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TRANSACTION "TEXTILE INVOICE"

Version: draft

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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: G011-eBIZ-TextileInvoice.pdf

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 "Textile INVOICE", providing all the instruction required for its use in any context of e-commerce between Apparel Producers and their partners.

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

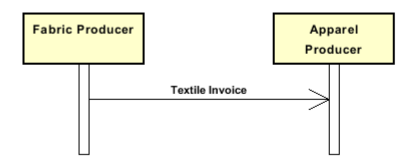
The document "Textile invoice" can be used to debit the Client for any kind of supply or service.

This document can be used to debit standard supply using the option "texItem", and additional goods or services using the option "prodServItem", even in the same invoice.

The use of quantity and unit price is mandatory only with "texItem".

1.3. Possible scenario

Invoicing of fabrics



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

TEXInvoice

```
@invoiceType [Optional] [Default= STD]
@msgfunction [Optional] [Default= OR]
@version [Optional] [Default= draft]
@useProfile [Optional]
 | Tlheader 1-1
     | msgN 1-1
     - choose -
     | docID 0-1
     | @numberingOrg [Optional]
     - or -
     | msgID 0-1
     - end choose -
      | msgDate 1-1
        @dateForm [Optional]
       taxDate 0-1
        @dateForm [Optional]
       msgCurrency 0-1
       otherCurrency 0-9
        @currencyUseQualifier [Required]
        @exchangeRate [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]
    additionalIdentifier 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
supplier 1-1
@logo [Optional]
@sender [Optional]
   id 1-1
    @numberingOrg [Optional]
    additionalIdentifier 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
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
terms 1-1
  | payment 0-5
    @finDiscount [Optional]
    @finSurcharge [Optional]
    - choose -
     payTerm 1-1
   - or -
     | payTermText 1-1
    - end choose -
      payMode 0-1
  | insPayment 0-5
  @part [Required]
    - choose -
  | | payTerm 1-1
    - or -
  | payTermText 1-1
    - end choose -
      | payMode 0-1
  | trade 0-1
    - choose -
     | incoTermText 1-1
    - or -
     | incoTerm 1-1
    - end choose -
    - choose -
      | tradeLocation 0-1
            location 0-1
            @LRI [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
    - or -
        location 0-1
      @LRI [Optional]
    - end choose -
    transInfo 0-5
    @transReason [Optional]
  | @progr [Optional]
```

```
| transMode 1-1
  | carrier 0-1
- choose -
    deliveryLocation 0-1
        location 0-1
        @LRI [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
- or -
 | deliveryPlace 0-1
- end choose -
    grossWeight 0-1
    @um [Required]
    netWeight 0-1
    @um [Required]
    transMeans 0-1
    @propulsionSystemCode [Optional]
    transCondition 0-3
    transConditionText 0-1
- choose -
 despatchPlace 0-1
- or -
  | despatchLocation 0-1
        location 0-1
        @LRI [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
- end choose -
    despatchDate 0-1
    @dateForm [Optional]
    delEffectiveDate 0-1
    @dateForm [Optional]
    routeLength 0-1
    @um [Required]
allowanceCharge 0-9
@um [Optional]
```

```
@VAT [Optional]
    @minQty [Optional]
    @currency [Optional]
    @maxQty [Optional]
    @isCharge [Optional]
    - choose -
     AC_category 1-1
    - or -
      | AC_categoryText 1-1
    - end choose -
   - choose -
     AC_percent 1-1
   - or -
      AC_amount 1-1
      | @currency [Optional]
    - end choose -
      dtScheme 0-1
        @taxType [Required]
            taxCategory 0-1
            taxRate 0-1
            legalRef 0-1
            @numberingOrg [Optional]
            @codeList [Optional]
            @listName [Optional]
            @listVersion [Optional]
            note 0-99
            @numberingOrg [Optional]
            @codeList [Optional]
            @noteLabel [Optional]
finInfo 0-1
    accountName 0-1
    bank 0-1
        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
 - choose -
 | iban 1-1
 - or -
  | bankIT 1-1
        legalName 0-1
        cin 0-1
        abi 1-1
        cab 1-1
      accountN 1-1
 - end choose -
    swift 0-1
    note 0-99
    @numberingOrg [Optional]
    @codeList [Optional]
    @noteLabel [Optional]
packageQty 0-1
packageN 0-unbounded
@numberingOrg [Optional]
```

```
@packageContainerN [Optional]
    note 0-99
     @numberingOrg [Optional]
     @codeList [Optional]
     @noteLabel [Optional]
Tlbody 1-1
    Tlitem 1-unbounded
     @VAT [Optional]
     @sale [Optional] [Default= 1]
        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
     - choose -
        prodServItem 1-1
             prodServName 1-1
             prodServ 0-1
             servMea 0-1
             note 0-99
             @numberingOrg [Optional]
             @codeList [Optional]
             @noteLabel [Optional]
      or -
        texitem 1-1
             invCode 1-2
             @numberingOrg [Required]
             @percCond [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
                @In [Optional]
            fabricCompos 0-1
                percCompos 1-9
                @fibre [Required]
                @materialSource [Optional]
                @recyclingProcessMethod [Optional]
                @percSourcesRenewable [Optional]
                @validationMethod [Optional]
                @recyclingProcessEfficiency [Optional]
            customsStat 0-1
            @schemeID [Optional] [Default= TARIC]
            customsAuth 0-1
            made 0-1
            grossQty 0-1
            @um [Required]
            grossWeight 0-1
            @um [Required]
     - end choose -
        qty 0-2
        @um [Required]
        otherConventionalQty 0-9
        @um [Required]
        @quantityConvention [Required]
        price 0-2
        @um [Optional]
        @priceQualifier [Optional] [Default= NET]
        @currency [Optional]
        amount 1-1
        @currency [Optional]
        dtScheme 0-1
        @taxType [Required]
           taxCategory 0-1
            taxRate 0-1
            legalRef 0-1
            @numberingOrg [Optional]
            @codeList [Optional]
            @listName [Optional]
            @listVersion [Optional]
            note 0-99
            @numberingOrg [Optional]
            @codeList [Optional]
            @noteLabel [Optional]
        note 0-99
        @numberingOrg [Optional]
        @codeList [Optional]
        @noteLabel [Optional]
Titotals 1-1
   totQty 0-1
    @um [Required]
    goodsAmount 1-1
    @currency [Optional]
    comDiscount 0-1
    goodsAmountDisc 0-1
    @currency [Optional]
    VATinfo 0-9
    @VAT [Optional]
      | dtScheme 0-1
        @taxType [Required]
           taxCategory 0-1
```

| taxRate 0-1

```
legalRef 0-1
         @numberingOrg [Optional]
         @codeList [Optional]
@listName [Optional]
         @listVersion [Optional]
         note 0-99
         @numberingOrg [Optional]
         @codeList [Optional]
         @noteLabel [Optional]
    taxAmount 1-1
    @currency [Optional]
    VATamount 0-1
    @currency [Optional]
anticipDeduct 0-9
@VAT [Required]
    taxAmount 1-1
    @currency [Optional]
    VATamount 0-1
    @currency [Optional]
    dtScheme 0-1
    @taxType [Required]
| taxCategory 0-1
         taxRate 0-1
         legalRef 0-1
         @numberingOrg [Optional]
         @codeList [Optional]
         @listName [Optional]
         @listVersion [Optional]
         note 0-99
         @numberingOrg [Optional]
         @codeList [Optional]
       @noteLabel [Optional]
msgAmount 1-1
@currency [Optional]
msgVATamount 1-1
@currency [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.

allowanceCharge	Allowances and Charges related to an Order or a contract (XPath TEXInvoice/Tlheader/terms/allowanceCharge) 0-9
anticipDeduct	anticipated amount deducted in the present message (invoice), subdivided into taxable amount and tax (XPath TEXInvoice/Titotals/anticipDeduct) 0-9
attachment	an attached document. An attachment can refer to an external document or be include d with the document being exchanged (XPath TEXInvoice/Tlheader/refDoc/attachment) 0-1 (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment) 0-1
bank	details of the financial institution - base type: Nad, (XPath TEXInvoice/Tiheader/finInfo/bank) 0-1
bankIT	Italian bank operations code (DEPRECATED, use IBAN) (XPath TEXInvoice/Tiheader/finInfo/bankIT) 1-1
blockChainReference	blockchain reference - base type: string, max length: 80, (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/blockChainReference) 0-9 (XPath TEXInvoice/Tlheader/refDoc/attachment/blockChainReference) 0-9
buyer	details of the Buyer (party that buys the good or service that is object of the current coll aborative process) - base type: Nad, (XPath TEXInvoice/Tiheader/buyer) 1-1
deliveryLocation	data relating to a place of delivery(indicate at least element location or address, city an d country) - base type: Nad, (XPath TEXInvoice/Tiheader/terms/transInfo/deliveryLocation) 0-1 - note: use to represent addresses in a structured way or with geographical coordinate s
despatchLocation	data relating to a place of despatch (indicate at least element location or address, city and country) - base type: Nad, (XPath TEXInvoice/Tiheader/terms/transInfo/despatchLocation) 0-1 - note: use to represent addresses in a structured way
dtScheme	set of data usable to declare the duty or tax applied (XPath TEXInvoice/Tltotals/anticipDeduct/dtScheme) 0-1 (XPath TEXInvoice/Tltotals/VATinfo/dtScheme) 0-1 - note: these data are alternative to the attribute @VAT and preferable; they must be u sed whenever tax or duty other than VAT (XPath TEXInvoice/Tlheader/terms/allowanceCharge/dtScheme) 0-1 (XPath TEXInvoice/Tlbody/Tlitem/dtScheme) 0-1 - note: recommended alternative to the attribute @VAT
externalReference	details about an external object, such as a document stored at a remote location (XPath TEXInvoice/Tlheader/refDoc/attachment/externalReference) 0-99 (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/externalReference) 0-99
fabricCompos	percent of composition of the fabric according to the Directive 97/37/CE (XPath TEXInvoice/Tlbody/Tlitem/texItem/fabricCompos) 0-1
finInfo	bank details relevant for the payment: bank coordinates, SWIFT code, account

	(XPath TEXInvoice/Tlheader/finInfo) 0-1
geoCoordinates	geographical coordinates (XPath TEXInvoice/TIheader/terms/transInfo/deliveryLocation/geoCoordinates) 0-1 (XPath TEXInvoice/TIheader/supplier/geoCoordinates) 0-1 (XPath TEXInvoice/TIheader/thirdParty/geoCoordinates) 0-1 (XPath TEXInvoice/TIheader/finInfo/bank/geoCoordinates) 0-1 (XPath TEXInvoice/TIheader/terms/transInfo/despatchLocation/geoCoordinates) 0-1 (XPath TEXInvoice/TIheader/terms/trade/tradeLocation/geoCoordinates) 0-1 (XPath TEXInvoice/TIheader/buyer/geoCoordinates) 0-1
insPayment	payment details for payment by installments (XPath TEXInvoice/Tiheader/terms/insPayment) 0-5 - note: excluded the case of offers, this set of data is alternative to payment set and m ust be iterated for each payment installment
invCode	full codification of a general textile product usable for invoicing (XPath TEXInvoice/Tlbody/Tlitem/texItem/invCode) 1-2
payment	payment details for payment all in one (XPath TEXInvoice/Tiheader/terms/payment) 0-5 - note: excluded the case of offers, this set of data is alternative to insPayment, it can be iterated to specify alternative terms of payment (e.g.: 60 days or 30 days with 3% discount)
prodServItem	line item "textile product" of the document TEXTILES INVOICE, to be used for invoicin g services or occasional goods (XPath TEXInvoice/Tlbody/Tlitem/prodServItem) 1-1
refDoc	identification of a document and of an item thereof, to which the message makes refer ence (XPath TEXInvoice/Tlheader/refDoc) 0-9 (XPath TEXInvoice/Tlbody/Tlitem/refDoc) 0-9 - note: here the line number of the Order specified with "refDoc" can be indicated
supplier	details of the Supplier (party that supplies the good or service that is object of the curre nt collaborative process) - base type: Nad, (XPath TEXInvoice/Tlheader/supplier) 1-1
terms	details of the commercial obligations for payment and delivery (XPath TEXInvoice/Tiheader/terms) 1-1 - note: a payment term must always be specified
texItem	line item "textile product" of the document TEXTILES INVOICE, to be used for invoicin g normal textiles supplies (XPath TEXInvoice/Tlbody/Tlitem/texItem) 1-1
thirdParty	identification and details of the Third Party, different from Sender and Receiver of the document - base type: Nad, (XPath TEXInvoice/Tiheader/thirdParty) 0-5 - note: here the Agent credited of the sale can be identified
Tlbody	body of the document TEXTILES INVOICE (XPath TEXInvoice/Tibody) 1-1 - note: this document body has two line types: a) texItem for regular textiles articles b) prodServItem for other goods (stocks, batch rest,) and services or for anticipations
Tlheader	header of the document TEXTILES INVOICE (XPath TEXInvoice/Tiheader) 1-1
Tlitem	line item of the document TEXTILES INVOICE (XPath TEXInvoice/Tlbody/Tlitem) 1-unbounded
Titotals	details of the monetary and quantity totals of the Invoice (XPath TEXInvoice/Titotals) 1-1
trade	
liaue	general terms of trade for the specified supply (XPath TEXInvoice/Tiheader/terms/trade) 0-1

	ocation or address, city and country) - base type: Nad, (XPath TEXInvoice/Tiheader/terms/trade/tradeLocation) 0-1 - note: address of the place to which the INCOTERM applies
transInfo	details of transport: mode, carrier and delivery place (XPath TEXInvoice/Tlheader/terms/transInfo) 0-5
VATinfo	details related to the duty or tax (VAT or other) application: rate (exemption code); taxa ble amount; tax amount (XPath TEXInvoice/Titotals/VATinfo) 0-9

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.

