# **DMS Transit XML Guide**





	Version cont	rol
Version	Date	Change
1.0	21-03-23	Initial version
1.1	23-03-23	Mandatory/Optional/Conditionally Mandatory fields updated for all elements
1.2	31-03-2023	XSD-Path updated, Rules/Codes updated.  Added HouseConsignment & ConsignmentItem overview
1.3	25-04-2023	LRN description updated,
1.4	03-05-2023	Added text in "Aim of this Document" to explain the codelist and rulecodelist, as well as reference to the excel sheets.
1.5	21-06-2023	messageRecipient updated to reflect the correct rules. EU Emergency changes

# **Table of contents**

1.	The aim of this document	3
2.	Glossary	5
3.	Footnotes	7
4.	System specific fields	9
mess	sageType	10
mes	sageRecipient	11
mess	sageSender	12
Mess	sageIdentification	13
	parationDateAndTime	
Corre	elation Identifier	15
	munication Language at Departure	
Limit	t Date	17
MRN		
Inval	lidation	20
5.	Group 11 – Message information (including procedure codes)	21
Decla	aration type/Additional declaration type	22
Good	ds item number	23
Spec	cific Circumstance Indicator	24
	ırity	
Redu	uced dataset indicator	26
6.	Group 12 – References of messages, documents, certificates,	
	authorizations	27
Prev	rious Document	28
Addi <sup>-</sup>	itional Information	30
Supp	porting Document	31
Addi <sup>-</sup>	itional reference	32
Tran	sport Document	33
	Carnet Number	
	rence Number/UCR	35
LRN		
Auth	orisation	37

7.	Group 13 - Parties	38
Consid	gnor	39
Consi	gnee	41
Repre	sentative (Agent)	43
	r of the transit procedure	
Carrie	•	
	onal Supply Chain Actor	/19
Addin	onal Supply Chair Actor	
8.	Group 14 - Valuation information/Taxes	50
	port Charges	
Hans	port Criarges	
9.	Group 16 - Places/Countries/Regions	52
	•	
	ry of destination	
	ry of dispatch	
	ry of routing of consignment	
	of Loading	
	of Unloading	
Locati	on of goods	58
Bindin	g Itinerary	62
10.	Group 17 – Customs Offices	63
Custo	ms office of departure	64
Custo	ms office of transit	65
Custo	ms office of destination	66
	ms office of exit for transit	
11.	Group 18 – Goods identification	68
Net Ma	ass	69
Supple	ementary Units	70
Gross	Mass (Goods measure)	71
Descri	iption of goods	72
	ging	
	erous goods	
_	nodity	
	nodity code (CUS Code)	
	nodity code (Harmonized System Sub-heading Code)	
	nodity code (Combined Nomenclature Code)	
COITIII	loury code (combined Nomencialare code)	
12.	Group 19 – Transport information (modes, means and equipment)	79
	Consignment	
	gnmentItem (Goods Item Number)	
	gnment / Container Indicator	
•	~	
	of transport at the border	
	mode of transport	
	ture transport means	
	port equipment	
	border transport means	89
Seal	90	
40		
13.	Group 99 – Other data elements	
	nteentee reference	92 93
1211212	mee rererent 8	4.4

The aim of this document

The aim of this document is to give an in-depth description of the different fields and data elements contained in the XSD-files for Transit declarations based on the EU Customs Data Model - https://eucdm.softdev.eu.com/

The document is structured after the EUCDM grouping of the data elements as well as DMS-specific data fields that are required by the system when using the S2S solution:

- System-specific fields: This section includes fields that are needed by the system to recognize what declaration
  is sent in, who is submitting the declaration, as well other data that is needed to fulfill the desired action.
- Group 11: This section contains basic information about the declaration, meaning if the declaration is prelodged or a standard and which procedures the declaration should be processed under. All this information influences how the declaration is processed, what kind of business scenario and procedure to be expected and requested.
- Group 12: This section is for the submitter to present all other relevant information and documents related to
  the submitted declaration that is not contained in the data fields. This is especially used for references tracking
  documents, authorizations and supplying tracking numbers.
- **Group 13**: This section contains information on all parties involved in the Exit procedure. It is here information on the importer, exporter, declarant, fiscal reference, representative, etc., is provided either by ID or other identifiable information depending on whether the party is a company or private person.
- Group 14: In this section valuation information is given, examples of valuations are: taxes, transportation costs, delivery terms, etc.
- **Group 16**: This section contains the location-related information, e.g., where the goods will be or are presented (depending on whether it is a pre-lodged or a standard declaration) as well as the countries involved in the exit process
- Group 17: This section contains information regarding which customs offices have handled the goods in the Transit process.
- Group 18: In this section the submitter supplies more detailed information on the goods item(s) such as a
  weight, description, Taric code(s), etc.
- Group 19: This section contains information about the form of transport of goods, e.g., modes, container information, equipment, etc.
- Group 99: This section contains other information in the declarations which does not fit into the other abovementioned groups.

Under each data element in the groups is provided a detailed description on whether the field is mandatory or optional as well as what rules to adhere to depending on the desired business scenario to make use of, and XML-examples are provided to give context.

Information on the EUCDM ID6 reference code is provided to help the reader in seeking further information if needed.

Additionally, under some of the data element you will see codelist or rulecode codes identifying codes and rules for this element. These elements are relevant under the transitional period of the new system, and you can identify them in the Codelists.xslx or Rulecodelist.xlsx sheets found on <u>GitHub</u>. The first document can be used to identify the CLxxx errors, and the second document can be used to identify the rest. If there is an error not presented in comments of the data elements, or you can not find it in the code-/rulecodelist sheets, please contact us on Toolkit for further assistance on the subject.

Glossary

To make the document shorter and easier to read, some abbreviations are used. Here is a list of the abbreviations used in this document.

Abbreviation	Description	Details
М	Mandatory	The field is mandatory to declare.
0	Optional	The field is optional to declare or should only be declared if rele-
		vant information is available.
MC	Conditionally mandatory	The information is mandatory dependent on other information
		given in the declaration, e.g., type of declaration or commodity
		code.
DL	Declaration level	The information is given on header level and applies to all the
		goods items in the declaration.
GSL	Goods shipment level	The information is given on goods shipment level and applies to all
		the goods items in the goods shipment.
GIL	Goods item level	The information is given on goods item level and applies to only the
		goods item it is declared under.
C/A	Defines whether an element can be	Yes/Yes means can be corrected and amended.
	corrected or amended	Yes/No means it can be corrected but not amended
		No/Yes means it can't be corrected but it can be amended
		No/No means it can't be corrected or amended
EUCDM	European Union Customs Data	The European Union Customs Data Model (EUCDM) is the model for
	Model	Customs trans-European systems such as NCTS, AES, ICS, EOS and
		for Member States national customs clearance systems
XSD	XML Schema Definition	A document that specifies how to formally describe the elements in
		an Extensible Markup Language (XML) document. This description
		can be used to verify that each item of content in a document ad-
		heres to the description of the element in which the content is to be
		placed.
XML	Extensible Markup Language	A simple text-based format for representing structured information,
		storing, and sending data. It is the file format used to send declara-
		tions to DMS.
n/a	Not Applicable	The information does not apply to the given element/declaration.
Requirement	Mandatory / Optional / Condition-	Defines whether an element is M, O, MC (see abbreviations above)
Overview	ally mandatory / Levels / Rules	or whether any EUCDM rules apply to the given element in a spe-
		cific declaration.
M/0	Defines whether a field is manda-	For a lot of input fields, the sub elements of that field are not always
	tory or optional when the main field	mandatory even though the overall input field is.
	is in the XML Mandatory/Optional	For example is Comparting Decompart which is entired by the target
		For example, is Supporting Document which is optional, but when
		put into to an XML, SequenceNumeric and ID becomes mandatory
ND	Net Determined	as the only elements.
ND	Not Determined	The mandatory or optional status of these elements are not yet de-
		termined.

**Footnotes** 

Throughout the XML-Guide you will see several footnotes, all of these refers to this table. All these footnotes can also be found on EUCDM.

FOOTNOTE	DESCRIPTION
[7]	The Holder of the transit procedure Identification number is mandatory only in the cases where the EORI number or a third country unique identification number recognized by the Union of the person concerned is not provided. Where the EORI number or a third country unique identification number recognized by the Union is provided, the name and address shall not be provided.  The TIR Holder identification number is mandatory in case the Declaration type is TIR; otherwise, it cannot be used.
[6]	Where the EORI number or a third country unique identification number recognized by the Union is provided, the name and address shall not be provided.
[8]	This information shall only be provided where available.
[27]	This data element is not mandatory in case the declaration type is TIR.
[30]	Member States may waive this requirement for modes of transport other than rail in case the transit movement doesn't cross the external border of the Union.
[34]	Not for use in the case of postal consignments or carriage by fixed transport installations.
[35]	Where goods are carried in multimodal transport units, such as containers, swap bodies and semi- trailers, the customs authorities may authorize the holder of the transit procedure not to provide this information where the logistical pattern at the point of departure may prevent the identity and nation- ality of the means of transport from being provided at the time the goods are released for transit, providing multimodal transport units bear unique numbers and such numbers are indicated in D.E. 19 07 063 000 Container identification number.
[36]	In the following cases, Member States shall waive the obligation to enter this information on a transit declaration lodged at the office of departure in relation with the means of transport on which the goods are directly loaded:  - where the logistical pattern does not allow this data element to be provided and the holder of the transit procedure has the AEOC status and  - where the relevant information may be traced where needed by the customs authorities via the records of the holder of the transit procedure.
[42]	This data element shall only be used in the context of TIR Carnet.
[60]	This data element is to be provided when an authorization exists according to the relevant section of Annex A to this Regulation, Title I Chapter 1.
[61]	This data element is optional when the declaration is submitted prior to presentation of goods.
[70]	Not for use in the case there is no Customs office of transit (17 04 000 000) declared.
[71]	This information shall not be provided if it is the same as the Departure transport means (19 05 000 000).

**System specific fields** 

# messageType

C/A	C/A Requirement Overview				XSD-path			
C/A	D1	D2	D4	van-haiii				
No/No	М	М	М	Basepath:	/messageType			
EUCDM 6.1 XSD/XML-name				Format	M/0	Comment		
None	messageType	!		an6	М	No official format, no message contains more than 6 alphanumerical characters.		
essage.,pe					CL060			

#### Description:

This data element is used to describe which type of special message is being sent

#### Rules/codes/other relevant information:

For the special messages presented in this XML Guide, you can use either one of the following message types:

- CC013C Amendment
- CC014C: Invalidation
- **CC015C**: Transit Declaration
- CC007C: Arrival Notification
- **CC044C**: Unloading Remarks
- **CC141C**: Information on non-arrived movement
- CC170C: Presentation Notification for the pre-lodged declaration.

# XML-examples:

<messageType>CC015C</messageType> --- for transit declarations

# message Recipient

C/A	Req	uirement Overv	/iew	XSD-path				
C/A	D1	D2	D4	XSD-parn				
No/No	М	М	М	Basepath:	Basepath: Header/messageRecipient			
EUCDM 6.1	JCDM 6.1 XSD/XML-name				M/0	Comment		
None	messageReci		An35	М				

## Description:

This data element is used to show the message recipient

#### Rules/codes/other relevant information:

For transit this field always needs to be NTA.DK the DK here is the country code.

## XML-examples:

<messageRecipient>NTA.DK</messageRecipient>

# messageSender

C/A	Red	uirement Over	/iew	XSD-path			
C/A	D1	D2	D4	XSD-parn			
No/No	М	М	М	Basepath:	Basepath: Header/messageSender		
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment	
None	messageSend	messageSender					

## Description:

This data element is used to show the message sender

#### Rules/codes/other relevant information:

No immediate rules. For restrictions on this element, look at the htypes.xsd and XMLSchema.xsd files

#### XML-examples:

<messageSender>HENRY</messageSender>

# MessageIdentification

C/A	Red	uirement Over	riew	XSD-path				
C/A	D1	D2	D4	von-haiii	XSD-parn			
No/No	М	М	М	Basepath:	Basepath: Header/messageIdentification			
EUCDM 6.1	XSD/XML-name				M/0	Comment		
None	messagelden	messageIdentification						

## Description:

This data element is used to show the message identification.

