EANCOM[®] 2002 S3

PRICAT

Price/sales catalogue message

Edition 2016 Upd. 2021

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1. Introduction

Status	
MESSAGE TYPE	: PRICAT
REFERENCE DIRECTORY	: D.01B
EANCOM [®] SUBSET VERSION	: 009

Definition

A message to enable the transmission of information regarding pricing and catalogue details for goods and services offered by a seller to a buyer. The message can also be sent from a buyer to a seller to specify special requirements such as buyer labelling or packaging requirements, or to provide a response (acceptance or rejection) to a previously received Price/Sales Catalogue.

Principles

The article information transmitted with the Price/Sales Catalogue message is intended to be used for reference by the trading partners in subsequent EDI interchanges of commercial messages.

The Price/Sales Catalogue message indicates descriptive, logistic and pricing information by individual product. Depending on the agreement between trading partners, the message might indicate only general information about the products, valid for all customers. However, the same message can be used to provide a customer with information specific to him, i.e. prices and special conditions.

Product information can be provided as a complete listing of all supplier's products or as an advance warning of particular changes.

The Price/Sales Catalogue message can also be used by suppliers to feed a central catalogue of products, making the information available to all interested parties. In addition, interested parties may be provided with information from a central catalogue or database of products by means of the Price/Sales Catalogue message.

Optionally, products can be grouped by supplier or manufacturer. In this case the supplier is identified in the NAD-CTA loop following PGI. If no grouping of products is required, the detail section starts with one occurrence of PGI.

Each individual item, Consumer Unit, Traded Unit or Despatch Unit is described in the LIN segment group. Components of a Despatch Unit or Traded Unit can be referenced to using the sub-lines function of the LIN segment, and, additional repeats of the LIN segment group to describe the unit (see * Structure below).

The Price/Sales Catalogue message can be used to indicate specific action. This is implemented by use of the message function code in the BGM segment and the action request code in the LIN segment. These action codes can be used to change, add, delete and confirm product information in the detail section of the message.

The message function code in the BGM segment is used to indicate that all the items in the Price/Sales Catalogue have the same action required. In this case the action request code in the LIN segment should correspond to the functionality of the message function code in the BGM segment. Otherwise, the functionality indicated in the LIN segment will override the functionality indicated in the BGM segment.

When using the Price/Sales Catalogue message to provide a response the message sender may indicate three types of information;

- The total acceptance of a previous Price/Sales Catalogue message. In this instance only mandatory segments and segments identifying the parties and the message being responded need to be transmitted. The acceptance of the message is indicated using data element 1225 (code value '29, Accepted without change') in the BGM segment.
- The total rejection of a previous Price/Sales Catalogue message. In this instance only mandatory segments and segments identifying the parties and the message being responded need to be transmitted. The rejection of the message is indicated using data element 1225 (code value '27, Not accepted') in the BGM segment.
- The proposed change of information at either a product group level or at an individual product level. Where changes take place it is recommended that all of the information related to the level being changed be

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retransmitted for confirmation purposes e.g. at PGI level all segments, at LIN level all segments. At product level data element 1229 in the LIN segment must be set to '3, Change'. Reference to a specific line being responded to is achieved through the use of a combination of the reference to the original document (either at heading or PGI level) and in the RFF at detail level using DE 1156 'Line number'. The FTX segment at the PGI and LIN levels may be used to provide explanation, either in coded or free form, as to why the information is being changed. Information at PGI or LIN level not re-transmitted is automatically accepted by default. Accepted information at product level may also be explicitly indicated using the code value '4, No change', in data element 1229 in the LIN segment.

Structure

The structure of the Price/Sales Catalogue message has been designed to allow for the description of standard groupings (mixed assortments) of different articles and/or to provide the description of the logistic/packaging hierarchy for a product or group of products.

Both these functionalities are achieved by means of the usage of extra repeats of the Line Item (LIN) segment and, any other segments in the LIN segment group required for detail purposes, e.g., QTY segment, in the detail section of the message.

Standard mixed assortments are identified using the sub-lining function in the LIN, and the other segments within the LIN segment group providing the identities and quantities of the component products of the mixed assortment.

Should the component products of a mixed assortment change, the Addition, Deletion, Change and No Change action request codes in the LIN segment can be used to update a partner's file or central catalogue.

When describing a logistic group the first occurrence of the LIN segment will always refer to the consumer unit or smallest non-divisible unit, the second occurrence of LIN to the next upper level unit (e.g. a traded or despatch unit), and so on.

Describing a logistic hierarchy is best illustrated with an example:

Consumer Unit (GTIN smallest non-divisible item)

Traded Unit (12 Consumer Units)

Despatch Unit	(50	Traded	Units)
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Consumer Unit		In line 1
LIN+1	=	Identity of the Consumer Unit - No Sub-lines set.
PIA		
	=	Description of the consumer unit in terms of additional identities, measurements, allowances or charges, additional prices, etc.
PAC		
PAT		
Traded Unit		In line 2
LIN+2	=	Identity of Traded Unit.
PIA		
	_	Description of the traded unit in terms of additional identities,

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PAC		
PAT		
LIN+3	=	Identity of Consumer Unit inside the Traded Unit, Sub-line used to establish a link between the Traded and Consumer Units.
PIA		
QTY	=	Number of Consumer Units within the Traded Unit.
Despatch Unit		In main line 3
LIN+ 4	=	Identity of Despatch Unit.
PIA		
	=	Description of Despatch Unit in terms of additional identities, measurements, allowances or charges, additional prices, etc.
PAC		
PAT		
LIN+5	=	Identity of Traded Unit inside the Despatch Unit, Sub-line used set to establish a link between the Despatch and Traded Units.
PIA		
QTY	=	Number of Traded Units within the Despatch Unit.

Please Note

that there are more extensive examples and also explanations on the use of sub-lines in PART I, SECTION 4.11 and in the examples section of this message (immediately after the segment's description).

EANCOM® 2002 S3Part IIPRICATPrice/sales catalogue message

2. Message Structure Chart

EANCOM® 2002 S3	Edition 2016 Upd. 2021 Part II
PRICAT	Price/sales catalogue message



UNA 1 C Service string advice UNB 2 M Interchange header Price/Sales Catalogue Heading Section								
Price/Sales Catalogue Heading SectionUNH3M1- Message headerBGM4M1- Beginning of messageDTM5M35- Date/time/periodFTX6C99- Free textSG1C99- RFF-DTMRFF7M1- ReferenceDTM8C5- Date/time/periodSG2C99- NAD-SG3-SG4NAD9M1- Name and addressSG3C10- RFFRFF10M1- ReferenceSG4C5- CTA-COMCTA11M1- Contact informationCOM12C5- Communication contactSG5C5- TAXTAX13M1- Duty/tax/fee detailsSG6C20- CUX-DTMCUX14M1CUX14M1DTM155- Date/time/periodSG7C10- PAT-PCDPATX16MPCD171- Percentage detailsSG8C10- TDTSG9C5- TOD-LOCTOD19M1- Terms of delivery or transportLOC20C2- Place/location identificationSG11C10- ALC-ALI-DTM-SG11-SG12-SG13-SG14-SG15ALC </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>				-				
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$ \begin{array}{cccc} CTA & 11 \ M & 1 & - \ Contact information \\ COM & 12 \ C & 5 & - \ Communication \ contact \\ SG5 & C & 5 & - \ TAX \\ TAX & 13 \ M & 1 & - \ Duty/tax/fee \ details \\ SG6 & C & 20 & - \ CUX-DTM \\ CUX & 14 \ M & 1 & - \ Currencies \\ DTM & 15 \ C & 5 & - \ Date/time/period \\ SG7 & C & 10 & - \ PAT-PCD \\ PAT & X & 16 \ M & 1 & - \ Payment \ terms \ basis \\ PCD & 17 \ C & 1 & - \ Percentage \ details \\ SG8 & C & 10 & - \ TDT \\ TDT & 18 \ M & 1 & - \ Details \ of \ transport \\ SG9 & C & 5 & - \ TOD-LOC \\ TOD & 19 \ M & 1 & - \ Details \ of \ transport \\ LOC & 20 \ C & 2 & - \ Place/location \ identification \\ SG10 & C & 10 & - \ ALC-ALI-DTM-SG11-SG12-SG13-SG14-SG15 \\ ALC & 21 \ M & 1 & - \ Allowance \ or \ charge \\ ALI & 22 \ C & 5 & - \ Additional \ information \\ DTM & 23 \ C & 9 & - \ Date/time/period \\ SG11 & C & 10 & - \ QTY-RNG \\ QTY & 24 \ M & 1 & - \ Quartity \\ RNG & 25 \ C & 1 & - \ Range \ details \\ SG12 & C & 10 & - \ PCD-RNG \\ PCD & 26 \ M & 1 & - \ Percentage \ details \\ SG13 & C & 10 & - \ MOA-RNG \\ MOA & 28 \ M & 1 & - \ Monetary \ amount \\ RNG & 29 \ C & 1 & - \ Range \ details \\ SG14 & C & 10 & - \ RTE-RNG \\ RTE & 30 \ M & 1 & - \ Range \ details \\ SG15 & C & 5 & - \ TAX-MOA \\ RTE & 30 \ M & 1 & - \ Range \ details \\ SG15 & C & 5 & - \ TAX-MOA \\ TAX & 32 \ M & 1 & - \ Duty/tax/fee \ details \\ SG15 & C & 5 & - \ TAX-MOA \\ TAX & 32 \ M & 1 & - \ Duty/tax/fee \ details \\ SG16 \ + \ C & 9 & - \ TRU-DTM \\ TRU & + \ 34 \ M & 1 & - \ Technical rules \\ DTM & + \ 35 \ C & 9 & - \ Date/time/period \\ \end{array}$				10				
$ \begin{array}{cccc} COM & 12 \ C & 5 & - Communication contact \\ \hline SG5 & C & 5 & - TAX \\ \hline TAX & 13 \ M & 1 & - Duty/tax/fee details \\ \hline SG6 & C & 20 & - CUX-DTM \\ \hline CUX & 14 \ M & 1 & - Currencies \\ \hline DTM & 15 \ C & 5 & - Date/time/period \\ \hline SG7 & C & 10 & - PAT-PCD \\ \hline PAT & X & 16 \ M & 1 & - Payment terms basis \\ PCD & 17 \ C & 1 & - Percentage details \\ \hline SG8 & C & 10 & - TDT \\ \hline TDT & 18 \ M & 1 & - Details of transport \\ \hline SG9 & C & 5 & - TOD-LOC \\ \hline TOD & 19 \ M & 1 & - Terms of delivery or transport \\ \hline LOC & 20 \ C & 2 & - Place/location identification \\ \hline SG10 & C & 10 & - ALC-ALI-DTM-SG11-SG12-SG13-SG14-SG15 \\ \hline ALC & 21 \ M & 1 & - Quantity \\ \hline RNG & 25 \ C & 1 & - Range details \\ \hline SG11 & C & 10 & - QTY-RNG \\ \hline QTY & 24 \ M & 1 & - Quantity \\ \hline RNG & 25 \ C & 1 & - Range details \\ \hline SG13 & C & 10 & - MOA-RNG \\ \hline MOA & 28 \ M & 1 & - Nonetary amount \\ \hline RNG & 29 \ C & 1 & - Range details \\ \hline SG14 & C & 10 & - RTE-RNG \\ \hline RNG & 29 \ C & 1 & - Range details \\ \hline SG13 & C & 10 & - RTE-RNG \\ \hline RNG & 29 \ C & 1 & - Range details \\ \hline SG14 & C & 10 & - RTE-RNG \\ \hline RNG & 29 \ C & 1 & - Range details \\ \hline SG14 & C & 10 & - RTE-RNG \\ \hline MOA & 28 \ M & 1 & - Outy/tax/fee details \\ \hline SG15 \ C & 5 & - TAX-MOA \\ \hline TAX & 32 \ M & 1 & - Duty/tax/fee details \\ \hline SG15 \ C & 5 & - TAX-MOA \\ \hline TAX & 32 \ M & 1 & - Duty/tax/fee details \\ \hline SG16 + \ C & 9 & - TRU-DTM \\ \hline TRU & + 34 \ M & 1 & - Technical rules \\ \hline DTM & + 35 \ C & 9 & - Date/time/period \\ \hline \end{array}$								
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Price/Sales Catalogue Detail Section

