAbody/RAitem/rawCode/art/@codeList) [Optional] - nota: this attribute should be ALTERNATIVE to the others (XPath: RAWDesAdvise/TAheader/note/@codeList) [Optional] - nota: must be used to provide (URL) the list of codes used in "noteLabel" (XPath: RAWDesAdvise/RAbody/RAitem/rawCode/color/@codeList) [Optional] - nota: this attribute should be ALTERNATIVE to the others (XPath: RAWDesAdvise/RAbody/RAitem/rawCode/color/@codeList) [Optional] - nota: this attribute should be ALTERNATIVE to the others (XPath: RAWDesAdvise/RAbody/RAitem/note/@codeList) [Optional] - nota: this attribute should be ALTERNATIVE to the others (XPath: RAWDesAdvise/RAbody/RAitem/note/@codeList) [Optional] - nota: must be used to provide (URL) the list of codes used in "noteLabel"
color	colour number of the product, when not included in the model or fabric code - base type: string, max length: 15, (XPath: RAWDesAdvise/RAbody/RAitem/rawCode/color) 0-1
country	code of the nation - base type: string, cod. table: T10, (XPath: RAWDesAdvise/TAheader/buyer/country) 0-1 (XPath: RAWDesAdvise/TAheader/supplier/country) 0-1 (XPath: RAWDesAdvise/TAheader/thirdParty/country) 0-1
@dateForm	format used for a date - base type: string, cod. table: NT29, (XPath: RAWDesAdvise/TAheader/msgDate/@dateForm) [Optional] (XPath: RAWDesAdvise/shipInfo/delEffectiveDate/@dateForm) [Optional] (XPath: RAWDesAdvise/RAbody/RAitem/refDoc/docDate/@dateForm) [Optional] (XPath: RAWDesAdvise/TAheader/refDoc/docDate/@dateForm) [Optional]
delEffectiveDate	effective date of delivery of goods (declared in Despatch), according to one of the patterns YYYY-MM-DD, YYYY-MM-DD:HH-MM or YYYY-WW. - base type: string, (XPath: RAWDesAdvise/shipInfo/delEffectiveDate) 0-1
deliveryPlace	place of delivery of goods, ultimate or related to a given leg - base type: string, max length: 40, (XPath: RAWDesAdvise/shipInfo/transInfo/deliveryPlace) 0-1

dept	name or code of a contact department within a Party - base type: string, max length: 40, (XPath: RAWDesAdvise/TAheader/supplier/dept) 0-1 (XPath: RAWDesAdvise/TAheader/thirdParty/dept) 0-1 (XPath: RAWDesAdvise/TAheader/buyer/dept) 0-1
description	free text description of a product - base type: string, max length: 70, (XPath: RAWDesAdvise/RAbody/RAitem/rawCode/description) 0-1
docDate	date of issue of the referenced document, according to one of the patterns YYYY-MM-DD, YYYY-MM-DD:HH-MM or YYYY-WW. - base type: string, (XPath: RAWDesAdvise/TAheader/refDoc/docDate) 0-1 (XPath: RAWDesAdvise/RAbody/RAitem/refDoc/docDate) 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: RAWDesAdvise/TAheader/refDoc/docID) 1-2 (XPath: RAWDesAdvise/TAheader/docID) 0-1 (XPath: RAWDesAdvise/RAbody/RAitem/refDoc/docID) 1-2
@docType	type or class to which the referenced document belongs - base type: string, cod. table: T21, (XPath: RAWDesAdvise/RAbody/RAitem/refDoc/@docType) [Required] (XPath: RAWDesAdvise/TAheader/refDoc/@docType) [Required]
@email	electronic mail address of the contact person within a Party - base type: string, max length: 80, (XPath: RAWDesAdvise/TAheader/thirdParty/person/@email) [Optional] (XPath: RAWDesAdvise/TAheader/buyer/person/@email) [Optional] (XPath: RAWDesAdvise/TAheader/supplier/person/@email) [Optional]
@extinction	specified if the referred position (document/line) in is cleared (exhausted) by this line item - base type: boolean, (XPath: RAWDesAdvise/RAbody/RAitem/@extinction) [Optional]
@fax	fax number of the contact person within a Party - base type: string, max length: 35, (XPath: RAWDesAdvise/TAheader/thirdParty/person/@fax) [Optional] (XPath: RAWDesAdvise/TAheader/buyer/person/@fax) [Optional] (XPath: RAWDesAdvise/TAheader/supplier/person/@fax) [Optional]
grossWeight	the gross weight of the overall goods supply, declared for transport or customs purpose - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: RAWDesAdvise/shipInfo/transInfo/grossWeight) 0-1
height	effective height of a specified object - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: RAWDesAdvise/shipInfo/packages/packageDim/height) 0-1
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: RAWDesAdvise/TAheader/supplier/id) 1-1 (XPath: RAWDesAdvise/TAheader/buyer/id) 1-1 (XPath: RAWDesAdvise/TAheader/buyer/id) 1-1
incoTerm	specification of the terms of trade (INCOTERMS) - base type: string, cod. table: T3, (XPath: RAWDesAdvise/trade/incoTerm) 1-1
incoTermText	free text specifying the terms of trade (incoterm, location)