#### Rules/codes/other relevant information:

No immediate rules. For restrictions on this element, look at the htypes.xsd and XMLSchema.xsd files

#### XML-examples:

<messageIdentification>3MZ608UX4XX643</messageIdentification>

# PreparationDateAndTime

C/A	Req	uirement Over	/iew	XSD-path			
C/A	D1	D2	D4	Van-haiii			
No/No	М	М	М	Basepath:	Basepath: Header/PreparationDateAndTime		
EUCDM 6.1	JCDM 6.1 XSD/XML-name				M/0	Comment	
None	preparationDa	preparationDateAndTime				G0002	

#### Description:

This data element is used to show the messages preparation date and time content.

#### Rules/codes/other relevant information:

Rules on this element uses a simple RegEx restriction "\d{4}-\d{2}-\d{2}T\d{2}:\d{2}:\d{2}'\d{2}'\d{2}'\d{2}'\d{2}'\d{2}'\d{2}'\d{2}'\d{2}'\d{2}'\d{2}'\d{2}'\d{2}'\d{2}''. It translates to "Year-Month-DayTHour.Minute:Second". For example: "2022-12-28T15:28:09"

For more information, look at the htypes.xsd and XMLSchema.xsd.

## XML-examples:

<PreparationDateAndTime>2022-12-28T15:28:09</preparationDateAndTime>

# **Correlation Identifier**

C/A Requirement Overview					XSD-path		
C/A	D1	D2	D4	ASD-batu			
No/No	MC	MC	0	Basepath:	Basepath: Header/correlationIdentifier		
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment	
None	correlationIdentifier			An35	MC	B1833, C0511, R0008	

## Description:

If multiple notifications are received on the same declaration, this would be the same identifier.

# Rules/codes/other relevant information:

This shall be equal to the rejected / requested message.

## XML-examples:

<correlationIdentifier>22DKRQSJFGGNIY8VD1</correlationIdentifier>

# **Communication Language at Departure**

C/A	Req	uirement Overv	riew	XSD-path				
C/A	D1	D2	D4	van-haiii				
No/No	0	0	0	Basepath:	Basepath: Header/communicationLanguageAtDeparture			
EUCDM 6.1	JCDM 6.1 XSD/XML-name				M/0	Comment		
None	communication	eparture	A2	0	CL192, R0100			

## Description:

This field are used to define what language the declaration is written in.

#### Rules/codes/other relevant information:

This field is to be entered in GENOM country code.

For Codelist information, see codelist excel sheet found on  $\underline{\text{GitHub}}$ 

#### XML-examples:

<communicationLanguageAtDeparture>BE</communicationLanguageAtDeparture>

# **Limit Date**

C/A	Red	uirement Over	/iew	XSD-path			
C/A	D1	D2	D4	xsu-parn			
No/No	MC	MC	0	Basepath:	Header	/limitDate	
EUCDM 6.1	XSD/XML-nar	ne		Format	M/0	Comment	
None	limitDate			an10	MC	C0839, G0002	

## Description:

This is used for the time limit in which the goods shall be presented at the office of destination.

#### Rules/codes/other relevant information:

If not declared manually, it can be set through manual release by the case officer.

## XML-examples:

<LimitDate>2023-03-03

## MRN

C/A	Requ	irement Over	view	XSD-path		
C/A	D1	D2	D4	A3D-balli		
No/No	MC	MC	MC	Basepath: Hea	ndor/ID	
NO/ NO	DL	DL	DL	basepaili. Hed	auei/iD	
EUCDM 6.1	XSD/XML-n	ame		Format	M/0	Comment
None	ID			an18	MC	

## Description:

The MRN is automatically generated following the EUCDM legislation as a unique combination

of 18 characters. The MRN is created by the Customs agency and is sent as part of the validation acceptance.

#### Rules/codes/other relevant information:

This element is only used in the additional messages: correction, amendment, invalidation, goods presentation, and supplementary declarations.

The combination of the 18 characters is, in the time of writing, as follows:

- The last two digits of the year of formal acceptance of the declaration (e.g., '23' for 2023)
  - Consist of 2 digits
- $\ 2. \ Country \ where \ the \ declaration/proof \ of \ the \ customs \ status \ of \ union \ goods/notification \ is \ lodged \ (e.g., 'DK' \ for \ Denmark)$ 
  - Consist of 2 letters
- 3. Unique identifier based on year and country (e.g., 21DK04K21L01)
  - Consist of 12 alphanumeric characters
- 4. Procedure identifier (see tables below)
  - Consist of 1 letter
- 5. Check digit (e.g., '6')
  - Consist of 1 alphanumeric character

Code	Procedures	Declarations
Α	Export only	B1, B2, B3, or C1
В	Export and exit summary declaration	Combinations of A1 or A2, with B1, B2, B3, or C1
С	Exit summary declaration only	A1 or A2
D	Re-export notification	A3
Е	Dispatch of goods in relation with special fiscal territories	B4

Code	Procedures	Declarations
J	Transit declaration only	Columns D1 (Special procedure — Transit declaration)
		D2 (Special procedure —Transit declaration with reduced dataset — (transport by rail, air and maritime transport)) possibly complemented by D4
K	Transit declaration and exit summary declaration	Combinations of columns D1 or D2 with (A1 (Exit summary declaration)
		A2 (Exit summary declaration — Express consignments)) possibly complemented by D4.
L	Transit declaration and entry summary declaration	Combinations of columns D1 or D2 with Entry summary declaration data; possibly complemented by D4.

М	Transit declaration and exit summary declaration and entry summary declaration	Combinations of columns (D1 or D2) with (A1 or A2) and Entry summary declaration; possibly complemented by D4.
XML-exam	ples:	
<ns3:id>2</ns3:id>	2DKRQSJFGGNIY8VA1	

## Invalidation

C/A	Requ	irement Over	view	VCD moth	XSD-path				
C/A	D1	D2	D4	van-haiii					
No/No	N/A	N/A	N/A	Basepath:	leader/ <b>I</b>	nvalidation			
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
None	requestDate	AndTime		an19	MC	C0129, G0002			
None	decisionDate	eAndTime		an19	MC	C0870, G0002			
None	Decision			n1	MC	CL027, C0128, R0102			
None	initiatedByCustoms			n1	М	CL027, G0101			
None	justification	•		an512	MC	C0137			

#### **Description:**

This element is only mandatory for invalidations requests.

Is used to specify the reason for invalidations.

#### Rules/codes/other relevant information:

#### requestDateAndTime:

This needs to be filled when submitting the invalidation.

#### decisionDateAndTime:

This is never to be filled by the trader.

#### Decision

This is never to be filled by the trader.

## initiatedByCustoms:

This field always needs to be "0" when filled by trader.

#### justification:

The reasoning to why the cancellation has happened.

#### XML-examples:

#### <Invalidation>

- <requestDateAndTime>2023-03-16T14:27:21</requestDateAndTime>
- <initiatedByCustoms>0</initiatedByCustoms>
- <justification>I just wanted to invalidate something</justification>

Group 11 – Message information (including procedure codes)

# **Declaration type/Additional declaration type**

C/A	Requ	irement Over	view	XSD-path				
C/A	D1	D2	D4	A3D-paili				
No/No	М	М	N/A	Basepath: Header/TransitOperation/DeclarationType Header/TransitOperation/AdditionalDeclarationType Header/Consignment/HouseConsigment/ConsignmentItem/Declarationtype				
EUCDM 6.1	XSD/XML-na	ame		Format	M/0	Comment		
11 01 001 000	Declaration	Declaration type		An5	М	CL231 CL232, C0045 R0507 B1922, R0601, R0909, R0911		
11 02 001 000	Additional d	eclaration typ	е	a1	М	CL042		

#### **Description:**

Indicates what type of action is intended: submission of a pre-lodged/standard, a correction/amendment request or an invalidation/invalidation and repayment request.

#### Rules/codes/other relevant information:

Declaration Type (11 01 001 000) and Additional Declaration Type (11 02 001 000) data elements in Transit are two separate data

For Codelist information, see codelist excel sheet found on <u>GitHub</u>

The two common **Declaration Types** (11 01 001 000) are **T1** and **T2** for Transit, as seen on the link below. For a standard declaration, you can input '**A**' into the **Additional Declaration Type** data element.

You can read about the data elements here:  $\underline{\text{https://eucdm.softdev.eu.com/Archive/EUCDM}\%206.1/\text{EN/EUCDM/Annex-B/e21.htm}}$ 

#### For additional messages:

The codes to declare in this field for **additional messages**:

- 'COR' for sending a correction or amendment request to an already existing declaration
- 'INV' for sending an invalidation or invalidation and repayment request to an already existing declaration
- 'GPR' for presenting goods to an already existing pre-lodged declaration

#### XML-examples:

```
</TransitOperation>
```

- <declarationType>T1</declarationType>
- $\verb| < additional Declaration Type> A < / additional Declaration Type> \\$
- </TransitOperation>
- </TransitOperation>
- ...
  - <declarationType>T2</declarationType>
  - $\verb| `additional Declaration Type>| A < / additional Declaration T$
- </TransitOperation>
- <TypeCode>COR</TypeCode> --- for submitting a correction/amendment request
- <TypeCode>INV</TypeCode> --- for submitting an invalidation
- <TypeCode>GPR</TypeCode> --- for presenting goods declared on a pre-lodged declaration

# **Goods item number**

C/A	Requ	view	VCD-noth	XSD-path					
C/A	D1	D2	D4	Aou-paili					
No/No	М	М	N/A	Basepath: Header/Consignment/HouseConsignment/ConsignmentIte					
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
11 03 000 000	Consignmen	itltem		n/a	М				
11 03 001 000	goodsItemN	umher		n5	М	It's a sequence Numeric			
11 03 00 1 000 goodsileii		daneminamber			151	G0072, R0988			
	Additional In	formation		n/a		E1602 G0825			

## Description:

Sequence number of the goods item

## Rules/codes/other relevant information:

## SequenceNumeric (11 03 001 000):

The sequence identifier. Must be given sequentially. It always starts at  ${\bf 1}$ .

# XML-examples:

Example of multiple GovernmenyAgencyGoodsItem instances in sequence <ConsignmentItem>

<goodsItemNumber>1</goodsItemNumber>

</ConsignmentItem>

<ConsignmentItem>

<goodsItemNumber>2</goodsItemNumber>

</ConsignmentItem>

# **Specific Circumstance Indicator**

0/1	Requ	irement Over	view	V0D4b	VCD math			
C/A	D1	D2	D2 D4 XSD-path					
No/No	М	М	N/A	Basepath:	leader/	TransitOperation/SpecificCircumstanceIndicator		
EUCDM 6.1	XSD/XML-na	XSD/XML-name		Format	M/0	Comment		
11 04 001 000	specificCircu	ımstancelndi	cator	An3	0	CL296		

## Description:

Code specifying circumstances for declarations

#### Rules/codes/other relevant information:

#### specificCircumstance (11 04 001 000):

For Codelist information, see codelist excel sheet under **CL296** found on <u>GitHub</u>.

## XML-examples:

<TransitOperation>

<specificCircumstanceIndicator>A20</specificCircumstanceIndicator>

</TransitOperation>

# Security

C/A	Requ	irement Over	view	XSD-path			
C/A	D1	D2	D4	van-haili			
No/No	М	М	N/A	Basepath: Header/TransitOperation/Security			
EUCDM 6.1	XSD/XML-na	XSD/XML-name		Format	M/0	Comment	
11 07 001 000	Security			n1	М	CL217	

## Description:

Using the relevant codes, indicate if the declaration is combined with EXS or ENS.