abi	ABI code
	- base type: string, length: 5, (XPath TEXInvoice/Tlheader/finInfo/bankIT/abi) 1-1
AC_amount	amount of an Allowance or Charge - base type: decimal, fraction digits: 2, (XPath TEXInvoice/Tlheader/terms/allowanceCharge/AC_amount) 1-1
AC_category	coded specification of an Allowance or Charge - base type: string, cod. table: T41 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T41.xml (XPath TEXInvoice/Tlheader/terms/allowanceCharge/AC_category) 1-1
AC_categoryText	free text description of an Allowance or Charge - base type: string, max length: 250, (XPath TEXInvoice/Tlheader/terms/allowanceCharge/AC_categoryText) 1-1
AC_percent	amount of an Allowance or Charge as a percentage (always non negative value) - base type: decimal, max inclusive: 100, fraction digits: 2, (XPath TEXInvoice/Tlheader/terms/allowanceCharge/AC_percent) 1-1
accountN	account number - base type: string, max length: 15, (XPath TEXInvoice/Tlheader/finInfo/bankIT/accountN) 1-1
accountName	account name - base type: string, max length: 250, (XPath TEXInvoice/Tlheader/finInfo/accountName) 0-1
added	additional code of the product (complementing the formers) - base type: string, max length: 80, (XPath TEXInvoice/Tlbody/Tlitem/texItem/invCode/added) 0-9
additionalIdentifier	additional identification code of a Party, for example customs registries or others - base type: string, max length: 15, (XPath TEXInvoice/Theader/buyer/additionalIdentifier) 0-9 - note: identifiers for example for exports, such as MID (Manufacturer Identification Code), REX (identification in Registered Exporter system) (XPath TEXInvoice/Theader/supplier/additionalIdentifier) 0-9 - note: identifiers for example for exports, such as MID (Manufacturer Identification Code), REX (identifier in EU Registered Exporter system)
@addType	qualifier of the additional coding of a product - base type: string, cod. table: T44 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T44.xml (XPath TEXInvoice/Tlbody/Tlitem/texItem/invCode/added/@addType) [Optional] - nota: addType allows the clarification of the meaning of the added element content; it is strongly suggested to use it always.
amount	total monetary value of the goods and services considered in the message line (usuall y net price x quantity) - base type: decimal, min inclusive: 0, fraction digits: 2,

	(XPath TEXInvoice/Tlbody/Tlitem/amount) 1-1
art	article number of the product - base type: string, max length: 80, (XPath TEXInvoice/Tlbody/Tlitem/texItem/invCode/art) 1-1
binaryObject	a binary large object containing an attached document, Coding 'base64Binary' is reccomended base type: base64Binary, (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/binaryObject) 0-1 (XPath TEXInvoice/Tlheader/refDoc/attachment/binaryObject) 0-1
cab	CAB code - base type: string, length: 5, (XPath TEXInvoice/Tlheader/finInfo/bankIT/cab) 1-1
carrier	identification of the transport carrier - base type: string, max length: 40, (XPath TEXInvoice/Tlheader/terms/transInfo/carrier) 0-1
@characterSet	the character set of the binary object (examples UTF-8, UTF-16, Windows-1252, ISO-8859-7,) - base type: normalizedString, (XPath TEXInvoice/Tlheader/refDoc/attachment/binaryObject/@characterSet) [Optional] (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/binaryObject/@characterSet) [Optional]
characterSetCode	the character set of an external document (examples UTF-8, UTF-16, Windows-1252, ISO-8859-7,) - base type: normalizedString, (XPath TEXInvoice/Tlheader/refDoc/attachment/externalReference/characterSetCode) 0-1 (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/externalReference/characterSetCode) 0-1
cin	CIN code - base type: string, length: 5, (XPath TEXInvoice/Tlheader/finInfo/bankIT/cin) 0-1
city	name of the city (town, village) - base type: string, max length: 40, (XPath TEXInvoice/Tlheader/terms/transInfo/despatchLocation/city) 0-1 (XPath TEXInvoice/Tlheader/supplier/city) 0-1 (XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/city) 0-1 (XPath TEXInvoice/Tlheader/finInfo/bank/city) 0-1 (XPath TEXInvoice/Tlheader/thirdParty/city) 0-1 (XPath TEXInvoice/Tlheader/terms/transInfo/deliveryLocation/city) 0-1 (XPath TEXInvoice/Tlheader/buyer/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 - base type: string, max length: 255, (XPath TEXInvoice/Tlbody/Tlitem/prodServItem/note/@codeList) [Optional] - nota: must be used to provide (URL) the list of codes used in "noteLabel" (XPath TEXInvoice/Tltotals/VATinfo/dtScheme/note/@codeList) [Optional] - nota: must be used to provide (URL) the list of codes used in "noteLabel" (XPath TEXInvoice/Tlheader/terms/allowanceCharge/

	 nota: at least one out of this attribute and "numberingOrg" should be set (XPath TEXInvoice/Tlheader/note/@codeList) [Optional] nota: must be used to provide (URL) the list of codes used in "noteLabel" (XPath TEXInvoice/Tlbody/Tlitem/refDoc/season/@codeList) [Optional] nota: this attribute should be used either single or coupled with "listName" and "listVe rsion" (XPath TEXInvoice/Tlheader/terms/allowanceCharge/dtScheme/note/@codeList) [Optional] nota: must be used to provide (URL) the list of codes used in "noteLabel" (XPath TEXInvoice/Tlheader/refDoc/season/@codeList) [Optional] nota: this attribute should be used either single or coupled with "listName" and "listVe rsion" (XPath TEXInvoice/Tlheader/finInfo/note/@codeList) [Optional] nota: must be used to provide (URL) the list of codes used in "noteLabel" (XPath TEXInvoice/Tltotals/anticipDeduct/dtScheme/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 TEXInvoice/Tlbody/Tlitem/texItem/invCode/color) 0-1
comDiscount	percent discount applied to the related unit price or amount - base type: decimal, min inclusive: 0, max inclusive: 100, fraction digits: 2, (XPath TEXInvoice/Titotals/comDiscount) 0-1
country	code of the nation - base type: string, cod. table: T10 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T10.xml (XPath TEXInvoice/Tlheader/supplier/country) 0-1 (XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/country) 0-1 (XPath TEXInvoice/Tlheader/terms/transInfo/deliveryLocation/country) 0-1 (XPath TEXInvoice/Tlheader/terms/transInfo/despatchLocation/country) 0-1 (XPath TEXInvoice/Tlheader/buyer/country) 0-1 (XPath TEXInvoice/Tlheader/thirdParty/country) 0-1 (XPath TEXInvoice/Tlheader/finInfo/bank/country) 0-1
@currency	currency in which a specified monetary data is expressed - base type: string, cod. table: T9 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T9.xml (XPath TEXInvoice/Tltotals/VATinfo/VATamount/@currency) [Optional] (XPath TEXInvoice/Tltotals/goodsAmountDisc/@currency) [Optional] (XPath TEXInvoice/Tlbody/Tlitem/price/@currency) [Optional] - nota: Currency referred by the price. (XPath TEXInvoice/Tltotals/VATinfo/taxAmount/@currency) [Optional] (XPath TEXInvoice/Tlheader/terms/allowanceCharge/@currency) [Optional] (XPath TEXInvoice/Tlheader/terms/allowanceCharge/ AC_amount/@currency) [Optional] (XPath TEXInvoice/Tltotals/msgVATamount/@currency) [Optional] (XPath TEXInvoice/Tltotals/anticipDeduct/VATamount/@currency) [Optional] (XPath TEXInvoice/Tltotals/anticipDeduct/taxAmount/@currency) [Optional] (XPath TEXInvoice/Tltotals/goodsAmount/@currency) [Optional] (XPath TEXInvoice/Tltotals/goodsAmount/@currency) [Optional] (XPath TEXInvoice/Tltotals/msgAmount/@currency) [Optional]
@currencyUseQualifier	qualification of another currency used in the document - base type: string, cod. table: NT19 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT19.xml (XPath TEXInvoice/Tiheader/otherCurrency/@currencyUseQualifier) [Required]
customsAuth	number of the customs authorisation for import/export of a specified product (MRN) - base type: string, max length: 80, (XPath TEXInvoice/Tlbody/Tlitem/texItem/customsAuth) 0-1
customsStat	statistic code assigned by Customs to a specified product (TARIC code) - base type: string, max length: 15, (XPath TEXInvoice/Tlbody/Tlitem/texItem/customsStat) 0-1
@dateForm	format used for the date - base type: string, cod. table: NT29 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT29.xml (XPath TEXInvoice/Tlheader/terms/transInfo/despatchDate/@dateForm) [Optional] (XPath TEXInvoice/Tlheader/msgDate/@dateForm) [Optional]

(XPath TEXInvoice/Tiheader/taxDate/@dateForm) [Optional]
(XPath TEXInvoice/Tlbody/Tlitem/refDoc/docDate/@dateForm) [Optional] (XPath TEXInvoice/Tlheader/refDoc/docDate/@dateForm) [Optional] (XPath
TEXInvoice/Tlheader/terms/transInfo/delEffectiveDate/@dateForm) [Optional]
actual delivery date (estimated or occurred in case of receipt docs), it might be differen t from what agreed between the parties. Format according to one of the patterns indica ted by the dateForm attribute: YYYY-MM-DD, YYYY-MM-DD:HH-MM or YYYY-WW base type: string, (XPath TEXInvoice/Tlheader/terms/transInfo/delEffectiveDate) 0-1
place of delivery of goods, ultimate or related to a given leg - base type: string, max length: 250, (XPath TEXInvoice/Tiheader/terms/transInfo/deliveryPlace) 0-1 - note: use to represent addresses with a unique text string
name or code of a department - base type: string, max length: 40, (XPath TEXInvoice/Tiheader/terms/trade/tradeLocation/dept) 0-1 (XPath
TEXInvoice/Tlheader/terms/transInfo/deliveryLocation/dept) 0-1 (XPath TEXInvoice/Tlheader/supplier/dept) 0-1 (XPath
TEXInvoice/Tlheader/terms/transInfo/despatchLocation/dept) 0-1 (XPath TEXInvoice/Tlheader/finInfo/bank/dept) 0-1 (XPath TEXInvoice/Tlheader/buyer/dept) 0-1 (XPath TEXInvoice/Tlheader/thirdParty/dept) 0-1
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
) base type: string, max length: 250, (XPath TEXInvoice/Tlbody/Tlitem/texItem/invCode/description) 0-unbounded - note: Product description
date of despatch of goods, requested or promised in the purchase process, according to one of the patterns YYYY-MM-DD, YYYY-MM-DD:HH-MM or YYYY-WW base type: string, (XPath TEXInvoice/Tlheader/terms/transInfo/despatchDate) 0-1
place of despatch of goods, origin or related to a given leg - base type: string, max length: 250, (XPath TEXInvoice/Tiheader/terms/transInfo/despatchPlace) 0-1 - note: use to represent addresses with a unique text string
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 TEXInvoice/Tlbody/Tlitem/refDoc/docDate) 0-1 (XPath TEXInvoice/Tlheader/refDoc/docDate) 0-1
identification number of the referenced document - base type: string, max length: 80, (XPath TEXInvoice/Tlbody/Tlitem/refDoc/docID) 1-2 Best Practice (XPath TEXInvoice/Tlheader/docID) 0-1 - note: Its use in HEADER elements is discouraged (use msgID) (XPath TEXInvoice/Tlheader/refDoc/docID) 1-2 Best Practice
type or class to which the referenced document belongs - base type: string, cod. table: T21 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T21.xml (XPath TEXInvoice/Tlbody/Tlitem/refDoc/@docType) [Required] (XPath TEXInvoice/Tlheader/refDoc/@docType) [Required]
electronic mail address of the contact person within a Party - base type: string, max length: 250, (XPath
TEXInvoice/Tlheader/terms/transInfo/despatchLocation/person/@email) [Optional]

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	(XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/ person/@email) [Optional] (XPath TEXInvoice/Tlheader/thirdParty/person/@email) [Optional] (XPath TEXInvoice/Tlheader/terms/transInfo/deliveryLocation/person/@email) [Option al]
@encoding	specifies the decoding algorithm of the binary object - base type: normalizedString, (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/ binaryObject/@encoding) [Optional] (XPath TEXInvoice/Tlheader/refDoc/attachment/binaryObject/@encoding) [Optional]
encodingCode	the encoding/decoding algorithm used with the external object (example is 'base64Bin ary') - base type: normalizedString, (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/ externalReference/encodingCode) 0-1 (XPath TEXInvoice/Tlheader/refDoc/attachment/externalReference/encodingCode) 0-1
@exchangeRate	Currency exchange rate - base type: decimal, min inclusive: 0, (XPath TEXInvoice/Tiheader/otherCurrency/@exchangeRate) [Optional] - nota: Set the exchange rate of this currency to be applied on the message currency (msgCurrecy) to obtain the final value in this currency.