2. Message Structure Chart

EANCOM® 2002 S3	Edition 2016 Upd. 2021 Part II
PRICAT	Price/sales catalogue message



PGI 36 M Product group information DTM 37 C 15 Date/ime/period QTY 38 C 10 Quantity ALI 39 C 5 - Additional information FX 40 C 5 - Free text SG18 C 10 - CUX-DTM CUX 11 M 1 - Currencies DTM 42 C 5 - Date/ime/period SG19 C 100 - PRI-CUX-APR-RNG-DTM PRI 43 M 1 - Price details CUX + 44 C 1 - Currencies APR + 45 C 99 - Additional price information RNG 46 C 1 - Range details DTM 47 C 5 - Date/ime/period SG21 C 99 - ALC-ALI-SG22-SG24-SG25-SG26 ALC 50 M 1 - Additional information SG22 C 1 - QUAPKNG GY 52 M - Quantity </th <th>SG17</th> <th>C 1000</th> <th>- PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31</th>	SG17	C 1000	- PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31
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ALI39C5- Additional informationFTX40C5- Free textSG18C10- CUX-DTMCUX41M1- DurenciesDTM42C5- Date/time/periodSG19C100- PRI-CUX-APR-RNG-DTMPRI43M1- Price detailsCUX+44C1- CurrenciesAPR+45C99- Additional price informationRRG46C1- Range detailsDTM47C5- Date/time/periodSG20C10- TAX-MOATAX48M1- Duty/tax/fee detailsMMOA49C1- Monetary amountSG21C99- ALC-ALL-SG22-SG24-SG25-SG26ALL51 <c< td="">5- Additional informationSG22C1- Qurvitavitee detailsG3251- Range detailsSG23C1- PCD-RNGPCD54M1PCD74MRNG55C1RNG59C1SG24C2MOA-FNGMMOA56MNMOA61RNG57CRNG56SG24CC- Range detailsSG25CRT- Range detailsSG26C<</c<>			•
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SG18C10- CUX-DTMCUX41 M1- CurrenciesDTM42 C5- Date/time/periodSG19C100- PRI-CUX-APR-RNG-DTMPRI43 M1- Price detailsCUX+44 C1- CurrenciesAPR+45 C99- Additional price informationRNG46 C1- Range detailsDTM47 C5- Date/time/periodSG20C10- TAX-MOATAX48 M1- Duty/tax/fee detailsMOA49 C1- Monetary amountSG21C99- ALC-ALI-SG22-SG24-SG25-SG26ALL50 M1- Allowance or chargeALI51 C5- Additional informationSG22C1- QuantityRNG53 C1- Range detailsSG23C1- Range detailsSG24C2- MOA-RNGPCD54 M1- Percentage detailsSG25C1- Range detailsSG26C5- TAX-MOARNG59 C1- Range detailsSG26C1- Range detailsSG27C 20- NAD-LOC-SG28-SG29NAD62 M1- Monetary amountRNG59 C1- Range detailsSG25C1- Range detailsSG26C1- Range detailsSG27C			
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SG19C100PRI-CUX-APR-RNG-DTMPRI43 M1Price detailsCUX+44 C1CUX +44 C1RNG46 C1RNG46 C1RNG47 C5DTM47 C5SG20C10TAX48 M1Dutytax/tee detailsMOA49 CMAC0SG21CSG22CALC50 MSG22CALC50 MSG22CAL51 CSG22CAL51 CSG22CAL51 CSG22CC1-QTY-RNGQTY52 MSG23CCA-POD-RNGPCD54 MPCD55 CNG55 CSG24CSG24CCQ3-MOA-RNGMOA56 M-Nonetary amountRNG57 C-Range detailsSG24C-RNG57 C-RAnge detailsSG24C-RNG57 C-RAnge details-SG26C-TAX-MOATAX60 M-NAD-OC-SG28-SG29NAD62 M-NAD-LOC-SG28-SG29NAD62 M-NAD-LOC-SG28-SG29NAD62 S-C-CA-COM <tr< td=""><td></td><td></td><td></td></tr<>			
PRI43 M1- Price detailsCUX +44 C1- CurrenciesAPR +45 C99- Additional price informationRNG46 C1- Range detailsDTM +7 C5- Date/time/periodSG20C10- TAX-MOATAX48 M1- Dutytax/fee detailsMOA49 C1- Monetary amountSG21C99- ALC-ALI-SG22-SG23-SG24-SG25-SG26ALC50 M1- Allowance or chargeALI51 C5- Additional informationSG22C1- QTY-RNGQTY52 M1- QuantityRNG53 C1- Range detailsSG23C1- Percentage detailsSG24C2- MOA-RNGPCD54 M1- Percentage detailsSG24C2- MOA-RNGMOA56 M1- Nonetary amountRNG57 C1- Range detailsSG25C1- Range detailsSG26C5- TAX-MOARNG59 C1- Range detailsSG27C20- NAD-LOC-SG28-SG29NAD61 C1- Monetary amountSG28C10- RFF-DTMRFF64 M1- ReferenceDTM65 C5- Catacion identificationSG28C10- RFF-DTMRFF64 M1 <td< td=""><td></td><td></td><td></td></td<>			
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APR+45 C99Additional price informationRNG46 C1-Range detailsDTM47 C5-Datetitime/periodSG20C10-TAX-MOATAX48 M1-Duty/ax/fee detailsMOA49 C1-Monetary amountSG21C99-ALC-ALI-SG22-SG24-SG25-SG26ALC50 M1-Alluval/ax/fee detailsSG22C1-OTY-RNGQTY52 M1-QuantityRNG53 C1-Range detailsSG23C1-PCD-RNGPCD54 M1-Percentage detailsSG24C2-MOA-RNGMOA55 C1-Range detailsSG25C1-Range detailsSG26C5-TAX-MOARTE58 M1-Rate detailsSG26C5-TAX-MOATAX60 M1-Duty/tax/fee detailsSG27C20-NAD-LOC-SG28-SG29NAD61 C1-Monetary amountSG27C20-NAD-LOC-SG28-SG29NAD62 M1-RetreenceDTM65 C5-Data/time/periodSG28C10-RFF-DTMCC63 C<			
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TAX48 M1- Duty/tax/fee detailsMOA49 C1- Monetary amountSG21C99- ALC-ALI-SG22-SG23-SG24-SG25-SG26ALC50 M1- Allowance or chargeALL51 C5- Additional informationSG22C1- QTY-RNGQTY52 M1- QuantityRNG53 C1- Range detailsSG23C1- PCD-RNGPCD55 C1- Range detailsSG24C2- MOA-RNGMOA56 M1- Monetary amountRNG57 C1- Range detailsSG25C1- Range detailsSG26C5- TAX-MOAMOA56 M1- Range detailsSG26C5- TAX-MOARTE58 M1- Range detailsSG26C5- TAX-MOASG27C20- NAD-LOC-SG28-SG29NAD62 M1- Name and addressLOC63 C5- Place/location identificationSG28C10- ReferenceDTM65 C5- Datertime/periodSG31C10- PAT-PCDPATX68 M1- Percentage detailsSG31C10- TDTTOD71 M1- Percentage detailsSG33C10- Place/location identificationSG33C10<			
			- Duty/tax/fee details
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ALC50 M1- Allowance or chargeALI51 C5- Additional informationSG22C1- QuantityQTY52 M1- QuantityRNG53 C1- Range detailsSG23C1- PCD-RNGPCD54 M1- Percentage detailsRNG55 C1- Range detailsSG24C2- MOA-RNGMOA56 M1- Nonetary amountRNG57 C1- Range detailsSG25C1- Range detailsSG26C5- TAX-MOARTE58 M1- Range detailsSG26C5- TAX-MOATAX60 M1- Duty/tax/fee detailsMAD61 C1- Monetary amountSG27C20- NAD-LOC-SG28-SG29NAD62 K10- RFF-DTMRFF64 M1- ReferenceDTM65 C5- Date/time/periodSG29C5- CTA-COMCTA66 M1- Contact informationCCM67 C5- Contact informationCGMC10- PAT-PCDPATX 68 M1- Payment terms basisPCD69 C10- PAT-PCDPATX 68 M1- Details of transportSG31C10- TDTTDT70 M1- Details of transportSG3			
ALI51C5- Additional informationSG22C1- QTY-RNGQTY52M1- QuantityRNG53C1- Range detailsSG23C1- PCD-RNGPCD54M1- Percentage detailsSG24C2- MOA-RNGMOA56M1- Range detailsSG24C2- MOA-RNGMOA56M1- Range detailsSG25C1- Range detailsSG25C1- Range detailsSG26C5- TAX-MOARTE58M1- Range detailsSG26C5- TAX-MOATAX60M1- Dutytax/fee detailsMOA61C1- Monetary amountSG27C20- NAD-LOC-SG28-SG29NAD62M1- Name and addressLOC63C5- Place/location identificationSG28C10- RFF-DTMRFF64M1- Contact informationCCM67C5- Cottact informationCOM67C5- Cottact informationCOM67C5- Cottact informationCOM67C5- Cottact informationCOM67C5- Cottact informationCOM67C5 <t< td=""><td></td><td></td><td></td></t<>			
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	RNG 53	C 1	
RNG55 C1- Range detailsSG24C2- MOA-RNGMOA56 M1- Monetary amountRNG57 C1- Range detailsSG25C1- RTE-RNGRTE58 M1- Range detailsSG26C5- TAX-MOATAX60 M1- Duty/tax/fee detailsMOA61 C1- Monetary amountSG27C20- NAD-LOC-SG28-SG29NAD62 M1- Name and addressLOC63 C5- Place/location identificationSG28C10- RFF-DTMRFF64 M1- Contact informationCTA66 M1- Contact informationCCM67 C5- Communication contactSG30C10- PAT-PCDPATX68 M1PCD69 C1- Percentage detailsSG31C10- TDTTDT70 M1- Details of transportSG32C5- TOD-LOCTOD71 M1- Details of transportLOC72 C2- Place/location identification	SG23	C 1	
RNG55 C1- Range detailsSG24C2- MOA-RNGMOA56 M1- Monetary amountRNG57 C1- Range detailsSG25C1- RtE-RNGRTE58 M1- Range detailsSG26C5- TAX-MOATAX60 M1- Duty/tax/fee detailsMOA61 C1- Monetary amountSG27C20- NAD-LOC-SG28-SG29NAD62 M1- Name and addressLOC63 C5- Place/location identificationSG28C10- RFF-DTMRFF64 M1- Contact informationCTA66 M1- Contact informationCOM67 C5- Communication contactSG30C10- PAT-PCDPATX68 M1PCD69 C1- Percentage detailsSG31C10- TDTTDT70 M1- Details of transportSG32C5- TOD-LOCTOD71 M1- Details of transportLOC72 C2- Place/location identification	PCD 54	M 1	- Percentage details
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RNG57 C1Range detailsSG25C1RTE-RNGRTE58 M1Rate detailsRNG59 C1Range detailsSG26C5TAX-MOATAX60 M1Duty/tax/fee detailsMOA61 C1Monetary amountSG27C20NAD-LOC-SG28-SG29NAD62 M1Name and addressLOC63 C5Place/location identificationSG28C10RFF-DTMRFF64 M1ReferenceDTM65 C5Otate/ime/periodSG29C5CTA-COMCTA66 M1Contact informationCOM67 C5Communication contactSG30C10PAT-PCDPATX68 M1PCD69 C1Percentage detailsSG31C10TDTTDT70 M1Details of transportSG32C5TOD-LOCTOD71 M1Terms of delivery or transportLOC72 C2Place/location identificationSG33C10PAC-MEA	SG24	C 2	- MOA-RNG
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	MOA 56	M 1	- Monetary amount
RTE58 M1- Rate detailsRNG59 C1- Range detailsSG26C5- TAX-MOATAX60 M1- Duty/tax/fee detailsMOA61 C1- Monetary amountSG27C20- NAD-LOC-SG28-SG29NAD62 M1- Name and addressLOC63 C5- Place/location identificationSG28C10- RFF-DTMRFF64 M1- ReferenceDTM65 C5- Date/time/periodSG29C5- CTA-COMCTA66 M1- Contact informationCOM67 C5- Communication contactSG30C10- PAT-PCDPATX68 M1- Paqment terms basisPCD69 C1- Percentage detailsSG31C10- TDTTDT70 M1- Details of transportSG32C5- TOD-LOCTOD71 M1- Terms of delivery or transportLOC72 C2- Place/location identificationSG33C10- PAC-MEA	RNG 57	C 1	- Range details
RNG59C1- Range detailsSG26C5- TAX-MOATAX60M1- Duty/tax/fee detailsMOA61C1- Monetary amountSG27C20- NAD-LOC-SG28-SG29NAD62M1- Name and addressLOC63C5- Place/location identificationSG28C10- RFF-DTMRFF64M1- ReferenceDTM65C5- Date/time/periodSG29C5- CTA-COMCTA66M1- Contact informationCOM67C5- Communication contactSG30C10- PAT-PCDPATX68M1PCD69C1- Percentage detailsSG31C10- TDTTDT70M1SG33C10- Place/location identificationSG33C10- Place/location identificationSG33C10- Place/location identification	SG25	C 1	- RTE-RNG
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RTE 58	M 1	- Rate details
TAX60 M1- Duty/tax/fee detailsMOA61 C1Monetary amountSG27C20NAD-LOC-SG28-SG29NAD62 M1Name and addressLOC63 C5Place/location identificationSG28C10RFF-DTMRFF64 M1ReferenceDTM65 C5Date/time/periodSG29C5CTA-COMCTA66 M1Contact informationCOM67 C5Communication contactSG30C10PAT-PCDPATX68 M1PCD69 C1Percentage detailsSG31C10TDTTDT70 M1Details of transportSG32C5TOD-LOCTOD71 M1Terms of delivery or transportLOC72 C2Place/location identificationSG33C10PAC-MEA	RNG 59	C 1	- Range details
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	SG26	C 5	- TAX-MOA
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TAX 60	M 1	- Duty/tax/fee details
NAD 62 M1- Name and addressLOC 63 C5- Place/location identificationSG28C10- RFF-DTMRFF 64 M1- ReferenceDTM 65 C5- Date/time/periodSG29C5- CTA-COMCTA 66 M1- Contact informationCOM 67 C5- Communication contactSG30C10- PAT-PCDPATX 68 M1- Payment terms basisPCD69 C1- Percentage detailsSG31C10- TDTTDT70 M1- Details of transportSG32C5- TOD-LOCTOD71 M1- Terms of delivery or transportLOC72 C2- Place/location identificationSG33C10- PAC-MEA	L_MOA 61	C 1	- Monetary amount
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	NAD 62	M 1	- Name and address
RFF64 M1- ReferenceDTM65 C5- Date/time/periodSG29C5- CTA-COMCTA66 M1- Contact informationCOM67 C5- Communication contactSG30C10- PAT-PCDPATX68 M1- Payment terms basisPCD69 C1- Percentage detailsSG31C10- TDTTDT70 M1- Details of transportSG32C5- TOD-LOCTOD71 M1- Terms of delivery or transportLOC72 C2- Place/location identificationSG33C10- PAC-MEA	LOC 63	C 5	- Place/location identification
$ \begin{array}{ c c c c c c c c } \hline DTM & 65 \ C & 5 & & Date/time/period \\ \hline SG29 & C & 5 & & CTA-COM \\ \hline CTA & 66 \ M & 1 & & Contact information \\ \hline COM & 67 \ C & 5 & & Communication contact \\ \hline SG30 & C & 10 & & PAT-PCD \\ \hline PAT & X & 68 \ M & 1 & & Payment terms basis \\ \hline PCD & 69 \ C & 1 & & Percentage details \\ \hline SG31 & C & 10 & & TDT \\ \hline TDT & 70 \ M & 1 & & Details of transport \\ \hline SG32 & C & 5 & & TOD-LOC \\ \hline TOD & 71 \ M & 1 & & Terms of delivery or transport \\ \hline LOC & 72 \ C & 2 & & Place/location identification \\ \hline SG33 & C & 10 & & PAC-MEA \\ \hline \end{array} $	SG28	C 10	- RFF-DTM
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		M 1	- Reference
CTA66 M1- Contact informationCOM67 C5- Communication contactSG30C10- PAT-PCDPATX68 M1- Payment terms basisPCD69 C1- Percentage detailsSG31C10- TDTTDT70 M1- Details of transportSG32C5- TOD-LOCTOD71 M1- Terms of delivery or transportLOC72 C2- Place/location identificationSG33C10- PAC-MEA			- Date/time/period
COM67 C5- Communication contactSG30C10- PAT-PCDPATX68 M1- Payment terms basisPCD69 C1- Percentage detailsSG31C10- TDTTDT70 M1- Details of transportSG32C5- TOD-LOCTOD71 M1- Terms of delivery or transportLOC72 C2- Place/location identificationSG33C10- PAC-MEA		C 5	- CTA-COM
SG30C10- PAT-PCDPATX68M1- Payment terms basisPCD69C1- Percentage detailsSG31C10- TDTTDT70M1- Details of transportSG32C5- TOD-LOCTOD71M1- Terms of delivery or transportLOC72C2- Place/location identificationSG33C10- PAC-MEA		M 1	- Contact information
PATX68M1- Payment terms basisPCD69C1- Percentage detailsSG31C10- TDTTDT70M1- Details of transportSG32C5- TOD-LOCTOD71M1- Terms of delivery or transportLOC72C2- Place/location identificationSG33C10- PAC-MEA			
PCD69 C1- Percentage detailsSG31C10- TDTTDT70 M1- Details of transportSG32C5- TOD-LOCTOD71 M1- Terms of delivery or transportLOC72 C2- Place/location identificationSG33C10- PAC-MEA			
SG31 C 10 - TDT TDT 70 M 1 - Details of transport SG32 C 5 - TOD-LOC TOD 71 M 1 - Terms of delivery or transport LOC 72 C 2 - Place/location identification SG33 C 10 - PAC-MEA			
TDT70 M1- Details of transportSG32C5- TOD-LOCTOD71 M1- Terms of delivery or transportLOC72 C2- Place/location identificationSG33C10- PAC-MEA			
SG32C5- TOD-LOCTOD71 M1- Terms of delivery or transportLOC72 C2- Place/location identificationSG33C10- PAC-MEA			
TOD71 M1- Terms of delivery or transportLOC72 C2- Place/location identificationSG33C10- PAC-MEA			
LOC 72 C 2 - Place/location identification SG33 C 10 - PAC-MEA			
SG33 C 10 - PAC-MEA			
II PAC 73 M 1 - Package			
	PAC 73	IVI 1	- Раскаде