## Rules/codes/other relevant information:

For Codelist information, see codelist excel sheet found on GitHub

#### XML-examples:

<TransitOperation>

<security>2</security>

.

</TransitOperation>

# **Reduced dataset indicator**

C/A         Requirement Overview           D1         D2         D4		XSD-path				
		D4	A3D-Palli			
No/No	М	М	N/A	Basepath:	leader/	TransitOperation/ReducedDatasetIndicator
EUCDM 6.1	XSD/XML-na	ame		Format	M/0	Comment
11 08 000 000	Reduced dataset indicator			n/a	М	
11 08 001 000	Reduced dataset indicator			n1	М	CL027

#### Description:

Using the relevant codes, indicate if the declaration contains the reduced dataset.

#### Rules/codes/other relevant information:

#### Reduced dataset indicator (11 08 001 000):

For Codelist information, see codelist excel sheet found on GitHub

#### XML-examples:

<TransitOperation>

< reducedDatasetIndicator > 1</ reducedDatasetIndicator>

</TransitOperation>

Group 12 – References of messages, documents, certificates, authorizations



## **Previous Document**

C/A	Requirement Overview		XSD-path			
C/A	D1	D2	D4			
Yes/Yes	0	0	N/A	Basepath: Header/Consignment/PreviousDocument Header/Consignment/HouseConsignment/PreviousDocument Header/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument		
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment
12 01 000 000	Previousdoo	cument		n/a	0	E1602 G0825
None	Sequence			n5	М	R0987
12 01 001 000	Reference N	umber		an70	М	G0321
12 01 002 000	Туре			An4	М	G0057 R0020
12 01 003 000	Type Of Pac	kage		An2	0	
12 01 004 000	Number of p	ackages		n8	0	
12 01 005 000	Measureme	nt unit and qu	ıalifier	An4	MC	C0298
12 01 006 000	quantity	quantity			0	
12 01 079 000	Complemen	Complement of information			0	E1117
12 01 007 000	Goods Item	Number		n5	0	G0058

#### **Description:**

 $Informatio\underline{n}\ relating\ to\ a\ previous\ document.$ 

# Rules/codes/other relevant information:

If 12 01 000 000 is filled out, all sub elements in the range 12 01 001 000 to 12 01 007 000 needs to be filled with the exception to 12 01 079 000 - D1

#### Sequence:

 $To \ refer \ multiple \ documents, repeat \ this \ element \ the \ required \ number \ of \ times \ and \ fill \ here \ sequentially \ starting \ at \ 1.$ 

#### identification (12 01 001 000):

Can be found here,  $\frac{https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:02015R2447-20210315&qid=1666165195727&from=en on page 314 under "12 01 001 000 Reference Number" on page 314 under "12 01 001$ 

## Field Code Changed

#### Type (12 01 002 000):

For Codelist information, see codelist excel sheet under CL214 found on  $\underline{\text{Github}}.$ 

## TypeOfPackage (12 01 003 000):

For Codelist information, see codelist excel sheet under CL017 found on  $\underline{\text{Github}}.$ 

#### MeasurementUnitAndQualifier (12 01 005 000):

For Codelist information, see codelist excel sheet under CL349 found on Github.

## XML-examples:

#### <PreviousDocument>

- <sequenceNumber>1</sequenceNumber>
- <type>N822</type>
- <referenceNumber>4785B CV</referenceNumber>
- <goodsItemNumber>123</goodsItemNumber>
- <typeOfPackages>3A</typeOfPackages>
- <numberOfPackages>123</numberOfPackages>

<measurementUnitAndQualifier>KGM</measurementUnitAndQualifier>

- <quantity>123</quantity>
- <complementOfInformation>Internal Community TD</complementOfInformation>

</PreviousDocument>

# **Additional Information**

C/A	Requ	irement Over	view	XSD-path					
C/A	D1	D2	D4	A3D-paili					
Yes/Yes	0	М	N/A	Basepath: Header/Consignment/AdditionalInformation Header/Consignment/HouseConsignment/AdditionalInformation Header/Consignment/HouseConsignment/ConsignmentItem/AdalInformation					
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
12 02 000 000	additionalinformation			n/a	0	E1301 G0825 E1602			
None	Sequence			n5	М	R0987			
12 02 008 000	Code			an5	М	G0057 R3060			
12 02 009 000	statementDescription			an512	0				

#### Description:

Use this data element to include information for which no field is specified by Union Legislation.

#### Rules/codes/other relevant information:

If one sub element is filled, they all must be filled.

#### SequenceNumeric:

There can be declared multiple additional documents. Number them sequentially here.

For information on which codes to use, see here:

#### Code (12 02 008 000):

For Codelist information, see codelist excel sheet under CL239 found on  $\underline{\text{Github}}.$ 

A short description of the additional information should be provided in the **StatementDescription (12 02 009 000)** field.

## XML-examples:

- <AdditionalInformation>
- <sequenceNumber>1</sequenceNumber>
- <code>20200</code>
- <text>Export from one EFTA country subject to duties or export from the Union subject to duties</text>
- </AdditionalInformation>

# **Supporting Document**

6/4	Requirement Overview			VCD moth				
C/A	D1	D2	D4	XSD-path				
Yes/Yes	0	М	N/A	Basepath: Header/Consignment/SupportingDocument Header/Consignment/HouseConsignment/SupportingDocument Header/Consignment/HouseConsignment/ConsignmentItem/SingDocument		ent/HouseConsignment/SupportingDocument		
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment		
12 03 000 000	Supportingdocument			n/a	0	E1301 G0825 E1602		
None	Sequence			n5	М	R0987		
12 03 001 000	Reference number			an70	0	G0321		
12 03 002 000	TypeCode			an4	0	G0057		
12 03 013 000	Document Line item number			n5	0			
12 03 079 000	Complement of information			an35	0			

#### **Description:**

Identification or reference number of Union or international documents, certificates and authorizations produced in support of the declaration, and additional references.

#### Rules/codes/other relevant information:

If 12 03 000 000 is filled out, all sub elements in the range 12 01 001 000 to 12 01 007 000 needs to be filled with the exception to 12 03 079 000 - D1

#### SequenceNumeric:

 $There \ can be \ declared \ multiple \ supporting \ documents. \ Number \ them \ sequentially \ here.$ 

## ID (12 03 001 000):

Is the ID-number of the document.

#### TypeCode (12 03 002 000):

For Codelist information, see codelist excel sheet under CL213 found on  $\underline{\text{Github}}.$ 

#### Document Line item number (12 03 013 000):

The sequential number of the item in the supporting document.

## Complement of information (12 03 079 000):

Provide additional information about the documentation.

#### XML-examples:

- <SupportingDocument>
- <sequenceNumber>1</sequenceNumber>
- <type>N820</type>
- <referenceNumber>56788 C7732</referenceNumber>
- <documentLineItemNumber> 17</documentLineItemNumber>
- <complementOfInformation>Some information</complementOfInformation>
- </SupportingDocument>

# **Additional reference**

C/A	Requirement Overview			XSD-path					
C/A	D1	D2	D4	Non-haili					
Yes/Yes	0	0	N/A	Basepath: Header/Consignment/AdditionalReference Header/Consignment/HouseConsignment/AdditionalReference Header/Consignment/HouseConsignment/ConsignmentItem/AdditionalReference					
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
12 04 000 000	Additional Reference			n/a	0	E1602 G0825			
None	Sequence			n5	М	R0987			
12 04 001 000	ID			an70	М	Reference Number G0321			
12 04 002 000	TypeCode			an4	М	Type. CL754 G0057			

## Description:

An additional declaration made which is not covered by Supporting Document, Transport Document or Additional Information.

## Rules/codes/other relevant information:

 $There \ can be \ declared \ multiple \ additional \ references. \ Number \ them \ sequentially \ in \ the \ \textbf{SequenceNumeric} \ field.$ 

#### ID (12 04 001 000):

Is the ID-number of the document.

## TypeCode (12 04 002 000):

 $According to ERMIS, this needs to be 5 characters long, e.g., length 5 instead of 4. For information on which codes to used see here: \\ $\frac{https://www.skat.dk/skat.aspx?old=109749}{https://www.skat.dk/skat.aspx?old=109749}$ 

#### XML-examples:

<AdditionalReference>

- <sequenceNumber>1</sequenceNumber>
- <type>X420</type>
- <referenceNumber>56788CV7732</referenceNumber>
- </AdditionalReference>

# **Transport Document**

C/A	Requirement Overview			XSD-path					
C/A	D1	D2	D4	- X3D-paili					
Yes/Yes	0	М	N/A	Basepath: Header/Consignment/TransportDocument Header/Consignment/HouseConsignment/TransportDocument Header/Consignment/HouseConsignment/Consignment/transportDocument					
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
12 05 000 000	transportdocument			n/a	0	B1303 G0825			
None	Sequence			n5	М	R0987			
12 05 001 000	ID			an70	0	G0321			
12 05 002 000	TypeCode			an4	0	G0057			

#### Description:

Transport document with which the goods have been brought into the customs territory of the Union.

## Rules/codes/other relevant information:

#### SequenceNumeric:

You can declare multiple transport documents. Number them sequentially in the element.

There can be declared multiple transport documents. Number them sequentially ID (12 05 001 000):

The ID-number of the document.

#### TypeCode (12 05 002 000):

For Codelist information, see codelist excel sheet under  ${\bf CL754}$  found on  ${\underline{\it Github}}$ .

#### XML-examples:

- <TransportDocument>
- <sequenceNumber>1</sequenceNumber>
- <type>X069</type>
- <referenceNumber>56788CV7732</referenceNumber>
- </TransportDocument>

# **TIR Carnet Number**

C/A	Requirement Overview			XSD-path				
C/A	D1	D2	D4	730-baili				
No/No	0 [42]	N/A	N/A	Basepath: Header/Transitoperation/TIRCarnetNumber				
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment		
12 06 000 000	TIR carnet number			n/a	0			
12 06 001 000	ID			an70	0			

## Description:

This field is used to define the TUR carnet number.

## Rules/codes/other relevant information:

ID (12 06 001 000):

This is where the TIR Carnet number is defined.

# XML-examples:

<TIRCarnetNumber>XH26355010</TIRCarnetNumber>

# Reference Number/UCR

C/A	Requirement Overview			XSD-path		
C/A	D1	D2	D4	van-haiii		
No/No	0	N/A	N/A	Basepath: Header/Consignment/referenceNumberUCR Header/Consignment/HouseConsignment/referenceNumberUCR Header/Consignment/HouseConsignment/ConsignmentItem/referenceNumberUCR		
EUCDM 6.1	XSD/XML-name		Format	M/0	Comment	
12 08 000 000	UCR			n/a	0	
12 08 001 000	functionalReference			an35	MC	C0502 E1301 G0002 R0506

#### Description:

Unique number that follows the goods all the way. Used by transporters.

## Rules/codes/other relevant information:

Fill in a unique number for identification of the transaction.

## UCR (12 08 000 000):

This element and sub elements can be supplemented and estimated.

## XML-examples:

<referenceNumerUCR>140721DKQXYMEEW</referenceNumerUCR>

# **LRN**

C/A	Requirement Overview			XSD-path				
C/A	D1	D2	D4	van-haili				
No/No	М	М	М	Basepath:	Basepath: Header/TransitOperation/LRN			
EUCDM 6.1	DM 6.1 XSD/XML-name			Format	M/0	Comment		
12 09 000 000	LRN			n/a	М			
12 09 001 000	LRN			an22	М			

### Description:

LRN – The local reference number (LRN) shall be used. It is nationally defined and allocated by the declarant or representative in agreement with the competent authorities to identify each single declaration.

