http://www.ebiz-tcf.eu

## IMPLEMENTATION GUIDE

## TRANSACTION "RAW MATERIAL IN WORK INVENTORY REPORT"

[^0]
## 0. PREMISE

This document contains a proposal for the updating and extension of eBIZ specifications starting from the eBIZ version 2018. Under the name of 'Draft version' it is reported the result of an extensive work of analysis and consultation aimed at developing and maintaining eBIZ specifications.

In particular, the content of this proposal is the result of various activities, mainly those carried out within the framework of the TRICK project funded by the European Commission: grant agreement 958352, call H2020-LOW-CARBON-CIRCULAR-INDUSTRIES-2020 / H2020-LCCI-2020-EASME-twostage.

The technical contents are backwards compatible with the latest official published version, with the exclusion of the totally new concepts added explicitly for the version that are thought as incremental evolution of the knowledge base.

## 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 IN WORK INVENTORY REPORT", providing all the instruction required for its use in the context of e-commerce in the Textile industry, as shown in the enclosed diagrams.
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

The present document can be used by a Subcontractor to inform his Client (Commission issuer), periodically or on demand, about the quantity of pre-works or in-work raw material items (Client's property) stocked at the Subcontractor's premises.
This inventory may refer to all the goods of one Commission issuer or just to those related to one Commission order; item quantities may be subdivided by type of stock and physical location.

### 1.3. Possible scenario

Subcontracted dyeing of raw material


## 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

## RAWWorkInv

@msgfunction [Optional] [Default= OR]
@version [Optional] [Default= draft]
@useProfile [Optional]
RWIheader 1-1
| msgN 1-1

- choose -
| msgID 0-1
- or -
docID 0-1
| @numberingOrg [Optional]
- end choose -
msgDate 1-1
@dateForm [Optional]
inventoryDate 1-1
@dateForm [Optional]
refDoc 0-9 @docType [Required]
| docID 1-2
| @numberingOrg [Optional]
docDate 0-1
@dateForm [Optional]
season 0-1
@numberingOrg [Optional]
| @codeList [Optional]
@listName [Optional]
| @listVersion [Optional]
| itemID 0-1
| attachment 0-1
@uid [Optional]
fileName 0-1
@numberingOrg [Optional]
| binaryObject 0-1
@format [Optional]
@mime [Optional]
@encoding [Optional]
@characterSet [Optional]