2. Message Structure Chart

EANCOM® 2002 S3	Edition 2016 Upd. 2021 Part II
PRICAT	Price/sales catalogue message



MEA		74 C	10	- Measurements
SG34	+	C	99	- EFI-CED-COM-RFF-DTM-QTY
EFI	+	75 M	1	- External file link identification
CED	+	76 C	99	- Computer environment details
COM	•	77 C	9	- Communication contact
RFF	+	78 C	9	- Reference
DTM	+	79 C	9	- Date/time/period
QTY	+	80 C	9	- Quantity
SG35	+	C	9	- TRU-DTM
TRU	+	81 M	1	- Technical rules
ОТМ	+	82 C	9	- Date/time/period
SG36	•	C	999999	- LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-S
LIN		83 M	1	- Line item
PIA		84 C	99	- Additional product id
IMD		85 C	999	- Item description
MEA		86 C	10	- Measurements
QTY		87 C	10	- Quantity
HAN		88 C	5	- Handling instructions
ALI		89 C	5	- Additional information
DTM		90 C	10	- Date/time/period
RFF		91 C	99	- Reference
LOC		92 C	1	- Place/location identification
FTX		93 C	999	- Free text
SG37	+	C	999	- CCI-CAV-MEA
CCI	+	94 M	1	- Characteristic/class id
CAV	+	95 C	10	- Characteristic value
MEA	+	96 C	10	- Measurements
SG38	•	C	10	- TAX-MOA
TAX		97 M	1	- Duty/tax/fee details
MOA		98 C	1	- Monetary amount
SG40	*	C	100	- PRI-CUX-APR-RNG-DTM-LOC
PRI		99 M	1	- Price details
CUX		10 C	1	- Currencies
APR		10 C	99	- Additional price information
RNG		10 C	1	- Range details
DTM		10 C	5	- Date/time/period
LOC	+	10 C	99	- Place/location identification
SG41	-	C	99	- ALC-ALI-DTM-SG42-SG43-SG44-SG45-SG46
ALC		10 M	1	- Allowance or charge
ALI		10 C	5	- Additional information
DTM		10 C	9	- Date/time/period
		С	10	- QTY-RNG
QTY		10 M	1	- Quantity
		10 C	1	- Range details
		С	99	- PCD-RNG
PCD		11 M	1	- Percentage details
		11 C	1	- Range details
SG44		C	10	- MOA-RNG
MOA		11 M	1	- Monetary amount
		11 C	1	- Range details
SG45		С	10	- RTE-RNG
RTE		11 M	1	- Rate details
		11 C	1	- Range details
SG46		С	5	- TAX-MOA
III TAX		11 M	1	- Duty/tax/fee details

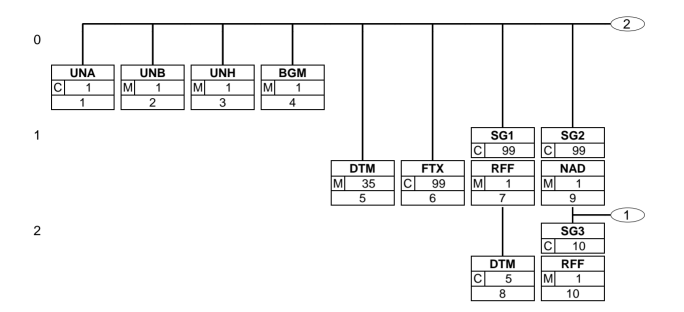
2. Message Structure Chart

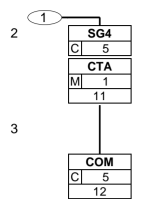
EANCOM® 2002 S3	Edition 2016 Upd. 2021 Part II
PRICAT	Price/sales catalogue message