@fax	fax number of the contact person within a Party - base type: string, max length: 35, (XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/ person/@fax) [Optional] (XPath TEXInvoice/Tlheader/terms/transInfo/despatchLocation/person/@fax) [Optional] (XPath TEXInvoice/Tlheader/buyer/person/@fax) [Optional] (XPath TEXInvoice/Tlheader/finInfo/bank/person/@fax) [Optional] (XPath TEXInvoice/Tlheader/terms/transInfo/deliveryLocation/person/@fax) [Optional] (XPath TEXInvoice/Tlheader/thirdParty/person/@fax) [Optional] (XPath TEXInvoice/Tlheader/supplier/person/@fax) [Optional]
@fibre	type of fibre used in a textile product - base type: string, cod. table: T19 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T19.xml (XPath TEXInvoice/Tlbody/Tlitem/texItem/fabricCompos/ percCompos/@fibre) [Required]
fileName	unique identifier (name) of the file - base type: string, max length: 255, (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/fileName) 0-1 (XPath TEXInvoice/Tlheader/refDoc/attachment/fileName) 0-1
@finDiscount	financial discount rate applied for payment by the date specified - base type: decimal, min inclusive: 0, max inclusive: 100, fraction digits: 2, (XPath TEXInvoice/Tlheader/terms/payment/@finDiscount) [Optional]
@finSurcharge	financial surcharge rate applied for payment after the date specified - base type: decimal, min inclusive: 0, max inclusive: 100, fraction digits: 2, (XPath TEXInvoice/Tlheader/terms/payment/@finSurcharge) [Optional]
@format	the format of the binary content (examples xml, pdf, doc,) - base type: string, (XPath TEXInvoice/Tlheader/refDoc/attachment/binaryObject/@format) [Optional] (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/binaryObject/@format) [Optional]
formatCode	the format of the external object (examples xml, pdf, doc,) - base type: normalizedString, (XPath TEXInvoice/TIheader/refDoc/attachment/externalReference/formatCode) 0-1 (XPath TEXInvoice/TIbody/Tlitem/refDoc/attachment/externalReference/formatCode) 0-1

@geoRefSystem	georeference system adopted for the coordinate (in example wgs84 with decimal degree o degree with minute and seconds) - base type: string, (XPath TEXInvoice/TIheader/terms/transInfo/despatchLocation/geoCoordinates/@geo RefSystem) [Optional] (XPath TEXInvoice/TIheader/terms/trade/tradeLocation/ geoCoordinates/@geoRefSystem) [Optional] (XPath TEXInvoice/TIheader/thirdParty/geoCoordinates/@geoRefSystem) [Optional] (XPath TEXInvoice/TIheader/terms/transInfo/deliveryLocation/geoCoordinates/@geoRefSystem) [Optional] (XPath TEXInvoice/TIheader/buyer/geoCoordinates/@geoRefSystem) [Optional] (XPath TEXInvoice/TIheader/supplier/geoCoordinates/@geoRefSystem) [Optional] (XPath TEXInvoice/TIheader/finInfo/bank/geoCoordinates/@geoRefSystem) [Optional]
goodsAmount	total monetary value of the goods and services considered in the message - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/TItotals/goodsAmount) 1-1
goodsAmountDisc	total monetary value of the goods and services considered in the message, after the di scount has been applied - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/TItotals/goodsAmountDisc) 0-1
grossQty	gross quantity of the article or object specified in the message line - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/Tlbody/Tlitem/texItem/grossQty) 0-1
grossWeight	the gross weight, declared for transport or customs purpose - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/Tlheader/terms/transInfo/grossWeight) 0-1 (XPath TEXInvoice/Tlbody/Tlitem/texItem/grossWeight) 0-1
hashFootprint	footprint obtained by applying an hashing algorythm - base type: string, max length: 80, (XPath TEXInvoice/Tlheader/refDoc/attachment/hashFootprint) 0-1 (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/hashFootprint) 0-1
@hashMethod	type of used hashing algorythm - base type: string, max length: 80, cod. table: NT333 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT333.xml (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/ hashFootprint/@hashMethod) [Required] (XPath TEXInvoice/Tlheader/refDoc/attachment/hashFootprint/@hashMethod) [Required]
iban	international bank and account identifier, used for fund transfer - base type: string, max length: 35, (XPath TEXInvoice/Tlheader/finInfo/iban) 1-1
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" - base type: string, max length: 15, (XPath TEXInvoice/Tlheader/supplier/id) 1-1 (XPath TEXInvoice/Tlheader/thirdParty/id) 1-1 (XPath TEXInvoice/Tlheader/buyer/id) 1-1
@idQualifier	Qualification of the identifier base type: string, (XPath TEXInvoice/Tlheader/supplier/additionalIdentifier/@idQualifier) [Optional] - nota: this attribute should be used when the numberingOrg attribute is not enough to declare the type of identifier (XPath TEXInvoice/Tlheader/buyer/additionalIdentifier/@idQualifier) [Optional] - nota: this attribute should be used when the numberingOrg attribute is not enough to declare the type of identifier
incoTerm	specification of the terms of trade (INCOTERMS) - base type: string, cod. table: T3 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T3.xml (XPath TEXInvoice/Tlheader/terms/trade/incoTerm) 1-1

incoTermText	free text specifying the terms of trade (incoterm, location) - base type: string, max length: 250, (XPath TEXInvoice/Tlheader/terms/trade/incoTermText) 1-1
@invoiceType	type of Invoice - base type: string, cod. table: T18 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T18.xml (XPath TEXInvoice/@invoiceType) [Optional] [Default= STD]
@isCharge	Indicates if the element to which it refers is a charge (true = charge, false = allowance) - base type: boolean, (XPath TEXInvoice/Tlheader/terms/allowanceCharge/@isCharge) [Optional]
@isURL	it indicates if the referred element is an URL (true) or not (false) - base type: boolean, (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/ externalReference/uri/@isURL) [Optional] [Default= true] - nota: usage of URLs is recommended (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/ blockChainReference/uri/@isURL) [Optional] [Default= true] - nota: usage of URLs is recommended (XPath TEXInvoice/Tlheader/refDoc/attachment/externalReference/uri/@isURL) [Optional] [Default= true] - nota: usage of URLs is recommended (XPath TEXInvoice/Tlheader/refDoc/attachment/blockChainReference/uri/@isURL) [Optional] [Default= true] - nota: usage of URLs is recommended
itemID	number of the line/item of the referenced document - base type: string, max length: 40, (XPath TEXInvoice/Tiheader/refDoc/itemID) 0-1 (XPath TEXInvoice/Tibody/Tlitem/refDoc/itemID) 0-1
legalName	legal name - base type: string, max length: 250, (XPath TEXInvoice/Tlheader/finInfo/bankIT/legalName) 0-1 (XPath TEXInvoice/Tlheader/terms/transInfo/despatchLocation/legalName) 0-1 (XPath TEXInvoice/Tlheader/buyer/legalName) 0-1 (XPath TEXInvoice/Tlheader/supplier/legalName) 0-1 (XPath TEXInvoice/Tlheader/supplier/legalName) 0-1 (XPath TEXInvoice/Tlheader/finInfo/bank/legalName) 0-1 (XPath TEXInvoice/Tlheader/terms/transInfo/deliveryLocation/legalName) 0-1 (XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/legalName) 0-1
legalRef	legal reference of the duty or tax or fee category - base type: string, (XPath TEXInvoice/Tiheader/terms/allowanceCharge/dtScheme/legalRef) 0-1 (XPath TEXInvoice/Titotals/anticipDeduct/dtScheme/legalRef) 0-1 (XPath TEXInvoice/Titotals/VATinfo/dtScheme/legalRef) 0-1 (XPath TEXInvoice/Tibody/Tlitem/dtScheme/legalRef) 0-1
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 base type: positiveInteger, min inclusive: 1, max inclusive: 9999, (XPath TEXInvoice/Tlbody/Tlitem/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") - base type: string, max length: 40, (XPath TEXInvoice/Tibody/Tlitem/refDoc/season/@listName) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" (XPath TEXInvoice/Tibody/Tlitem/dtScheme/legalRef/@listName) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" (XPath TEXInvoice/Tibody/Tlitem/texItem/invCode/color/@listName) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" (XPath TEXInvoice/Tibody/Tlitem/texItem/invCode/art/@listName) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" (XPath TEXInvoice/Tlheader/refDoc/season/@listName) [Optional] - nota: this attribute should always be used coupled with "numberingOrg"

	(XPath TEXInvoice/TItotals/anticipDeduct/dtScheme/ legalRef/@listName) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" (XPath TEXInvoice/TIheader/terms/allowanceCharge/ dtScheme/legalRef/@listName) [Optional]
	 nota: this attribute should always be used coupled with "numberingOrg" (XPath TEXInvoice/TItotals/VATinfo/dtScheme/legalRef/@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 TEXInvoice/Tibody/Tlitem/dtScheme/legalRef/@listVersion) [Optional] - nota: this attribute should always be used coupled with "numberingOrg" and "listNam e" (XPath TEXInvoice/Tlheader/terms/allowanceCharge/
@In	Language code base type: string, cod. table: NT60 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT60.xml (XPath TEXInvoice/Tlbody/Tlitem/texItem/invCode/ 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 the value "GLN" to the attribute @LRI. - base type: string, max length: 128, (XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/location) 0-1 - note: Use this element to specify a numeric ID of the location, for example a GLN code (in this case @SchemeID='LRI='GLN') (XPath TEXInvoice/Tlheader/terms/transInfo/deliveryLocation/location) 0-1 - note: Use this element only to indicate an identification code of this place. (XPath TEXInvoice/Tlheader/terms/transInfo/despatchLocation/location) 0-1 - note: Use this element to specify a numeric ID of the location, for example a GLN code (in this case @SchemeID='GS1 GLN') (XPath TEXInvoice/Tlheader/terms/trade/location) 0-1 - note: code number of the place to which the INCOTERM applies
@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 base type: string, max length: 255, (XPath TEXInvoice/Tlheader/buyer/@logo) [Optional] (XPath TEXInvoice/Tlheader/supplier/@logo) [Optional]