## externalReference 0-99

| uri 1-1
| @isURL [Optional] [Default= true]
| mimeCode 0-1
| formatCode 0-1
encodingCode 0-1
| characterSetCode 0-1
hashFootprint 0-1
@schemeID [Optional]
@hashMethod [Required]
blockChainReference 0-9
| uri 1-1

```
                    @isURL [Optional] [Default= true]
                    transactionReceipt 1-9
    buyer 1-1
    @logo [Optional]
    @sender [Optional]
        | id 1-1
        | @numberingOrg [Optional]
        | additionalldentifier 0-9
        | @numberingOrg [Optional]
        | @idQualifier [Optional]
        | legalName 0-1
        | dept 0-1
        | subDept 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
        | geoCoordinates 0-1
        @um [Optional] [Default= DEGD]
        | @geoRefSystem [Optional]
            xGeoCoord 1-1
                yGeoCoord 1-1
            | zGeoCoord 0-1
    subContractor 1-1
    @sender [Optional]
        | id 1-1
        | @numberingOrg [Optional]
        | legalName 0-1
        dept 0-1
        subDept 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
        geoCoordinates 0-1
        @um [Optional] [Default= DEGD]
        @geoRefSystem [Optional]
            xGeoCoord 1-1
            yGeoCoord 1-1
        zGeoCoord 0-1
    thirdParty 0-5
    @VAT [Optional]
    @role [Required]
    @sender [Optional]
        | id 1-1
        | @numberingOrg [Optional]
        | legalName 0-1
        dept 0-1
        | subDept 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
```

```
    geoCoordinates 0-1
    @um [Optional] [Default= DEGD]
    @geoRefSystem [Optional]
        xGeoCoord 1-1
        yGeoCoord 1-1
        zGeoCoord 0-1
    note 0-99
    @numberingOrg [Optional]
    @codeList [Optional]
    @noteLabel [Optional]
RWIbody 1-1
    RWlitem 1-unbounded
    lineN 1-1
    @VAT [Optional]
    refDoc 0-9
    @docType [Required]
        docID 1-2
        @numberingOrg [Optional]
        docDate 0-1
        @dateForm [Optional]
        season 0-1
        @numberingOrg [Optional]
        @codeList [Optional]
        @listName [Optional]
        @listVersion [Optional]
        itemID 0-1
        attachment 0-1
        @uid [Optional]
            fileName 0-1
            @numberingOrg [Optional]
            binaryObject 0-1
            @format [Optional]
            @mime [Optional]
            @encoding [Optional]
            @characterSet [Optional]
            externalReference 0-99
                uri 1-1
                            @isURL [Optional] [Default= true]
                            mimeCode 0-1
                            formatCode 0-1
                encodingCode 0-1
                | characterSetCode 0-1
            hashFootprint 0-1
            @schemeID [Optional]
            @hashMethod [Required]
            blockChainReference 0-9
                            uri 1-1
                            @isURL [Optional] [Default= true]
                transactionReceipt 1-9
    rawCode 1-1
    @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
        @numberingOrg [Optional]
        @addType [Optional]
        description 0-unbounded
        @ln [Optional]
    lotN 0-9
```

```
@ @numberingOrg [Optional]
dyeN 0-9
@numberingOrg [Optional]
| inventory 1-9
@invType [Required]
        qty 1-2
        @um [Required]
        location 0-1
        @LRI [Optional]
    -choose -
        serialN 0-unbounded
        @numberingOrg [Optional]
        @idQualifier [Optional]
    -or-
        itemsList 0-1
            | qualityLevel 0-1
            @numberingOrg [Optional]
            @codeList [Optional]
            @listName [Optional]
            @listVersion [Optional]
            itemIdentification 1-unbounded
                serialN 1-9
                @numberingOrg [Optional]
                    @idQualifier [Optional]
    end choose
        actualPackageUnit 0-unbounded
        @packageLevel [Optional]
            packageldentification 1-1
                packageN 1-1
                @numberingOrg [Optional]
                    @ @packageContainerN [Optional]
            serialN 0-9
                    @ @numberingOrg [Optional]
                    | @idQualifier [Optional]
    -choose -
        | packageText 0-1
    -or -
    | package 0-1
    - end choose -
    | packageModeICode 0-1
        @numberingOrg [Optional]
        volume 0-1
        @um [Required]
        netWeight 0-1
        @um [Required]
        grossWeight 0-1
        @um [Required]
        packageDim 0-1
            length 1-1
            @um [Required]
            width 0-1
            @um [Required]
            height 0-1
            | @um [Required]
        actualltemsPerPackage 0-1
        packagesList 0-1
            packageldentification 1-unbounded
                packageN 1-1
                @numberingOrg [Optional]
                @packageContainerN [Optional]
            serialN 0-9
            @numberingOrg [Optional]
            | @idQualifier [Optional]
        itemsList 0-1
            qualityLevel 0-1
            @numberingOrg [Optional]
            @codeList [Optional]
            | @listName [Optional]
```



```
|
@listVersion [Optional]
itemIdentification 1-unbounded
serialN 1-9
@numberingOrg [Optional]
@idQualifier [Optional]
note 0-99
@numberingOrg [Optional]
@codeList [Optional]
@noteLabel [Optional]
EPClist 0-1
    EPC 1-unbounded
    @numberingOrg [Optional]
    @TID [Optional]
note 0-99
@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.

| actualPackageUnit | description and identification of a single transport package <br> (XPath RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit) 0-unbounded |
| :--- | :--- |
| attachment | an attached document. An attachment can refer to an external document or be include <br> d with the document being exchanged <br> (XPath RAWWWrklnv/RWIbody/RWlitem/refDoc/attachment) 0-1 <br> (XPath RAWWorkInv/RWIheader/refDoc/attachment) 0-1 |
| blockChainReference | blockchain reference <br> - base type: string, max length: 80, <br> (XPath RAWWWrklnvvWIbody/RWlitem/refDoc/attachment/blockChainReference) 0-9 <br> (XPath RAWWorkInv/RWIheader/refDoc/attachment/blockChainReference) 0-9 |
| buyer | details of the Buyer (party that buys the good or service that is object of the current coll <br> aborative process) |
| - base type: Nad, |  |
| (XPath RAWWorkInv/RWIheader/buyer) 1-1 |  |


|  | ation) 1-1 <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packagesList/pa ckageldentification) 1-unbounded <br> - note: identification of the single package contained in the list |
| :---: | :---: |
| packagesList | list of single packages (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packagesList) 0 -1 <br> - note: list of packages contained within the actual package (thus with lower level). All $t$ he packages in the list should preferably have the same level. |
| rawCode | full codification of a raw material (XPath RAWWorkInv/RWIbody/RWlitem/rawCode) 1-1 |
| refDoc | identification of a document and of an item thereof, to which the message makes refer ence <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc) 0-9 <br> - note: through this element the inventory data can be referred to a specific Commissio n order <br> (XPath RAWWorkInv/RWIheader/refDoc) 0-9 |
| RWIbody | body of the document RAW MATERIAL IN WORK INVENTORY REPORT (XPath RAWWorklnv/RWIbody) 1-1 |
| RWIheader | header of the document RAW MATERIAL IN WORK INVENTORY REPORT (XPath RAWWorklnv/RWIheader) 1-1 |
| RWlitem | line item of the document RAW MATERIAL IN WORK INVENTORY REPORT (XPath RAWWorkInv/RWIbody/RWlitem) 1-unbounded |
| subContractor | details of the Sub-contractor <br> - base type: Nad, <br> (XPath RAWWorkInv/RWIheader/subContractor) 1-1 |
| thirdParty | identification and details of the Third Party, different from Sender and Receiver of the d ocument <br> - base type: Nad, <br> (XPath RAWWorklnv/RWIheader/thirdParty) 0-5 |

### 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.

| actualltemsPerPackage | the quantity of items actually contained in the package <br> - base type: decimal, <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/actualltemsPer <br> Package) 0-1 |
| :---: | :---: |
| added | additional code of the product (complementing the formers) - base type: string, max length: 80, (XPath RAWWorkInv/RWIbody/RWlitem/rawCode/added) 0-9 |
| additionalldentifier | additional identification code of a Party, for example customs registries or others - base type: string, max length: 15, <br> (XPath RAWWorkInv/RWIheader/buyer/additionalldentifier) 0-9 <br> - note: identifiers for example for exports, such as MID (Manufacturer Identification Co de), REX (identificatier in Registered Exporter system) |
| @addType | qualifier of the additional coding of a product <br> - base type: string, cod. table: T44 <br> http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T44.xm/ <br> (XPath RAWWorklnv/RWIbody/RWlitem/rawCode/added/@addType) [Optional] <br> - nota: addType allows the clarification of the meaning of the added element content; it is strongly suggested to use it always. |