### Rules/codes/other relevant information:

## No special characters are allowed.

Must be unique on a submitter level but can be reused for resubmission if the declaration has been rejected, **except** for when the declaration has been rejected due to invalidation of a pre-lodged declaration. This means you can submit using the same (accepted) LRN using two different submitters, but never using the same submitter.

### XML-examples:

<LRN>140721DKQXYMEEW</LRN>

# **Authorisation**

C/A	Requ	view	XSD-path .				
C/A	D1	D2	D4	van-haiii			
Yes/Yes	M [60]	M [60]	N/A	Basepath:	Basepath: Header/Authorisation		
EUCDM 6.1	M 6.1 XSD/XML-name					Comment	
12 12 000 000	Authorisatio		n/a	М	Optional for D1 C0101 G0102		
None	Sequence			n5	М	R0987	
12 12 001 000	ID			an35	М	Reference number. Optional for D1 [60] G0033 R0352	
12 12 002 000	TypeCode			An4	М	Type. Optional for D1 CL235 G0114 G0117 R0350 R0859	

## Description:

Details and reference to authorizations

# Rules/codes/other relevant information:

### Sequence:

There can be declared multiple authorisations. Number them sequentially here.

### ID (12 12 001 000):

Reference number of the authorisation necessary

### TypeCode (12 12 002 000)

The TypeCodes can be found in Bilag 16:

https://skat.dk/getfile.aspx?id=151338&type=xlsx

# XML-examples:

### <Authorisation>

<sequenceNumber>1</sequenceNumber>

<type>C524</type>

<referenceNumber>DKTRD55-12345</referenceNumber>

</Authorisation>

**Group 13 - Parties** 

# Consignor

6/4	Requ	irement Over	view	VCD mode	XSD-path			
C/A	D1	D2	D4	λου-pain				
Yes/Yes	MC	MC	N/A		Basepath: Header/Consignment/Consignor Header/Consignment/HouseConsignment/Consignor			
EUCDM 6.1	XSD/XML-na		Format	M/0	Comment			
13 02 000 000	Consignor		n/a	MC	C0542 G0123 G0062			
None	Sequence		n5	М				
13 02 016 000	Name		an70	MC	[6] C0250 E1104			
13 02 017 000	Identification		an17	0	R0850			
13 02 018 000	Address		n/a	MC	[6] C0250			
None	Sequence			n5	М			
13 02 018 019	Line			an70	М	E1104		
13 02 018 020	Country			D2	М			
13 02 018 021	postcode			an17	MC	C0505 E1102		
13 02 074 000	Contact Person			N/A	0	G0105		
13 02 074 016	Name			an70	М			
13 02 074 075	Phone number			an35	М			
13 02 074 076	E-mail address			an256	0	G0002		

### Description:

Party consigning the goods as stipulated in the transport contract by the party ordering the transport.

## Rules/codes/other relevant information:

If 13 02 000 000 is filled out, all sub elements in the range 13 02 016 000 to 13 02 018 022 needs to be filled with the exception to 13 02 017 000 - D1

## Name (13 02 016 000):

Enter the full name of the party

## Identification (13 02 017 000):

EORI number of the consignor.

Third party country unique ID code available to the union.

### Address (13 02 018 000):

If this field is used, the **Identification (13 02 017 000)** is **NOT** be used, and the child elements are required.

### Sequence

An incrementing number based on how many address fields are used  $% \left\{ 1,2,\ldots,n\right\}$ 

## Line (13 02 018 019) – Child element of Address (13 02 018 000):

Street name and number of the facility or building

### Country (13 02 018 020) – Child element of Address (13 02 018 000):

For Codelist information, see codelist excel sheet under CL248 found on  $\underline{\text{Github}}.$ 

### Postcode (13 02 018 021) – Child element of Address (13 02 018 000):

Postcode of the consignor

## CityName (13 02 018 022) – Child element of Address (13 02 018 000):

City name of the consignor

# Name (13 02 074 016): The name of the contact person. Phone (13 02 074 075): The phone number of the contact person. Mail (13 02 074 076): The mail of the contact person. XML-examples: Without EORI <Consignor> <name>Claus</name> <Address> <streetAndNumber>Bildbjergvej 4</streetAndNumber> <postcode>44149</postcode> <city>Aarhus</city> <country>AE</country> </Address> <ContactPerson> <name>Contact Consignor</name> <phoneNumber>6970809945</phoneNumber> <eMailAddress>consignor@contact.gr</eMailAddress> </ContactPerson> </Consignor> With EORI

<identificationNumber>DK55123456</identificationNumber>

</Consignor>

# Consignee

6/4	C/A Requirement Overview		VCD moth	XSD-path			
C/A	D1	D2	D4	A3D-paili			
Yes/Yes	0	М	N/A	Basepath: Header/Consignment/Consignee Header/Consignment/HouseConsignment/Consignment/HouseConsignment/Consignment/tem/Consignee			
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment	
13 03 000 000	Consignee			n/a	MC	B1823 C0001 G0001 S1022 C0488 G0062	
None	Sequence			n5	М		
13 03 016 000	Name			an70	0	[6]	
13 03 017 000	Identification	n		an17	0		
13 03 018 000	Address			n/a	MC	[6] C0250	
None	Sequence			n5	М		
13 03 018 019	Line			an70	0	E1104	
13 03 018 020	Country			D2	0		
13 03 018 021	Postcode			an17	0	C0505 E1102	
13 03 018 022	CityName	•		an35	0		

### Description:

Party receiving the goods

### Rules/codes/other relevant information:

### Name (13 03 016 000):

Enter the full name of the party

### Identification (13 03 017 000):

EORI number of the consignor.

Third party country unique ID code available to the union.

If 13 03 017 000 is not filled out, 12 03 016 000 to 13 03 018 000 must be filled out – D1

### Address (13 03 018 000):

If this field is used, the **Identification (13 03 017 000)** is  $\bf NOT$  to be used, and the child elements are required.

### Sequence:

An incrementing number based on how many address fields are used

### Line (13 03 018 019) - Child element of Address (13 03 018 000):

Street name and number of the facility or building

## Country (13 03 018 020) – Child element of Address (13 03 018 000):

For Codelist information, see codelist excel sheet under **CL248** found on <u>Github</u>.

### Postcode (13 03 018 021) – Child element of Address (13 03 018 000):

Postcode of the consignor

## CityName (13 03 018 022) – Child element of Address (13 03 018 000):

City name of the consignor

## XML-examples:

Without EORI

<Consignee>

```
<name>Claus</name>
    <Address>
     <streetAndNumber>Bildbjergvej 4</streetAndNumber>
      <postcode>44149</postcode>
      <city>Aarhus</city>
      <country>AE</country>
    </Address>
    <ContactPerson>
      <name>Contact Consignor</name>
      <phoneNumber>6970809945</phoneNumber>
      <eMailAddress>consignor@contact.gr</eMailAddress>
    </ContactPerson>
   </Consignee>
With EORI
   <Consignee>
    <identificationNumber>DK55123456</identificationNumber>
   </Consignee>
```

# Representative (Agent)

C/A	Requ	irement Over	view	VCD moth	XSD-path			
C/A	D1	D2	D4	van-haiii	A3D-paili			
Yes/Yes	0 [7]	0 [7]	0 [7]	Basepath:	Basepath: Header/Representative			
EUCDM 6.1	XSD/XML-na		Format	M/0	Comment			
13 06 000 000	Agent		n/a	0	G0850			
13 06 017 000	ID		an17	0	R0850			
13 06 030 000	Status		n1	0				
13 06 074 000	Contact			n/a	0	G0105		
None	Sequence			n5	М			
13 06 074 016	Name			an70	0			
None	Communicat	tion		n/a	0			
None	Sequence			n5	М			
13 06 074 075	ID			an35	0			
13 06 074 076	type			an256	0	G0002		

#### Description

Identification of party authorized to act on behalf of another party.

## Rules/codes/other relevant information:

If Agent (13 06 000 000) is provided, then the value must be different from Declarant (13 05 000 000).

## ID (13 06 017 000)

This should be the EORI number of the representative party.

### Status (13 06 030 000)

For Codelist information, see codelist excel sheet under CL094 found on  $\underline{\text{Github}}.$ 

It is optional to declare 13 06 074 016 – Representative/Agent Contact. If filled all subfields must be filled, and both a TypeCode (13 06 074 076) and ID (13 06 074 075) is required, see XML-examples below.

The **TypeCode (13 06 074 076)** indicates if it an e-mail address or a telephone number, and uses the following codes:

- 'EM' E-mail address
- 'TEL' Telephone Number

It is possible to declare up to 9 Contacts.

# XML-examples:

### Without EORI

- <Representative>
- $\verb| < identification Number> DK12389189 < \textit{/} identification Number> \\$
- <status>1</status>
- <ContactPerson>
- <name>Name Nameson</name>
- <phoneNumber>69420690</phoneNumber>
- <eMailAddress>name@nameson.com</eMailAddress>
- </ContactPerson>
- </Representative>

### With EORI

- <Representative>
- <identificationNumber>DK12389189</identificationNumber>

</Representative>

# Holder of the transit procedure

C/A	Requ	irement Over	view	VCD math	XSD-path			
C/A	D1	D2	D4	λου-pain				
Yes/Yes	M [7]	0 [7]	0 [7]	Basepath:	Basepath: Header/HolderOfTheTransitProcedure			
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment		
13 07 000 000	Holderofthet	ransitproced	ure	n/a	0			
13 07 016 000	name			an70	0	C0250 E1104		
13 07 017 000	Identification	ı		An17	0	G0120 R0850		
13 07 078 000	TIR holder identification number			An12	0	Mandatory for D1 & D4 C0904 G0002		
13 07 074 000	Contact			n/a	0	G0105		
None	Sequence			n5	М			
13 07 074 016	Name			an70	0			
none	Communica	tion		n/a	0			
13 07 074 075	ID			An35 An256	0	G0002		
13 07 074 076	TypeCode			An5	0			
13 07 018 000	Address			n/a	0	C0250		
13 07 018 019	Street and number			An70	0	E1104		
13 07 018 020	Country			a2	0			
13 07 018 021	Postcode			an256	0	C0505 E1102		
13 07 018 022	City			An35	0			

### Description

Identification of party authorized to act on behalf of another party.

### Rules/codes/other relevant information:

## ID (13 07 017 000)

This should be the EORI number of the representative party.

It is optional to declare 13 07 074 016 – Representative/Agent Contact. If filled all subfields must be filled, and both a TypeCode (13 06 074 076) and ID (13 06 074 075) is required, see XML-examples below.

### Country (13 07 018 020):

For Codelist information, see codelist excel sheet under **CL248** found on <u>Github</u>.

It is possible to declare up to 9 Contacts.

### XML-examples:

## Without EORI

<HolderOfTheTransitProcedure>

<name>Jens Thorup</name>

<Address>

<streetAndNumber>Bildbjergvej 4</streetAndNumber>

<postcode>44149</postcode>

<city>Aarhus</city>

<country>DK</country>

</Address>

<ContactPerson>

<name>Claus Thorup</name>

<phoneNumber>2105577890</phoneNumber>

<eMailAddress> cthor@email.gr </eMailAddress>

</ContactPerson>

</HolderOfTheTransitProcedure>

With EORI

<HolderOfTheTransitProcedure>

<identificationNumber>DK55123456</identificationNumber>

</HolderOfTheTransitProcedure>

# **Carrier**

C/A	Requirement Overview			VCD math	XSD-path		
C/A	D1	D2	D4	xอบ-pam			
Yes/Yes	0	0	N/A	Basepath:	Basepath: Header/Consignment/Carrier		
EUCDM 6.1	CDM 6.1 XSD/XML-name			Format	M/0	Comment	
13 12 000 000	Carrier			n/a	М	C0186	
13 12 017 000	ID			An17	М	G0002 G0201 R0840	
13 12 074 000	Contact			n/a	0	G0105	
13 12 074 016	Name			An70	М		
13 12 074 075	Phone number			An35	R		
13 12 074 076	E-mail address			An256	0	G0002	
None	Sequence	•		n5	М		

#### Description

Name and address details of the party undertaking or arranging transport of goods between named points

### Rules/codes/other relevant information:

### ID (13 12 017 000):

The EORI number of the carrier

### Name (13 12 074 016):

The name of the contact person

### ID (13 12 074 075):

The information, if Type (13 05 074 076) is TEL then this is a phone number, if Type (13 05 074 076) is EM it's an email.