@LRI	issuer of the identifier (or identification system) of a location base type: string, cod. table: NT3 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT3.xml (XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/

	location/@LRI) [Optional] (XPath TEXInvoice/Tiheader/terms/trade/location/@LRI) [Optional] (XPath
	TEXInvoice/Tiheader/terms/transInfo/despatchLocation/location/@LRI) [Option al]
	(XPath TEXInvoice/Tiheader/terms/transInfo/deliveryLocation/location/@LRI) [Optiona I]
made	specifies the country where the product has been manufactured - base type: string, cod. table: T10 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T10.xml (XPath TEXInvoice/Tlbody/Tlitem/texItem/made) 0-1
@materialSource	Indicates whether the material is virgin or comes from recycling or reuse processes - base type: string, cod. table: T306 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T306.xml (XPath TEXInvoice/Tlbody/Tlitem/texItem/fabricCompos/ percCompos/@materialSource) [Optional]
@maxQty	maximum product quantity - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/Tiheader/terms/allowanceCharge/@maxQty) [Optional] - nota: maximum quantity of product for the application of this allowance or charge
@mime	the mime type of the binary object - base type: normalizedString, (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/ binaryObject/@mime) [Optional] (XPath TEXInvoice/Tlheader/refDoc/attachment/binaryObject/@mime) [Optional]
mimeCode	mime type of the external object - base type: normalizedString, (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/ externalReference/mimeCode) 0-1 Best Practice (XPath TEXInvoice/Tlheader/refDoc/attachment/externalReference/mimeCode) 0- 1 Best Practice
@minQty	minimum product quantity - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/Tlheader/terms/allowanceCharge/@minQty) [Optional] - nota: minimum quantity of product for the application of this allowance or charge
msgAmount	total monetary amount of the message - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/Titotals/msgAmount) 1-1
msgCurrency	currency used to express the monetary amounts of the message - base type: string, cod. table: T9 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T9.xml (XPath TEXInvoice/Tlheader/msgCurrency) 0-1
msgDate	date of issue of the present message (xml document), according to one of the patterns YYYY-MM-DD, YYYY-MM-DD:HH-MM or YYYY-WW base type: string, (XPath TEXInvoice/Tlheader/msgDate) 1-1
@msgfunction	function performed by the present message with regards to the transmission - base type: string, cod. table: NT18 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT18.xml (XPath TEXInvoice/@msgfunction) [Optional] [Default= OR]
msgID	key identifier of the business document in the information system of the issuing Party. In case of more despatches of the same business document, it is unchanged base type: string, max length: 35, (XPath TEXInvoice/Tlheader/msgID) 0-1
msgN	identification number given to the message (xml document) by its issuer. In case of mo re despatches of the same business document, it changes base type: string, max length: 35, (XPath TEXInvoice/Tlheader/msgN) 1-1

msgVATamount	total payable VAT of an invoice - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/TItotals/msgVATamount) 1-1
netWeight	the net weight declared for transport or customs purpose - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/Tlheader/terms/transInfo/netWeight) 0-1
note	free text or structured (computer processing) note. For note structuring use the attribut es "noteLabel" and "codelist" - base type: string, max length: 350, (XPath TEXInvoice/Tlbody/Tlitem/note) 0-99 (XPath TEXInvoice/Tlheader/finInfo/note) 0-99 (XPath TEXInvoice/Tlbody/Tlitem/prodServItem/note) 0-99 (XPath TEXInvoice/Tlbody/Tlitem/dtScheme/note) 0-99 (XPath TEXInvoice/Tlheader/note) 0-99 (XPath TEXInvoice/Tltotals/VATinfo/dtScheme/note) 0-99 (XPath TEXInvoice/Tltotals/anticipDeduct/dtScheme/note) 0-99 (XPath TEXInvoice/Tltotals/anticipDeduct/dtScheme/note) 0-99 (XPath TEXInvoice/Tlheader/terms/allowanceCharge/dtScheme/note) 0-99
@noteLabel	subject qualifier of a note - base type: string, max length: 35, (XPath TEXInvoice/Tlheader/note/@noteLabel) [Optional] - nota: must be used to qualify the subject of the note (XPath TEXInvoice/Tlbody/Tlitem/prodServItem/note/@noteLabel) [Optional] - nota: must be used to qualify the subject of the note (XPath TEXInvoice/Tlheader/finInfo/note/@noteLabel) [Optional] - nota: must be used to qualify the subject of the note (XPath TEXInvoice/Tlbody/Tlitem/note/@noteLabel) [Optional] - nota: must be used to qualify the subject of the note (XPath TEXInvoice/Tlheader/terms/allowanceCharge/ dtScheme/note/@noteLabel) [Optional] - nota: must be used to qualify the subject of the note (XPath TEXInvoice/Tltotals/VATinfo/dtScheme/note/@noteLabel) [Optional] - nota: must be used to qualify the subject of the note (XPath TEXInvoice/Tltotals/anticipDeduct/dtScheme/note/@noteLabel) [Optional] - nota: must be used to qualify the subject of the note (XPath TEXInvoice/Tltotals/anticipDeduct/dtScheme/note/@noteLabel) [Optional] - nota: must be used to qualify the subject of the note (XPath TEXInvoice/Tlbody/Tlitem/dtScheme/note/@noteLabel) [Optional] - 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 - base type: string, cod. table: NT6 http://www.ebiz.enea.it/moda-ml/repositony/codelist/draft/gc_NT6.xml (XPath TEXInvoice/Tlbody/Tlitem/prodServItem/note/@numberingOrg) [Optional] - nota: must be used to specify the organization that created the list of codes used in " noteLabel" (XPath TEXInvoice/Tlheader/note/@numberingOrg) [Optional] - nota: must be used to specify the organization that created the list of codes used in " noteLabel" (XPath TEXInvoice/Tltotals/VATinfo/dtScheme/note/@numberingOrg) [Optional] - nota: must be used to specify the organization that created the list of codes used in " noteLabel" (XPath TEXInvoice/Tltotals/anticipDeduct/dtScheme/note/@numberingOrg) [Optional] - nota: must be used to specify the organization that created the list of codes used in " noteLabel" (XPath TEXInvoice/Tltotals/anticipDeduct/dtScheme/note/@numberingOrg) [Optional] - nota: must be used to specify the organization that created the list of codes used in " noteLabel" (XPath TEXInvoice/Tlbody/Tlitem/refDoc/docID/@numberingOrg) [Optional] - nota: here can be specified whose document numbering is used (e.g.: Client, Supplie r,) (XPath TEXInvoice/Tlheader/supplier/id/@numberingOrg) [Optional] - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion" (XPath TEXInvoice/Tltotals/anticipDeduct/dtScheme/ legalRef/@numberingOrg) [Optional] - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion" (XPath TEXInvoice/Tltotals/anticipDeduct/dtScheme/ legalRef/@numberingOrg) [Optional]

	- nota: must be used to specify the organization that created the list of codes used in " noteLabel"
	(XPath TEXInvoice/Tlheader/docID/@numberingOrg) [Optional] - nota: here can be specified whose document numbering is used (e.g.: Client, Supplie
	r,) (XPath TEXInvoice/Tlbody/Tlitem/dtScheme/legalRef/@numberingOrg) [Optional] - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion"
	(XPath TEXInvoice/Tiheader/supplier/additionalldentifier/@numberingOrg) [Optional] - nota: here the issuer of the identifier must be specified
	(XPath TEXInvoice/TItotals/VATinfo/dtScheme/legalRef/@numberingOrg) [Optional] - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion"
	(XPath TEXInvoice/Tiheader/buyer/id/@numberingOrg) [Optional] (XPath TEXInvoice/Tiheader/buyer/additionalIdentifier/@numberingOrg) [Optional]
	- nota: here the issuer of the identifier must be specified (XPath TEXInvoice/Tlheader/refDoc/attachment/fileName/@numberingOrg) [Optional] (XPath TEXInvoice/Tlheader/terms/allowanceCharge/
	dtScheme/note/@numberingOrg) [Optional] - nota: must be used to specify the organization that created the list of codes used in "
	noteLabel" (XPath TEXInvoice/Tiheader/terms/allowanceCharge/
	dtScheme/legalRef/@numberingOrg) [Optional] - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion"
	(XPath TEXInvoice/Tlbody/Tlitem/texItem/invCode/added/@numberingOrg) [Optional] - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion"
	(XPath TEXInvoice/Tlbody/Tlitem/note/@numberingOrg) [Optional] - nota: must be used to specify the organization that created the list of codes used in " noteLabel"
	(XPath TEXInvoice/Tlbody/Tlitem/texItem/invCode/@numberingOrg) [Required] (XPath TEXInvoice/Tlheader/finInfo/note/@numberingOrg) [Optional]
	 nota: must be used to specify the organization that created the list of codes used in " noteLabel" (XPath TEXInvoice/Tlheader/refDoc/docID/@numberingOrg) [Optional]
	- nota: here can be specified whose document numbering is used (e.g.: Client, Supplie r,)
	(XPath TEXInvoice/Tlbody/Tlitem/texItem/invCode/color/@numberingOrg) [Optional] - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion"
	(XPath TEXInvoice/Tiheader/refDoc/season/@numberingOrg) [Optional] - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion"
	(XPath TEXInvoice/Tlbody/Tlitem/texItem/invCode/art/@numberingOrg) [Optional] - nota: this attribute should be used either single or coupled with "listName" and "listVe rsion"
otherConventionalQty	conventional quantity calculated on the basis of a convention or agreement - base type: decimal, min inclusive: 0, (XPath TEXInvoice/Tlbody/Tlitem/otherConventionalQty) 0-9
otherCurrency	other currency used in the document - base type: string, cod. table: T9 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T9.xml (XPath TEXInvoice/Tlheader/otherCurrency) 0-9
@packageContainerN	reference usable to indicate the outer package containing this package - base type: string, max length: 40, (XPath TEXInvoice/Tlheader/packageN/@packageContainerN) [Optional]
packageN	serial number used to identify a transport package - base type: string, max length: 40, (XPath TEXInvoice/Tlheader/packageN) 0-unbounded - note: here the packages corresponding to the invoice can be identified
packageQty	quantity of the specified transport packages - base type: positiveInteger, (XPath TEXInvoice/Tlheader/packageQty) 0-1