| art | article number of the product <br> - base type: string, max length: 80, <br> (XPath RAWWorklnv/RWIbody/RWlitem/rawCode/art) 1-1 |
| :---: | :---: |
| binaryObject | a binary large object containing an attached document, Coding 'base64Binary' is recco mended. <br> - base type: base64Binary, <br> (XPath RAWWorklnv/RWIbody/RWlitem/refDoc/attachment/binaryObject) 0-1 <br> (XPath RAWWorkInv/RWIheader/refDoc/attachment/binaryObject) 0-1 |
| @characterSet | the character set of the binary object (examples UTF-8, UTF-16, Windows-1252, ISO-8859-7,..) <br> - base type: normalizedString, <br> (XPath RAWWorklnv/RWIbody/RWlitem/refDoc/attachment/ <br> (XPath binaryObject/@characterSet) [Optional] <br> RAWWorkInv/RWIheader/refDoc/attachment/binaryObject/@characterSet) [Op tional] |
| characterSetCode | the character set of an external document (examples UTF-8, UTF-16, Windows-1252, ISO-8859-7,..) <br> - base type: normalizedString, <br> (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/externalReference/characterSetC <br> ode) 0-1 <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/ externalReference/characterSetCode) 0-1 |
| city | name of the city (town, village) <br> - base type: string, max length: 40, <br> (XPath RAWWorklnv/RWIheader/buyer/city) 0-1 <br> (XPath RAWWorklnv/RWIheader/subContractor/city) 0-1 <br> (XPath RAWWorkInv/RWIheader/thirdParty/city) 0-1 |
| @codeList | it specifies the URL where the list of codes used to make an instance of the element c an be found <br> - base type: string, max length: 255, <br> (XPath RAWWorkInv/RWIbody/RWlitem/note/@codeList) [Optional] <br> - nota: must be used to provide (URL) the list of codes used in "noteLabel" <br> (XPath RAWWorkInv/RWIbody/RWlitem/rawCode/color/@codeList) [Optional] <br> - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion" <br> (XPath RAWWorkInv/RWIheader/note/@codeList) [Optional] <br> - nota: must be used to provide (URL) the list of codes used in "noteLabel" <br> (XPath RAWWorkInv/RWIbody/RWlitem/rawCode/art/@codeList) [Optional] <br> - nota: at least one out of this attribute and "numberingOrg" should be set <br> (XPath RAWWorkInv/RWIbody/RWlitem/inventory/itemsList/ <br> qualityLevel/@codeList) [Optional] <br> - nota: at least one out of this attribute and "numberingOrg" should be set <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/season/@codeList) [Optional] <br> - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion" <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/note/@codeList <br> ) [Optional] <br> - nota: must be used to provide (URL) the list of codes used in "noteLabel" <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/itemsList/quality <br> Level/@codeList) [Optional] <br> - nota: at least one out of this attribute and "numberingOrg" should be set <br> (XPath RAWWorkInv/RWIheader/refDoc/season/@codeList) [Optional] <br> - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion" |
| color | colour number of the product, when not included in the model or fabric code - base type: string, max length: 15, <br> (XPath RAWWorklnv/RWIbody/RWlitem/rawCode/color) 0-1 |
| country | code of the nation <br> - base type: string, cod. table: T10 <br> http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T10.xml (XPath RAWWorkInv/RWIheader/subContractor/country) 0-1 |


|  | (XPath RAWWorkInv/RWIheader/thirdParty/country) 0-1 (XPath RAWWorkInv/RWIheader/buyer/country) 0-1 |
| :---: | :---: |
| @dateForm | format used for the date <br> - base type: string, cod. table: NT29 <br> http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT29.xml (XPath RAWWorkInv/RWIheader/msgDate/@dateForm) [Optional] (XPath RAWWorklnv/RWIbody/RWlitem/refDoc/docDate/@dateForm) [Optional] (XPath RAWWorkInv/RWIheader/refDoc/docDate/@dateForm) [Optional] (XPath RAWWorkInv/RWIheader/inventoryDate/@dateForm) [Optional] |
| dept | name or code of a department <br> - base type: string, max length: 40, (XPath RAWWorkInv/RWIheader/subContractor/dept) 0-1 (XPath RAWWorkInv/RWIheader/thirdParty/dept) 0-1 (XPath RAWWorkInv/RWIheader/buyer/dept) 0-1 |
| description | free text description. The content of the element must be unique, it might be translated and repeated into more languages (thus no more than one instance for each language ). <br> - base type: string, max length: 250, <br> (XPath RAWWorkInv/RWIbody/RWlitem/rawCode/description) 0-unbounded <br> - note: Raw material description |
| docDate | date of issue of the referenced document, according to one of the patterns YYYY-MM- <br> DD, YYYY-MM-DD:HH-MM or YYYY-WW. <br> - base type: string, <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/docDate) 0-1 <br> (XPath RAWWorkInv/RWIheader/refDoc/docDate) 0-1 |
| docID | identification number of the referenced document <br> - base type: string, max length: 80, <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/docID) 1-2 Best Practice <br> (XPath RAWWorkInv/RWIheader/docID) 0-1 <br> - note: Its use in HEADER elements is discouraged (use msgID) <br> (XPath RAWWorkInv/RWIheader/refDoc/docID) 1-2 Best Practice |
| @docType | type or class to which the referenced document belongs <br> - base type: string, cod. table: T21 <br> http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T21.xml (XPath RAWWorkInv/RWIheader/refDoc/@docType) [Required] (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/@docType) [Required] |
| dyeN | number of the dying batch of a textile product - base type: string, max length: 15, (XPath RAWWorklnv/RWIbody/RWlitem/dyeN) 0-9 |
| @email | electronic mail address of the contact person within a Party - base type: string, max length: 250, <br> (XPath RAWWorklnv/RWIheader/thirdParty/person/@email) [Optional] (XPath RAWWorklnv/RWIheader/subContractor/person/@email) [Optional] (XPath RAWWorkInv/RWIheader/buyer/person/@email) [Optional] |
| @encoding | specifies the decoding algorithm of the binary object <br> - base type: normalizedString, <br> (XPath RAWWorklnv/RWIbody/RWlitem/refDoc/attachment/ binaryObject/@encoding) [Optional] (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/binaryObject/@encoding) [Option al] |
| encodingCode | the encoding/decoding algorithm used with the external object (example is 'base64Bin ary') <br> - base type: normalizedString, <br> (XPath RAWWorklnv/RWIbody/RWlitem/refDoc/attachment/ externalReference/encodingCode) 0-1 <br> (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/externalReference/encodingCode ) 0-1 |
| EPC | serial identifier used for tracing a physical item with RFID technology - base type: string, <br> (XPath RAWWorkInv/RWIbody/RWlitem/inventory/EPClist/EPC) 1-unbounded |


| @fax | fax number of the contact person within a Party <br> - base type: string, max length: 35, <br> (XPath RAWWorklnv/RWIheader/subContractor/person/@fax) [Optional] (XPath RAWWorkInv/RWIheader/thirdParty/person/@fax) [Optional] (XPath RAWWorkInv/RWIheader/buyer/person/@fax) [Optional] |
| :---: | :---: |
| fileName | unique identifier (name) of the file <br> - base type: string, max length: 255, <br> (XPath RAWWorklnv/RWIheader/refDoc/attachment/fileName) 0-1 <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/fileName) 0-1 |
| @format | the format of the binary content (examples xml, pdf, doc,...) <br> - base type: string, <br> (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/binaryObject/@format) [Optional] <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/ <br> binaryObject/@format) [Optional] |
| formatCode | the format of the external object (examples xml, pdf, doc, ...) <br> - base type: normalizedString, <br> (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/externalReference/formatCode) 0 <br> -1 <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/ <br> externalReference/formatCode) 0-1 |
| @geoRefSystem | georeference system adopted for the coordinate (in example wgs84 with decimal degr ee o degree with minute and seconds) <br> - base type: string, <br> (XPath RAWWorklnv/RWIheader/subContractor/geoCoordinates/@geoRefSystem) [Optional] (XPath RAWWorkInv/RWIheader/buyer/geoCoordinates/@geoRefSystem) [Optional] (XPath RAWWorkInv/RWIheader/thirdParty/geoCoordinates/@geoRefSystem) [Optional] |
| grossWeight | the gross weight, declared for transport or customs purpose <br> - base type: decimal, min inclusive: 0 , fraction digits: 2 , (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/grossWeight) 01 |
| hashFootprint | footprint obtained by applying an hashing algorythm <br> - base type: string, max length: 80, <br> (XPath RAWWorkInv/RWIheader/refDoc/attachment/hashFootprint) 0-1 <br> (XPath RAWWorklnv/RWIbody/RWlitem/refDoc/attachment/hashFootprint) 0-1 |
| @hashMethod | type of used hashing algorythm <br> - base type: string, max length: 80, cod. table: NT333 <br> http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT333.xml <br> (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/hashFootprint/@hashMethod) [R <br> equired] <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/ <br> hashFootprint/@hashMethod) [Required] |
| height | effective height of a specified object <br> - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageDim/hei ght) 0-1 |