## Type (13 12 074 076):

This field can be the following inputs

- TEL Telephone
- EM Email

# XML-examples:

### Without EORI

<Carrier>

<name>Claus</name>

<Address>

<streetAndNumber>Bildbjergvej 4</streetAndNumber>

<postcode>44149</postcode>

<city>Aarhus</city>

<country>AE</country>

</Address>

<ContactPerson>

<name>Contact Consignor</name>

<phoneNumber>6970809945</phoneNumber>

<eMailAddress>consignor@contact.gr</eMailAddress>

</ContactPerson>

</Carrier>

### With EORI

<Carrier>

<identificationNumber>DK55123456</identificationNumber>

</Carrier>

# **Additional Supply Chain Actor**

C/A	Requirement Overview		VCD moth					
C/A	D1	D2	D4	van-haiii	XSD-path			
Yes/Yes	0	0	N/A	Basepath: Header/Consignment/AdditionalSupplyChainActor Header/Consignment/HouseConsignment/AdditionalSupplyChainActor Header/Consignment/HouseConsignment/ConsignmentItem/AdditionalSupplyChainActor				
EUCDM 6.1	XSD/XML-na	ame		Format	M/0	Comment		
13 14 000 000	Additional St	upply Chain A	ctor	n/a	0	C0342 G0062		
None	sequence			n5	М	R0987		
13 14 017 000	ID		an17	MJ	G0002 G0201 R0840			
13 14 031 000	Role		-	a3	М			

### Description:

Details identifying the role of the further parties in the supply chain having obtained a trusted trader certificate but otherwise not being identified in the declarations (e.g., warehouse keeper, freight forwarder)

### Rules/codes/other relevant information:

### ID (13 14 017 000):

The EORI number or third-party country unique identifiers number

### Role (13 14 031 000):

For Codelist information, see codelist excel sheet under  ${\bf CL704}$  found on  ${\underline{\rm Github}}$ .

# XML-examples:

<AdditionalSupplyChainActor>

- <sequenceNumber>1</sequenceNumber>
- <identificationNumber> DKTRD55-12345/identificationNumber>
- <role>ABC</role>
- </AdditionalSupplyChainActor>

**Group 14 - Valuation information/Taxes** 



# **Transport Charges**

C/A	Requirement Overview			XSD-path			
C/A	A1	A2	A3	V9D-balli			
Yes/Yes	MC [8]	MC [8]	N/A	Basepath: Header/Consignment/Freight Header/Consignment/HouseConsignment/Freight Header/Consignment/HouseConsignment/Consignment tem/Freight			
EUCDM 6.1	XSD/XML-na	ame		Format	M/0	Comment	
14 02 000 000	Freight			n/a	MC		
14 02 038 000	paymentMethod			a1	М		

### Description:

Details of freight payment, rate quantity, type, and amount

Rules/codes/other relevant information:

# paymentMethod (14 02 038 000):

For Codelist information, see codelist excel sheet under **CL116** found on <u>Github</u>.

## XML-examples:

<TransportCharges>

<methodOfPayment>C</methodOfPayment>

</TransportCharges>

**Group 16 - Places/Countries/Regions** 



# **Country of destination**

C/A	Requirement Overview			XSD-path			
C/A	D1	D2	D4	A3D-paili			
No/No	М	М	N/A	Basepath: Header/Consignment/CountryOfDestination Header/Consignment/HouseConsignment/ConsignmentItem/Co tryOfDestination			
EUCDM 6.1	EUCDM 6.1 XSD/XML-name			Format	M/0	Comment	
16 03 000 000	Country of destination			n/a	М		
16 03 001 000	Country of destination		a2	MC	C0343		

### Description:

Details of the itinerary of the means of transport

## Rules/codes/other relevant information:

### Country of destination (16 03 001 000):

For Codelist information, see codelist excel sheet under **CL008** found on <u>Github.</u>

## XML-examples:

<countryOfDestination>DK</countryOfDestination>

# Country of dispatch

C/A	Requirement Overview			XSD-path			
C/A	D1	D2	D4	A3D-paill			
No/No	0	N/A	N/A	Basepath: Header/Consignment/CountryOfDispatch Header/Consignment/HouseConsignment/ConsignmentItem/CountryOfDispatch			
EUCDM 6.1	6.1 XSD/XML-name		Format	M/0	Comment		
16 06 000 000	Country of dispatch			n/a	0		
16 06 001 000	Country of d	ispatch		a2	MC	C0909 E1301 G0988 R0506	

# Description:

Details of the itinerary of the means of transport

Rules/codes/other relevant information:

Country of dispatch (16 06 001 000):

For Codelist information, see codelist excel sheet under **CL008** found on <u>Github</u>.

XML-examples:

<countryOfDispatch>DK</countryOfDispatch>

# Country of routing of consignment

C/A	C/A Requirement Overview		VCD noth	XSD-path				
C/A	D1	D2	D4	van-haili	ASD-pain			
Yes/Yes	0	0	N/A	Basepath:	Basepath: Header/Consignment/CountryOfRoutingOfConsig			
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment		
16 12 000 000	Country of ro	outing consign	nment	n/a	MC	B1848 C0586 G0061		
None	SequenceNumeric			n5	М	R0987		
16 12 020 000	RoutingCour	ntryCode		a2	0			

# Description:

Details of the itinerary of the means of transport

# Rules/codes/other relevant information:

### RoutingCountryCode (16 12 020 000):

For Codelist information, see codelist excel sheet under **CL008** found on <u>Github</u>.

## XML-examples:

### <CountryOfRoutingOfConsignment>

- <sequenceNumber>1</sequenceNumber>
- <country>DK</country>
- </CountryOfRoutingOfConsignment>

# Place of Loading

C/A	C/A Requirement Overview		XSD-path			
C/A	D1	D2	D4	van-haiii		
Yes/Yes	0 [61]	0 [61]	M [61]	Basepath:	Header/	Consignment/ <b>PlaceOfLoading</b>
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment
16 13 000 000	Place of loading			n/a	0	Mandatory for D4 B1853 C0191
16 13 036 000	UN/LOCODE	UN/LOCODE			0	[61]
16 13 020 000	Country			a2	0	Mandatory for D4 [61]
16 13 037 000	Location			An37	0	Mandatory for D4 [61]

## Description:

Details of the itinerary of the means of transport

## Rules/codes/other relevant information:

### UNLocode (16 13 020 000):

This is to specify the UN code country code.

### Country (16 13 036 000):

For Codelist information, see codelist excel sheet under **CL008** found on Github.

# Location (16 13 037 000):

Where  $\mbox{UN/LOCODE}$  is not available, enter the name of place where the goods are loaded.

For Codelist information, see codelist excel sheet under CL244 found on Github.

## XML-examples:

- <PlaceOfLoading>
- <UNLocode> </UNLocode>
- <country>AT</country>
- <location> Vienna</location>
- </PlaceOfLoading>

# **Place of Unloading**

C/A	Requirement Overview		VCD noth	XSD-path				
C/A	D1	D2	D4	van-haiii	x3D-pain			
Yes/Yes	MC	MC	М	Basepath:	Header/	Consignment/ <b>PlaceOfUnloading</b>		
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment		
16 14 000 000	Place of loading			n/a	MC	Mandatory for D4 B1853 C0191		
16 14 036 000	UN/LOCODE			An17	0			
16 14 020 000	Country			a2	MC	Mandatory for D4 C0387		
16 14 037 000	Location			An37	MC	Mandatory for D4 C0387 E1114		

### Description:

Details of the itinerary of the means of transport

### Rules/codes/other relevant information:

### UNLocode (16 14 020 000):

This is to specify the UN code country code

For Codelist information, see codelist excel sheet under **CL244** found on <u>Github</u>.

## Country (16 14 036 000):

This is the GENOM country code where the unloaded is not according to the  $\ensuremath{\mathsf{UN/LOCODE}}$ 

For Codelist information, see codelist excel sheet under **CL008** found on <u>Github</u>.

### Location (16 14 037 000):

Where UN/LOCODE is not available, enter the name of place where the goods are unloaded.

## XML-examples:

<PlaceOfLoading>

- <UNLocode> </UNLocode>
- <country>AT</country>
- <location> Vienna</location>
- </PlaceOfLoading>

# **Location of goods**

0/4	Requ	irement Over	view	V0D4b	XSD-path				
C/A	D1	D2	D4	XSD-batu					
Yes/Yes	M M M			Basepath:	Header/	Consignment/GoodsLocation			
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
16 15 000 000	GoodsLocat	ion		n/a	М	B1302 C0710			
16 15 045 000	TypeCode			a1	М				
16 15 046 000	identification	пТуре		a1	М	G0500			
16 15 036 000	UN LOCODE			an17	0	C0394			
None	Sequence			n5	М				
16 15 052 000	authorisatio	nReferenceN	umber	an35	MC	C0394			
16 15 053 000	Additional Ic	lentifier		an4	MC	C0671			
16 15 047 000	customs0ffi	ce		n/a	MC	C0394			
16 15 047 001	Reference N	umber		an8	М				
16 15 048 000	GNSS			n/a	MC	C0394			
16 15 048 049	Latitude	Latitude			М	G0002 G0014			
16 15 048 050	Longitude			an17	М	G0002 G0014			
16 15 051 000	EconomicOperator			n/a	MC	C0394			
16 15 051 017	Identification	n number		an17	М	R0850			
16 15 018 000	Address			n/a	MC	C0394			
None	Sequence			n5	М				
16 15 018 019	Line			an70	М	E1104			
16 15 018 020	Country			D2	М				
16 15 018 021	Postcode			an17	MC	C0505 E1102			
16 15 018 022	CityName			an35	М				
16 15 081 000	Postcode ac	ldress		n/a	MC	C0394			
16 15 081 020	Country			D2	М				
16 15 081 021	Postcode			an17	М				
16 15 081 025	House number			an17	MC	C0382			
16 15 074 000	Contact person		n/a	MC	C0394 G0105				
None	Sequence	Sequence			М				
16 15 074 016	Name			an70	М				
16 15 074 075	Phone numb	oer		an35	М				
16 15 074 076	E-mail addre	ess		an256	0	G0002			

# Description:

Information about the place where the goods are located

# Rules/codes/other relevant information:

# GoodsLocation (16 15 000 000):

This data element can be  ${\bf supplemented}$  on a supplementary declaration for  ${\bf D1}$  declarations.

The type of location, and how it is declared, is given by the fields: TypeCode and IdentificationType. For declaring the location of goods there are predefined codes for indicating the type of location and how it is declared with specific possible values and combinations:

## CountryCode (16 15 018 020):

The countryCodes can be found here  $\underline{\text{https://skat.dk/data.aspx?oid=1815411}}$ 

#### TypeCode (16 15 045 000)

The type of location, and how it is declared, is given by the fields: TypeCode and IdentificationType. For declaring the location of goods there are predefined codes for indicating the type of location and how it is declared with specific possible values and combinations:

This TypeCode Indicates the type of location where the goods will be presented.

For Codelist information, see codelist excel sheet under **CL347** found on <u>Github</u>.

### IdentificationType (16 15 046 000):

Indicates how the location will be declared)

The Address/TypeCode will indicate how the location will be declared.

For Codelist information, see codelist excel sheet under CL326 found on Github.