	- base type: string, max length: 70, (XPath: RAWDesAdvise/trade/incoTermText) 1-1
itemID	number of the line/item of the referenced document - base type: string, max length: 6, (XPath: RAWDesAdvise/RAbody/RAitem/refDoc/itemID) 0-1 (XPath: RAWDesAdvise/TAheader/refDoc/itemID) 0-1
legalName	legal name of a Party - base type: string, max length: 80, (XPath: RAWDesAdvise/TAheader/thirdParty/legalName) 0-1 (XPath: RAWDesAdvise/TAheader/supplier/legalName) 0-1 (XPath: RAWDesAdvise/TAheader/buyer/legalName) 0-1
length	effective length of a specified object - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: RAWDesAdvise/shipInfo/packages/packageDim/length) 1-1 - note: here the maximum dimension must also be specified
lineN	number of the line item of the present message (xml document) - base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath: RAWDesAdvise/RAbody/RAitem/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: RAWDesAdvise/RAbody/RAitem/rawCode/color/@listName) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" (XPath: RAWDesAdvise/RAbody/RAitem/rawCode/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: RAWDesAdvise/RAbody/RAitem/rawCode/art/@listVersion) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" and "listName" (XPath: RAWDesAdvise/RAbody/RAitem/rawCode/color/@listVersion) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" and "listName"
location	specification of a location - base type: string, max length: 40, (XPath: RAWDesAdvise/trade/location) 0-1 - note: place to which the INCOTERM applies
@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: RAWDesAdvise/TAheader/supplier/@logo) [Optional] (XPath: RAWDesAdvise/TAheader/buyer/@logo) [Optional]
@LRI	attribute usable to format a string according to a customized User rule (local rule) - base type: string, cod. table: NT3, (XPath: RAWDesAdvise/trade/location/@LRI) [Optional]
@method	standard protocol or method employed in a test to evaluate a characteristic or a parameter - base type: string, max length: 25, (XPath: RAWDesAdvise/RAbody/RAitem/rawSpecs/specValue/@method) [Optional]
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: RAWDesAdvise/TAheader/msgDate) 1-1