| id | primary identification code of a Party; it is recommended to use an EORI number (with @numberingOrg= "EO") or the format: nation code (ISO 3166) + national tax code (i.e. VAT identification number ) with @numberingOrg= "MF" <br> - base type: string, max length: 15, <br> (XPath RAWWorkInv/RWIheader/subContractor/id) 1-1 <br> (XPath RAWWorkInv/RWIheader/buyer/id) 1-1 <br> (XPath RAWWorkInv/RWIheader/thirdParty/id) 1-1 |
| @idQualifier | Qualification of the identifier. <br> - base type: string, <br> (XPath RAWWorkInv/RWIbody/RWlitem/inventory/itemsList/ itemldentification/serialN/@idQualifier) [Optional] <br> - nota: this attribute should be used when the numberingOrg attribute is not enough to |


|  | declare the type of serial identifier <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageldentific ation/serialN/@idQualifier) [Optional] <br> - nota: this attribute should be used when the numberingOrg attribute is not enough to declare the type of serial identifier (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packagesList/pa ckageldentification/serialN/@idQualifier) [Optional] <br> - nota: this attribute should be used when the numberingOrg attribute is not enough to declare the type of serial identifier <br> (XPath RAWWorkInv/RWIbody/RWlitem/inventory/serialN/@idQualifier) [Optional] <br> - nota: this attribute should be used when the numberingOrg attribute is not enough to declare the type of serial identifier (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/itemsList/itemId entification/serialN/@idQualifier) [Optional] <br> - nota: this attribute should be used when the numberingOrg attribute is not enough to declare the type of serial identifier <br> (XPath RAWWorklnv/RWIheader/buyer/additionalldentifier/@idQualifier) [Optional] <br> - nota: this attribute should be used when the numberingOrg attribute is not enough to declare the type of identifier |
| :---: | :---: |
| inventoryDate | date in which the inventory was done, according to one of the patterns YYYY-MM-DD, YYYY-MM-DD:HH-MM or YYYY-WW. <br> - base type: string, <br> (XPath RAWWorkInv/RWIheader/inventoryDate) 1-1 |
| @invType | code classifying a stock of goods with reference to the manufacturing process <br> - base type: string, cod. table: T47 <br> http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T47.xm/ <br> (XPath RAWWorkInv/RWIbody/RWlitem/inventory/@invType) [Required] |
| @isURL | it indicates if the referred element is an URL (true) or not (false) <br> - base type: boolean, <br> (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/externalReference/uri/@isURL) [ <br> Optional] [Default= true] <br> - nota: usage of URLs is recommended <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/ <br> externalReference/uri/@isURL) [Optional] [Default= true] <br> - nota: usage of URLs is recommended <br> (XPath RAWWorklnv/RWIbody/RWlitem/refDoc/attachment/ <br> blockChainReference/uri/@isURL) [Optional] [Default= true] <br> - nota: usage of URLs is recommended <br> (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/blockChainReference/uri/@isUR <br> L) [Optional] [Default= true] <br> - nota: usage of URLs is recommended |
| itemID | number of the line/item of the referenced document - base type: string, max length: 40, (XPath RAWWorklnv/RWIbody/RWlitem/refDoc/itemID) 0-1 (XPath RAWWorkInv/RWIheader/refDoc/itemID) 0-1 |
| legalName | legal name <br> - base type: string, max length: 250, <br> (XPath RAWWorklnv/RWIheader/buyer/legalName) 0-1 <br> (XPath RAWWorklnv/RWIheader/thirdParty/legalName) 0-1 <br> (XPath RAWWorkInv/RWIheader/subContractor/legalName) 0-1 |
| length | effective length of a specified object <br> - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageDim/len gth) 1-1 <br> - note: here the maximum dimension must also be specified |
| lineN | number of the line item of the present message (xml document); it is set by the role tha t produces the document. Usually it is a progressive number, but not always. <br> - base type: positivelnteger, min inclusive: 1, max inclusive: 9999, |


|  | (XPath RAWWorklnv/RWIbody/RWlitem/lineN) 1-1 |
| :---: | :---: |
| @listName | the name of the list of codes used to make an instance of the element (it migth be thou ght as descriptive element, i.e. 'fabric printing technologies', or not, i.e. "T264") <br> - base type: string, max length: 40, <br> (XPath RAWWorkInv/RWIheader/refDoc/season/@listName) [Optional] <br> - nota: this attribute should always be used coupled with "numberingOrg" (XPath RAWWorkInv/RWIbody/RWlitem/rawCode/color/@listName) [Optional] <br> - nota: this attribute should always be used coupled with "numberingOrg" (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/season/@listName) [Optional] <br> - nota: this attribute should always be used coupled with "numberingOrg" (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/itemsList/quality <br> Level/@listName) [Optional] <br> - nota: this attribute should always be used coupled with "numberingOrg" <br> (XPath RAWWorkInv/RWIbody/RWlitem/rawCode/art/@listName) [Optional] <br> - nota: this attribute should always be used coupled with "numberingOrg" <br> (XPath RAWWorkInv/RWIbody/RWlitem/inventory/itemsList/ <br> qualityLevel/@listName) [Optional] <br> - 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 <br> - base type: string, max length: 6, <br> (XPath RAWWorkInv/RWIbody/RWlitem/rawCode/color/@listVersion) [Optional] <br> - nota: this attribute should always be used coupled with "numberingOrg" and "listNam e" <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/season/@listVersion) [Optional] <br> - nota: this attribute should always be used coupled with "numberingOrg" and "listNam e" <br> (XPath RAWWorkInv/RWIbody/RWlitem/inventory/itemsList/ <br> qualityLevel/@listVersion) [Optional] <br> - nota: this attribute should always be used coupled with "numberingOrg" and "listNam <br> e" <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/itemsList/quality <br> Level/@listVersion) [Optional] <br> - nota: this attribute should always be used coupled with "numberingOrg" and "listNam e" <br> (XPath RAWWorklnv/RWIbody/RWlitem/rawCode/art/@listVersion) [Optional] <br> - nota: this attribute should always be used coupled with "numberingOrg" and "listNam e" <br> (XPath RAWWorkInv/RWIheader/refDoc/season/@listVersion) [Optional] <br> - nota: this attribute should always be used coupled with "numberingOrg" and "listNam e" |
| @ln | Language code. <br> - base type: string, cod. table: NT60 <br> http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT60.xm/ <br> (XPath RAWWorklnv/RWIbody/RWlitem/rawCode/description/@In) [Optional] |
| location | specification of a location. It can be represented by an identification code (preferable) or a short text (not recommended). For example a GLN code that requires to assign th e value "GLN" to the attribute @LRI. <br> - base type: string, max length: 128, <br> (XPath RAWWorklnv/RWIbody/RWlitem/inventory/location) 0-1 |
| @logo | company logo (URL of the image jpeg or gif). It is recommended that the width of the i mage does not exceed 640 pixel. <br> - base type: string, max length: 255, <br> (XPath RAWWorklnv/RWIheader/buyer/@logo) [Optional] |
| lotN | lot number of a product or batch number of the raw material - base type: string, max length: 15, <br> (XPath RAWWorkInv/RWIbody/RWlitem/lotN) 0-9 |
| @LRI | issuer of the identifier (or identification system) of a location. <br> - base type: string, cod. table: NT3 <br> http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT3.xm/ (XPath RAWWorkInv/RWIbody/RWlitem/inventory/location/@LRI) [Optional] |
| @mime | the mime type of the binary object - base type: normalizedString, |


|  | (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/ (XPath binaryObject/@mime) [Optional] <br> RAWWorkInv/RWIheader/refDoc/attachment/binaryObject/@mime) [Optional] |
| :---: | :---: |
| mimeCode | mime type of the external object <br> - base type: normalizedString, <br> (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/externalReference/mimeCode) 0- <br> 1 Best Practice <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/ <br> externalReference/mimeCode) 0-1 Best Practice |
| 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. <br> - base type: string, <br> (XPath RAWWorkInv/RWIheader/msgDate) 1-1 |
| @msgfunction | function performed by the present message with regards to the transmission - base type: string, cod. table: NT18 <br> http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT18.xm/ <br> (XPath RAWWorkInv/@msgfunction) [Optional] [Default= OR] |
| msgID | key identifier of the business document in the information system of the issuing Party. n case of more despatches of the same business document, it is unchanged. <br> - base type: string, max length: 35, <br> (XPath RAWWorklnv/RWIheader/msgID) 0-1 |
| $\mathrm{msg} N$ | identification number given to the message (xml document) by its issuer. In case of mo re despatches of the same business document, it changes. <br> - base type: string, max length: 35, <br> (XPath RAWWorklnv/RWIheader/msgN) 1-1 |