The valid combinations for the two fields are:

- 'A' and 'U': Designated place identified by UN/LOCODE (e.g., DKCPH-0011 for Copenhagen Langelinje)
- 'A' and 'V': Designated place identified by Customs Office ID (e.g., DK007900 for Skattecenter København)
- 'B' and 'Y': Authorised place identified by Authorisation number. NOT possible to use yet
- 'C' and 'Z': Approved place identified by filling in the address fields.
- 'D' and 'Z': Other place identified by filling in the address fields.
- 'D' and 'W': Other place identified by GNSS coordinates. currently unavailable
- 'D' and 'X': Other place identified by an EORI number. currently unavailable

#### Reference Number (16 15 047 001):

For Codelist information, see codelist excel sheet under CL171 found on Github.

### Name (16 15 036 000)

For Codelist information, see codelist excel sheet under  ${f CL244}$  found on  ${\underline{\it Github}}$ .

### ID (16 15 053 000):

What to fill in this field is given by the Type of location, meaning that if:

- IdentificationType = 'U': this field should not be filled.
- IdentificationType = 'V': this field should not be filled.
- Identification Type = 'W': this field should not be filled. currently unavailable
- IdentificationType = 'X': this field can be filled with an additional identifier. currently unavailable
- IdentificationType = 'Z' this field should not be filled.

The following subelements of **Address (16 15 018 00)** should only be filled when IdentificationType = 'Z':

### CityName (16 15 018 022):

City name of the location of goods.

### CountryCode (16 15 018 020):

For Codelist information, see codelist excel sheet under **CL009** found on <u>Github.</u>

### Line (16 15 019 00):

Street name and street number of the location of goods.

### PostCodeID (16 15 018 020):

Post code of the location of goods.

### authorisationReferenceNumber:

Should only be filled when IdentificationType = 'Y'.

## CustomsOffice:

### identification:

Customs Office ID (e.g., DK007900).

Should only be filled when IdentificationType = 'V'.

 $See the \ list of \ Customs \ Office \ ID's \ here: \underline{https://ec.europa.eu/taxation\_customs/dds2/rd/rd\_search\_home.jsp?Lang=ender \ and \ begin{picture}(1,0) \put(0,0) \put(0,0$ 

## latitude: Latitude coordinates of the location of goods. Should only be filled when IdentificationType = 'W'. - currently unavailable longitude: Longitude coordinates of the location of goods. Should only be filled when IdentificationType = 'W'. – currently unavailable **EconomicOperator:** identification: EORI number of Economic Operator. Should only be filled when IdentificationType = 'X'. – currently unavailable XML-examples: <GoodsLocation> <identification\_2> <Identifier.Content>ECOPERATORID</Identifier.Content> </identification\_2> <type\_2> <Code.Content>A</Code.Content> </type\_2> <role> <Code.Content>PETROS</Code.Content> </role> <latitude> <Measure.Content>123</Measure.Content> </latitude> <longitude> <Measure.Content>456</Measure.Content> <Address> <seauence> <Numeric.Content>1</Numeric.Content> </sequence> <cityName> <Text.Content>Kalamaria</Text.Content> </cityName> <country> <Code.Content>GR</Code.Content> </country> e> <Text.Content>street line</Text.Content> </line> <postcode> </postcode> <streetNumber> <Text.Content>12</Text.Content>

</streetNumber>
</Address>

```
<sequence>
   <Numeric.Content>1</Numeric.Content>
 </sequence>
 <identificationType_2>
   <Code.Content>T</Code.Content>
 </identificationType_2>
 <authorisationReferenceNumber>
  <Text.Content>RefNumber</Text.Content>
 </authorisationReferenceNumber>
 <CustomsOffice>
   <type>
    <Code.Content>A</Code.Content>
   </type>
  <identification>
    <ld><ldentifier.Content>DK004700</ldentifier.Content></ld>
   </identification>
 </CustomsOffice>
 <EconomicOperator>
   <identification_2>
    <ld><ld><ld><ld></ld></ld></rr>
   </identification_2>
   <role>
    <Code.Content>Role</Code.Content>
   </role>
 </EconomicOperator>
</GoodsLocation>
```

# **Binding Itinerary**

C/A	Requirement Overview			XSD-path		
C/A	D1	D2	D4	van-haiii		
No/No	М	М	N/A	Basepath:	leader/	TransitOperation/ <b>bindingItinerary</b>
EUCDM 6.1	XSD/XML-na	XSD/XML-name		Format	M/0	Comment
16 17 000 000	Binding Itinerary			n/a	М	
16 17 036 000	Bindingltinerary			n1	М	CL027

### Description:

Details of the itinerary of the means of transport

### Rules/codes/other relevant information:

### BindingItinerary (16 17 036 000):

Binding itinerary defines the route along which the goods shall be moved from the Customs Office of Departure to the Customs Office of Destination along an economically justified itinerary.

For Codelist information, see codelist excel sheet under **CL027** found on <u>Github</u>.

### XML-examples:

<br/>
<br/>
<br/>
dingltinerary>0</bindingltinerary>

**Group 17 – Customs Offices** 

# **Customs office of departure**

C/A	Requirement Overview			VCD noth	XSD-path			
C/A	D1	D2	D4	van-haiii				
Yes/Yes	М	М	М	Basepath:	Basepath: Header/CustomsOfficeOfDeparture			
EUCDM 6.1	XSD/XML-name		Format	M/0	Comment			
17 03 000 000	CustomsOfficeOfDeparture			n/a	М			
17 03 001 000	Reference Number			an8	М	R0901		

### Description:

Identifys the customs office at which the goods leave or are intended to leave the customs territory.

### Rules/codes/other relevant information:

### Reference Number (17 03 001 000):

For Codelist information, see codelist excel sheet under **CL171** found on <u>Github</u>.

# XML-examples:

- <CustomsOfficeOfDeparture>
- <referenceNumber>stringst</referenceNumber>
- </CustomsOfficeOfDeparture>

# **Customs office of transit**

C/A	C/A Requirement Overview		XSD-path				
C/A	D1	D2	D4	van-haiii			
Yes/Yes	0	0	N/A	Basepath:	Basepath: Header/CustomsOfficeOfTransit		
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment	
17 04 000 000	Customs office of transit		n/a	М	Optional for D1		
17 04 000 000	Cusionis on	ice of framsif		II/ d	IVI	S1020 C0030 C0105 G0030	
17 04 001 000	referenceNu	mhar		an8	М	Reference number. Optional for D1	
17 04 00 1 000	referencend	ilibei		dilo	IVI	B1813 G0142 R0003 R0006 R0906	
None	Sequence			n5	М	R0987	
	ArrivalDateAndTimeEstimated			An19	MC	B1831 B1904 C0598 G0002 R0005	

## Description:

Identifies the customs of fice at which the goods leave or are intended to leave the customs territory.

Rules/codes/other relevant information:

### referenceNumber (17 04 001 000):

For Codelist information, see codelist excel sheet under CL173 found on  $\underline{\text{Github}}.$ 

### XML-examples:

- <CustomsOfficeOfTransitDeclared>
- <sequenceNumber>token</sequenceNumber>
- <referenceNumber>stringst</referenceNumber>
- </CustomsOfficeOfTransitDeclared>

# **Customs office of destination**

C/A	C/A Requirement Overview		VCD-noth	XSD-path				
C/A	D1	D2	D4	Van-haili				
Yes/Yes	М	М	N/A	Basepath:	Basepath: Header/CustomsOfficeOfDestination			
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment		
17 05 000 000	Customs office of destination			n/a	М			
17 05 001 000	referenceNumber			an8	М	Reference number. R0901 R0904 R0905		
None	Sequence	Sequence			М			

## Description:

Identifys the customs office at which the goods leave or are intended to leave the customs territory.

### Rules/codes/other relevant information:

## referenceNumber (17 05 001 000):

For Codelist information, see codelist excel sheet under  ${f CL172}$  found on  ${\underline{\sf Github}}$ .

# XML-examples:

<CustomsOfficeOfDestinationDeclared>

<referenceNumber>stringst</referenceNumber>

</CustomsOfficeOfDestinationDeclared>

# **Customs office of exit for transit**

C/A	C/A Requirement Overview		XSD-path				
C/A	D1	D2	D4	van-haiii			
Yes/Yes	0	0	N/A	Basepath:	Basepath: Header/CustomsOfficeOfExitForTransit		
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment	
17 06 000 000	Customs office of exit for transit			n/a	М	D1 0, D2 M C0587	
17 06 001 000	referenceNumber			an8	М	Reference number. Optional for D1 R0103	
None	Sequence	Sequence			М	R0987	

### Description:

Identifies the customs office at which the goods leave or are intended to leave the customs territory.

# Rules/codes/other relevant information:

### referenceNumber (17 06 001 000):

For Codelist information, see codelist excel sheet under CL175 found on  $\underline{\text{Github}}.$ 

### XML-examples:

- <CustomsOfficeOfExitForTransitDeclared>
- <sequenceNumber>token</sequenceNumber>
- <referenceNumber>stringst</referenceNumber>
- </CustomsOfficeOfExitForTransitDeclared>

**Group 18 – Goods identification** 

# **Net Mass**

C/A	Requ	irement Over	view	XSD-path			
C/A	D1	D2	D4	van-haili			
No/No	0	N/A	N/A	Basepath: Header/Consignment/ConsignmentItem/Commodity/Goods-Measure			
EUCDM 6.1	XSD/XML-na	XSD/XML-name		Format	M/0	Comment	
18 01 000 000	GoodsMeasure		n/a	0			
18 01 001 000	NetMass		n16,6	0	B1805 B1862 C0837 E1109 R0223		

## Description:

Details about the goods weight, quantities, and amounts

## Rules/codes/other relevant information:

# GoodsMeasure (18 01 000 000):

This element is allowed to be supplemented and estimated.

# XML-examples:

<netMass>100.00</netMass>

# **Supplementary Units**

C/A	Requ	irement Over	view	XSD-path		
C/A	D1	D2	D4	van-haili		
No/No	0	N/A	N/A	Basepath: Header/Consignment/ConsignmentItem/Commodity/Goods-Measure		
EUCDM 6.1	XSD/XML-name		Format	M/0	Comment	
18 01 000 000	GoodsMeasure		n/a	0		
18 02 001 000	Supplementary Units		n16,6	0	B1805 B1862 C0837 E1109 R0223	

## Description:

Details about the goods weight, quantities, and amounts

## Rules/codes/other relevant information:

# GoodsMeasure (18 01 000 000):

This element is allowed to be supplemented and estimated.

# XML-examples:

<netMass>100.00</netMass>

# **Gross Mass (Goods measure)**

C/A	Requirement Overview		XSD-path			
C/A	D1	D2	D4	Non-haili		
No/No	М	М	N/A	Basepath: Header/Consignment/GrossMass Header/Consignment/HouseConsignment/GrossMass Header/Consignment/HouseConsignment/GoodsMeasure/GrossMass		
EUCDM 6.1	XSD/XML-na	ame		Format	M/0	Comment
18 04 000 000	GoodsMeasure		n/a	М		
18 04 001 000	GrossMass		n16,6	М	R0983 B1860 B2101 E1109 G0021 R0221	

### Description:

Details about the goods weight, quantities, and amounts

## Rules/codes/other relevant information:

### GoodsMeasure (18 04 001 000):

The gross mass in kilograms.

## XML-examples:

<grossMass>100.00/grossMass>

# **Description of goods**

C/A	Requ	irement Over	view	VCD moth				
C/A	D1	D2	D4	van-haili	XSD-path			
No/No	М	М	N/A	Basepath: Header/Consignment/ConsignmentItem/Commodity/descriptionOfGoods/				
EUCDM 6.1	.1 XSD/XML-name			Format	M/0	Comment		
18 05 000 000	Commodity			n/a	М			
18 05 001 000	Description			an512	М			

### Description:

Details about the properties of the goods

## Rules/codes/other relevant information:

Free text field – up to 512 characters.