@part	percent fraction - base type: decimal, min inclusive: 1, max inclusive: 100, fraction digits: 2,

	(XPath TEXInvoice/Tlheader/terms/insPayment/@part) [Required] - nota: here the % value of each installment must be indicated
payMode	way or means of payment - base type: string, cod. table: T2 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T2.xml (XPath TEXInvoice/Tlheader/terms/insPayment/payMode) 0-1 (XPath TEXInvoice/Tlheader/terms/payment/payMode) 0-1
payTerm	code specifying the terms or time by which the payment must be done - base type: string, cod. table: T1 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T1.xml (XPath TEXInvoice/Tlheader/terms/payment/payTerm) 1-1 (XPath TEXInvoice/Tlheader/terms/insPayment/payTerm) 1-1
payTermText	free text specifying the terms by which the payment must be done (time/mode or mean s) - base type: string, max length: 250, (XPath TEXInvoice/Tiheader/terms/payment/payTermText) 1-1 (XPath TEXInvoice/Tiheader/terms/insPayment/payTermText) 1-1
percCompos	fiber percentage in the product composition - base type: decimal, min inclusive: 0, max inclusive: 100, fraction digits: 2, (XPath TEXInvoice/Tlbody/Tlitem/texItem/fabricCompos/percCompos) 1-9 - note: fiber % in the product composition
@percCond	percentage of conditioning to be applied to the payment of a yarn supply - base type: decimal, min inclusive: 0, max inclusive: 100, fraction digits: 2, (XPath TEXInvoice/Tlbody/Tlitem/texItem/invCode/@percCond) [Optional]
@percSourcesRenewable	indicates the percentage of renewable sources - base type: decimal, (XPath TEXInvoice/Tlbody/Tlitem/texItem/fabricCompos/ percCompos/@percSourcesRenewable) [Optional] - nota: use only for virgin material
person	name of a person (e.g. contact person within an organization) - base type: string, max length: 40, (XPath TEXInvoice/Tiheader/buyer/person) 0-1 (XPath TEXInvoice/Tiheader/thirdParty/person) 0-1 (XPath TEXInvoice/Tiheader/terms/transInfo/deliveryLocation/person) 0-1 (XPath TEXInvoice/Tiheader/terms/trade/tradeLocation/person) 0-1 (XPath TEXInvoice/Tiheader/terms/transInfo/despatchLocation/person) 0-1 (XPath TEXInvoice/Tiheader/supplier/person) 0-1 (XPath TEXInvoice/Tiheader/finlnfo/bank/person) 0-1
@phone	phone number of the contact person within a Party - base type: string, max length: 35, (XPath TEXInvoice/Tlheader/buyer/person/@phone) [Optional] (XPath TEXInvoice/Tlheader/thirdParty/person/@phone) [Optional] (XPath TEXInvoice/Tlheader/terms/transInfo/despatchLocation/person/@phone) [Optional] (XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/ person/@phone) [Optional] (XPath TEXInvoice/Tlheader/finInfo/bank/person/@phone) [Optional] (XPath TEXInvoice/Tlheader/terms/transInfo/deliveryLocation/person/@phone) [Optional] (XPath TEXInvoice/Tlheader/supplier/person/@phone) [Optional]
postCode	code defining the postal zone - base type: string, max length: 10, (XPath TEXInvoice/Tlheader/supplier/postCode) 0-1 (XPath TEXInvoice/Tlheader/terms/transInfo/deliveryLocation/postCode) 0-1 (XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/postCode) 0-1 (XPath TEXInvoice/Tlheader/thirdParty/postCode) 0-1 (XPath TEXInvoice/Tlheader/finlnfo/bank/postCode) 0-1 (XPath TEXInvoice/Tlheader/finlnfo/bank/postCode) 0-1 (XPath TEXInvoice/Tlheader/buyer/postCode) 0-1 (XPath

	TEXInvoice/TIheader/terms/transInfo/despatchLocation/postCode) 0-1
price	unit price of the article, object or service specified - base type: decimal, min inclusive: 0, fraction digits: 4, (XPath TEXInvoice/Tlbody/Tlitem/price) 0-2
@priceQualifier	type of price with reference to discount and taxes - base type: string, cod. table: NT20 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT20.xml (XPath TEXInvoice/Tlbody/Tlitem/price/@priceQualifier) [Optional] [Default= NET]
prodServ	Supplier's code which identifies an accessory product or a service - base type: string, max length: 35, (XPath TEXInvoice/Tlbody/Tlitem/prodServItem/prodServ) 0-1
prodServName	description of the product or service that either complements or substitutes its coding - base type: string, max length: 100, (XPath TEXInvoice/Tlbody/Tlitem/prodServItem/prodServName) 1-1
@progr	progressive number in the sequence - base type: positiveInteger, min inclusive: 1, (XPath TEXInvoice/Tlheader/terms/transInfo/@progr) [Optional] - nota: Indicates the position of the leg in a sequence of transport legs. If it is declared it must be in all the transInfo elements.
@propulsionSystemCode	propulsion system type - base type: string, cod. table: NT324 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT324.xml (XPath TEXInvoice/Tlheader/terms/transInfo/transMeans/@propulsionSystemCode) [Optional] - nota: indicates the type of propulsion of the means of transport
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 TEXInvoice/Tlbody/Tlitem/qty) 0-2 Best Practice
@quantityConvention	convention or agreement on the basis of which the calculation of the conventional quantity (for example a weight) to which it refers is made (for example "IWTOconditioned FibreWeight") - base type: string, (XPath TEXInvoice/Tlbody/Tlitem/otherConventionalQty/@quantityConvention) [Required]
@recyclingProcessEfficiency	recycling process efficiency rate (percentage by weight). - base type: decimal, min inclusive: 0, max inclusive: 100, (XPath TEXInvoice/Tlbody/Tlitem/texItem/fabricCompos/ percCompos/@recyclingProcessEfficiency) [Optional] - nota: process efficiency declared by the fibre supplier
@recyclingProcessMethod	recycling process method - base type: string, cod. table: T307 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T307.xml (XPath TEXInvoice/Tlbody/Tlitem/texItem/fabricCompos/ percCompos/@recyclingProcessMethod) [Optional] - nota: use only for non virgin material
@role	Third Party role qualifier - base type: string, cod. table: NT2 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT2.xml (XPath TEXInvoice/Tlheader/thirdParty/@role) [Required]
routeLength	length of a route - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/Tlheader/terms/transInfo/routeLength) 0-1
@sale	indicates whether the item is sold (sale = "1") or omaged (sale = "0") - base type: boolean, (XPath TEXInvoice/Tibody/Tlitem/@sale) [Optional] [Default= 1] - nota: the default value (1) indicates "sale"
@schemeID	identifier of an identification scheme - base type: string, (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/ hashFootprint/@schemeID) [Optional]

season	- nota: specify for which system this hash footprint might be used as identifier (for exa mple HDFS system) (XPath TEXInvoice/Tlbody/Tlitem/texItem/customsStat/@schemeID) [Optional] [Default= TARIC] - nota: By default the value is TARIC, other different coding schemes must be indicate d (XPath TEXInvoice/Tlheader/refDoc/attachment/hashFootprint/@schemeID) [Optional] - nota: specify for which system this hash footprint might be used as identifier (for exa mple HDFS system) sale season; defined as: season (1 crt) + year (4 crt) - season: S/S=1 AW=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 TEXInvoice/Tlbody/Tlitem/refDoc/season) 0-1
	- note: here indicates the season to which the referenced document belongs (XPath TEXInvoice/Tiheader/refDoc/season) 0-1 - note: here indicates the season to which the referenced document belongs
@sender	qualifier that specifies the Party issuing of the document - base type: boolean, (XPath TEXInvoice/Tlheader/supplier/@sender) [Optional] - nota: This attibute is mandatory when the STYLESHEET must be used (XPath TEXInvoice/Tlheader/thirdParty/@sender) [Optional] - nota: This attibute is mandatory when the STYLESHEET must be used (XPath TEXInvoice/Tlheader/buyer/@sender) [Optional] - nota: This attibute is mandatory when the STYLESHEET must be used
servMea	mode used to measure the quantity of service provided (e.g.: weight, volume, time dur ation,) - base type: string, cod. table: T36 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T36.xml (XPath TEXInvoice/Tlbody/Tlitem/prodServItem/servMea) 0-1
street	street and building number identifying a location - base type: string, max length: 80, (XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/street) 0-1 (XPath TEXInvoice/Tlheader/finInfo/bank/street) 0-1 (XPath TEXInvoice/Tlheader/buyer/street) 0-1 (XPath TEXInvoice/Tlheader/terms/transInfo/deliveryLocation/street) 0-1 (XPath TEXInvoice/Tlheader/supplier/street) 0-1 (XPath TEXInvoice/Tlheader/thirdParty/street) 0-1 (XPath TEXInvoice/Tlheader/terms/transInfo/despatchLocation/street) 0-1
subCountry	short name or code of the sub-country entity - base type: string, max length: 9, (XPath TEXInvoice/TIheader/terms/trade/tradeLocation/subCountry) 0-1 (XPath TEXInvoice/TIheader/thirdParty/subCountry) 0-1 (XPath TEXInvoice/TIheader/terms/transInfo/deliveryLocation/subCountry) 0-1 (XPath TEXInvoice/TIheader/supplier/subCountry) 0-1 (XPath TEXInvoice/TIheader/buyer/subCountry) 0-1 (XPath TEXInvoice/TIheader/terms/transInfo/despatchLocation/subCountry) 0-1 (XPath TEXInvoice/TIheader/finInfo/bank/subCountry) 0-1
subDept	name or code of a department - base type: string, max length: 40, (XPath TEXInvoice/TIheader/finInfo/bank/subDept) 0-1 (XPath TEXInvoice/TIheader/terms/trade/tradeLocation/subDept) 0-1 (XPath TEXInvoice/TIheader/terms/transInfo/despatchLocation/subDept) 0-1 (XPath TEXInvoice/TIheader/terms/transInfo/deliveryLocation/subDept) 0-1 (XPath TEXInvoice/TIheader/supplier/subDept) 0-1 (XPath TEXInvoice/TIheader/buyer/subDept) 0-1 (XPath TEXInvoice/TIheader/thirdParty/subDept) 0-1
swift	swift code relevant to the financial transaction - base type: string, max length: 15, (XPath TEXInvoice/Tiheader/finInfo/swift) 0-1

taxAmount	taxable amount related to the VAT rate or exemption code attributed - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/Titotals/anticipDeduct/taxAmount) 1-1 (XPath TEXInvoice/Titotals/VATinfo/taxAmount) 1-1
taxCategory	duty or tax or fee category - base type: string, cod. table: T62 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T62.xml (XPath TEXInvoice/TItotals/anticipDeduct/dtScheme/taxCategory) 0-1 (XPath TEXInvoice/TItotals/VATinfo/dtScheme/taxCategory) 0-1 (XPath TEXInvoice/TIbody/Tlitem/dtScheme/taxCategory) 0-1 (XPath TEXInvoice/TIheader/terms/allowanceCharge/dtScheme/taxCategory) 0-1