| netWeight | the net weight declared for transport or customs purpose <br> - base type: decimal, min inclusive: 0 , fraction digits: 2 , <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/netWeight) 0-1 |
| note | free text or structured (computer processing) note. For note structuring use the attribut es "noteLabel" and "codelist" <br> - base type: string, max length: 350, <br> (XPath RAWWorkInv/RWIheader/note) 0-99 <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/note) 0-99 <br> (XPath RAWWorkInv/RWIbody/RWlitem/note) 0-99 |
| @noteLabel | subject qualifier of a note <br> - base type: string, max length: 35, <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/note/@noteLab <br> el) [Optional] <br> - nota: must be used to qualify the subject of the note <br> (XPath RAWWorklnv/RWIbody/RWlitem/note/@noteLabel) [Optional] <br> - nota: must be used to qualify the subject of the note <br> (XPath RAWWorkInv/RWIheader/note/@noteLabel) [Optional] <br> - nota: must be used to qualify the subject of the note |
| @numberingOrg | code specifying the organisation who has created or owns the coding or numbering sy stem <br> - base type: string, cod. table: NT6 <br> http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT6.xml <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packagesList/pa ckageldentification/serialN/@numberingOrg) [Optional] <br> - nota: here the issuer of the serial number must be specified (when different from the Supplier) <br> (XPath RAWWorkInv/RWIbody/RWlitem/rawCode/added/@numberingOrg) [Optional] <br> - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion" <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/itemsList/quality <br> Level/@numberingOrg) [Optional] |

- nota: this attribute should be used either single or coupled with "listName" and "listVe rsion"
(XPath
RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/itemsList/itemId entification/serialN/@numberingOrg) [Optional]
- nota: here the issuer of the serial number must be specified (when different from the Supplier)
(XPath RAWWorkInv/RWIbody/RWlitem/inventory/EPClist/EPC/@numberingOrg) [Optional] (XPath RAWWorklnv/RWIbody/RWlitem/note/@numberingOrg) [Optional]
- nota: must be used to specify the organization that created the list of codes used in " noteLabel"
(XPath
RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/note/@numberi ngOrg) [Optional]
- nota: must be used to specify the organization that created the list of codes used in " noteLabel"
(XPath
RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packagesList/pa ckageldentification/packageN/@numberingOrg) [Optional]
(XPath RAWWorklnv/RWIbody/RWlitem/lotN/@numberingOrg) [Optional]
(XPath RAWWorkInv/RWIheader/refDoc/season/@numberingOrg) [Optional]
- nota: this attribute should be used either single or coupled with "listName" and "listVe rsion"
(XPath RAWWorkInv/RWIbody/RWlitem/inventory/itemsList/
qualityLevel/@numberingOrg) [Optional]
- nota: this attribute should be used either single or coupled with "listName" and "listVe rsion"
(XPath RAWWorklnv/RWIbody/RWlitem/dyeN/@numberingOrg) [Optional]
(XPath RAWWorkInv/RWIbody/RWlitem/inventory/serialN/@numberingOrg) [Optional]
- nota: here the issuer of the serial number must be specified (when different from the Supplier)
(XPath RAWWorkInv/RWIbody/RWlitem/inventory/itemsList/
itemIdentification/serialN/@numberingOrg) [Optional]
- nota: here the issuer of the serial number must be specified (when different from the Supplier)
(XPath
RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageModeIC ode/@numberingOrg) [Optional]
(XPath RAWWorklnv/RWIheader/docID/@numberingOrg) [Optional]
- nota: here can be specified whose document numbering is used (e.g.: Client, Supplie
$r$, ..)
(XPath
RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageldentific ation/serialN/@numberingOrg) [Optional]
- nota: here the issuer of the serial number must be specified (when different from the Supplier)
(XPath RAWWorkInv/RWIheader/refDoc/docID/@numberingOrg) [Optional]
- nota: here can be specified whose document numbering is used (e.g.: Client, Supplie $r$, ..)
(XPath
RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageldentific ation/packageN/@numberingOrg) [Optional]
(XPath RAWWorkInv/RWIheader/refDoc/attachment/fileName/@numberingOrg) [Optional]
(XPath RAWWorkInv/RWIbody/RWlitem/refDoc/docID/@numberingOrg) [Optional]
- nota: here can be specified whose document numbering is used (e.g.: Client, Supplie $r$,..)
(XPath RAWWorkInv/RWIheader/subContractor/id/@numberingOrg) [Optional]
(XPath RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/
fileName/@numberingOrg) [Optional]
(XPath RAWWorkInv/RWIbody/RWlitem/refDoc/season/@numberingOrg) [Optional]
- nota: this attribute should be used either single or coupled with "listName" and "istVe rsion"
(XPath RAWWorkInv/RWIheader/buyer/additionalldentifier/@numberingOrg) [Optional]
- nota: here the issuer of the identifier must be specified
(XPath RAWWorklnv/RWIheader/thirdParty/id/@numberingOrg) [Optional]
(XPath RAWWorkInv/RWIheader/buyer/id/@numberingOrg) [Optional]
(XPath RAWWorkInv/RWIheader/note/@numberingOrg) [Optional]
- nota: must be used to specify the organization that created the list of codes used in " noteLabel"
(XPath RAWWorkInv/RWIbody/RWlitem/rawCode/art/@numberingOrg) [Optional]
- nota: this attribute should be used either single or coupled with "istName" and "listVe

|  | rsion" <br> (XPath RAWWorklnv/RWIbody/RWlitem/rawCode/@numberingOrg) [Optional] <br> (XPath RAWWorklnv/RWIbody/RWlitem/rawCode/color/@numberingOrg) [Optional] <br> - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion" |
| :---: | :---: |
| package | code specifying the type of transport package <br> - base type: string, cod. table: T11 <br> http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T11.xm/ (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/package) 0-1 |
| @packageContainerN | reference usable to indicate the outer package containing this package <br> - base type: string, max length: 40, \| (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packagesList/pa ckageldentification/packageN/@packageContainerN) [Optional] (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageldentific ation/packageN/@packageContainerN) [Optional] |
| @packageLevel | level used to indicate the hierarchical structure of the packages (from outer to inner lev els) <br> - base type: positiveInteger, min inclusive: 1, max inclusive: 9 , <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/@packageLevel ) [Optional] |
| packageModelCode | a code (eg a barcode) identifing the type of packaging <br> - base type: string, <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageModelC ode) 0-1 |
| packageN | serial number used to identify a transport package <br> - base type: string, max length: 40, (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packagesList/pa ckageldentification/packageN) 1-1 (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageldentific ation/packageN) 1-1 |
| packageText | ```denomination of the type of transport package (text) - base type: string, max length: 80, (XPath RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageText) 0- 1``` |
| person | name of a person (e.g. contact person within an organization) <br> - base type: string, max length: 40, <br> (XPath RAWWorklnv/RWIheader/buyer/person) 0-1 <br> (XPath RAWWorklnv/RWIheader/subContractor/person) 0-1 <br> (XPath RAWWorkInv/RWIheader/thirdParty/person) 0-1 |
| @phone | phone number of the contact person within a Party <br> - base type: string, max length: 35, <br> (XPath RAWWorklnv/RWIheader/thirdParty/person/@phone) [Optional] (XPath RAWWorkInv/RWIheader/buyer/person/@phone) [Optional] (XPath RAWWorkInv/RWIheader/subContractor/person/@phone) [Optional] |
| postCode | code defining the postal zone <br> - base type: string, max length: 10, <br> (XPath RAWWorkInv/RWIheader/thirdParty/postCode) 0-1 (XPath RAWWorkInv/RWIheader/subContractor/postCode) 0-1 (XPath RAWWorkInv/RWIheader/buyer/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 <br> - base type: decimal, min inclusive: 0 , fraction digits: 2 , <br> (XPath RAWWorklnv/RWIbody/RWlitem/inventory/qty) 1-2 Best Practice |


| qualityLevel | the product quality level (first choice, second choice, ...). <br> - base type: string, <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/itemsList/quality <br> Level) 0-1 <br> (XPath RAWWorkInv/RWIbody/RWlitem/inventory/itemsList/qualityLevel) 0-1 |
| :---: | :---: |
| @role | Third Party role qualifier <br> - base type: string, cod. table: NT2 <br> http://www.ebiz.enea.it/moda-m//repository/codelist/draft/gc_NT2.xml (XPath RAWWorkInv/RWIheader/thirdParty/@role) [Required] |
| @schemelD | identifier of an identification scheme <br> - base type: string, <br> (XPath RAWWorklnv/RWIbody/RWlitem/refDoc/attachment/ <br> hashFootprint/@schemeID) [Optional] <br> - nota: specify for which system this hash footprint might be used as identifier (for exa mple HDFS system..) <br> (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/hashFootprint/@schemeID) [Opti onal] <br> - nota: specify for which system this hash footprint might be used as identifier (for exa mple HDFS system..) |