## XML-examples:

<descriptionOfGoods>Heifers of the grey, brown or yellow mountain breeds and spotted Pinzgau breed, other than for slaughter; Of a weight not exceeding 80 kg </descriptionOfGoods>

## **Packaging**

C/A	Requirement Overview		VCD moth	XSD-path			
C/A	D1	D2	D4	van-haiii			
Yes/Yes	М	М	N/A		Basepath: Header/Consignment/HouseConsignment/Consignment/tem/Packaging		
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment	
18 06 000 000	Packaging			n/a	М		
18 06 003 000	Туре			an2	М	Type of Packages	
18 06 004 000	quantity			n8	М	Number of Packages C0060 E1111 G0021 R0364	
18 06 054 000	marksNumber			an512	0	Shipping Marks [8] C0060 E1105 G0024	
None	Sequence			n5	М	R0987	

### Description:

Details related to packaging.

### Rules/codes/other relevant information:

### Type (18 06 003 000):

For Codelist information, see codelist excel sheet under **CL017** found on <u>Github</u>.

### Quantity (18 06 004 000):

Total number of packages based on the smallest external packing unit. This is the number of individual items packaged in such a way that they cannot be divided without first undoing the packing, or the number of pieces, if unpackaged.

### MarksNumber (18 06 054 000):

Free form describing the marks and numbers on the transport unit or packages.

- <Packaging>
- <sequenceNumber>1</sequenceNumber>
- <typeOfPackages>CG</typeOfPackages>
- <numberOfPackages>1</numberOfPackages>
- <shippingMarks>0</shippingMarks>
- </Packaging>

## **Dangerous goods**

C/A	C/A Requirement Overview		view	XSD-path					
C/A	D1	D2	D4	van-haili	x3D-paili				
No/No	0	0	N/A	Basepath:	Header/	Consignment/ConsignmentItem/Commodity/ <b>Dan</b> -			
INO/ INO	U	U	N/ A	gerousGoods					
EUCDM 6.1	JCDM 6.1 XSD/XML-name			Format	M/0	Comment			
18 07 000 000	DangerousGoods			n/a	0	E1406 G0300			
None	Sequence			n5	М	R0987			
18 07 055 000	UN Number			an4	М				

### Description:

Details about the dangerous goods

### Rules/codes/other relevant information:

### UNDG (18 07 055 000):

The United Nations Dangerous Goods identifier (UNDG) is the serial number assigned within the United Nations to substances and articles contained in a list of the dangerous goods most commonly carried

For Codelist information, see codelist excel sheet under **CL101** found on <u>Github</u>.

- <DangerousGoods>
- <sequenceNumber>1</sequenceNumber>
- <UNNumber>ABC1</UNNumber>
- </DangerousGoods>

## Commodity

C/A	Requ	view	VCD moth	XSD-path					
C/A	D1	D2	D4	van-haiii	ASD-batu				
Yes/Yes	0 [29]	0 [29]	N/A	Basepath: Header/Consignment/ConsignmentItem/Commodity					
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
18 09 000 000	Commodity			n/a	0	B1834 C0153			
18 05 001 000	Description of	of goods		An512	М	E1107			
18 09 000 000	CommodityCode			n/a	0				
18 07 000 000	DangerousGoods			n/a	0				
18 01 000 000	GoodsMeasure			n/a	0				

### Description:

Details about the properties of the goods

### Rules/codes/other relevant information:

Enter the commodity code number corresponding to the item in question.

#### CIIS Code

**Source**: ECICS (European Customs Inventory of Chemical Substances)

**Definition**: Customs Union and Statistics (CUS) number assigned within the European Customs Inventory of Chemical Substances (ECICS) to mainly chemical substances and preparations.

## XML-examples:

<Commodity>

...

<CommodityCode>

</CommodityCode>

<DangerousGoods>

</DangerousGoods>
<GoodsMeasure>

COOCUSITICUSUIC

</GoodsMeasure>

</Commodity>

## **Commodity code (CUS Code)**

C/A	Requ	irement Over	view	XSD-path		
C/A	D1	D2	D4	Van-haiii		
Yes/Yes	0	0	n/a	<b>Basepath:</b> Header/Consignment/ConsignmentItem//Commodity/Commodity/Code/CusCode		
EUCDM 6.1	XSD/XML-name		Format	M/0	Comment	
18 08 000 000	CUS code			An9	0	CL016 G0301

### Description:

Type of goods indicated by the commodity code/combined nomenclature code.

### Rules/codes/other relevant information:

Enter the commodity code number corresponding to the item in question.

#### CUS Code

**Source**: ECICS (European Customs Inventory of Chemical Substances)

**Definition:** Customs Union and Statistics (CUS) number assigned within the European Customs Inventory of Chemical Substances (ECICS) to mainly chemical substances and preparations.

### CUS Code (18 08 000 000):

For Codelist information, see codelist excel sheet under  ${\tt CL016}$  found on  ${\tt \underline{Github}}$ .

### Commodity Code (18 09 000 000):

This element and its sub elements are allowed to be supplemented and estimated.

### XML-examples:

<Commodity>

<cusCode>AN1234567</cusCode>

<CommodityCode>

</CommodityCode>

<DangerousGoods>

. </DangerousGoods>

<GoodsMeasure>

.

</GoodsMeasure>

## **Commodity code (Harmonized System Sub-heading Code)**

C/A	Req	uirement Ove	rview	XSD-path		
C/A	D1	D2	D4	A3D-paili		
Yes/Yes	М	М	n/a	Basepath: Header/Consignment/ConsignmentItem/Commodity/CommodityCode/harmonizedSystemSubHeadingCode		
EUCDM 6.1	XSD/XML	/XML-name		Format	M/0	Comment
18 09 056 000	ID			an6	М	Harmonized System sub-heading code3

## Description:

Type of goods indicated by the commodity code/combined nomenclature code.

### Rules/codes/other relevant information:

Enter the commodity code number corresponding to the item in question.

### Commodity Code (18 09 000 000):

This element and its sub elements are allowed to be supplemented and estimated.

## IdentificationTypeCode (18 09 056 000):

To specify Harmonized System Sub-heading Code, input "HS"

For Codelist information, see codelist excel sheet under CL152 found on Github.

### XML-examples:

<Commodity>

<CommodityCode>

 $<\! harmonized System Sub Heading Code > token <\! /harmonized System Sub Heading Code > token <\ /harmonized System Sub Heading Code > toke$ 

...

</CommodityCode>

<DangerousGoods>

</DangerousGoods>

<GoodsMeasure>

...

</GoodsMeasure>

</Commodity>

## **Commodity code (Combined Nomenclature Code)**

C/A	Req	uirement Ove	erview	VCD math			
C/A	D1	D2	D4	XSD-path			
Yes/Yes	0	0	n/a	Basepath: Header/Consignment/ConsignmentItem/Commodity/CommodityCode/combinedNomenclatureCode			
EUCDM 6.1	XSD/XML-name		Format	M/0	Comment		
18 09 057 000	ID			an2	М	Combined nomenclature code C0821 R0060	

### Description:

 $\label{thm:commodity} \mbox{Type of goods indicated by the commodity code/combined nomenclature code.}$ 

### Rules/codes/other relevant information:

Enter the commodity code number corresponding to the item in question. \\

### Commodity Code (18 09 000 000):

This element and its sub elements are allowed to be supplemented and estimated.

### IdentificationTypeCode (18 09 057 000):

To specify Combined Nomenclature Code, input "CN"

### XML-examples:

<Commodity>

<CommodityCode>

<combinedNomenclatureCode>st</combinedNomenclatureCode>

...

</CommodityCode>

<DangerousGoods>

</DangerousGoods>

<GoodsMeasure>

•••

</GoodsMeasure>

</Commodity>

Group 19 – Transport information (modes, means and equipment)

## **House Consignment**

6/4	Requ	irement Over	view	VCD moth					
C/A	D1	D2	D4	XSD-path					
No/No	М	М	N/A	Basepath:	Header/	Consigment			
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
n/a	HouseConsi	gnment		n/a	М	E1406			
18 04 001 000	Gross Mass			n16,6	MC				
13 02 000 000	Consignor		n/a	0					
13 03 000 000	Consignee		n/a	0					
19 05 000 000	Departure transport means			n/a	0				
12 04 000 000	Additional Reference			n/a	0				
12 02 000 000	Additional In	formation		n/a	0				
13 14 000 000	Additional St	upply Chain A	ctor	n/a	0				
12 01 000 000	Previous Do	cument		n/a	0				
12 03 000 000	Supporting Document			n/a	0				
12 05 000 000	Transport document			n/a	0				
14 02 000 000	Transport Charges			n/a	0				
n/a	Consignmen	tltem		n/a	М				

### **Description:**

 $This is to give a generalized overview of House Consignment. See {\tt relevant} {\tt elements} for {\tt their} {\tt respective} {\tt rules}$ 

### Rules/codes/other relevant information:

This is a simplified overview of a complete XML declaration.

How to fill in the different sub elements can be seen under the specific elements in this guide.

```
MI-examples:

<p
```

## **ConsignmentItem (Goods Item Number)**

C/A	Requ	irement Over	view	VCD moth	VCD math					
C/A	D1	D2	D4	XSD-path	Λου-paili					
No/No	М	М	N/A	Basepath:	Basepath: Header/Consigment/HouseConsignment					
EUCDM 6.1	XSD/XML-na	ame		Format	M/0	Comment				
n/a	Consignmen	nt		n/a	М					
11 03 001 000	Goods item	number		n5	М	SequenceNumeric				
12 02 000 000	Additional in	formation	•	n/a	0					
12 04 000 000	Additional re	eference	•	n/a	0					
13 14 000 000	Additional Supply Chain Actor			n/a	0					
18 05 000 000 18 09 000 000	Description of goods Commodity Code			n/a	М					
13 03 000 000	Consignee			n/a	0					
13 03 018 000	Address			n/a	0					
16 03 000 000	Country of d	estination		n/a	0					
16 06 000 000	Country of d	ispatch		n/a	0					
11 01 000 000	Declaration '	Туре		n/a	0					
18 06 000 000	Packaging	•	•	n/a	М					
12 01 000 000	Previous do	cument	•	n/a	0					
n/a	Writeoff			n/a	0					
n/a	Packaging		n/a	0						
12 03 000 000	Supporting [	Supporting Document			0					
12 08 000 000	Reference n	umber/UCR		n/a	0					

### Description:

This is to give a generalized overview of ConsignmentItem. See relevant elements for their respective rules

## Rules/codes/other relevant information:

This is a simplified overview of a complete XML declaration.

How to fill in the different sub elements can be seen under the specific elements in this guide.

```
<Packaging>
    ...
    </Packaging>
    <PreviousDocument>
         ...
    </PreviousDocument>
         ...
    </SupportingDocument>
         ...
    </TransportDocument>
         ...
    </TransportDocument>
         ...
    </AdditionalReference>
         ...
    </AdditionalInformation>
         ...
    </AdditionalInformation>
         ...
    </AdditionalInformation>
         ...
    </TransportCharges>
    </ConsignmentItem>
```

# **Consignment / Container Indicator**

C/A	Requ	irement Over	view	XSD-path					
C/ A	D1	D2	D4	Van-haiii					
No/No	М	М	N/A	Basepath:	Basepath: Header/Consigment				
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
19 01 000 000	Consignment			n/a	М				
19 01 001 000				n1	MC	C0822 G0332			

### Description:

Data element indicating if the goods are transported in a container or not.

### Rules/codes/other relevant information:

### Container (19 01 001 000):

This field is used to indicate if the goods are transported in a container.

For Codelist information, see codelist excel sheet under **CL027** found on <u>Github</u>.