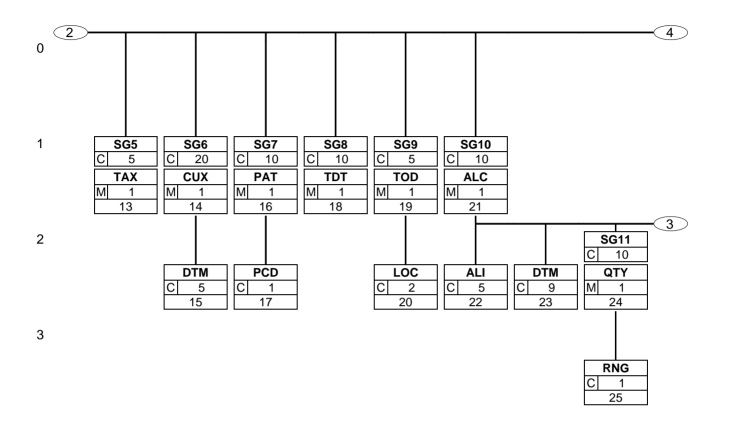


MOA SG47 PAC MEA HAN SG48 PAT DTM PCD MOA SG51 EFI CED COM RFF DTM QTY SG52 NAD SG53 CTA COM SG54 TRU DTM SG55 DGS QTY FTX SG56 HYN PIA QTY SG58 CCI CAV MEA	X +++ ++++++++++++++++++++++++++++++++	$\begin{array}{ccccccc} 11 & C \\ 11 & M \\ 11 & C \\ 12 & C \\ 13 & C \\ 14 & C \\$	$1 \\ 999 \\ 1 \\ 10 \\ 5 \\ 10 \\ 1 \\ 5 \\ 1 \\ 99 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9 \\ 9 \\ $	 Monetary amount PAC-MEA-HAN Package Measurements Handling instructions PAT-DTM-PCD-MOA Payment terms basis Date/time/period Percentage details Monetary amount EFI-CED-COM-RFF-DTM-QTY External file link identification Computer environment details Communication contact Reference Date/time/period Quantity NAD-SG53 Name and address CTA-COM Contact information Communication contact TRU-DTM Technical rules Date/time/period DGS-QTY-FTX Dangerous goods Quantity Free text HYN-PIA-QTY-SG58 Hierarchy information Additional product id Quantity CCI-CAV-MEA Characteristic/class id Characteristic value Measurements
UNT	Sales	14 M	1	nmary <u>Section</u> - Message trailer
UNZ		14 M	1	- Interchange trailer

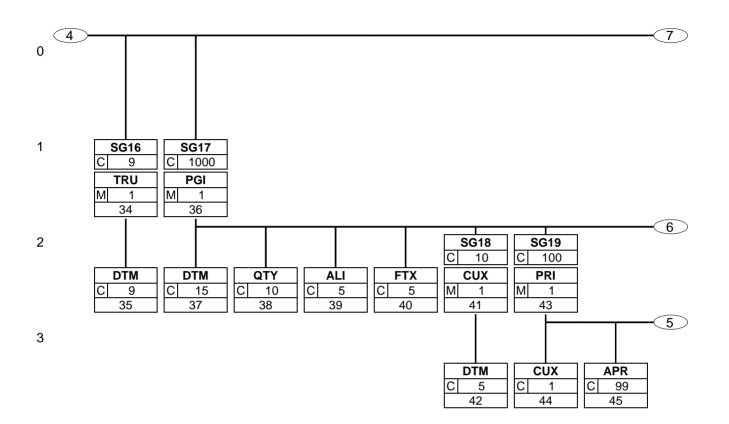
EANCOM® 2002 S3Part IIPRICATPrice/sales catalogue message

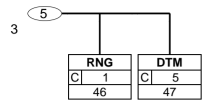


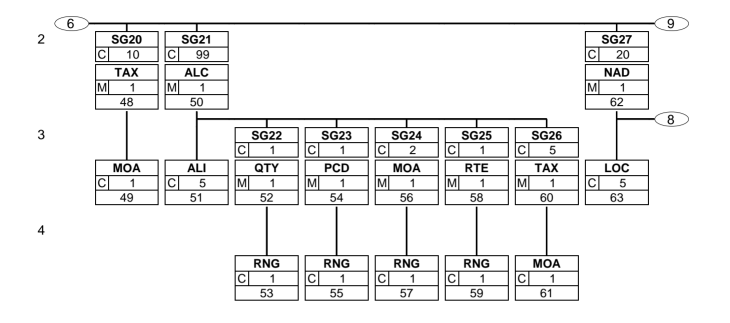


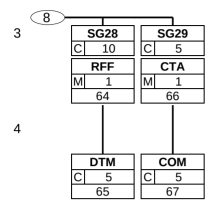


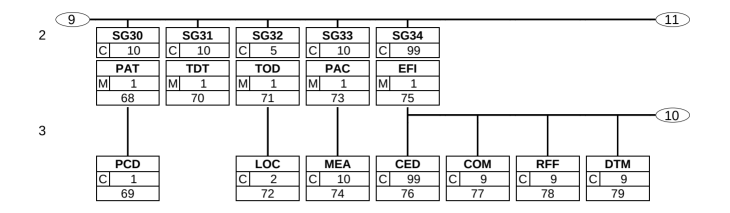
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2	SG12	SG13	SG14	SG15
	C 10	C 10	C 10	C 5
	PCD	MOA	RTE	TAX
	M 1	M 1	M 1	M 1
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	RNG	RNG	RNG	MOA
	C 1	C 1	C 1	C 1
	27	29	31	33

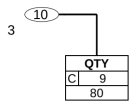


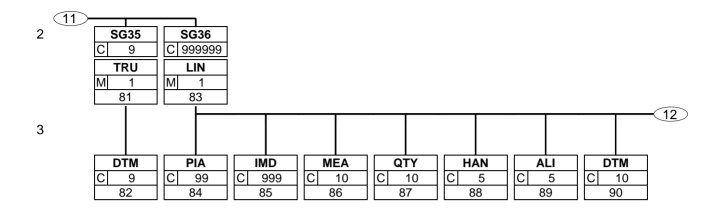


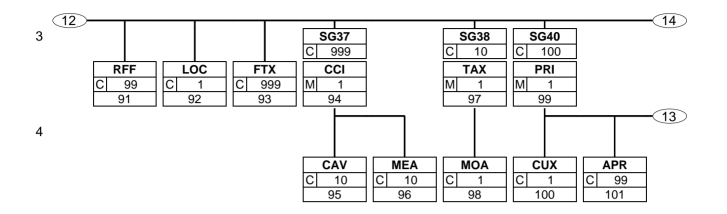




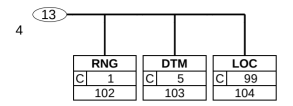


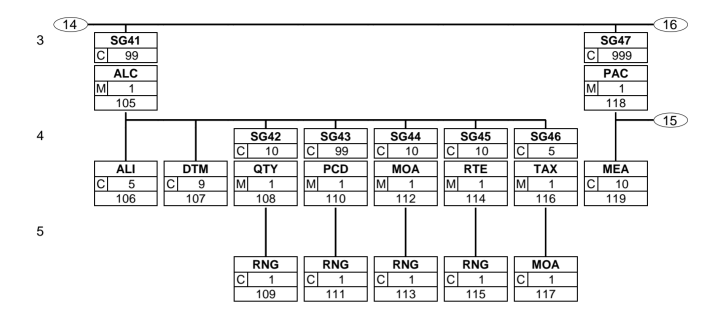


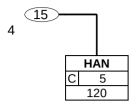


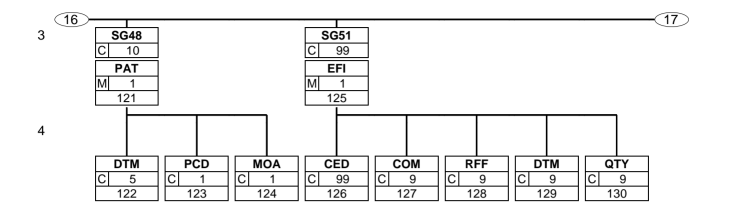


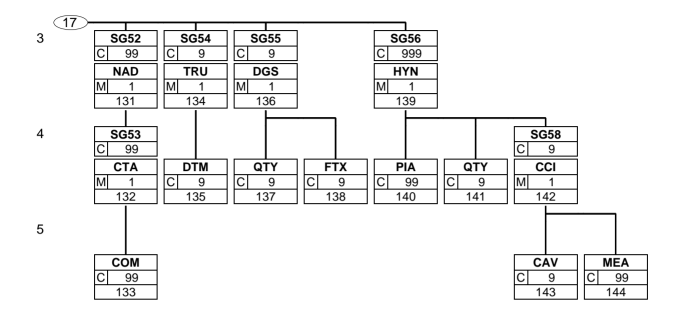
EANCOM® 2002 S3Part IIPRICATPrice/sales catalogue message

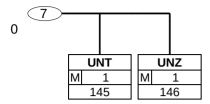












UNA - C 1	- Service string advice
	The service string advice shall begin with the upper case characters UNA immediately followed by six characters in the order shown below. The same character shall not be used in more than one position of the UNA.
UNB - M 1	- Interchange header
	This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange. The principle of the UNB segment is the same as a physical envelope which covers one or more letters or documents, and which details, both the address where delivery is to take place and the address from where the envelope has come.

Price/Sales Catalogue Heading Section

UNH - M 1	- Message header
	This segment is used to head, identify and specify a message.
BGM - M 1	- Beginning of message
	This segment is used to indicate the type and function of a message and to transmit the identifying number.
DTM - M 35	- Date/time/period
	This segment is used to specify the date or period of the Price/Sales Catalogue.
FTX - C 99	- Free text
	This segment is used to provide any free text information related to the complete Price/Sales Catalogue message.
SG1 - C 99	- RFF-DTM
RFF - M 1	A group of segments for giving references and where necessary, their dates, relating to the whole message, e.g. request for price information. - Reference
	This segment is used to give references which apply to the complete message.
DTM - C 5	- Date/time/period
	This segment is used to specify dates relating to the references given in the preceding RFF segment.
SG2 - C 99	- NAD-SG3-SG4
	A group of segments identifying the parties with associated information relevant to the price/sales catalogue.
NAD - M 1	- Name and address
	This segment is used to identify the trading partners involved in the Price/Sales Catalogue process. Identification of the buyer and supplier, or the central catalogue/data base, of goods or services is recommended in the Price/Sales Catalogue message.
SG3 - C 10	- RFF
	A group of segments giving references only relevant to the specified party.
RFF - M 1	- Reference
	This segment is used to indicate references related to the trading parties identified in the previous NAD segment.
SG4 - C 5	- CTA-COM
	A group of segments giving contact details of the person or department within the party identified in the NAD segment.
CTA - M 1	- Contact information
	This segment is used to identify the department and person within the party identified in the previous NAD segment.