| 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. <br> - base type: string, max length: 15, <br> (XPath RAWWorklnv/RWIbody/RWlitem/refDoc/season) 0-1 <br> - note: here indicates the season to which the referenced document belongs <br> (XPath RAWWorkInv/RWIheader/refDoc/season) 0-1 <br> - note: here indicates the season to which the referenced document belongs |
| @sender | qualifier that specifies the Party issuing of the document <br> - base type: boolean, <br> (XPath RAWWorkInv/RWIheader/subContractor/@sender) [Optional] <br> - nota: This attibute is mandatory when the STYLESHEET must be used <br> (XPath RAWWorkInv/RWIheader/thirdParty/@sender) [Optional] <br> - nota: This attibute is mandatory when the STYLESHEET must be used <br> (XPath RAWWorkInv/RWIheader/buyer/@sender) [Optional] <br> - nota: This attibute is mandatory when the STYLESHEET must be used |
| serialN | serial number used for the identification of a physical unit - base type: string, max length: 250, <br> (XPath RAWWorkInv/RWIbody/RWlitem/inventory/itemsList/ <br> itemIdentification/serialN) 1-9 Best Practice <br> - note: multiple values of serialN are allowed for different representations of the serial identifier of the $s$ ame product unit. Instances of serialN must differ at least for one value of numberingOrg and idQualifie r. <br> (XPath RAWWorkInv/RWIbody/RWlitem/inventory/serialN) 0-unbounded <br> - note: Use this element if the coding method is only one and is the same for each article <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/itemsList/it emIdentification/serialN) 1-9 Best Practice <br> - note: multiple values of serialn are allowed for different representations of the serial identifier of the s ame product unit. Instances of serialN must differ at least for one value of numberingOrg and idQualifie $r$. (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packagelde ntification/serialN) 0-9 <br> - note: multiple values of serialN are allowed in order to provide different representations of the serial i dentifier of the same package unit. Different instances of serialN must differ at least for one value of id Qualifier or numberingOrg <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packagesLi st/packageldentification/serialN) 0-9 <br> - note: multiple values of serialN are allowed in order to provide different representations of the serial i dentifier of the same package unit. Different instances of serialN must differ at least for one value of id Qualifier or numberingOrg |
| street | street and building number identifying a location - base type: string, max length: 80, (XPath RAWWorkInv/RWIheader/subContractor/street) 0-1 (XPath RAWWorklnv/RWIheader/thirdParty/street) 0-1 |


|  | (XPath RAWWorklnv/RWIheader/buyer/street) 0-1 |
| :---: | :---: |
| subCountry | short name or code of the sub-country entity <br> - base type: string, max length: 9, <br> (XPath RAWWorkInv/RWIheader/subContractor/subCountry) 0-1 <br> (XPath RAWWorklnv/RWIheader/buyer/subCountry) 0-1 <br> (XPath RAWWorkInv/RWIheader/thirdParty/subCountry) 0-1 |
| subDept | name or code of a department <br> - base type: string, max length: 40, <br> (XPath RAWWorkInv/RWIheader/thirdParty/subDept) 0-1 <br> (XPath RAWWorkInv/RWIheader/subContractor/subDept) 0-1 <br> (XPath RAWWorkInv/RWIheader/buyer/subDept) 0-1 |
| @TID | serial number wired into the RFID chip <br> - base type: string, <br> (XPath RAWWorklnv/RWIbody/RWlitem/inventory/EPClist/EPC/@TID) [Optional] |
| transactionReceipt | transaction receipt on blockchain <br> - base type: string, max length: 80, <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/ blockChainReference/transactionReceipt) 1-9 <br> (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/blockChainReference/transaction <br> Receipt) 1-9 |
| @uid | unique element identifier within the xml document <br> - base type: string, <br> (XPath RAWWorklnv/RWIbody/RWlitem/refDoc/attachment/@uid) [Optional] <br> (XPath RAWWorklnv/RWIheader/refDoc/attachment/@uid) [Optional] |
| @um | specification of the unit of measure <br> - base type: string, cod. table: NT7 <br> http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT7.xml <br> (XPath RAWWorklnv/RWIheader/subContractor/geoCoordinates/@um) [Optional] [Default= DEG D] <br> - nota: when not specified assume decimal DEGREEs <br> (XPath RAWWorkInv/RWIheader/buyer/geoCoordinates/@um) [Optional] [Default= DEGD] <br> - nota: when not specified assume decimal DEGREEs <br> (XPath RAWWorkInv/RWIbody/RWlitem/inventory/qty/@um) [Required] <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/grossWeight/@ <br> um) [Required] <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/netWeight/@um <br> ) [Required] <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageDim/wi dth/@um) [Required] (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageDim/hei ght/@um) [Required] <br> (XPath RAWWorkInv/RWIheader/thirdParty/geoCoordinates/@um) [Optional] [Default= DEGD] <br> - nota: when not specified assume decimal DEGREEs <br> (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/volume/@um) [ <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageDim/len gth/@um) [Required] |
| uri | Uniform Resource Identifier (URI) that identifies the external object as an Internet reso urce <br> - base type: normalizedString, <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/ blockChainReference/uri) 1-1 <br> - note: reference to the used blockchain ( example: url https://etherscan.io/ of ethereu <br> m) <br> (XPath RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/ externalReference/uri) 1-1 <br> (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/externalReference/uri) 1-1 |


|  | (XPath <br> RAWWorkInv/RWIheader/refDoc/attachment/blockChainReference/uri) 1-1 - note: reference to the used blockchain ( example: url https://etherscan.io/ of ethereu m) |
| :---: | :---: |
| @useProfile | use profile to which the present document if compliant if it was agreed by the parties. It is suggested a URI with reference to the firms or the URL of the profile. <br> - base type: string, <br> (XPath RAWWorkInv/@useProfile) [Optional] |
| @VAT | VAT rate or code (DEPRECATED, use dtScheme element) - base type: string, cod. table: NT16 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT16.xm/ (XPath RAWWorkInv/RWIbody/RWlitem/lineN/@VAT) [Optional] - nota: Deprecated, prefer dtScheme when available. (XPath RAWWorkInv/RWIheader/thirdParty/@VAT) [Optional] |
| @version | Dictionary version from which the instance has been created - base type: string, cod. table: NT100 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT100.xm/ (XPath RAWWorkInv/@version) [Optional] [Default= draft] |
| volume | effective volume of a specified object <br> - base type: decimal, min inclusive: 0 , fraction digits: 2 , (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/volume) 0-1 |
| width | effective width of a specified object <br> - base type: decimal, min inclusive: 0 , fraction digits: 2, (XPath <br> RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/packageDim/wi dth) 0-1 |
| xGeoCoord | geographical coordinate x , corresponding to latitude <br> - base type: decimal, <br> (XPath RAWWorkInv/RWIheader/subContractor/geoCoordinates/XGeoCoord) 1-1 (XPath RAWWorkInv/RWIheader/thirdParty/geoCoordinates/xGeoCoord) 1-1 (XPath RAWWorkInv/RWIheader/buyer/geoCoordinates/XGeoCoord) 1-1 |
| yGeoCoord | geographical coordinate y, corresponding to longitude <br> - base type: decimal, <br> (XPath RAWWorkInv/RWIheader/buyer/geoCoordinates/yGeoCoord) 1-1 (XPath RAWWorklnv/RWIheader/subContractor/geoCoordinates/yGeoCoord) 1-1 (XPath RAWWorkInv/RWIheader/thirdParty/geoCoordinates/yGeoCoord) 1-1 |
| zGeoCoord | geographical coordinate $z$, corresponding to altitude <br> - base type: decimal, <br> (XPath RAWWorkInv/RWIheader/thirdParty/geoCoordinates/zGeoCoord) 0-1 <br> - note: altitude might be omitted <br> (XPath RAWWorklnv/RWIheader/subContractor/geoCoordinates/zGeoCoord) 0-1 <br> - note: altitude might be omitted <br> (XPath RAWWorkInv/RWIheader/buyer/geoCoordinates/zGeoCoord) 0-1 <br> - note: altitude might be omitted |

### 2.3 Suggested best practices

RAWWorkInv/RWIbody/RWlitem/refDoc/docID (identification number of the referenced document)
numberingOrg indicates the role that produced the document identifier (it is allowed to declare two different ones -e.g. c ustomer and supplier - with two docID with different numberingOrg

## RAWWorkInv/RWIheader/refDoc/docID (identification number of the referenced document)

numberingOrg indicates the role that produced the document identifier (it is allowed to declare two different ones -e.g. c ustomer and supplier - with two docID with different numberingOrg

RAWWorkInv/RWIheader/refDoc/attachment/externalReference/mimeCode (mime type of the external ob
ject)
Use coding from IANA http://www.iana.org/assignments/media-types/media-types.xml