taxDate	date on which the supply of goods or services was made or completed, if preceding the date of the invoice, according to one of the patterns YYYY-MM-DD, YYYY-MM-DD:H H-MM or YYYY-WW. - base type: string, (XPath TEXInvoice/Tiheader/taxDate) 0-1
taxRate	duty or tax or fee percent rate - base type: string, (XPath TEXInvoice/Tlbody/Tlitem/dtScheme/taxRate) 0-1 (XPath TEXInvoice/Tltotals/anticipDeduct/dtScheme/taxRate) 0-1 (XPath TEXInvoice/Tltotals/VATinfo/dtScheme/taxRate) 0-1 (XPath TEXInvoice/Tlheader/terms/allowanceCharge/dtScheme/taxRate) 0-1
@taxType	duty or tax or fee type - base type: string, cod. table: T61 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T61.xml (XPath TEXInvoice/Tiheader/terms/allowanceCharge/dtScheme/@taxType) [Required] (XPath TEXInvoice/Titotals/anticipDeduct/dtScheme/@taxType) [Required] (XPath TEXInvoice/Titotals/VATinfo/dtScheme/@taxType) [Required] (XPath TEXInvoice/Tibody/Tlitem/dtScheme/@taxType) [Required]
totQty	total quantity of the articles related to the whole document - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/Titotals/totQty) 0-1
transactionReceipt	transaction receipt on blockchain - base type: string, max length: 80, (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/ blockChainReference/transactionReceipt) 1-9 (XPath TEXInvoice/Tlheader/refDoc/attachment/blockChainReference/transactionReceipt) 1-9
transCondition	special condition of transport or special service requested to the Forwarder - base type: string, cod. table: T38 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T38.xml (XPath TEXInvoice/Tlheader/terms/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: 250, (XPath TEXInvoice/Tlheader/terms/transInfo/transConditionText) 0-1
transMeans	means of transport, in general or referred to a specific leg - base type: string, cod. table: T40 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T40.xml (XPath TEXInvoice/Tlheader/terms/transInfo/transMeans) 0-1
transMode	way of transport, in general or referred to the specified leg - base type: string, cod. table: T8 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T8.xml (XPath TEXInvoice/Tlheader/terms/transInfo/transMode) 1-1
@transReason	reason for the transport - base type: string, cod. table: NT11 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT11.xml (XPath TEXInvoice/Tlheader/terms/transInfo/@transReason) [Optional]
@uid	unique element identifier within the xml document - base type: string, (XPath TEXInvoice/Tlheader/refDoc/attachment/@uid) [Optional]

	(XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/@uid) [Optional]
@um	specification of the unit of measure - base type: string, cod. table: NT7 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT7.xml (XPath TEXInvoice/Tlotals/totQty/@um) [Required] (XPath TEXInvoice/Tlheader/buyer/geoCoordinates/@um) [Optional] [Default= DEGD] - nota: when not specified assume decimal DEGREEs (XPath TEXInvoice/Tlheader/terms/transInfo/despatchLocation/geoCoordinates/@um) [Optional] [Default= DEGD] - nota: when not specified assume decimal DEGREEs (XPath TEXInvoice/Tlheader/terms/transInfo/routeLength/@um) [Required] (XPath TEXInvoice/Tlheader/finInfo/bank/geoCoordinates/@um) [Optional] [Default= DEGD] - nota: when not specified assume decimal DEGREEs (XPath TEXInvoice/Tlheader/terms/allowanceCharge/@um) [Optional] (XPath TEXInvoice/Tlheader/terms/transInfo/netWeight/@um) [Required] (XPath TEXInvoice/Tlheader/terms/transInfo/netWeight/@um) [Optional] [Default= DEGD] - nota: when not specified assume decimal DEGREEs (XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/
	TEXInvoice/Tiheader/terms/transInfo/deliveryLocation/geoCoordinates/@um) [Optional] [Default= DEGD] - nota: when not specified assume decimal DEGREEs (XPath TEXInvoice/Tiheader/terms/transInfo/grossWeight/@um) [Required] (XPath TEXInvoice/Tiheader/supplier/geoCoordinates/@um) [Optional] [Default= DEGD] - nota: when not specified assume decimal DEGREEs (XPath TEXInvoice/Tibody/Titem/qty/@um) [Required] (XPath TEXInvoice/Tibody/Titem/texItem/grossWeight/@um) [Required] (XPath TEXInvoice/Tibody/Titem/texItem/grossQty/@um) [Required] (XPath TEXInvoice/Tibody/Titem/otherConventionalQty/@um) [Required] (XPath TEXInvoice/Tibody/Titem/otherConventionalQty/@um) [Required] (XPath TEXInvoice/Tibody/Titem/price/@um) [Optional] - nota: Unit of measure of the product to which the price is referred (price per meter)
uri	Uniform Resource Identifier (URI) that identifies the external object as an Internet resource - base type: normalizedString, (XPath TEXInvoice/Tlbody/Tlitem/refDoc/attachment/
@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. - base type: string, (XPath TEXInvoice/@useProfile) [Optional]
@validationMethod	type of method used to validare the quantity to which it refers. For example, it indicates whether it was measured in the field, estimated indirectly, approved by an expert or tak en from the literature - base type: string, cod. table: NT329 http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT329.xml (XPath TEXInvoice/Tlbody/Tlitem/texItem/fabricCompos/ percCompos/@validationMethod) [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.xml (XPath TEXInvoice/Tlheader/terms/allowanceCharge/@VAT) [Optional] (XPath TEXInvoice/Tlheader/thirdParty/@VAT) [Optional] (XPath TEXInvoice/Tltotals/VATinfo/@VAT) [Optional] (XPath TEXInvoice/Tltotals/anticipDeduct/@VAT) [Required] (XPath TEXInvoice/Tlbody/Tlitem/@VAT) [Optional]

	 nota: VAT rate of the product or service specified in the line (XPath TEXInvoice/Tlbody/Tlitem/lineN/@VAT) [Optional] nota: Deprecated, prefer dtScheme when available.
VATamount	duty or tax amount for the specified tax rate - base type: decimal, min inclusive: 0, fraction digits: 2, (XPath TEXInvoice/Titotals/anticipDeduct/VATamount) 0-1 (XPath TEXInvoice/Titotals/VATinfo/VATamount) 0-1 - note: when tax or duty other than VAT is the amount of the tax
@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.xml (XPath TEXInvoice/@version) [Optional] [Default= draft]
xGeoCoord	geographical coordinate x , corresponding to latitude - base type: decimal, (XPath TEXInvoice/Tlheader/buyer/geoCoordinates/xGeoCoord) 1-1 (XPath TEXInvoice/Tlheader/supplier/geoCoordinates/xGeoCoord) 1-1 (XPath TEXInvoice/Tlheader/thirdParty/geoCoordinates/xGeoCoord) 1-1 (XPath TEXInvoice/Tlheader/terms/transInfo/despatchLocation/geoCoordinates/xGeoCoord) 1-1 (XPath TEXInvoice/Tlheader/terms/transInfo/deliveryLocation/geoCoordinates/xGeoCoord) 1-1 (XPath TEXInvoice/Tlheader/finInfo/bank/geoCoordinates/xGeoCoord) 1-1 (XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/ geoCoordinates/xGeoCoord) 1-1
yGeoCoord	geographical coordinate y , corresponding to longitude - base type: decimal, (XPath TEXInvoice/Tlheader/buyer/geoCoordinates/yGeoCoord) 1-1 (XPath TEXInvoice/Tlheader/terms/transInfo/deliveryLocation/geoCoordinates/yGeoCoord) 1-1 (XPath TEXInvoice/Tlheader/finInfo/bank/geoCoordinates/yGeoCoord) 1-1 (XPath TEXInvoice/Tlheader/terms/transInfo/despatchLocation/geoCoordinates/yGeoCoord) 1-1 (XPath TEXInvoice/Tlheader/thirdParty/geoCoordinates/yGeoCoord) 1-1 (XPath TEXInvoice/Tlheader/terms/trade/tradeLocation/ geoCoordinates/yGeoCoord) 1-1 (XPath TEXInvoice/Tlheader/supplier/geoCoordinates/yGeoCoord) 1-1
zGeoCoord	geographical coordinate z , corresponding to altitude - base type: decimal, (XPath TEXInvoice/TIheader/terms/transInfo/despatchLocation/geoCoordinates/zGeo Coord) 0-1 - note: altitude might be omitted (XPath TEXInvoice/TIheader/finInfo/bank/geoCoordinates/zGeoCoord) 0-1 - note: altitude might be omitted (XPath TEXInvoice/TIheader/thirdParty/geoCoordinates/zGeoCoord) 0-1 - note: altitude might be omitted (XPath TEXInvoice/TIheader/buyer/geoCoordinates/zGeoCoord) 0-1 - note: altitude might be omitted (XPath TEXInvoice/TIheader/terms/transInfo/deliveryLocation/geoCoordinates/zGeoC oord) 0-1 - note: altitude might be omitted (XPath TEXInvoice/TIheader/terms/trade/tradeLocation/

2.3 Suggested best practices

TEXInvoice/Tlbody/Tlitem/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

TEXInvoice/Tlheader/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

TEXInvoice/Tlbody/Tlitem/refDoc/attachment/

externalReference/mimeCode (mime type of the external object)

Use coding from IANA http://www.iana.org/assignments/media-types/media-types.xml

TEXInvoice/Tlheader/refDoc/attachment/externalReference/mimeCode (mime type of the external object)

Use coding from IANA http://www.iana.org/assignments/media-types/media-types.xml

TEXInvoice/Tlbody/Tlitem/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

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

NT11 - transport causal

NT16 - VAT rate or code

NT18 - message function

NT19 - currency use qualifier

NT2 - third party qualifier

NT20 - price qualifier

NT29 - format of a date

NT3 - issuer of the identifier (or identification system) of a location.

NT324 - propulsion system type

NT329 - type of validation method of the value

NT333 - type of hashing algorythm

NT6 - coding system owner/issuer

NT60 - language, codes from ISO 639-1 (subset)

NT7 - unit of measure

T1 - terms of payment

T10 - ISO3166 - Country

T18 - Invoice type

T19 - fibre type

T2 - Modes of payment

T21 - type of document

T3 - terms of delivery - IncoTerms

T306 - material circularity attribute

T307 - recycling process method

T36 - service measure mode

T38 - transport conditions

T40 - type of transport means

T41 - type of Allowance or Charge

T44 - additional code type

T61 - duty or tax or fee type

T62 - duty or tax or fee category

T8 - Modes of Transport

T9 - ISO4217 - Currency

(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.

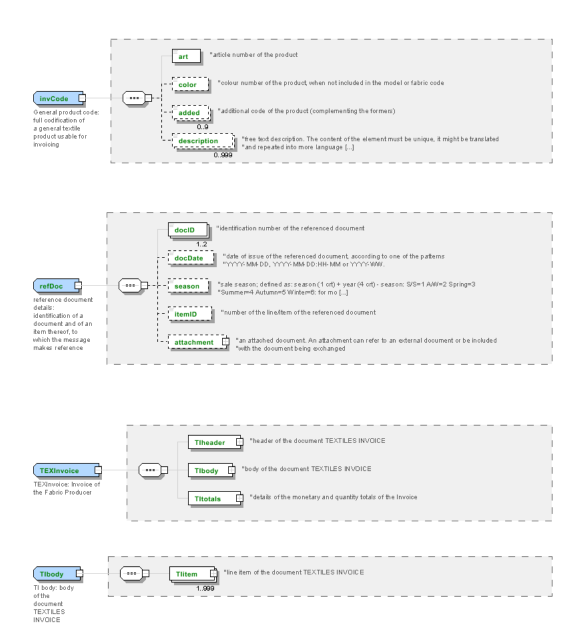
DISCLAIMER

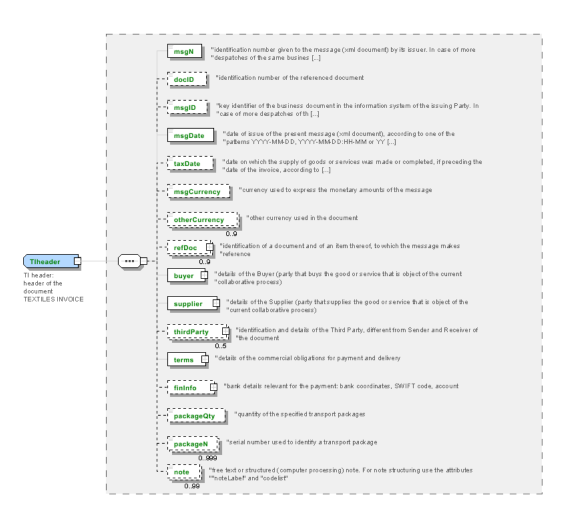
The content of this document represents the views of the authors only and is their sole responsibility; it cannot be considered to reflect the views of the European Commission or any other body of the European Union.