COM - C 5	- Communication contact
	This segment is used to identify the communications number and the type of communications used for the contact identified in the previous CTA segment.
SG5 - C 5	- TAX
	A group of segments specifying tax related information, valid for the whole Price/ sales catalogue, e.g. Value Added Tax at the standard rate is applicable for all items.
TAX - M 1	- Duty/tax/fee details
	This segment is to be used to provide tax information applicable to the whole Price/Sales Catalogue.
SG6 - C 20	- CUX-DTM
	A group of segments specifying the currencies and related dates/periods valid for the whole Price/sales catalogue. Currency data maybe omitted in national applications but will be required for international transactions.
CUX - M 1	- Currencies
	This segment is used to specify the currencies in which the prices in the Price/Sales Catalogue are quoted and to specify the currencies for international trading.
DTM - C 5	- Date/time/period
	This segment is used to specify dates related to the previous CUX segment.
SG7 - C 10	- PAT-PCD
PAT - M 1	A group of segments specifying the terms of payment applicable for the whole Price/sales catalogue. - Payment terms basis
	This segment is used to provide payment terms to be specified which are applicable
	to all products contained in the message.
PCD - C 1	- Percentage details
	This segment is used to specify percentages related to the payment terms.
SG8 - C 10	- TDT
	A group of segments identifying the mode and means of transport relating to the whole Price/sales catalogue.
TDT - M 1	- Details of transport
	This segment is used to specify transport details which are applicable to all products contained in the message.
SG9 - C 5	- TOD-LOC
	A group of segments indicating the terms of delivery for the whole Price/sales catalogue.
TOD - M 1	- Terms of delivery or transport
	This segment is used to specify the terms of delivery for the complete Price/Sales Catalogue. When specifying terms of delivery it is recommended in EANCOM to use Incoterms.
LOC - C 2	- Place/location identification
	This segment is used to provide location applicable to the terms of delivery.
SG10 - C 10	- ALC-ALI-DTM-SG11-SG12-SG13-SG14-SG15
	A group of segments specifying allowances and charges for the whole Price/sales catalogue. The allowance or charge specified within this segment group relates to the total Price/sales catalogue. Where relevant, additional information, tax/fee details are to be indicated. The basis for the calculation of the allowance/charge may be a quantity, a percentage, an amount or a rate and one of the segment group 11-14 should be used accordingly.

ALC - M	1	- Allowance or charge
		This segment is used to specify any allowances or charges related to the complete Price /Sales Catalogue.
ALI - C	5	- Additional information
		This segment is used to indicate any special conditions related to the allowances and/or charges specified in the ALC segment.
DTM - C	9	- Date/time/period
		This segment is used to indicate any dates related to the allowances or/charges information specified in the ALC segment.
SG11 - C	10	- QTY-RNG
QTY - M	1	A group of segments specifying the quantity of the allowance or charge with its measure unit specifier. A range to which the allowance or charge applies may be specified, e.g. An allowance of a free quantity of 20 pieces may be specified if the quantity of goods ordered is greater than 1000 pieces.
		This segment is used to specify quantity allowances/charges applicable for the entire Price/Sales Catalogue.
RNG - C	1	- Range details
		This segment is used to specify ranges which apply to the previous QTY segment.
SG12 - C	10	- PCD-RNG
		A group of segments specifying the percentage for the allowance or charge, e.g. The allowance/charge amount is calculated as 5% of the goods value or a price reduction of 5% may be specified if the goods quantity ordered is within the range 5 tons to 10 tons.
PCD - M	1	- Percentage details
		This segment is used to specify percentage allowances/charges applicable for the entire Price/Sales Catalogue.
RNG - C	1	- Range details
		This segment is used to specify ranges which apply to the previous PCD segment.
SG13 - C	10	- MOA-RNG
MOA - M	1	A group of segments specifying a monetary amount for an allowance or charge. A range to which the allowance or charge applies can be specified, e.g. an allowance of 5000 EUR may be specified if goods value ordered is greater than 100000 EUR. - Monetary amount
		This segment is used to specify monetary amount allowances/charges applicable for the entire Price/Sales Catalogue.
RNG - C	1	- Range details
		This segment is used to specify ranges which apply to the previous MOA segment.
SG14 - C	10	- RTE-RNG
RTE - M	1	A group of segments specifying the rate per unit and basis to which the allowance or charge applies, e.g. The allowance/charge rate is 3 EUR per 10 tons. - Rate details
		This segment is used to specify rate allowances/charges applicable for the entire Price/Sales Catalogue.
RNG - C	1	- Range details
		This segment is used to specify ranges which apply to the previous RTE segment.
SG15 - C	5	- TAX-MOA
		A group of segments of segments specifying tax related information for the allowance or charge.

TAX - M	1 .	- Duty/tax/fee details
		This segment is used to specify any taxes or duties which are due on the allowances or charges which have been specified for the entire Price/Sales Catalogue.
MOA - C	1 ·	- Monetary amount
		This segment is used to specify tax amounts for the previous TAX segment.
SG16 - C	9 .	- TRU-DTM
TRU - M	1 -	A group of segments to identify technical rules applicable for all products contained in the message and the rules' issue dates. - Technical rules
		This segment is used to specify any technical rules which relate to all of the products contained in the message.
DTM - C	9.	- Date/time/period
		This segment is used to specify the release date of the technical rules given in the previous TRU segment.
Price/Sale	s Catalogue	e Detail Section
SG17 - C		- PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36
		A group of segments enabling the standard commercial factors relevant to a specific group of items to be specified. e.g. quantity related price break factors or minimum order quantity.
PGI - M	1 ·	- Product group information
		This segment is used to group a set of related products together.
DTM - C	15 -	- Date/time/period
		This segment is used to provide dates associated with the current product group.
QTY - C	10 ·	- Quantity
		This segment is used to specify quantity details (e.g. case quantity) relevant for the entire product group.
ALI - C	5 -	- Additional information
		This segment is used to indicate any special conditions to which the group is subject.
FTX - C	5 .	- Free text
		This segment is used to provide free text information related to the complete product group.
SG18 - C	10 ·	- CUX-DTM
CUX - M	1 .	A group of segments specifying the currencies and related dates/periods valid for the whole pricing group. - Currencies
		This segment is used to specify currency information which applies to the entire group.
DTM - C	5.	- Date/time/period
		This segment is used to specify dates related to the previous CUX segment.
SG19 - C	100 -	- PRI-CUX-APR-RNG-DTM
	1	A group of segments identifying the details of the price information for the product or service identified in the Price group. - Price details
PRI - M		
		This segment is used to provide pricing information which is relevant to a complete product group.

CUX - C	1 ·	- Currencies
		This segment is used to provide currency information for the whole product group.
APR - C	99 .	- Additional price information
		This segment is used to provide a reason for a change in the price specified in the PRI segment.
RNG - C	1 ·	- Range details
		This segment is used to specify ranges related to prices provided in the PRI segment, e.g. price of 10000 EUR for quantities between 101 and 200 units, price of 19000 EUR for quantities between 201 and 300 units.
DTM - C	5.	- Date/time/period
		This segment is used to identify specific dates and times associated with pricing information.
SG20 - C	10 ·	- TAX-MOA
TAX - M	1 .	A group of segments specifying tax related information, valid for the pricing group. - Duty/tax/fee details
		This segment is used to specify any taxes or duties which apply for the entire product group.
MOA - C	1 ·	- Monetary amount
		This segment is used to specify tax amounts for the previous TAX segment.
SG21 - C	99 .	- ALC-ALI-SG22-SG23-SG24-SG25-SG26
		A group of segments specifying allowances and charges for the whole pricing group. The allowances or charges specified within this group relate to the total pricing group and has to be added to the allowances and charges at heading level, if any. When relevant, additional information, tax details may be indicated. The basis for the calculation of the allowance/ charge may be a quantity, a percentage, an amount or a rate.
ALC - M	1 ·	- Allowance or charge
		This segment is used to specify any allowances or charges related to the complete product group.
ALI - C	5.	- Additional information
		This segment is used to indicate any special conditions related to the allowances and/or charges specified in the ALC segment.
SG22 - C	1 ·	- QTY-RNG
		A group of segments specifying the quantity of the allowance or charge with its measure unit specifier. A range to which the allowance or charge applies may be specified. e.g. An allowance of a free quantity of 20 pieces may be specified if the quantity of goods ordered is greater than 1000 pieces.
QTY - M	1 ·	- Quantity
		This segment is used to specify quantity allowances/charges applicable for the entire product group.
RNG - C	1 ·	- Range details
		This segment is used to specify ranges which apply to the previous QTY segment.
SG23 - C	1 ·	- PCD-RNG
PCD - M	1 .	A group of segments specifying the percentage for the allowance or charge, e.g. The allowance/charge amount is calculated as 5% of the goods value or a price reduction of 5% may be specified if the goods quantity ordered is within the range 5 tons to 10 tons. - Percentage details
		This segment is used to specify percentage allowances/charges applicable for the
		entire product group.

RNG - C	1	- Range details
		This segment is used to specify ranges which apply to the previous PCD segment.
SG24 - C	2	- MOA-RNG
		A group of segments specifying a monetary amount for an allowance or charge. A range to which the allowance or charge applies can be specified, e.g. an allowance of 5000 EUR may be specified if goods value ordered is greater than 100000 EUR.
MOA - M	1	- Monetary amount
		This segment is used to specify monetary amount allowances/charges for the entire product group.
RNG - C	1	- Range details
		This segment is used to specify ranges which apply to the previous MOA segment.
SG25 - C	1	- RTE-RNG
DTE M		A group of segments specifying the rate per unit and basis to which the allowance or charge applies, e.g. The allowance/charge rate is 3 EUR per 10 tons.
RTE - M	1	- Rate details
		This segment is used to specify rate allowances/charges applicable for the entire product group.
RNG - C	1	- Range details
		This segment is used to specify ranges which apply to the previous RTE segment.
SG26 - C	5	- TAX-MOA
		A group of segments of segments specifying tax related information for the allowance or charge.
TAX - M	1	- Duty/tax/fee details
		This segment is used to specify any taxes or duties which are due on the allowances or charges which have been specified for the entire product group.
MOA - C	1	- Monetary amount
		This segment is used to specify tax amounts for the previous TAX segment.
SG27 - C	20	- NAD-LOC-SG28-SG29
		A group of segments identifying the parties with the associated information relevant for the pricing group.
NAD - M	1	- Name and address
		This segment group is used to specify names and addresses relevant to the current pricing or product grouping.
LOC - C	5	- Place/location identification
		This segment is used to specify the location details related to the identified party in the previous NAD.
SG28 - C	10	- RFF-DTM
RFF - M	1	A group of segments giving references only relevant to the specified party. - Reference
		This segment is used to indicate references related to the trading parties identified in the previous NAD segment.
DTM - C	5	- Date/time/period
		This segment is used to specify dates relating to the references given in the preceding RFF segment.
SG29 - C	5	- CTA-COM
		A group of segments giving contact details of the person or department within the party identified in the NAD segment.

CTA - M	1 ·	- Contact information
		This segment is used to identify the department or person within the party identified specified in the previous NAD segment.
COM - C	5.	- Communication contact
		This segment is used to identify the communications number and the type of communications used for the contact identified in the previous CTA segment.
SG30 - C	10 ·	- PAT-PCD
PAT - M	1	A group of segments specifying the terms of payment applicable for the whole pricing group. - Payment terms basis
	1	This segment is used to provide payment terms information related to the entire
PCD - C	1	product group.
PCD - C	1 .	- Percentage details
SG31 - C	10	This segment is used to specify percentages related to the previous PAT segment. - TDT
0001 0	10	A group of segments identifying the mode and means of transport, relating to the
TDT - M	1 .	whole pricing group. - Details of transport
		This segment is used to specify transport details which are applicable to the entire
		product group.
SG32 - C	5.	- TOD-LOC
TOD - M	1 ·	A group of segments indicating the terms of delivery for the whole pricing group. - Terms of delivery or transport
		This segment is used to specify the terms of delivery for the current product group.
LOC - C	2	- Place/location identification
		This segment is used to provide the location applicable to de current terms of delivery.
SG33 - C	10 ·	- PAC-MEA
		A group of segments specifying the packaging, physical dimensions for goods referenced by the price group.
PAC - M	1 ·	- Package
		This segment is used to provide packaging information for the entire product group.
MEA - C	10 ·	- Measurements
		This segment is used to provide measurement information related to the packaging details for the entire product group.
SG34 - C	99 .	- EFI-CED-COM-RFF-DTM-QTY
		A group of segments that refers through an external file identification to each of the external engineering/CAD files and giving additional information about each of the files.
EFI - M	1 ·	- External file link identification
		This segment is used to identify an external object by indicating its identification, the format, and its sequence number on the physical medium.
CED - C	99 .	- Computer environment details
		This segment is used to give details of the physical medium used to generate the external object.
COM - C	9.	- Communication contact
RFF - C	9.	- Reference
		This segment is used to identify any other EANCOM message to which the external object is linked.