```
RAWWorkInv/RWIbody/RWlitem/refDoc/attachment/
    externalReference/mimeCode (mime type of the external object)
Use coding from IANA http://www.iana.org/assignments/media-types/media-types.xml
```

RAWWorkInv/RWIbody/RWlitem/inventory/qty (net quantity of the article or object correlated, qualified by the function of the document (ordering, delivering, ..) and by the context)
this element can have two instances only if the units of measure are different

## RAWWorkInv/RWIbody/RWlitem/inventory/itemsList/

itemIdentification/serialN (serial number used for the identification of a physical unit)
in the case of garment with RFID for anti-counterfeiting, RFID EPCGlobal for logistics and NFC for the customer experi ence there should be three serial elements with pairs of attributes numberingOrg/idQualifier: "CL"/"RFID", "GS1"/"RFID ", "CL"/"NFC".

RAWWorkInv/RWIbody/RWlitem/inventory/actualPackageUnit/itemsList/itemldentification/serialN (serial n umber used for the identification of a physical unit)
in the case of garment with RFID for anti-counterfeiting, RFID EPCGlobal for logistics and NFC for the customer experi ence there should be three serial elements with pairs of attributes numberingOrg/idQualifier: "CL"/"RFID", "GS1"/"RFID ", "CL"/"NFC".

### 2.4 Enumeration tables

List of enumeration tables used in the XML document. You can find all the tables with the corresponding codes at: http://www.ebiz.enea.it/eBIZ/imple/eBIZTCU-draft.asp?lingua=en\&pag=6

NT100 - eBIZ TCFUpstream version
NT16 - VAT rate or code
NT18 - message function
NT2 - third party qualifier
NT29 - format of a date
NT3 - issuer of the identifier (or identification system) of a location.
NT333 - type of hashing algorythm
NT6 - coding system owner/issuer
NT60 - language, codes from ISO 639-1 (subset)
NT7 - unit of measure
T10 - ISO3166 - Country
T11 - transport package type
T21 - type of document
T44 - additional code type
T47 - stock type
(the most relevant tables are detailed in the following Annexes too)

## ACKNOWLEDGEMENT



This action is part of the TRICK project, which has received funding from Horizon 2020 research and innovation programme under grant agreement No. 958352 of the European Union.

## DISCLAIMER

The content of this document represents the views of the authors only and is their sole responsibility; it cannot be considered to reflect the views of the European Commission or any other body of the European Union.

The European Commission does not accept any responsibility for use that may be made of the information it contains.

## Annex A

Representative images of the principal complex elements' structure.



## Annex B

## NT100 - eBIZ TCFUpstream version

dictionary version

Agency name: eBIZ

Decoding table: NT100
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT100.xml

| Code | Description | Adoption <br> note | Date of <br> insertion |
| :--- | :--- | :--- | :--- |
| $2013-1$ | v2013-1 |  | $01 / 07 / 2013$ |
| $2018-1$ | v2018-1 |  | $04 / 11 / 2018$ |
| draft | draft |  | $08 / 09 / 2017$ |

## NT16 - VAT rate or code

VAT rate or code ( DEPRECATED, use dtScheme element )

Decoding table: NT16
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT16.xml

## NT18 - message function

function performed by the present message with regards to the transmission

Agency name: eBIZ

Decoding table: NT18
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT18.xmI

| Code | Description | Adoption <br> note | Date of <br> insertion |
| :--- | :--- | :--- | :--- |
| CA | delete this document |  | $01 / 07 / 2013$ |
| CP | copy |  |  |
| OR | original |  |  |
| RC | re-transmission for data correction |  |  |
| RT | re-transmission |  |  |

## NT2 - third party qualifier

Third Party role qualifier

Agency name: eBIZ

Decoding table: NT2
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT2.xml

| Code | Description | Adoption <br> note | Date of <br> insertion |
| :--- | :--- | :--- | :--- |
| AG | Sales Agent |  |  |
| AU | Auditor |  | $08 / 04 / 2019$ |
| BU | Buyer |  | $13 / 06 / 2022$ |
| CE | Certification authority |  | $08 / 04 / 2019$ |
| CM | Commissioner |  | $13 / 06 / 2022$ |
| CO | Quality Controller |  |  |
| CU | Customs authority |  | $13 / 06 / 2022$ |
| DC | Response to |  |  |
| DF | Invoicee |  |  |
| DI | Copy to (CC) |  |  |
| DM | Consignee |  |  |
| DP | Consignment address (Delivery Party) |  | $13 / 06 / 2022$ |
| EX | Expert |  |  |
| IM | Importer |  | $10 / 09 / 2014$ |
| OR | Originator |  | $10 / 04 / 2019$ |
| SC | Sub contractor |  |  |
| SM | Service/ePlatform manager |  |  |
| SP | Forwarder |  |  |
| SU | Supplier |  |  |
| TL | Test or analysis laboratory |  |  |
| TX | Tax Representative |  |  |

## NT29 - format of a date

format used for the date

Agency name: eBIZ
Decoding table: NT29
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT29.xml

| Code | Description | Adoption <br> note | Date of <br> insertion |
| :--- | :--- | :---: | :---: |
| D | YYYY-MM-DD |  |  |
| M | YYYY-MM-DD:HH-MM (date and time) |  |  |
| S | AAAA-MM-GG:HH-MM-SS (date and time with seconds) |  | $13 / 06 / 2022$ |
| W | YYYY-WW |  |  |

NT3 - issuer of the identifier (or identification system) of a location.
List of possible issuers of the identifier (or identification system) of a location.
Agency name: eBIZ
Decoding table: NT3
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT3.xml

| Code | Description | Adoption <br> note | Date of <br> insertion |
| :--- | :--- | :--- | :--- | :--- |
| EN4 | GS1-GLN | obsolete | $01 / 07 / 2013$ |
| GLN | GS1-GLN | equivalent to EN4 | $25 / 04 / 2023$ |
| MD | mutually agreed |  |  |
| NCA | National custom authority | identifier of a bonded warehouse assigned by the custom authority | $19 / 05 / 2023$ |
| PLA | Platform | internal coding of the involved platform | $14 / 05 / 2023$ |
| TRI | TRICK |  | $14 / 05 / 2023$ |

## NT333 - type of hashing algorythm

type of hashing algorythm
Decoding table: NT333
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT333.xml

| Code | Description | Adoption <br> note | Date of <br> insertion |
| :--- | :--- | :--- | :--- |
| ADLER32 | ADLER32 |  | $26 / 05 / 2023$ |
| HMAC | HMAC |  | $26 / 05 / 2023$ |
| MD2 | MD2 |  | $26 / 05 / 2023$ |
| MD4 | MD4 |  | $26 / 05 / 2023$ |
| MD5 | MD5 |  | $26 / 05 / 2023$ |
| MDC-2 | MDC-2 |  | $26 / 05 / 2023$ |
| PANAMA | PANAMA |  | $26 / 05 / 2023$ |
| RIPEMD-160 | RIPEMD-160 |  | $26 / 05 / 2023$ |
| SHA-1 | SHA-1 |  | $26 / 05 / 2023$ |
| SHA-2 256 | SHA-2 256 |  | $26 / 05 / 2023$ |
| SHA-2 384 | SHA-2 384 |  | $26 / 05 / 2023$ |
| SHA-2 512 | SHA-2 512 |  | $26 / 05 / 2023$ |
| TIGER | TIGER |  |  |

## NT6 - coding system owner/issuer

code specifying the organisation who has created or owns the registers of the present coding or numbering system

Decoding table: NT6
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT6.xml

| Code | Description | Adoption <br> note | Date of <br> insertion |
| :--- | :--- | :--- | :--- |
| CBR | National customs brokers registry |  | $12 / 06 / 2023$ |
| CL | Customer/buyer |  |  |
| CO | Quality Controller |  |  |
| DU | D-U-N-S registry (Data Universal Numbering System) |  |  |
| EB | eBIZ |  |  |
| EN | GS1 ( ex-EAN International ) | DEPRECATED |  |
| EO | Registro EORI (Economic Operators Registration and Identification number) | 04/03/2023/2019 |  |
| ES | e-Stockflow |  |  |
| FO | Supplier |  |  |
| GS | GS1 | DEPRECATED |  |
| MF | national taxation authority (i.e. VAT codes registry) |  | $13 / 07 / 2013$ |
| ML | Moda-ML |  |  |
| PL | Application Platform | Only switzerland | $04 / 03 / 2023$ |
| REX | Registered Exporter system (REX) |  |  |
| SP | Service Provider |  |  |
| SU | Enterprise Identification Number UID |  |  |

NT60 - language, codes from ISO 639-1 (subset)
Agency name: eBIZ / ISO
Decoding table: NT60
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT60.xml

| Code | Description | Adoption <br> note | Date of <br> insertion |
| :--- | :--- | :---: | :--- |
| af | Afrikaans |  | $31 / 01 / 2019$ |
| ar | Arabic |  | $31 / 01 / 2019$ |
| be | Belarusian |  | $31 / 01 / 2019$ |
| bg | Bulgarian |  | $31 / 01 / 2019$ |
| bn | Bengali |  | $31 / 01 / 2019$ |
| bo | Tibetan |  | $31 / 01 / 2019$ |
| bs | Bosnian |  | $31 / 01 / 2019$ |
| ca | Catalan, Valencian |  | $31 / 01 / 2019$ |
| cs | Czech |  | $31 / 01 / 2019$ |


| da | Danish | 31/01/2019 |
| :---: | :---: | :---: |
| de | German | 31/01/2019 |
| el | Greek, Modern (1453-) | 31/01/2019 |
| en | English | 31/01/2019 |
| eo | Esperanto | 31/01/2019 |
| es | Spanish, Castilian | 31/01/2019 |
| et | Estonian | 31/01/2019 |
| eu | Basque | 31/01/2019 |
| F | Female | 15/04/2019 |
| fa | Persian | 31/01/2019 |
| fi | Finnish | 31/01/2019 |
| fr | French | 31/01/2019 |
| ga | Irish | 31/01/2019 |
| gd | Gaelic, Scottish Gaelic | 31/01/2019 |
| gn | Guarani | 31/01/2019 |
| he | Hebrew | 31/01/2019 |
| hr | Croatian | 31/01/2019 |
| ht | Haitian, Haitian Creole | 31/01/2019 |
| hu | Hungarian | 31/01/2019 |
| hy | Armenian | 31/01/2019 |
| ia | Interlingua (International Auxiliary Language Association) | 31/01/2019 |
| id | Indonesian | 31/01/2019 |
| is | Icelandic | 31/01/2019 |
| it | Italian | 31/01/2019 |
| ja | Japanese | 31/01/2019 |
| jv | Javanese | 31/01/2019 |
| ka | Georgian | 31/01/2019 |
| km | Central Khmer | 31/01/2019 |
| ko | Korean | 31/01/2019 |
| ku | Kurdish | 31/01/2019 |
| Ib | Luxembourgish, Letzeburgesch | 31/01/2019 |
| 10 | Lao | 31/01/2019 |
| It | Lithuanian | 31/01/2019 |
| Iv | Latvian | 31/01/2019 |
| mg | Malagasy | 31/01/2019 |
| mk | Macedonian | 31/01/2019 |
| mn | Mongolian | 31/01/2019 |
| mt | Maltese | 31/01/2019 |


| nl | Dutch, Flemish | $31 / 01 / 2019$ |  |
| :--- | :--- | :--- | :--- |
| no | Norwegian | $31 / 01 / 2019$ |  |
| pl | Polish | $31 / 01 / 2019$ |  |
| pt | Portuguese | $31 / 01 / 2019$ |  |
| ro | Romanian, Moldavian, Moldovan | $31 / 01 / 2019$ |  |
| ru | Russian | $31 / 01 / 2019$ |  |