@msgfunction	function performed by the present message with regards to the transmission - base type: string, cod. table: NT18, (XPath: RAWDesAdvise/@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: RAWDesAdvise/TAheader/msgID) 0-1
msgN	identification number given to the message (xml document) by its issuer - base type: string, max length: 35, (XPath: RAWDesAdvise/TAheader/msgN) 1-1
netWeight	the net weight of the overall goods supply, declared for transport or customs purpose - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: RAWDesAdvise/shipInfo/transInfo/netWeight) 0-1
note	free text or structured (computer processing) note. For note structuring use the attributes "noteLabel" and "codelist" - base type: string, max length: 350, (XPath: RAWDesAdvise/TAheader/note) 0-5 (XPath: RAWDesAdvise/RAbody/RAitem/note) 0-1
@noteLabel	subject qualifier of a note - base type: string, max length: 35, (XPath: RAWDesAdvise/RAbody/RAitem/note/@noteLabel) [Optional] - nota: must be used to qualify the subject of the note (XPath: RAWDesAdvise/TAheader/note/@noteLabel) [Optional] - nota: must be used to qualify the subject of the note
@numberingOrg	<ul> <li>code specifying the organisation who has created or owns the coding or numbering system</li> <li>base type: string, cod. table: NT6,</li> <li>(XPath: RAWDesAdvise/RAbody/RAitem/rawCode/@numberingOrg) [Optional]</li> <li>(XPath: RAWDesAdvise/RAbody/RAitem/rawCode/@numberingOrg) [Optional]</li> <li>(XPath: RAWDesAdvise/RAbody/RAitem/rawCode/@numberingOrg) [Optional]</li> <li>(XPath: RAWDesAdvise/RAbody/RAitem/refDoc/docID/@numberingOrg) [Optional]</li> <li>nota: here can be specified whose document numbering is used (e.g.: Client, Supplier,)</li> <li>(XPath: RAWDesAdvise/RAbody/RAitem/rawCode/art/@numberingOrg) [Optional]</li> <li>nota: this attribute should be used either single or coupled with "listName" and "listVersion"</li> <li>(XPath: RAWDesAdvise/TAheader/docID/@numberingOrg) [Optional]</li> <li>nota: here can be specified whose document numbering is used (e.g.: Client, Supplier,)</li> <li>(XPath: RAWDesAdvise/TAheader/docID/@numberingOrg) [Optional]</li> <li>nota: here can be specified whose document numbering is used (e.g.: Client, Supplier,)</li> <li>(XPath: RAWDesAdvise/TAheader/docID/@numberingOrg) [Optional]</li> <li>nota: here can be specified whose document numbering is used (e.g.: Client, Supplier,)</li> <li>(XPath: RAWDesAdvise/TAheader/refDoc/docID/@numberingOrg) [Optional]</li> <li>nota: here can be specified whose document numbering is used (e.g.: Client, Supplier,)</li> <li>(XPath: RAWDesAdvise/TAheader/refDoc/docID/@numberingOrg) [Optional]</li> <li>nota: here can be specified whose document numbering is used (e.g.: Client, Supplier,)</li> <li>(XPath: RAWDesAdvise/TAheader/buyer/id/@numberingOrg) [Optional]</li> <li>nota: this attribute should be used either single or coupled with "listName" and "listVersion"</li> <li>(XPath: RAWDesAdvise/TAheader/buyer/id/@numberingOrg) [Optional]</li> <li>Nota: this attribute should be used either single or coupled with "listName" and "listVersion"</li> <li>(XPath: RAWDesAdvise/TAheader/hote/@numberingOrg) [Optional]</li> <!--</td--></ul>
package	code specifying the type of package used for transport and delivery - base type: string, cod. table: T11, (XPath: RAWDesAdvise/shipInfo/packages/package) 1-1
@packageLevel	<ul> <li>level used to indicate the hierarchical structure of the packages (from outer to inner levels)</li> <li>base type: positiveInteger, min inclusive: 1, max inclusive: 9, (XPath: RAWDesAdvise/shipInfo/packages/@packageLevel) [Optional]</li> <li>nota: the hierarchic indication of the packages stucture must either be</li> </ul>