DTM - C	9	- Date/time/period
		This segment is used to indicate the date/time on which the external object was generated.
QTY - C	9	- Quantity
		This segment is used to identify the size/volume of the external object identified in the EFI segment.
SG35 - C	9	- TRU-DTM
		A group of segments to identify technical rules applicable for the current product group and the rules' issue dates.
TRU - M	1	- Technical rules
		This segment is used to specify any technical rules which relate to the product group.
DTM - C	9	- Date/time/period
		This segment is used to specify the release date of the technical rules given in the previous TRU segment.
SG36 - C	999999	- LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56
		A group of segments providing the relevant price/sales information for the specified product/service.
LIN - M	1	- Line item
		This segment is used to identify the GTIN of a product.
PIA - C	99	- Additional product id
		This segment is used to identify additional or substitutional item identification codes such as buyer's, or seller's item number.
IMD - C	999	- Item description
		This segment is used to describe the current line item.
MEA - C	10	- Measurements
		This segment is used to specify measurements related to the article identified in the LIN segment. Measurements related to the packaging of the article are provided in the MEA segment of the PAC segment group.
QTY - C	10	- Quantity
		This segment is used to provide quantity information for the current line item, e.g. minimum order quantity.
HAN - C	5	- Handling instructions
		This segment is used to specify any handling instructions for the current line item. Handling instructions related to the packaging of the product are provided in the HAN segment of the PAC segment group.
ALI - C	5	- Additional information
		This segment is used to indicate special conditions for the current line item, or, to specify the country of origin of the line item.
DTM - C	10	- Date/time/period
		This segment is used to specify relevant dates for the current line item.
RFF - C	99	- Reference
		This segment is used to identify references, which are related to the current line item.

LOC - C	1	- Place/location identification
		This segment is used to indicate the country, the continent or the region where the product may be sold. This segment should only be used to identify countries other than the 'country of origin', e.g. country of export. The country of origin should continue to be stated in the ALI segment of the message.
FTX - C	999	- Free text
		This segment is used to provide any free text information related to the current line item.
SG37 - C	999	- CCI-CAV-MEA
		A group of segments providing product characteristic and -product characteristic details.
CCI - M	1	- Characteristic/class id
		This segment is used to specify the characteristics of the current line item.
CAV - C	10	- Characteristic value
		This segment is used to further specify product characteristics for the current line item.
MEA - C	10	- Measurements
		This segment is used to specify any measurements related to the currently identified product characteristic class.
SG38 - C	10	- TAX-MOA
TAX - M	1	A group of segments specifying a tax type, category and rate relating to the item. - Duty/tax/fee details
		This segment is used to specify the tax details for the current line item.
MOA - C	1	- Monetary amount
		This segment is used to indicate any monetary amounts related to the previous TAX segment.
SG40 - C	100	- PRI-CUX-APR-RNG-DTM-LOC
	4	A group of segments identifying the details of the price information for the product or service identified in the LIN segment group.
PRI - M	1	- Price details
		This segment is used to provide price information for the current line item.
CUX - C	1	
	~~	This segment is used to provide currency information for the current line item.
APR - C	99	- Additional price information
		This segment is used to provide a reason for a change in the price specified in the PRI segment.
RNG - C	1	- Range details
		This segment is used to provide price range details for the current line item.
DTM - C	5	- Date/time/period
		This segment is used to identify specific dates and times associated with pricing information.
LOC - C	99	- Place/location identification
		This segment is used to indicate the party to which the price applies. The party is identified with an GS1 Global Location Number (GLN). In addition, related locations such as target market, actual point of delivery, can be specified.

SG41 - C	99	- ALC-ALI-DTM-SG42-SG43-SG44-SG45-SG46
		A group of segments specifying allowances and charges for the price item line and has to be added to the allowances and charges at pricing group level and / or heading level, if any. When relevant, additional information, tax details may be indicated. The basis for the calculation of the allowance/charge may be a quantity, a percentage, an amount or a rate.
ALC - M	1	- Allowance or charge
		This segment is used to specify any allowances or charges which are applicable to the current line item.
ALI - C	5	- Additional information
		This segment is used to specify special conditions related to the allowance and/or charge in the ALC segment.
DTM - C	9	- Date/time/period
		This segment is used to indicate any dates related to the allowances/charges information specified in the ALC segment.
SG42 - C	10	- QTY-RNG
		A group of segments specifying the quantity of the allowance or charge with its measure unit specifier. A range to which the allowance or charge applies may be specified. e.g. An allowance of a free quantity of 20 pieces may be specified if the quantity of goods ordered is greater than 1000 pieces.
QTY - M	1	- Quantity
		This segment is used to specify quantity allowance/charge for the current line item.
RNG - C	1	- Range details
		This segment is used to specify ranges which apply to the preceding QTY segment.
SG43 - C	99	- PCD-RNG
		A group of segments specifying the percentage for the allowance or charge, e.g. The allowance/charge amount is calculated as 5% of the goods value or a price reduction of 5% may be specified if the goods quantity ordered is within the range 5 tons to 10 tons.
PCD - M	1	- Percentage details
		This segment is used to specify percentage allowance/charges for the current line item.
RNG - C	1	- Range details
		This segment is used to specify ranges which apply to the preceding PCD segment.
SG44 - C	10	- MOA-RNG
		A group of segments specifying a monetary amount for an allowance or charge. A range to which the allowance or charge applies can be specified, e.g. an allowance of 5000 EUR may be specified if goods value ordered is greater than 100000 EUR.
MOA - M	1	- Monetary amount
		This segment is used to specify monetary charges or discounts for the current line item.
RNG - C	1	- Range details
		This segment is used to specify ranges which apply to the preceding MOA segment.
SG45 - C	10	- RTE-RNG
RTE - M	1	A group of segments specifying the rate per unit and basis to which the allowance or charge applies, e.g. the allowance/charge rate is 3 EUR per 10 tons. - Rate details
		This segment is used to specify rate charge/allowance information for the current
		line item.

4. Segments Description

RNG - C	1	- Range details
		This segment is used to specify ranges which apply to the preceding RTE segment.
SG46 - C	5	- TAX-MOA
		A group of segments of segments specifying tax related information for the allowance or charge.
TAX - M	1	- Duty/tax/fee details
		This segment is used to identify any taxes or duties which are due on the allowances or charges which have been specified for the current line item.
MOA - C	1	- Monetary amount
		This segment is used to specify in monetary terms the amount of tax due for the allowances and charges for the current line item.
SG47 - C	999	- PAC-MEA-HAN
		A group of segments identifying the packaging, physical dimensions, for the Price item line. If required, providing handling instructions and notification of hazardous materials.
PAC - M	1	- Package
		This segment is used to describe the packaging for the current line item.
MEA - C	10	- Measurements
		This segment provides measurement information related to the packaging of the current line item.
HAN - C	5	- Handling instructions
		This segment is used to specify the handling instructions related to the package identified in the PAC segment.
SG48 - C	10	- PAT-DTM-PCD-MOA
		A group of segments specifying the terms of payment applicable for the Price item line.
PAT - M	1	- Payment terms basis
		This segment is used by the supplier to specify any specific payment terms applicable the current product.
DTM - C	5	- Date/time/period
		This segment is used to specify any dates associated with the payment terms.
PCD - C	1	- Percentage details
		This segment is used to specify percentages related to the payment terms.
MOA - C	1	- Monetary amount
		This segment is used to specify monetary amounts related to the payment terms.
SG51 - C	99	- EFI-CED-COM-RFF-DTM-QTY
		A group of segments that refers through an external file identification to each of the external engineering/CAD files and giving additional information about each of the files.
EFI - M	1	- External file link identification
		This segment is used to identify an external object by indicating its identification, the format, and its sequence number on the physical medium.
CED - C	99	- Computer environment details
		This segment is used to give details of the physical medium used to generate the external object.
COM - C	9	- Communication contact

4. Segments Description

RFF - C	9 -	Reference
		This segment is used to identify any other EANCOM message to which the external object is linked.
DTM - C	9 -	· Date/time/period
		This segment is used to indicate the date/time on which the external object was generated.
QTY - C	9 -	- Quantity
		This segment is used to identify the size/volume of the external object identified in the EFI segment.
SG52 - C	99 -	NAD-SG53
		A group of segments identifying a party with associated information for the current product.
NAD - M	1 -	Name and address
		This segment is used to specify names and addresses relevant to the current product.
SG53 - C	99 -	CTA-COM
CTA - M	1 .	A group of segments giving contact details of the person or department within the party identified in the NAD segment. - Contact information
		This segment is used to identify the department and person within the party
		identified in the previous NAD segment.
COM - C	99 -	Communication contact
		This segment is used to identify the communications number and the type of communications used for the contact identified in the previous CTA segment.
SG54 - C	9 -	· TRU-DTM
		A group of segments to identify technical rules applicable for the actual product and the rules' issue dates.
TRU - M	1 -	- Technical rules
		This segment is used to specify any technical rules which relate to the product group.
DTM - C	9 -	- Date/time/period
		This segment is used to specify the release date of the technical rules given in the previous TRU segment.
SG55 - C	9 -	DGS-QTY-FTX
		A group of segments containing dangerous goods information relevant to the current product.
DGS - M	1 -	· Dangerous goods
		This segment is used to indicate whether the current line item is dangerous or hazardous. The identification of any relevant regulations concerning dangerous goods is possible in this segment.
QTY - C	9 -	- Quantity
		This segment is used to specify the quantities relevant to the dangerous goods information.
FTX - C	9 -	· Free text
		This segment is used to specify any additional free text information required for the dangerous goods.
SG56 - C	999 -	HYN-PIA-QTY-SG58
		A group of segments to specify hierarchical connections from the given product to higher or lower levelled products.

4. Segments Description

HYN - M 1	- Hierarchy information
	This segment is used to provide hierarchical product information related to the current line item.
PIA - C 99	- Additional product id
	This segment is used to provide a promotional variant number which is part of the identification of a product.
QTY - C 9	- Quantity
	This segment is used to specify quantity information related to the current hierarchical product.
SG58 - C 9	- CCI-CAV-MEA
	A group of segments to identify characteristics depending on the product's use within the hierarchy specific to the identified party.
CCI - M 1	- Characteristic/class id
	This segment is used to specify characteristics related to the currently identified hierarchy.
CAV - C 9	- Characteristic value
	This segment is used to further specify characteristic for the current hierarchy.
MEA - C 99	- Measurements
	This segment is used to specify any measurements related to the currently identified hierarchy characteristic class.
Price/Sales Catal	ogue Summary Section
UNT - M 1	- Message trailer
	This segment is a mandatory UN/EDIFACT segment. It must always be the last

	segment in the message.	
UNZ - M 1	- Interchange trailer	
	This segment is used to provide the trailer of an interchange.	

This section describes each segment used in the EANCOM[®] Price/sales catalogue message. The original EDIFACT segment layout is listed. The appropriate comments relevant to the EANCOM[®] subset are indicated.

Notes:

- 1. The segments are presented in the sequence in which they appear in the message. The segment or segment group tag is followed by the (M)andatory / (C)onditional indicator, the maximum number of occurrences and the segment description.
- 2. Reading from left to right, in column one, the data element tags and descriptions are shown, followed by in the second column the EDIFACT status (M or C), the field format, and the picture of the data elements. These first pieces of information constitute the original EDIFACT segment layout.