| se | Northern Sami | $31 / 01 / 2019$ |  |
| sk | Slovak | $31 / 01 / 2019$ |  |
| sl | Slovenian | $31 / 01 / 2019$ |  |
| sm | Samoan | $31 / 01 / 2019$ |  |
| so | Somali | $31 / 01 / 2019$ |  |
| sq | Albanian | $31 / 01 / 2019$ |  |
| sr | Serbian | $31 / 01 / 2019$ |  |
| sv | Swedish | $31 / 01 / 2019$ |  |
| sw | Swahili | $31 / 01 / 2019$ |  |
| ta | Tamil | $31 / 01 / 2019$ |  |
| th | Thai | $31 / 01 / 2019$ |  |
| tr | Turkish | $31 / 01 / 2019$ |  |
| uk | Ukrainian | $31 / 01 / 2019$ |  |
| ur | Urdu | $31 / 01 / 2019$ |  |
| uz | Uzbek | $31 / 201 / 2019$ |  |
| vi | Vietnamese |  | 3 |
| zh | Chinese | 3 |  |

## NT7 - unit of measure

specification of the unit of measure, it is a sub set of table Unit of Measure Code - UN/ECE REC 20 delivered by United Nations Economic Commission for Europe (UN/ECE)

Agency name: eBIZ / UN/ECE

Decoding table: NT7
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT7.xml Other link: http://docs.oasis-open.org/ubl/os-UBL-2.1/cl/gc/default/UnitOfMeasureCode-2.1.gc\#

| Code | Description | Adoption <br> note | Date of <br> insertion |
| :--- | :--- | :---: | :--- |
| CMK | square centimetre |  | $20 / 12 / 2017$ |
| CMQ | cubic centimetre |  | $20 / 12 / 2017$ |
| CMT | centimetre |  |  |
| CNE | centiNewton |  |  |
| CO2TON | ton of CO2 |  | $10 / 09 / 2014$ |


| COUPLES | couples |  |
| :---: | :---: | :---: |
| DAY | day | 22/08/2022 |
| DEGD | decimal degrees | 04/07/2022 |
| DEGMS | degrees with minutes and seconds | 01/07/2022 |
| DMQ | cubic decimetre |  |
| E37 | pixel | 11/04/2018 |
| GRM | gram |  |
| HUR | hour |  |
| INH | inch |  |
| KGM | kilogram |  |
| KMT | kilometer |  |
| KWH | kilowatthours | 10/09/2014 |
| LBR | pound |  |
| MCG | microgram | 23/08/2022 |
| MG | milligram | 23/08/2022 |
| MIN | minute |  |
| MMK | square millimetre | 20/12/2017 |
| MONTH | month | 22/08/2022 |
| MSEC | millisecond (time) | 22/08/2022 |
| MTK | square metre | 20/12/2017 |
| MTQ | cubic metre |  |
| MTR | metre |  |
| NMB | numero |  |
| ONZ | ounce |  |
| P1 | percent |  |
| PPM | parts per milion |  |
| PZ | piece |  |
| RPM | rounds per metre |  |
| SEC | second (time) | 22/08/2022 |
| YEAR | year | 22/08/2022 |
| YRD | yard |  |

## T10-ISO3166 - Country

code of the nation
Agency name: ISO

Decoding table: T10
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T10.xml

Table not printed: there are 240 elements, more than the maximum specified for printing: 99.

## T11 - transport package type

code specifying the type of package used for transport and delivery (subset of UN/ECE 8053 and UBL
TransportEquipmentTypeCode-2.1)
Agency name: eBIZ

Decoding table: T11
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc T11.xml Other link: http://docs.oasis-open.org/ub//os-UBL-2.1/cl/gc/default/TransportEquipmentTypeCode-2.1.gc\#

| Code | Description | Adoption note | Date of insertion |
| :---: | :---: | :---: | :---: |
| 4A | box, steel |  |  |
| 4C | box, wood |  |  |
| 4G | Box, fibreboard |  | 01/08/2018 |
| 4H | Box, plastic |  | 01/08/2018 |
| 5H | Bag, woven plastic |  | 01/08/2018 |
| 5L | Bag, textile |  | 01/08/2018 |
| 5M | Bag, paper |  |  |
| AJ | Cone |  | 01/08/2018 |
| BL | Bale, compressed |  | 01/08/2018 |
| BN | Bale, non-compressed |  | 01/08/2018 |
| BX | Box |  |  |
| Cl | Canister |  | 01/08/2018 |
| CL | Coil |  | 01/08/2018 |
| CN | Container, not otherwise specified as transport equipment |  | 01/08/2018 |
| CS | Case |  | 01/08/2018 |
| CT | Carton |  | 01/08/2018 |
| EC | Bag, plastic |  | 01/08/2018 |
| ED | Case, with pallet base |  | 01/08/2018 |
| EE | Case, with pallet base, wooden |  | 01/08/2018 |
| EF | Case, with pallet base, cardboard |  | 01/08/2018 |
| EG | Case, with pallet base, plastic |  | 01/08/2018 |
| EH | Case, with pallet base, metal |  | 01/08/2018 |
| FX | Bag, flexible container |  | 01/08/2018 |
| HN | Hanger |  | 01/08/2018 |
| NE | unpacked |  |  |
| NF | Unpacked or unpackaged, single unit |  | 01/08/2018 |
| NG | Unpacked or unpackaged, multiple units |  | 01/08/2018 |


| OA | Pallet, CHEP $40 \mathrm{~cm} \times 60 \mathrm{~cm}$ |  | $01 / 08 / 2018$ |
| :--- | :--- | :--- | :--- |
| OB | Pallet, CHEP $80 \mathrm{~cm} \times 120 \mathrm{~cm}$ |  | $01 / 08 / 2018$ |
| OC | Pallet, CHEP $100 \mathrm{~cm} \times 120 \mathrm{~cm}$ |  | $01 / 08 / 2018$ |
| OD | Pallet, AS $4068-1993$ | $01 / 08 / 2018$ |  |
| OE | Pallet, ISO T11 |  | $01 / 08 / 2018$ |
| PE | europallet (80x120) |  |  |
| PX | pallet |  | $01 / 08 / 2018$ |
| QS | box, plastic, solid |  | $01 / 08 / 2018$ |
| RJ | Rack, clothing hanger |  | $01 / 08 / 2018$ |
| RL | Reel |  |  |
| SO | Spool |  |  |
| TU | tube |  |  |
| XD | bag, plastics film |  |  |
| XK | bag,paper, multi-wall, water resistant | $01 / 08 / 2018$ |  |
| ZZ | Mutually defined |  |  |

## T21-type of document

type or class to which the referenced document belongs
Agency name: eBIZ
Decoding table: T21
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T21.xml

| Code | Description | Adoption <br> note | Date of <br> insertion |
| :--- | :--- | :--- | :--- |
| BIL | Bill of lading |  | $07 / 03 / 2023$ |
| BOR | Blanket order |  | $01 / 02 / 2018$ |
| CAT | Price catalogue - tech sheet |  |  |
| CEO | Certificate of origin |  | $13 / 04 / 2018$ |
| CER | Certificate |  | $13 / 04 / 2018$ |
| CMR | CMR consignment note |  | $07 / 03 / 2023$ |
| COC | Colour card |  | $08 / 09 / 2017$ |
| CRN | Credit note |  | $01 / 07 / 2013$ |
| CTO | Checking order |  |  |
| CTR | Contract |  | $01 / 07 / 2013$ |
| CXF | CxF3 file |  |  |
| DAD | Darn order |  |  |
| DDT | Delivery note (transport document) |  |  |
| DEA | Despatch advise |  |  |


| DER | Despatch request |  |  |
| :---: | :---: | :---: | :---: |
| DR | Document Request |  | 02/12/2014 |
| EAD | Export Accompanying Document | adopted by European customs | 12/05/2023 |
| ECMR | electronic CMR consignment note |  | 07/03/2023 |
| ECUS | EXPORT Custom Declaration |  | 07/03/2023 |
| FOR | Forecast |  | 02/12/2014 |
| GSO | Garment stock offer |  |  |
| GSX | Garment stock offer change |  |  |
| ICUS | IMPORT Custom Declaration |  | 07/03/2023 |
| INV | Invoice |  |  |
| KCC | Knitting-Clothing Commission Order |  | 02/12/2014 |
| KCI | Garment in Work Inventory Report |  | 02/12/2014 |
| LCA | LCA study |  | 28/08/2022 |
| LCAD | LCA study dataset |  | 28/08/2022 |
| M2M | Made to Measure Production Order |  | 02/12/2014 |
| MAS | Master marker |  |  |
| MCI | Visual merchandising instruction |  | 13/04/2018 |
| OCH | Order change |  |  |
| OFF | Offer |  |  |
| ORD | Purchase order |  |  |
| ORP | Order response |  |  |
| OSR | order status request |  |  |
| OSS | Offer status |  | 02/12/2014 |
| OST | Order status |  |  |
| OUR | our reference |  |  |
| PCO | Preferential certificate of origin |  | 07/03/2023 |
| PEF | PEF study |  | 28/08/2022 |
| PEFD | PEF study dataset |  | 28/08/2022 |
| PEFP | PEF environmental profile |  | 07/03/2023 |
| QR | Quality Report |  | 02/12/2014 |
| RAI | Raw Material in Work Inventory Report |  | 02/12/2014 |
| RDC | Raw dyeing commission order |  |  |
| RDH | Raw dyeing order change |  |  |
| RDR | Raw dyeing order response |  |  |
| REA | Receiving advise |  |  |
| REQ | Request for Offer |  |  |
| RET | Return |  | 02/12/2014 |
| RSC | Spinning commission order |  |  |


| RSH | Spinning order change |  |  |
| :--- | :--- | :--- | :--- |
| RSR | Spinning order response |  |  |
| SAD | Single Administrative Document | adopted by European customs | $12 / 05 / 2023$ |
| SCL | Process sheet |  |  |
| SDE | Self-declaration |  | $07 / 03 / 2023$ |
| SDS | SDS - Safety data sheet |  | $07 / 03 / 2023$ |
| SLCA | S-LCA Study |  | $07 / 03 / 2023$ |
| SLCAD | S-LCA Study documentation |  | $07 / 03 / 2023$ |
| TFC | Textile dyeing-finishing commission order |  | $02 / 12 / 2014$ |
| TFX | Textile Dyeing-Finishing Order Change |  |  |
| TPC | Textile printing commission order |  | $01 / 2 / 2014$ |
| TPX | Textile Printing Order Change |  |  |
| TWI | Textile in work inventory |  |  |
| VMI | visual merchandising instructions |  |  |
| WAC | Warping commission order |  |  |
| WAYB | Waybill |  |  |
| WEC | Weaving commission order |  |  |
| YDC | Yarn dyeing commission order |  |  |
| YDH | Yarn dyeing order change |  |  |
| YDR | Yarn dyeing order response |  |  |
| YTC | Twisting commission order |  |  |
| YWI | Yarn in work inventory |  |  |

T44-additional code type
qualifier of the additional coding of a product
Agency name: eBIZ

Decoding table: T44
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T44.xml

| Code | Description | Adoption <br> note | Date of <br> insertion |
| :--- | :--- | :--- | :--- |
| CC | colour card |  |  |
| CL | sales collection |  |  |
| CO | company identification code |  | $08 / 09 / 2017$ |
| DY | dye number |  |  |
| LT | lot number |  |  |
| MDI | Made in |  | $08 / 09 / 2017$ |
| MS | manufacturing state |  |  |


| PKG | packaging |  | $09 / 09 / 2014$ |
| :--- | :--- | :--- | :--- |
| PL | product line |  |  |
| RGB | RGB value |  |  |
| SE | selvedge code |  |  |

T47-stock type
code classifying a stock of goods with reference to the manufacturing status
Agency name: eBIZ
Decoding table: T47
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T47.xml

| Code | Description | Adoption <br> note | Date of <br> insertion |
| :--- | :--- | :---: | :---: |
| ALL | overall stock |  |  |
| DMG | damaged stock |  |  |
| FIW | finished (post-works) stock |  |  |
| PRW | pre-works stock |  |  |
| WIP | work in progress stock |  |  |


[^0]:    Version: draft
    Date of release: 26/6/2023
    Document code: G065
    technical Documentation: http://www.ebiz.enea.it
    XML Schemas repository: http://www.ebiz.enea.it/moda-ml/repository/schema/draft/default.asp
    Guides repository: http://www.ebiz.enea.it/moda-ml/repository/guide/draft/default.asp
    Guide filename: G065-eBIZ-RawMateriallnWorkInventoryReport.pdf