	used for all packages or not be used
packageN	serial number used to identify a transport package - base type: string, max length: 25, (XPath: RAWDesAdvise/shipInfo/packages/packageN) 0-unbounded - note: here the serial no.s of the packages can be identified
packageQty	<ul> <li>quantity of the specified transport packages</li> <li>base type: positiveInteger,</li> <li>(XPath: RAWDesAdvise/shipInfo/packages/packageQty) 0-1</li> <li>note: total for the type of package</li> </ul>
packageText	free text specifying the type of package used for transport and delivery - base type: string, max length: 40, (XPath: RAWDesAdvise/shipInfo/packages/packageText) 1-1
pcTolerance	percent deviation tolerated on the value of a measurement (it must have a plus or minus sign) - base type: decimal, min inclusive: 0, max inclusive: 100, total digits: 2, (XPath: RAWDesAdvise/RAbody/RAitem/rawSpecs/pcTolerance) 0-2
person	name of the contact person within a Party - base type: string, max length: 40, (XPath: RAWDesAdvise/TAheader/supplier/person) 0-1 (XPath: RAWDesAdvise/TAheader/thirdParty/person) 0-1 (XPath: RAWDesAdvise/TAheader/buyer/person) 0-1
@phone	phone number of the contact person within a Party - base type: string, max length: 35, (XPath: RAWDesAdvise/TAheader/buyer/person/@phone) [Optional] (XPath: RAWDesAdvise/TAheader/thirdParty/person/@phone) [Optional] (XPath: RAWDesAdvise/TAheader/supplier/person/@phone) [Optional]
postCode	code defining the postal zone - base type: string, max length: 10, (XPath: RAWDesAdvise/TAheader/supplier/postCode) 0-1 (XPath: RAWDesAdvise/TAheader/buyer/postCode) 0-1 (XPath: RAWDesAdvise/TAheader/thirdParty/postCode) 0-1
qty	net quantity of the article or object correlated, qualified by the function of the document (ordering, delivering,) and by the context - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: RAWDesAdvise/RAbody/RAitem/qty) 1-2
rawChar	physical or mechanical parameter used to define a characteristics of a raw material - base type: string, cod. table: T22, (XPath: RAWDesAdvise/RAbody/RAitem/rawSpecs/rawChar) 1-1
rawCharText	free text describing the physical or mechanical parameter used to define a characteristics of a raw material - base type: string, max length: 40, (XPath: RAWDesAdvise/RAbody/RAitem/rawSpecs/rawCharText) 1-1
@role	Third Party role qualifier - base type: string, cod. table: NT2, (XPath: RAWDesAdvise/TAheader/thirdParty/@role) [Required]
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: RAWDesAdvise/RAbody/RAitem/refDoc/season) 0-1 - note: here indicates the season to which the referenced document belongs (XPath: RAWDesAdvise/TAheader/refDoc/season) 0-1 - note: here indicates the season to which the referenced document belongs