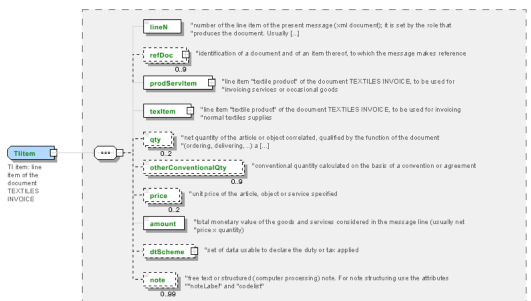
The European Commission does not accept any responsibility for use that may be made of the information it contains.

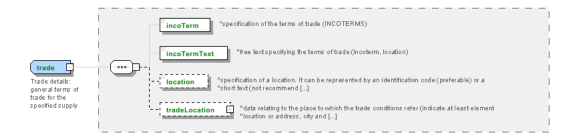
Annex A

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 note	Date of insertion
2013-1	v2013-1		01/07/2013
2018-1	v2018-1		04/11/2018
draft	draft		08/09/2017

NT11 - transport causal

reason for the transport

Agency name: eBIZ

Decoding table: NT11

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT11.xml

Code	Description	Adoption note	Date of insertion
FOC	free of charge		
FRW	return from re-works		
FST	return from storage		
FVW	return from view		
FWK	return from works		
IST	in storage		
NWK	return non-worked		
RJC	return from rejection		
SEL	to sell		
STO	to storage		
VEW	to view		
WRK	to works		

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.xml

Code	Description	Adoption note	Date of insertion
CA	delete this document		01/07/2013
СР	сору		
OR	original		
RC	re-transmission for data correction		
RT	re-transmission		

NT19 - currency use qualifier

qualification of another currency used in the document

Agency name: eBIZ

Decoding table: NT19

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT19.xml

Code	Description	Adoption note	Date of insertion
CAT	pricelist currency		
INV	invoicing currency		
ORD	order currency		
PAY	payment currency		
SAL	sales currency		

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 note	Date of insertion
AG	Sales Agent		

AU	Auditor	08/04/2019
BU	Buyer	13/06/2022
CE	Certification authority	08/04/2019
СМ	Commissioner	13/06/2022
СО	Quality Controller	
CU	Customs authority	13/06/2022
DC	Response to	
DF	Invoicee	
DI	Copy to (CC)	28/10/2014
DM	Consignee	
DP	Consignment address (Delivery Party)	
EX	Expert	13/06/2022
IM	Importer	
OR	Originator	10/09/2014
SC	Sub contractor	10/04/2019
SM	Service/ePlatform manager	08/04/2019
SP	Forwarder	
SU	Supplier	13/06/2022
TL	Test or analysis laboratory	13/06/2022
TX	Tax Representative	

NT20 - price qualifier

type of price with reference to discount and taxes

Agency name: eBIZ

Decoding table: NT20 File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT20.xml

Code	Description	Adoption note	Date of insertion
GET	gross excluding taxes		
GIT	gross including taxes		
NET	net excluding taxes		
NIT	net including taxes		

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 note	Date of insertion
D	YYYY-MM-DD		
М	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 note	Date of 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

NT324 - propulsion system type

propulsion system type adopted, for example, by a transport mean

Agency name: eBIZ for TRICK

Decoding table: NT324

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT324.xml

Code	Description	Adoption note	Date of insertion
ALC	Alchool		05/07/2022
BDIE	Bio diesel		05/07/2022
BEV	Battery Electric Vehicle		05/07/2022
BFUE	Biofuels	biodiesel excluded	02/09/2022
DIE	Diesel		05/07/2022
FCEV	Hydrogen Fuel cell		05/07/2022

GAS	GAS	05/07/2022
GPL	LPG	05/07/2022
HEV	Full hybrid (Hybrid Electric Vehicle)	05/07/2022
HUM	Human force	05/07/2022
HYB	Hybrid	05/07/2022
MHY	Mild hybrid	05/07/2022
NUC	Nuclear	05/07/2022
PET	Petrol	05/07/2022
PHEV	plug-in Hybrid Electric Vehicle	05/07/2022
STEAM	Steam	05/07/2022
WIND	Wind	05/07/2022

NT329 - type of validation method of the value

indicates the type of method used to validation and calculate the quantity to which it refers; used to express the data faithfulness

Agency name: eBIZ

Decoding table: NT329

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_NT329.xml

Code	Description	Adoption note	Date of insertion
CER	third party certification		11/06/2023
EST	estimate		12/05/2023
EXP	confirmed by an expert		19/05/2023
LAB	laboratory test		11/06/2023
LIT	literature	refer to a literature analysis outcome	12/05/2023
MON	monitoring	refer to continuous measurement in field	12/05/2023
REV	confirmed by review		11/06/2023
SAM	sampling	refer to a sample measurement in field	12/05/2023
SUP	supplier declaration		11/06/2023

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 note	Date of insertion
ADLER32	ADLER32		26/05/2023

HMAC	НМАС	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	26/05/2023

NT6 - coding system owner/issuer

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

Agency name: eBIZ

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

Code	Description	Adoption note	Date of insertion
CBR	National customs brokers registry		12/06/2023
CL	Customer/buyer		
СО	Quality Controller		
DU	D-U-N-S registry (Data Universal Numbering System)		04/05/2023
EB	eBIZ	replaces 'ML'	18/03/2019
EN	GS1 (ex-EAN International)		
EO	Registro EORI (Economic Operators Registration and Identification number)		04/03/2023
ES	e-Stockflow	DEPRECATED	
FO	Supplier		
GS	GS1		01/07/2013
MF	national taxation authority (i.e. VAT codes registry)		
ML	Moda-ML	DEPRECATED	
PL	Application Platform		13/06/2022
REX	Registered Exporter system (REX)		19/05/2023
SP	Service Provider		
SU	Enterprise Identification Number UID	Only switzerland	04/03/2023

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

	Description	Adoption note	Date of 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
ео	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

	<u>, </u>	,
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
lb	Luxembourgish, Letzeburgesch	31/01/2019
lo	Lao	31/01/2019
lt	Lithuanian	31/01/2019
lv	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	31/01/2019
vi	Vietnamese	31/01/2019
	·	•

zh Chinese 31/01/2	19
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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 note	Date of 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	

T1 - terms of payment

code specifying the terms or time by which the payment must be done

Agency name: eBIZ

Decoding table: T1 File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T1.xml

Code	Description	Adoption note	Date of insertion
ANTICIP	PAYMENT IN ADVANCE		
BLCOLLECT/120D	BILL OF LADING 120 DD		
BLCOLLECT/30D	BILL OF LADING 30 DD		
BLCOLLECT/60D	BILL OF LADING 60 DD		
BLCOLLECT/90D	BILL OF LADING 90 DD		
CASH	PAYMENT ON DELIVERY		
CASHINV	PAYMENT ON RECEIPT OF INVOICE		
CREDOC/0D	DOCUMENTARY CREDIT FOR PAYM. AT SIGHT		
CREDOC/120	DOCUMENTARY CREDIT FOR PAYM. AT 120 DD		
CREDOC/150	DOCUMENTARY CREDIT FOR PAYM. AT 150 DD		
CREDOC/180	DOCUMENTARY CREDIT FOR PAYM. AT 180 DD		
CREDOC/30D	DOCUMENTARY CREDIT FOR PAYM. AT 30 DD		
CREDOC/45D	DOCUMENTARY CREDIT FOR PAYM. AT 45 DD		
CREDOC/60	DOCUMENTARY CREDIT FOR PAYM. AT 60 DD		
CREDOC/90	DOCUMENTARY CREDIT FOR PAYM. AT 90 DD		
DEL/10	PAYMENT AT 10 DD AFTER DELIVERY		
DOCOLLECT/120D	DOCUMENTARY COLLECTION AT 120 DD		
DOCOLLECT/30D	DOCUMENTARY COLLECTION AT 30 DD		
DOCOLLECT/60D	DOCUMENTARY COLLECTION AT 60 DD		
DOCOLLECT/90D	DOCUMENTARY COLLECTION AT 90 DD		

INV/120D	PAYMENT AT 120 DD AFTER RECEIPT OF INVOICE	
INV/150D	PAYMENT AT 150 DD AFTER RECEIPT OF INVOICE	
INV/180D	PAYMENT AT 180 DD AFTER RECEIPT OF INVOICE	
INV/30D	PAYMENT AT 30 DD AFTER RECEIPT OF INVOICE	
INV/45D	PAYMENT AT 45 DD AFTER RECEIPT OF INVOICE	
INV/60D	PAYMENT AT 60 DD AFTER RECEIPT OF INVOICE	
INV/90D	PAYMENT AT 90 DD AFTER RECEIPT OF INVOICE	
INVULTIMO	PAYMENT AT END MONTH RECEIPT INVOICE	
INVULTIMO/10D	PAYMENT 10 DD AFTER END MONTH RECEIPT INVOICE	
INVULTIMO/120D	PAYMENT 120 DD AFTER END MONTH RECEIPT INVOICE	
INVULTIMO/150D	PAYMENT 150 DD AFTER END MONTH RECEIPT INVOICE	
INVULTIMO/180D	PAYMENT 180 DD AFTER END MONTH RECEIPT INVOICE	
INVULTIMO/240D	PAYMENT 240 DD AFTER END MONTH RECEIPT INVOICE	
INVULTIMO/30D	PAYMENT 30 DD AFTER END MONTH RECEIPT INVOICE	
INVULTIMO/45D	PAYMENT 45 DD AFTER END MONTH RECEIPT INVOICE	
INVULTIMO/60D	PAYMENT 60 DD AFTER END MONTH RECEIPT INVOICE	
INVULTIMO/90D	PAYMENT 90 DD AFTER END MONTH RECEIPT INVOICE	
NOPAY	WITHOUT PAYMENT	
RECREDOC/0D	IRREVOC. DOCUMENTARY CREDIT FOR PAYM. AT SIGHT	
RECREDOC/120D	IRREVOC. DOCUMENTARY CREDIT FOR PAYM. AT 120 DD	
RECREDOC/150D	IRREVOC. DOCUMENTARY CREDIT FOR PAYM. AT 150 DD	
RECREDOC/180D	IRREVOC. DOCUMENTARY CREDIT FOR PAYM. AT 180 DD	
RECREDOC/30D	IRREVOC. DOCUMENTARY CREDIT FOR PAYM. AT 30 DD	
RECREDOC/45D	IRREVOC. DOCUMENTARY CREDIT FOR PAYM. AT 45 DD	
RECREDOC/60D	IRREVOC. DOCUMENTARY CREDIT FOR PAYM. AT 60 DD	
RECREDOC/90D	IRREVOC. DOCUMENTARY CREDIT FOR PAYM. AT 90 DD	
ULTIMO	PAYMENT BY END MONTH OF DELIVERY	
ULTIMO/10	PAYMENT AT 10 DD AFTER END MONTH OF DELIVERY	

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.

