

Functional message: Hierarchic

Business chain:	<i>Audit Data Collection Totals 1 1.0 Rev. 21</i>
Transaction type:	<i>Audit Data Collection Totals 1 Rev. 8</i>
Functional message:	<i>ADC INV Controltotals v1.0 Rev. 4</i>
Character Set:	<i>UNIC, Unicode (Universal Character Set)</i>
Actor group:	<i>Audit Data Collection ISO</i>
XML Tag Set:	<i>AdcsML</i>

Douane Auditfile Voorraad Standaard

15 March 2026

Functional message: Hierarchic

Pagina 1

Business chain: Audit Data Collection Totals 1 1.0 Rev. 21

Transaction type: Audit Data Collection Totals 1 Rev. 8

Functional message: ADC INV Controltotals v1.0 Rev. 4

15 March 2026

Summary

MESSAGE

1..1, R

1 INV CONTROLTOTALS

0..*, O

Business chain: Audit Data Collection Totals 1 1.0 Rev. 21

Transaction type: Audit Data Collection Totals 1 Rev. 8

Functional message: ADC INV Controltotals v1.0 Rev. 4

15 March 2026

MESSAGE

1..1, R

*MESSAGE**xml tag:* AdcInvControltotals**INV CONTROLTOTALS**

0..*, O

*INV CONTROLTOTALS**xml tag:* InvControlTot

Captures the number of lines per table within the INV module. Serves to determine the completeness of the submitted ADC files.

997

Table Name**R****an..100***domain:* Name 100*xml tag:* TableNm

Name of the table for which the number of records is recorded. The name of the table is spelled as defined in ISO 21378 and it's extensions standards, but written in capital letters.

PK;

EXAMPLES: INV_TRANSACTION, INV_TRANSACTION_CHAR and INV_CONTROLTOTALS

Number Lines**R****n..12***domain:* Number 12*xml tag:* NrLns

The number of records (excluding the header row) present in the table. In the case that an ADCS table is exchanged in multiple files, this refers to the total number of records across those files, with the header rows not being counted. This is a positive integer that is greater than or equal to 0.

Domain specifications

N

Name : **Name 100**
Datatype : Alpha Numeric, maximum length 100 (variable length)
Format : an..100

Name : **Number 12**
Datatype : Unsigned Integer, total digits 12
Min Value : 0
Format : n..12