DESCRIPTION OF RECORDS IN THE STATISTICAL DECLARATION FOR INTRA-EU TRADE (INTRASTAT) IMPORT/EXPORT

1. Introduction

The instructions for compiling intra-EU trade statistics are published on the Customs webpage **INTRASTAT in Finland**. The code lists required are also published on the webpage.

When statistical data is entered as a machine-readable ASCII file, the record description below is used. The file can be uploaded by using Custom's Intrastat Declaration Service at https://asiointi.tulli.fi/asiointipalvelu/intrastat.

No separate testing of the file is required. The services check the file to be transmitted and send an error message, if the file contains errors. There is no need to provide the statistical number separately, therefore the work station ID is not required either. The services automatically provide the uploaded, accepted and sent declaration with a statistical number. If required, you can contact the Intrastat Service.

NB! The records are separated with the delimiter CR/LF.

NB! In the Customs Intrastat Declaration Service, the maximum number of commodity code rows in a declaration is 3000.

2. Explanatory notes to the record description

When the format of the data in the data field is defined as:

- an the data field is filled in from left to right. The rest of the space is left blank (blanco).
- **n** the data field is **numerical**. The field is filled in from right to left. The rest of the space is filled in with zeros (0) or blank (blanco).

HEADER RECORD (OTS):

Statistical number, positions 4-16:

When the declaration file is uploaded to an electronic form, the statistical number is not required. Zeros can e.g. be provided in place of the statistical number. The service automatically provides the uploaded and accepted declaration with a statistical number.

3. Description of records in the statistical declaration for intra-EU trade (Intrastat)

3.1 Sender record

name of the record KON SI	ENDER RECORD		
name of the field	format	position	other information
RECORD TYPE	an 3	1-3	= KON
SENDER IDENTIFI	CATION an 17	4-20	YYYYXXXXXXXNNNNN YYYY=countrey code (0037=Finl XX =senders business ID or equivalent NN =additional code to busines e.g. INT code.

Total positions 20

3.2 Header record

name of the record OTS HEADER RECORD						
name of the field	format	position other information				
RECORD TYPE	an 3	1-3 = OTS				
STATISTICAL NUMBER	an 13	4-16 VVTTPPPTAANNN = (e.g. 2611123T55001)				
DIRECTION (export/import)	an 1	17 code: D=dispatch (export)				
STATISTICAL PERIOD	an 4	18-21 =YYMM (=year/month)				
PROCESSING INDICATOR	an 3	22-24 code: T =detailed information NIL =no statistical information (nil declaration)				
ERRONEOUS STATISTICAL NUMBER	an 13	25-37 (the data field is left blank)				
DECLARANT RESPONSIBLE FOR PROVIDING INFORMATION	N an 17	38-54 identifier: AAXXXXXXXXNNNNN AA = country code (FI=Finland) XX = business ID or equivalent NN = additional code, i.e. INT code				
AGENT	an 17	55-71 business ID of agent (format as above) is entered if the sender is an Agent				
LAST PART OF THE AGENTS BUSINESS ID	an 10	72-81 last part of the agent's business ID if it exceeds 17 characters in position 55-				
STATISTICAL CUSTOMS OFFIC	E an 17	82-98 = customs office (Intrastat service point), always code 11				
DECLARATION CURRENCY	an 3	99-101invoice value/statistical value entered in euro EU				

3.3 Commodity code record

name of the record NIM	COMMODITY CODE RECORD			
name of the field	format	position	other information	
RECORD TYPE	an 3	1-3	= NIM	
COMMODITY CODE SEQUENCE NUMBER	n 5	4-8	running number of commodity code in the declaration 00001 - 09999	
COMMODITY CODE	an 8	9-16	eight-digit code of the Combined Nomenclature	
NATURE OF TRANSACTION	an 2	17-18	two-digit code	
COUNTRY OF ORIGIN	an 2	19-20	country code	
COUNTRY OF DESTINATION	an 2	23-24	country code	
MODE OF TRANSPORT	an 1	25	one-digit code	
STATISTICAL VALUE	n 10	26-35	= statistical value of the commodity co (integer)	
DECLARANT'S REFERENCE	an 14	36-49	declarant's own reference number of to commodity code rows, max 14 charact (special characters and äÄ, öÖ ja åÅ a allowed)	
QUALIFIER OF QUANTITY 1	an 3	51-53	code: WT =pure net weight	
CODE OF QUANTITY 1	an 3	54-56	code: KGM (=kilo)	
QUANTITY 1	n 10	57-66	quantity of net weight (integer)	
QUALIFIER OF QUANTITY 2	an 3	67-69	code: AAE = other quantity	
CODE OF QUANTITY 2	an 3	70-72	code for second statistical quantity required by commodity code	
QUANTITY 2	n 10	73-82	quantity of net weight (integer)	
INVOICE VALUE	n 10	83-92	invoice value of the commodity code (integer)	
TRADING PARTNER	an14	93-106	provided only in export	

Total positions 106

3.4 Record of sum

name of the record SUM	RECORD OF SUM			
name of the field	format	position	other information	
RECORD TYPE	an 3	1-3	= SUM	
NUMBER OF COMMODITY CODES	n 18	4-21	total number of commodity codes in the declaration	
TOTAL INVOICE VALUE	n 18	22-39	total summed up invoice value of NIN records in the declaration	

Total positions 39