T18 - Invoice type

type of Invoice (standard or anticipated)

Agency name: eBIZ

Decoding table: T18

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T18.xml

Code	Description	Adoption note	Date of insertion
ANT	anticipation		
CRN	Credit note		08/09/2017
STD	goods and services		

T19 - fibre type

type of fibre used in a textile product

Agency name: eBIZ

Decoding table: T19

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T19.xml

Code	Description	Adoption note	Date of insertion
AB	abaca		20/08/2018
AC	acetate		
AF	other fibres		
AG	alginic fibre		
AL	alfa		20/08/2018
AR	aramid		25/04/2022
CA	hemp		
СС	coir (coconut)		20/08/2018
CL	chlorofibre		
СО	cotton		
CU	cuprous		
EA	elastan		
EF	elastolefin		25/04/2022
EL	Elastodiene		20/08/2018
EM	elastomultiester		25/04/2022
FL	fluorofibre		
GI	broom		20/08/2018
GL	textile glass		
НА	hair		20/08/2018
HE	henequen		20/08/2018

	and the different	
HL 	mixed linen	
JU	jute	
KE	kenaf	20/08/2018
KP	kapoc	20/08/2018
LI	linen	
LY	lyocell	20/08/2018
MA	modacrylic	
MD	modal	
ME	metallized	
MG	maguey	20/08/2018
MM	melamine	25/04/2022
PA	polyamide	
РВ	polyureic	
PC	acrylic	
PE	polyethylene	
PI	paper	20/08/2018
PL	polyester	
PM	polyimide	
РО	polilactyd	25/04/2022
PP	polypropylene	
PR	proteic	
PU	polyurethane	
RA	ramie	20/08/2018
SE	silk	
SI	sisal	20/08/2018
SN	sun	20/08/2018
TA	triacetate	
TR	textile residues or unspecified composition	20/08/2018
TV	trivinyl	
VI	viscose	
VY	vinylal	
WA	angora	
WB	beaver	20/08/2018
WC	cashgora	
WG	vicuna	
WK	camel	
WL	llama	

WN	lapin	20/08/2018
WO	wool	
WP	alpaca	
WS	cashmere	
WT	Oteer	20/08/2018
WU	guanaco	
WV	virgin wool	
WY	yack	

T2 - Modes of payment

way or means of payment

Agency name: eBIZ

Decoding table: T2 File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T2.xml

Code	Description	Adoption note	Date of insertion
ВВ	bank transfer		
IA	collection through Agent		
IS	collection through Forwarder		
RB	bank receipt		
RD	remittance		
SW	bank SWIFT		
TR	bank draft		

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 note	Date of 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

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CMR	CMR consignment note		07/03/2023
COC	Colour card		
CRN	Credit note		08/09/2017
СТО	Checking order		01/07/2013
CTR	Contract		
CXF	CxF3 file		01/07/2013
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
ОСН	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		
TFX	Textile Dyeing-Finishing Order Change		02/12/2014
TPC	Textile printing commission order		
TPX	Textile Printing Order Change		02/12/2014
TWI	Textile in work inventory		
VMI	visual merchandising instructions		01/02/2018
WAC	Warping commission order		
WAYB	Waybill		07/03/2023
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		
	1		

T3 - terms of delivery - IncoTerms

specification of the terms of trade (INCOTERMS)

Agency name: Incoterms

Decoding table: T3
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T3.xml
Other link: https://iccwbo.org/resources-for-business/incoterms-rules/incoterms-2020/#

Code	Description	Adoption note	Date of insertion
CF R	COST AND FREIGHT (named port of destination)		
CIF	COST, INSURANCE AND FREIGHT (named port of destination)		
CIP	CARRIAGE AND INSURANCE PAID (named place of destination)		
CP T	CARRIAGE PAID (named place of destination)		
DA F	DELIVERED AT FRONTIER (named place)	according to Incoterms® 2010, since 2020 it is OBSOLETE.	08/12/20 17
DA P	Delivered at Place of destination (named place of de stination)	according to Incoterms® 2010	08/12/20 17
DA T	Delivered at Terminal (named place of destination)	according to Incoterms® 2010, since 2020 it is OBSOLETE.	08/12/20 17
DD P	DELIVERED DUTY PAID (named place of destination)		
DD U	DELIVERED DUTY UNPAID (named place of destination)	according to Incoterms® 2010 it is OBSOLETE , use DAP	08/12/20 17
DE Q	DELIVERED EX-QUAY (named port of destination)	according to Incoterms® 2010 it is OBSOLETE	08/12/20 17
DE S	DELIVERED EX-SHIP (named port of destination)	according to Incoterms® 2010 it is OBSOLETE	08/12/20 17
DP U	DELIVERED AT PLACE UNLOADED	according to Incoterms® 2020	25/04/20 22
EX W	EX WORKS (named place)		
FAS	FREE ALONGSIDE SHIP (named port of shipment)		
FC A	FREE CARRIER (named place)		
FO B	FREE ON BOARD (named port of shipment)		

T306 - material circularity attribute

Indicates whether the material is virgin or comes from recycling or reuse processes

Agency name: eBIZ for TRICK

Decoding table: T306 File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T306.xml

Code	Description	Adoption note	Date of insertio n
RE U	Reused material		30/08/2 022

SCL	Secondary raw materials	adopt this for any secondary raw material when information about t he first or following loop is not available	22/07/2 022
SCL 1	Secondary raw materials - first lo op		22/07/2 022
SCL x	Secondary raw materials - loop fo llowing the first one		22/07/2 022
VR G	Virgin raw material	adopt this for any virgin raw material when biobased information is not available	22/07/2 022
VR GB	Virgin raw material - biobased		23/03/2 023
VR GN	Virgin raw material - not biobased		23/03/2 023

T307 - recycling process method

Agency name: eBIZ for TRICK

Decoding table: T307

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T307.xml

Code	Description	Adoption note	Date of insertion
CHMD	chemical recycling (dissolution)		28/07/2022
CHMP	chemical recycling (depolimerization)		28/07/2022
ENZ	enzymatic recycling		01/09/2022
MEC	mechanical recycling		28/07/2022
THE	thermal recycle		31/08/2022
THMC	thermo-mechanical recycling		01/09/2022

T36 - service measure mode

mode used to measure the quantity of service provided (e.g.: weight, volume, time duration,)

Agency name: eBIZ

Decoding table: T36

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T36.xml

Code	Description	Adoption note	Date of insertion
DIS	milage		
NUM	units number		
TIM	time duration		
VOL	volume		
WGH	weight		

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T38 - transport conditions

special condition of transport or special service requested to the Forwarder

Decoding table: T38

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T38.xml

Code	Description	Adoption note	Date of insertion
ACC	arrange customs clearance		
CAL	Carrier loads		
CAU	Carrier unloads		
CMR	CMR carnet		
FFN	freight forwarders national conditions		
FLD	special agreement for full loading		
NCC	do not arrange customs clearance		
PPB	packaging paid by Buyer		
PPS	packaging paid by Supplier		
PRO	proof of delivery		
RFR	return container free		
RPC	return container paid by Customer		
RPS	return container paid by Supplier		
SHL	Shipper loads		
SHU	Consignee unloads		

T40 - type of transport means

means of transport, in general or referred to a specific leg

Agency name: eBIZ

Decoding table: T40

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T40.xml

Code	Description	Adoption note	Date of insertion
AIR	aircraft		
SHP	ship		
TRU	truck		
VAN	van		

T41 - type of Allowance or Charge

coded specification of an Allowance or Charge (elaborated from UNECE 4465)

Decoding table: T41 File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T41.xml

Code	Description	Adoption note	Date of insertion
1	Agreed settlement		19/08/2018
10	Costs for draft		19/08/2018
11	Bank charges	DEPRECATED, use CBK	19/08/2018
12	Agent commission		19/08/2018
14	Wrong delivery		19/08/2018
15	Goods returned to agent		19/08/2018
16	Goods partly returned		19/08/2018
17	Transport damage		19/08/2018
19	Trade discount		19/08/2018
2	Below specification goods		19/08/2018
20	Deduction for late delivery	DEPRECATED, use CWB	19/08/2018
21	Advertising costs		19/08/2018
22	Customs duties		19/08/2018
23	Telephone and postal costs		19/08/2018
24	Repair costs		19/08/2018
25	Attorney fees		19/08/2018
26	Taxes		19/08/2018
3	Damaged goods		19/08/2018
30	Direct payment to seller		19/08/2018
32	Goods not delivered		19/08/2018
33	Late delivery		19/08/2018
35	Goods returned		19/08/2018
36	Invoice not received		19/08/2018
37	Credit note to debtor/not to us		19/08/2018
38	Deducted bonus		19/08/2018
39	Deducted discount		19/08/2018
4	Short delivery		19/08/2018
40	Deducted freight costs		19/08/2018
41	Deduction against other invoices		19/08/2018
42	Credit balance(s)		19/08/2018
45	Debit note to seller		19/08/2018
46	Discount beyond terms		19/08/2018
48	Allowance/charge error		19/08/2018

49	Substitute product	19/08/2018
50	Terms of sale error	19/08/2018
52	Wrong invoice	19/08/2018
53	Duplicate invoice	19/08/2018
54	Weight error	19/08/2018
55	Additional charge not authorized	19/08/2018
56	Incorrect discount	19/08/2018
57	Price change	19/08/2018
58	Variation	19/08/2018
59	Chargeback	19/08/2018
65	Settlement to agent	19/08/2018
66	Cash discount	19/08/2018
7	Payment on account	19/08/2018
70	Wrong monetary amount resulting from incorrect free goods quantity	19/08/2018
72	Temporary special promotion	19/08/2018
73	Difference in tax rate	19/08/2018
74	Quantity discount	19/08/2018
75	Promotion discount	19/08/2018
76	Cancellation deadline passed	19/08/2018
77	Pricing discount	19/08/2018
78	Volume discount	19/08/2018
79	Sundry discount	19/08/2018
8	Returnable container charge included	19/08/2018
9	Invoice error	19/08/2018
AWA	bonus for works ahead of schedule	
СВК	bank charges	
CCR	servizio di corriere	
CIN	insurance	
CLB	labelling	
СРК	packing	
CSP	special packing	
CWB	penalty for works behind schedule	

T44 - additional code type

qualifier of the additional coding of a product

Agency name: eBIZ

Decoding table: T44

Code	Description	Adoption note	Date of insertion
CC	colour card		
CL	sales collection		
СО	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		

T61 - duty or tax or fee type

duty or tax or fee type

Agency name: eBIZ

Decoding table: T61

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T61.xml

Code	Description	Adoption note	Date of insertion
BOL	stamp duty		01/07/2013
CUD	customs duty		01/07/2013
ENV	environmental tax		01/07/2013
FRE	no tax		01/07/2013
ОТН	other tax charges		01/07/2013
VAT	value added tax		01/07/2013

T62 - duty or tax or fee category

duty or tax or fee category

Agency name: eBIZ

Decoding table: T62

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T62.xml

Code	Description	Adoption	Date of
		note	insertion

AA	lower than standard rate	01/07/2013
Е	tax not applicable	01/07/2013
Н	higher than standard rate	01/07/2013
0	outside scope of tax	01/07/2013
S	standard rate	01/07/2013
Z	zero rate goods	01/07/2013

T8 - Modes of Transport

way of transport, in general or referred to the specified leg. Derived from UNECE Recommendation 28 (see link)

Agency name: eBIZ

Decoding table: T8
File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T8.xml

Other link: https://tfig.unece.org/contents/recommendation-28.htm#

Code	Description	Adoption note	Date of insertion
1	MARITIME TRANSPORT		
10	Courier	DEPRECATED	01/07/2013
2	RAIL TRANSPORT		
3	ROAD TRANSPORT		
4	AIR TRANSPORT		
5	MAIL		
6	MULTIMODAL TRANSPORT	example ship + truck. Not used for custiom declarations.	13/06/2023
8	INLAND WATER TRANSPORT		
9	MODE UNKNOWN	Includes Own propulsion	13/06/2023

T9 - ISO4217 - Currency

currency code

Agency name: ISO

Decoding table: T9

File codes list (Generic code): http://www.ebiz.enea.it/moda-ml/repository/codelist/draft/gc_T9.xml

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