Following the EDIFACT information, EANCOM[®] specific information is provided in the third, fourth, and fifth columns. In the third column a status indicator for the use of (C)onditional EDIFACT data elements (see 2.1 through 2.3 below), in the fourth column the restricted indicator (see point 3 on the following page), and in the fifth column notes and code values used for specific data elements in the message.

- 2.1 (M)andatory data elements in EDIFACT segments retain their status in EANCOM[®].
- 2.2 Additionally, there are five types of status for data elements with a (C)onditional EDIFACT status, whether for simple, component or composite data elements. These are listed below and can be identified when relevant by the following abbreviations:

- REQUIRED	R	Indicates that the entity is required and must be sent.
- ADVISED	A	Indicates that the entity is advised or recommended.
- DEPENDENT	D	Indicates that the entity must be sent in certain conditions, as defined by the relevant explanatory note.
- OPTIONAL	ο	Indicates that the entity is optional and may be sent at the discretion of the user.
- NOT USED	Ν	Indicates that the entity is not used and should be omitted.

- 2.3 If a composite is flagged as **N**, **NOT USED**, all data elements within that composite will have blank status indicators assigned to them.
- 3. Status indicators detailed in the fourth column which directly relate to the code values detailed in the fifth **column** may have two values:

- RESTRICTED	*	A data element marked with an asterisk (*) in the fourth column indicates that the listed codes in column five are the only codes available for use with this data element, in this segment, in this message.
- OPEN		All data elements where coded representation of data is possible and a restricted set of code values is not indicated are open (no asterisk in fourth column). The available codes are listed in the

4. Different colours are used for the code values in the segment details: restricted codes are in red and open codes in blue.

or type of code to be used.

EANCOM[®] Data Elements and Code Sets Directory. Code values may be given as examples or there may be a note on the format

5. Segments Layout

Segment number: 1

UNA - C 1 - Service string advice								
Function:								
To define the characters selected for use as delimiters and indicators in the rest of the interchange that follows.								
		EDIFACT	GS1	*	Description			
UNA1	Component data element separator	M an1	М	*	Used as a separator between component data elements contained within a composite data element (default value: ":")			
UNA2	Data element separator	M an1	М	*	Used to separate two simple or composite data elements (default value: "+")			
UNA3	Decimal notation	M an1	М	*	Used to indicate the character used for decimal notation (default value:".")			
UNA4	Release indicator	M an1	М	*	Used to restore any service character to its original specification (value: "?").			
UNA5	Reserved for future use	M an1	М	*	(default value: space)			
UNA6	Segment terminator	M an1	М	*	Used to indicate the end of segment data (default value: " ' ")			

Segment Notes:

The service string advice shall begin with the upper case characters UNA immediately followed by six characters in the order shown below. The same character shall not be used in more than one position of the UNA. This segment is used to inform the receiver of the interchange that a set of service string characters which are

different to the default characters are being used. When using the default set of service characters, the UNA segment need not be sent. If it is sent, it must immediately precede the UNB segment and contain the four service string characters (positions UNA1, UNA2, UNA4 and UNA6) selected by the interchange sender.

Regardless of whether or not all of the service string characters are being changed every data element within this segment must be filled, (i.e., if some default values are being used with user defined ones, both the default and user defined values must be specified).

When expressing the service string characters in the UNA segment, it is not necessary to include any element separators.

The use of the UNA segment is required when using a character set other than level A. UNA:+.? '

5. Segments Layout

Segment number: 2

UNB	- M 1 - Interchan	ge header			
Functio	n:				
To star	t, identify and specify an intercha	ange.			
		EDIFACT	GS1	*	Description
S001	SYNTAX IDENTIFIER	М	М		See Part I chapter 5.2.7 and segment notes.
0001	Syntax identifier	Ma4	Μ	*	UNOA = UN/ECE level A $UNOB = UN/ECE level B$ $UNOC = UN/ECE level C$ $UNOD = UN/ECE level D$ $UNOE = UN/ECE level E$ $UNOF = UN/ECE level F$
0002	Syntax version number	Mn1	М	*	3 = Version 3
S002	INTERCHANGE SENDER	М	Μ		
0004	Sender identification	M an35	М		GLN (n13)
0007	Partner identification code qualifier	C an4	R	*	14 = <mark>GS1</mark>
8000	Address for reverse routing	C an14	0		
S003	INTERCHANGE RECIPIENT	М	М		
0010	Recipient identification	M an35	Μ		GLN (n13)
0007	Partner identification code qualifier	C an4	R	*	14 = GS1
0014	Routing address	C an14	0		
S004	DATE/TIME OF PREPARATION	М	м		
0017	Date of preparation	Mn6	М		YYMMDD
0019	Time of preparation	Mn4	М		ННММ
0020	Interchange control reference	M an14	м		Unique reference identifying the interchange. Created by the interchange sender.
S005	RECIPIENT'S REFERENCE, PASSWORD	С	0		
0022	Recipient's reference/ password	M an14	М		
0025	Recipient's reference/ password qualifier	C an2	0		
0026	Application reference	C an14	0		Message identification if the interchange contains only one type of message.
0029	Processing priority code	C a1	0		A = Highest priority
0031	Acknowledgement request	C n1	0		1 = Requested
0032	Communications agreement ID	C an35	0	*	EANCOM
0035	Test indicator	C n1	ο		1 = Interchange is a test

Segment Notes:

This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange. The principle of the UNB segment is the same as a physical envelope which covers one or more letters or documents, and which details, both the address where delivery is to take place and the address from where the envelope has come.

Segment number: 2

S001: The character encoding specified in basic code table of ISO/IEC 646 (7-bit coded character set for information interchange) shall be used for the interchange service string advice (if used) and up to and including the composite data element S001 'Syntax identifier' in the interchange header. The character repertoire used for the characters in an interchange shall be identified from the code value of data element 0001 in S001 'Syntax identifier' in the interchange not apply to objects and/or encrypted data.

The default encoding technique for a particular repertoire shall be the encoding technique defined by its associated character set specification.

DE 0001: The recommended (default) character set for use in EANCOM® for international exchanges is character set A (UNOA). Should users wish to use character sets other than A, an agreement on which set to use should be reached on a bilateral basis before communications begin.

DE 0004, 0008, 0010, 0014, 0042 and 0046: Within EANCOM® the use of the Global Location Number (GLN) is recommended for the identification of the interchange sender and recipient.

DE 0008: Identification (e.g. a division) specified by the sender of the interchange, to be included if agreed, by the recipient in response interchanges, to facilitate internal routing.

DE 0042: Sub-level of sender internal identification, when further sub-level identification is required.

DE 0014: The address for routing, provided beforehand by the interchange recipient, is used by the interchange sender to inform the recipient of the internal address, within the latter's systems, to which the interchange should be routed. It is recommended that the GLN be used for this purpose.

DE 0007: Identification (e.g. a division) specified by the recipient of the interchange, to be included if agreed, by the sender in response interchanges, to facilitate internal routing.

DE 0046: Sub-level of recipient internal identification, when further sub-level identification is required. DE S004: The date and time specified in this composite should be the date and time at which the interchange sender prepared the interchange. This date and time may not necessarily be the same as the date and time of contained messages.

DE 0020: The interchange control reference number is generated by the interchange sender and is used to identify uniquely each interchange. Should the interchange sender wish to re-use interchange control reference numbers, it is recommended that each number be preserved for at least a period of three months before being re-used. In order to guarantee uniqueness, the interchange control reference number should always be linked to the interchange sender's identification (DE 0004).

DE S005: The use of passwords must first be agreed bilaterally by the parties exchanging the interchange. DE 0026: This data element is used to identify the application, on the interchange recipient's system, to which the interchange is directed. This data element may only be used if the interchange contains only one type of message, (e.g. only invoices). The reference used in this data element is assigned by the interchange sender. DE 0031: This data element is used to indicate whether an acknowledgement to the interchange is required. The EANCOM® APERAK or CONTRL message should be used to provide acknowledgement of interchange receipt. In addition, the EANCOM® CONTRL message may be used to indicate when an interchange has been rejected due to syntax errors.

DE 0032: This data element is used to identify any underlying agreements which control the exchange of data. Within EANCOM®, the identity of such agreements must start with the letters 'EANCOM', the remaining characters within the data element being filled according to bilateral agreements.

UNB+UNOA:3+5412345678908:14+8798765432106:14+020102:1000+12345555+++++EANCOMREF 52'

5. Segments Layout

Segment number: 3

UNH	- M 1 - Message	header			
Functio	n:				
To head	d, identify and specify a messag	ge.			
		EDIFACT	GS1	*	Description
0062	Message reference number	M an14	м		Senders unique message reference. Sequence number of messages in the interchange. DE 0062 in UNT will have the same value. Generated by the sender.
S009	MESSAGE IDENTIFIER	М	М		
0065	Message type	M an6	М	*	PRICAT = Price/sales catalogue message
0052	Message version number	M an3	М	*	D = Draft version/UN/EDIFACT Directory
0054	Message release number	M an3	М	*	01B = Release 2001 - B
0051	Controlling agency	M an2	М	*	UN = UN/CEFACT
0057	Association assigned code	C an6	R	*	EAN009 = GS1 version control number (GS1 Permanent Code) Indicates that the message is an EANCOM version 009 of the UNSM Price/Sales Catalogue. GDSN23 = GDSN version 2.3 (GS1 Permanent Code)
0068	Common access reference	C an35	Ν		
S010	STATUS OF THE TRANSFER	С	Ν		
0070	Sequence of transfers	M n2			
0073	First and last transfer	C a1			

Segment Notes:

This segment is used to head, identify and specify a message. DE's 0065, 0052, 0054, and 0051: Indicate that the message is a UNSM Price/Sales Catalogue based on the D. 01B directory under the control of the United Nations.

Example:

UNH+ME000001+PRICAT:D:01B:UN:EAN009'

5. Segments Layout

Segment number: 4

BGM	- M 1 - Beginning	g of messag	je		
Functio	n:			_	
To indic	cate the type and function of a m	iessage and	d to tr	ans	smit the identifying number.
		EDIFACT	GS1	*	Description
C002	DOCUMENT/MESSAGE NAME	С	R		
1001	Document name code	C an3	R	*	 2E = Data distribution profile (GS1 Temporary Code) 9 = Price/sales catalogue 51 = Price/sales catalogue response 727 = Price/sales catalogue not containing commercial information 728 = Price/sales catalogue containing commercial information It is of critical importance to use the appropriate document name qualifier relevant to the message. Codes 727 and 728 are to be used to explicitly indicate whether a catalogue contains only pricing information (e.g. PRI, ALC, TAX, etc.) or only technical information (e.g. IMD, MEA, HAN, etc.) and to allow application routing to take place depending or the value expressed here.
1131	Code list identification code	C an17	Ν		
3055	Code list responsible agency code	C an3	D	*	9 = GS1 This data element is used with code value 9 when GS1 codes are used in DE 1001.
1000	Document name	C an35	0		
C106	DOCUMENT/MESSAGE IDENTIFICATION	С	R		
1004	Document identifier	C an35	R		Price/sales catalogue message number. For global unique identification of documents Global Document Type Identifier (GDTI) is available.
1056	Version identifier	C an9	Ν		
1060	Revision identifier	C an6	Ν		
1225	Message function code	C an3	R	*	2 = Addition 3 = Deletion 4 = Change 5 = Replace 6 = Confirmation 7 = Duplicate 9 = Original 11 = Response 27 = Not accepted 29 = Accepted without amendment 31 = Copy 46 = Provisional 47 = Definitive The message function, coded is a critical data element in this segment. It applies to all data indicated in the message. The following definitions apply for the restricted codes: 2 = Addition - This code is used to add new or to provide information on existing products for the first

Segment number: 4

	EDIFACT	GS1 *	Description
			 3 = Deletion - This code is used to delete products from a partner's master file. In the case of deletion each LIN segment to be deleted must be sent in the detail section. 4 = Change - This code is used to modify any information relevant to a product already known by the trading partner. Only the segments containing modified information needs to be sent. All previously sent data in a modified segment must be provided. All occurrences (repetitions) of a modified segment must be provided (whether modified or not). 5 = Replace - To replace a previously sent message identified in the RFF segment of the heading section. 6 = Confirmation - This code is used when product information contained in a previous transmission is sent again for confirmation purposes. 7 = Duplicate - This code is used when the message is a duplicate of a previously generated message. 9 = Original - An original transmission of a Price/sales catalogue. 27 = Not accepted - This code is used in a PRICAT response to inform the recipient that the referenced PRICAT message was not accepted. 29 = Accepted without amendment - This code is used in a PRICAT response to inform the recipient that the referenced PRICAT message was accepted completely. 31 = Copy - This code indicates that the message is a copy of an original message that has been sent, e.g. for action or information. 46 = Provisional - This code is used to indicate that the content of the price/sales catalogue message is provisional and is subject to final approval (using code 47). 47 = Definitive - This code is used to indicate that the content of the price/sales catalogue message is definitive. When code value '46, Provisional' is used, it is recommended that a subsequent message using code value '47, Definitive' should follow.
4343 Response type code	C an3	D	AC = Acknowledge - with detail and change AI = Acknowledge only changes This data element is used when the message sender needs an acknowledgement of the message.