@sender	<ul> <li>qualifier that specifies the Party issuing of the document</li> <li>base type: boolean,</li> <li>(XPath: RAWDesAdvise/TAheader/buyer/@sender) [Optional]</li> <li>nota: This attibute is mandatory when the STYLESHEET must be produced</li> <li>(XPath: RAWDesAdvise/TAheader/thirdParty/@sender) [Optional]</li> <li>nota: This attibute is mandatory when the STYLESHEET must be produced</li> <li>(XPath: RAWDesAdvise/TAheader/thirdParty/@sender) [Optional]</li> <li>nota: This attibute is mandatory when the STYLESHEET must be produced</li> <li>(XPath: RAWDesAdvise/TAheader/supplier/@sender) [Optional]</li> <li>nota: This attibute is mandatory when the STYLESHEET must be produced</li> <li>(XPath: RAWDesAdvise/TAheader/supplier/@sender) [Optional]</li> <li>nota: This attibute is mandatory when the STYLESHEET must be produced</li> </ul>
specValue	value requested for a characteristics or a parameter that can be measured - base type: decimal, (XPath: RAWDesAdvise/RAbody/RAitem/rawSpecs/specValue) 0-1
street	street and building number identifying a location - base type: string, max length: 80, (XPath: RAWDesAdvise/TAheader/buyer/street) 0-1 (XPath: RAWDesAdvise/TAheader/supplier/street) 0-1 (XPath: RAWDesAdvise/TAheader/thirdParty/street) 0-1
subCountry	short name or code of the sub-country entity - base type: string, max length: 9, (XPath: RAWDesAdvise/TAheader/thirdParty/subCountry) 0-1 (XPath: RAWDesAdvise/TAheader/supplier/subCountry) 0-1 (XPath: RAWDesAdvise/TAheader/buyer/subCountry) 0-1
@TAtype	type of Despatch advise - base type: string, cod. table: NT10, (XPath: RAWDesAdvise/@TAtype) [Optional] [Default= STD]
tolerance	deviation tolerated on the value of a measurement (it must have a plus or minus sign) - base type: decimal, (XPath: RAWDesAdvise/RAbody/RAitem/rawSpecs/tolerance) 0-2
transCondition	special condition of transport or special service requested to the Forwarder - base type: string, cod. table: T38, (XPath: RAWDesAdvise/shipInfo/transInfo/transCondition) 0-3
transConditionText	free text description of the special condition of transport or special service requested to the Forwarder - base type: string, max length: 100, (XPath: RAWDesAdvise/shipInfo/transInfo/transConditionText) 0-1
transMeans	means of transport, in general or referred to a specific leg - base type: string, cod. table: T40, (XPath: RAWDesAdvise/shipInfo/transInfo/transMeans) 0-1
transMode	way of transport, in general or referred to the specified leg - base type: string, cod. table: T8, (XPath: RAWDesAdvise/shipInfo/transInfo/transMode) 1-1
@transReason	reason for the transport - base type: string, cod. table: NT11, (XPath: RAWDesAdvise/shipInfo/transInfo/@transReason) [Optional]
@um	specification of the unit of measure - base type: string, cod. table: NT7, (XPath: RAWDesAdvise/shipInfo/packages/packageDim/height/@um) [Required] (XPath: RAWDesAdvise/RAbody/RAitem/rawSpecs/tolerance/@um) [Required] (XPath: RAWDesAdvise/shipInfo/packages/packageDim/length/@um) [Required] (XPath: RAWDesAdvise/RAbody/RAitem/qty/@um) [Required] (XPath: RAWDesAdvise/RAbody/RAitem/rawSpecs/specValue/@um) [Optional] (XPath: RAWDesAdvise/shipInfo/transInfo/netWeight/@um) [Required] (XPath: RAWDesAdvise/shipInfo/transInfo/grossWeight/@um) [Required]

	(XPath: RAWDesAdvise/shipInfo/packages/packageDim/width/@um) [Required] (XPath: RAWDesAdvise/RAbody/RAitem/rawSpecs/pcTolerance/@um) [Optional] - nota: to be used when it has to be soecified if the declared percentage is by weight, volume, etc
@VAT	VAT rate or code - base type: string, cod. table: NT16, (XPath: RAWDesAdvise/TAheader/thirdParty/@VAT) [Optional] (XPath: RAWDesAdvise/RAbody/RAitem/lineN/@VAT) [Optional]
width	effective width of a specified object - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath: RAWDesAdvise/shipInfo/packages/packageDim/width) 0-1

## 2.3 Enumeration tables

List of enumeration tables used in the XML document. You can find the corresponding codes (only for tables with less than 100 values) in the document Decoding\_Values.pdf, available at: http://www.moda-ml.org/moda-ml/repository/guide/v2011-1/; moreover, all the enumeration tables are available at: http://www.moda-ml.org/imple/show-codes.asp.

NT10 - Despatch advise type NT11 - Transport causal NT16 - VAT rate or code NT18 - message function NT2 - Third party qualifier NT29 - format of a date NT3 - Data format NT6 - Coding system owner/issuer NT7 - Unity of measure T10 - ISO3166 - Country T11 - Transport package type T21 - type of document T22 - raw material characteristics type T3 - Terms of delivery T38 - transport conditions

- T40 type of transport means
- T44 additional code type
- T8 Modes of Transport

# Annex A

Representative images of the principal complex elements' structure.