### XML-examples:

<containerIndicator>1</containerIndicator>

## Mode of transport at the border

C/A	Requirement Overview			XSD-path					
C/A	D1	D2	D4	van-haili	A3D-paill				
No/No	0 [30]	0 [30]	N/A	Basepath: Header/Consignment					
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
19 03 000 000	Mode of transport at the border			n/a	0				
19 03 001 000	Mode of transport at the border			n1	MC	[30] B1889 C0599 G0020 G0115			

### Description:

 $\label{lem:constraints} \mbox{Details of the active means of transport crossing the border of the Customs territory.}$ 

### Rules/codes/other relevant information:

In the case of combined transport or where several means of transport are used, the active means of transport is the one which propels the whole combination. For example, in the case of a lorry on a sea-going vessel, the active means of transport is the ship. In the case of a tractor and trailer, the active means of transport is the tractor.

### modeOfTransportAtTheBorder (19 03 001 000):

For Codelist information, see codelist excel sheet under  ${f CL218}$  found on  ${\underline{\it Github}}$ .

### XML-examples:

<modeOfTransportAtTheBorder>3</modeOfTransportAtTheBorder>

# Inland mode of transport

C/A	Requ	irement Over	view	XSD-path				
C/A	D1	D2	D4	V9D-haili				
No/No	0	N/A	N/A	Basepath:	Basepath: Header/Consignment			
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment		
19 04 000 000	Inland mode of transport			n/a	0			
19 04 001 000	inlandModeOfTransport			n1	0			

## Description:

Departure of goods in the context of export.

### Rules/codes/other relevant information:

inlandModeOfTransport (19 04 001 000):

For Codelist information, see codelist excel sheet under **CL218** found on <u>Github</u>.

### XML-examples:

<inlandModeOfTransport>4</inlandModeOfTransport>

## **Departure transport means**

C/A	Requirement Overview			XSD-path					
C/A	D1	D2	D4	Non-haili					
Yes/Yes	0 [34] [35] [36]	0 [34] [35] [36]	N/A	Basepath: Header/Consignment					
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
19 05 000 000	Departure transport means			n/a	0	B1890 B1891 C0826 G0088 G0119 R0855 G0062	E1406		
19 05 017 000	ID			An35	0	B1815 B1892 B2101 E1103 R0473			
19 05 061 000	Identification	nTypeCode		n2	0	Type of Identification B1091 B1892 B2101 G0112 R0472 R0474	I R0476		
19 05 062 000	RegistrationNationalityCode			a2	0	Nationality B1897 B2101			
None	Sequence			n5	М	R0987	•		

### **Description:**

Departure of goods in the context of export

### Rules/codes/other relevant information:

### ID (19 05 017 000):

Enter the identity of the means of transport on which the goods are loaded at the time of export or transit formalities.

Means of transport	Method of identification
Sea and inland waterway	Name of vessel
transport	
Air transport	Number and date of flight (where there is no flight number, enter the aircraft's registration number)
Road transport	Vehicle and/or trailer registration number
Rail transport	Wagon number

### IdentificationTypeCode (19 05 061 000):

For Codelist information, see codelist excel sheet under **CL750** found on <u>Github</u>.

### RegistrationNationalityCode (19 05 062 000):

For Codelist information, see codelist excel sheet under **CL165** found on <u>Github</u>.

- <DepartureTransportMeans>
- <sequenceNumber>1</sequenceNumber>
- $\verb|<typeOfIdentification>DK12309FBI1023</typeOfIdentification>|$
- <identificationNumber>12</identificationNumber>
- <nationality>DK</nationality>
- </DepartureTransportMeans>

## **Transport equipment**

C/A	Requirement Overview			VCD mode					
C/A	D1	D2	D4	XSD-path	νου-haiii				
Yes/Yes	0 0 N/A [62]			Basepath:	Basepath: Header/Consignment/TransportEquipment				
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
19 07 000 000	TransportEq		n/a	0	C0823 G0103				
19 07 044 000	sequence		n5	М	Goods reference sequence. R0987				
19 07 063 000	ID			an17	МС	Container Identification Number. C0055 G0002			
19 10 000 000	Seal			n/a	М	C0569			
19 10 015 000	ID			An20	М	R0107			
19 10 068 000	SealsAffixedQuantity			n4	М	Number of seals B1832 G0021 R0106 R0165 R0448			
N/A	Goods reference			n/a		C0670 G0670			
	Declaration	umber	n5	М	G0005 G0006 R0007				

### **Description:**

Details of the transport equipment used for the consignment.

### Rules/codes/other relevant information:

### SequenceNumeric (19 07 044 000):

For each container, enter the goods item numbers(s) for the goods transported in this container.

### Identification (19 07 063 000):

Marks (letters and/or numbers) which identify the container.

### Identification (19 10 015 000):

The identifications number to the seals affixed.

## SealsAffixed (19 10 068 000):

The amount of seals affixed to the transport equipment

- <TransportEquipment>
- <sequenceNumber>1</sequenceNumber>
- <containerIdentificationNumber>DK123467890</containerIdentificationNumber>
- <numberOfSeals>1</numberOfSeals>
- <Seal>
- <sequenceNumber>1</sequenceNumber>
- <identifier>DK123456FBI789</identifier>
- </Seal>
- <GoodsReference>
- <sequenceNumber>1</sequenceNumber>
- <declarationGoodsItemNumber>1</declarationGoodsItemNumber>
- </GoodsReference>
- </TransportEquipment>

## **Active border transport means**

C/A	Requirement Overview			XSD-path					
C/A	D1	D2	D4	VAD-haili					
	0	0	0						
	[34]	[34]	[34]						
	[35]	[35]	[35]						
Yes/Yes	[36]	[36]	[36]	Basepath: Header/Consignment/ActiveBorderTransportMeans/					
	[61]	[61]	[61]						
	[70]	[70]	[70]						
	[71]	[71]	[71]						
EUCDM 6.1	XSD/XML-name			Format	M/0	Comment			
19 08 000 000	Active border transport means			n/a	MC	B1806 C0806 E1406 G0118 R0789 C0908			
19 08 061 000	IdentificationTypeCode		n2 (	0	Type of Identification.				
17 06 06 1 000	lueliilicalioi		IIZ	U	B1838 B2101 G0112				
19 08 017 000	ID			an35 0	0	Identification Number			
17 00 017 000	ID				U	B1811 B1838 B2101 E1103 R0076			
19 08 062 000	nationality			n2	0	B1850 B2101			
None	conveyance	ReferenceNu	mber	an17	MC	C0531 G0002 R0315			
None	customsOfficeAtBorderReference-		an8	0	B1016 B2101 G0789				
None	Number			uno		51010 52101 00707			
None	Sequence			n5	М	R0987			

### Description:

Details of the means of transport crossing the border of the Customs territory

### Rules/codes/other relevant information:

### IdentificationTypeCode (19 08 061 000):

Using the relevant Union code, enter the type of identification number.

For Codelist information, see codelist excel sheet under  ${f CL219}$  found on  ${\underline{\sf Github}}$ .

### ID (19 08 017 000):

Using the relevant Union code, enter the type of identification number.

In the case of combined transport or where several means of transport are used, the active means of transport is the one which propels the whole combination.

### Nationality (19 08 062 000):

Using the relevant Union code, enter the nationality of the active means of transport crossing the Union's external frontier. For Codelist information, see codelist excel sheet under **CL165** found on Github.

### CustomsOfficeAtBorderReferenceNumber:

For Codelist information, see codelist excel sheet under **CL141** found on <u>Github.</u>

- <ActiveBorderTransportMeans>
- <sequenceNumber>1</sequenceNumber>
- <customsOfficeAtBorderReferenceNumber> </customsOfficeAtBorderReferenceNumber>
- <typeOfldentification>34</typeOfldentification>
- <identificationNumber>DK123456FBI7890</identificationNumber>
- <nationality>DK</nationality>
- <conveyanceReferenceNumber> </conveyanceReferenceNumber>
- </ActiveBorderTransportMeans>

## Seal

C/A	Requirement Overview			XSD-path				
C/A	D1	D2	D4	X3D-pain				
Yes/Yes	0 0 N/A			Basepath: Header/Consignment/TransportEquipment/Seal/				
EUCDM 6.1	XSD/XML-na	ame		Format	M/0	Comment		
19 10 000 000	Seal			n/a	0			
19 10 068 000	Number of S	eals		n4	0			
19 10 015 000	Identifier			an20	0			
None	Sequence no	umber		n5	0			

## Description:

A device used to secure an object and protect from unauthorized entry or tampering such as a seal affixed to a piece of transport equipment

## Rules/codes/other relevant information:

### Number of seals (19 10 068 000):

The number of seals affixed the transport.

### Identifier (19 10 015 000):

The identification numbers of seals affixed.

## XML-examples:

<Seal>

<sequenceNumber>1</sequenceNumber>

<identifier>F742</identifier>

</Seal>

**Group 99 – Other data elements** 

## Guarantee

C/A	Requ	view	XSD-path						
	D1	D2	D4	van-haiii	ASD-PAIII				
Yes/Yes	М	N/A	N/A	Basepath:	Header/	Guarantee/			
EUCDM 6.1	XSD/XML-na		Format	M/0	Comment				
99 02 000 000	Gurantee		n/a	М					
99 02 001 000	Guranteetyp	e		n2	М	R0900			
99 03 073 000	Other Guara	ntee Referenc	ce	An35	MC	C0130			
99 03 000 000	Guarantee R	eference		n/a	MC	C0085			
None	Sequence		n5	М	R0987				

## Description:

By using the relevant union codes, the type of guarantee type for the operation can be defined.

## Rules/codes/other relevant information:

### GuaranteeType (99 02 001 000):

For Codelist information, see codelist excel sheet under **CL251** found on <u>Github</u>.

### XML-examples:

### <Guarantee>

- <sequenceNumber>token</sequenceNumber>
- <guaranteeType>s</guaranteeType>
- <otherGuaranteeReference>string</otherGuaranteeReference>
- <GuaranteeReference>
- ...
- </GuaranteeReference>
- </Guarantee>

## **Guarantee reference**

C/A	Requ	view	XSD-path						
	D1	D2	D4	van-haiii	kon-paili				
No/No	0 N/A N/A			Basepath: Header/Guarantee/GuaranteeReference/					
EUCDM 6.1	XSD/XML-na		Format	M/0	Comment				
99 03 000 000	Gurantee ref		n/a	0					
99 03 069 000	GRN		an24	MC	C0086 G0002 R0318				
99 03 012 000	Currency			a3	0	B1898 B2101			
99 03 070 000	Accesscode			An4	MC	C0086 E1118			
99 03 071 000	Amounttobecovered			n16,2	0	B2101 G0021			
n/a	Sequence Numeric			n5	М	R0987			

#### **Description:**

Details regarding undertaking given in cash, bond or as a written guarantee to ensure that an obligation will be fulfilled, e.g. under a transit procedure, related to a declaration

### Rules/codes/other relevant information:

### GRN (99 03 069 000):

Enter the Guarantee Reference Number

## Currency (99 03 012 000):

This is the currency code for the guarantee.

For Codelist information, see codelist excel sheet under **CL048** found on Github.

### AccessCode (99 03 070 000):

Access code

### AmountToBeCovered (99 03 071 000):

This is the amount to be covered under guarantee.

### OtherGuaranteeReference (99 03 073 000):

Where a guarantee is not valid for all the common transit countries, enter the relevant codes for the common transit countries or country concerned.

## XML-examples:

### <Guarantee>

- <sequenceNumber>1</sequenceNumber>
- <guaranteeType>S
- <otherGuaranteeReference>DK123456FBI7890</otherGuaranteeReference>
- <GuaranteeReference>
- <sequenceNumber>1</sequenceNumber>
- <GRN>12</GRN>
- <accessCode>ABC1</accessCode>
- <amountToBeCovered>100.00</amountToBeCovered>
- <currency>DKK</currency>
- </GuaranteeReference>
- </Guarantee>