Segment Notes:

This segment is used to indicate the type and function of a message and to transmit the identifying number. All references other than the document number DE 1004 are in the RFF segment.

Example:

BGM+9+PC32458+2'

5. Segments Layout

Segment number: 5

unctio	n:			
To spe	cify date, and/or time, or period.			
		EDIFACT	GS1	* Description
C507	DATE/TIME/PERIOD	М	м	
2005	Date or time or period function code qualifier	Man3	Μ	7 = Effective date/time 137 = Document/message date/time 157 = Validity start date 194 = Start date/time 206 = End date/time 263 = Invoicing period 266 = Validation date 273 = Validity period 261 = Release date/time 362 = End availability date 799 = Validity end date Code value '266' is used in a Price/Sales Catalogue Response to indicate the date on which the Price/ Sales Catalogue being responded to was validated.
2380	Date or time or period value	C an35	R	
2379	Date or time or period format code	C an3	R	102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD

DE 2005: Identification of the 'Document/message date/time' (code value 137) is mandatory in an EANCOM message.

Example: DTM+137:20020301:102' Document date is the 1st March 2002.

DTM+273:2002011220020331:718' The validity period of the price catalogue is from the 12th of January 2002 to the 31st of March 2002.

5. Segments Layout

Segment number: 6

FTX	- C 99 - Free text				
Functio	n:				
To prov	vide free form or coded text infor	mation.			
		EDIFACT	GS1	*	Description
4451	Text subject code qualifier	M an3	М		GEN = Entire transaction set ZZZ = Mutually defined
4453	Free text function code	C an3	R	*	1 = Text for subsequent use
C107	TEXT REFERENCE	С	D		This composite is only used when trading partners have agreed to use mutually defined code values.
4441	Free text value code	M an17	Μ		001 = Standard text between trading partners
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		91 = Assigned by supplier or supplier's agent92 = Assigned by buyer or buyer's agent
C108	TEXT LITERAL	С	D		This composite is only used if coded text can not be used.
4440	Free text value	M an512	М		
4440	Free text value	C an512	0		
4440	Free text value	C an512	0		
4440	Free text value	C an512	0		
4440	Free text value	C an512	0		
3453	Language name code	C an3	D		ISO 639 two alpha code This data element is only used when non coded free text has been provided in data element C108.
4447	Free text format code	C an3	Ν		

Segment Notes:

This segment is used to provide any free text information related to the complete Price/Sales Catalogue message.

Use of this segment in free form is not recommended since it inhibits automatic processing of the Price/Sales Catalogue. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.

Example: FTX+ZZZ+1+001::91' (e.g., standard text code 001 = Special prices effective first of month)

SG1	- C 99 - RFF-DTM	Λ			
RFF	- M 1 - Referenc	e			
Functio	n:				
To spec	cify a reference.				
		EDIFACT	GS1	*	Description
C506	REFERENCE	М	М		
1153	Reference code qualifier	Man3	м		CR = Customer reference number CT = Contract number PL = Price list number
1154	Reference identifier	C an70	R		
1156	Document line identifier	C an6	Ν		
4000	Reference version identifier	C an35	Ν	ĺ	
1060	Revision identifier	C an6	Ν		
-	nt Notes: gment is used to give reference	s which app	ly to t	the	complete message.
	e: L:34234' R:5622ABE'				

SG1	number: 8 - C 99 - RFF-DTM				
DTM	- C 5 - Date/time	/period			
Functio	n:				
To spec	cify date, and/or time, or period.				
		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	М	Μ		
2005	Date or time or period function code qualifier	Man3	М	*	171 = Reference date/time
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM
Segme	nt Notes:				
0		elating to th	e refe	ere	nces given in the preceding RFF segment.
Exampl DTM+1	e: 71:20020810:102'				

	number: 9	004			
SG2	- C 99 - NAD-SG3				
NAD	- M 1 - Name and	address			
Function		alatad funa	tion	0.itk	per by COP2 only and/or unstructured by COE2 or
	ed by C080 thru 3207.	elated fund	tion,	eitr	her by C082 only and/or unstructured by C058 or
	•	EDIFACT	GS1	*	Description
3035	Party function code qualifier	M an3	Μ		BY = Buyer DER = Source data pool DGE = Breeder GX = Central catalogue party LF = Buyer's corporate office LG = Supplier's corporate office SN = Store number SR = Supplier's agent/representative SU = Supplier
C082	PARTY IDENTIFICATION DETAILS	С	Α		
3039	Party identifier	M an35	М		For identification of parties it is recommended to use GLN - Format n13.
1131	Code list identification code	C an17	Ν		
3055	Code list responsible agency code	C an3	R	*	9 = <mark>GS</mark> 1
C058	NAME AND ADDRESS	С	0		This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.
3124	Name and address description	M an35	М		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
C080	PARTY NAME	С	D		
3036	Party name	M an35	Μ		Party Name in clear text.
3036	Party name	C an35	0		
3036	Party name	C an35	0		
3036	Party name	C an35	0		
3036	Party name	C an35	0		
3045	Party name format code	C an3	0		
C059	STREET	С	D		
3042	Street and number or post office box identifier	M an35	М		Building Name/Number and Street
3042	Street and number or post office box identifier	C an35	0		Name and/or P.O. Box
3042	Street and number or post office box identifier	C an35	0		
3042	Street and number or post office box identifier	C an35	0		
3164	City name	C an35	D		City/Town name, clear text.

5. Segments Layout

Segment number: 9

		EDIFACT	GS1	*	Description
C819	COUNTRY SUB-ENTITY DETAILS	С	D		
3229	Country sub-entity name code	C an9	0		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	0		
3228	Country sub-entity name	C an70	0		County/State, clear text.
3251	Postal identification code	C an17	D		Postal Code
3207	Country name code	C an3	D		ISO 3166 2 alpha code

Segment Notes:

This segment is used to identify the trading partners involved in the Price/Sales Catalogue process. Identification of the buyer and supplier, or the central catalogue/data base, of goods or services is recommended in the Price/Sales Catalogue message.

Example: NAD+BY+5412345000020::9' Buyer's location number 5412345000020.

NAD+SU+4012345500004::9' Supplier's location number 4012345500004.

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used or there is a requirement to furnish the full name and address of the party identified. The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

RFF - M 1 - Reference Function: To specify a reference. To specify a reference. EDIFACT GS1 * Description C506 REFERENCE M M Image: Constraint of the state of the	SG2	- C	99 - NAD-SG	3-SG4			
Function: To specify a reference. EDIFACT GS1 * Description C506 REFERENCE M M 1153 Reference code qualifier M an3 M * AID = Certificate of conformity GN = Government reference number VA = VAT registration number XA = Company/place registration number XA = Company/place registration number YC1 = Additional party identification (GS1 Temporary Code) 1154 Reference identifier C an70 R Image: Colspan="5">Can6 4000 Reference version identifier C an35 O Image: Colspan="5">Can6 1060 Revision identifier C an6 N Image: Colspan="5">Colspan="5">Can6	SG3	- C	10 - RFF				
C506REFERENCEMMAID1153Reference code qualifierM an3M*AID = Certificate of conformity GN = Government reference number VA = VAT registration number XA = Company/place registration number YC1 = Additional party identification (GS1 Temporary Code)1154Reference identifierC an70R1156Document line identifierC an6N4000Reference version identifierC an35O	RFF	- M	1 - Reference	ce			
EDIFACTGS1*DescriptionC506REFERENCEMMM1153Reference code qualifierM an3M*Man3M*AID = Certificate of conformity GN = Government reference number VA = VAT registration number XA = Company/place registration number 	Functio	n:					
C506REFERENCEMMAID1153Reference code qualifierM an3M*AID = Certificate of conformity GN = Government reference number VA = VAT registration number XA = Company/place registration number YC1 = Additional party identification (GS1 Temporary Code)1154Reference identifierC an70R1156Document line identifierC an6N4000Reference version identifierC an35O1060Revision identifierC an6N	To spec	cify a reference	ce.				
1153Reference code qualifierM an3M*AID = Certificate of conformity GN = Government reference number VA = VAT registration number XA = Company/place registration number YC1 = Additional party identification (GS1 Temporary Code)1154Reference identifierC an70R1156Document line identifierC an6N4000Reference version identifierC an35O1060Revision identifierC an6N				EDIFACT	GS1	*	Description
1153 Name Name Name Name Name Name Second Control (Control (Contro) (Contro) (Control (Contro) (Control (Control (Contr	C506	REFERENC	E	М	М		
1156Document line identifierC an6N4000Reference version identifierC an35O1060Revision identifierC an6N	1153	Reference of	ode qualifier	Man3	Μ	*	GN = Government reference number VA = VAT registration number XA = Company/place registration number YC1 = Additional party identification (GS1
4000 Reference version identifier C an35 O 1060 Revision identifier C an6 N	1154	Reference in	dentifier	C an70	R		
1060 Revision identifier C an6 N	1156	Document li	ne identifier	C an6	Ν		
	4000	Reference v	ersion identifier	C an35	0		
Segment Notes:	1060	Revision ide	ntifier	C an6	Ν		
	Seame	nt Notes:		·	•	·	
This segment is used to indicate references related to the trading parties identified in the previous NAD segm	-		d to indicate refere	ences relater	to th	ne t	rading parties identified in the previous NAD segmer
	Exampl	le: C1:VR12345'					

SG2	- C 99 - NAD-SC	G3-SG4			
SG4	- C 5 - CTA-CO	DM			
СТА	- M 1 - Contact	information			
Functio	n:				
To iden	tify a person or a department t	o whom com	munio	cat	ion should be directed.
		EDIFACT	GS1	*	Description
3139	Contact function code	C an3	R		OC = Order contact SA = Sales administration
C056	DEPARTMENT OR EMPLOYEE DETAILS	С	0		
3413	Department or employee name code	C an17	0		
3412	Department or employee name	C an35	0		
Segme	nt Notes:				
This se segmer	gment is used to identify the dent nt. bbal Location Number GLN - F	-	-		n within the party identified in the previous NAD ment is particularly suitable for this purpose.
CTA+O	e. ℃+:MARK CARTER' ☆ Carter is the person to conta	ct for purcha	se or	de	rs.

Segment	number: 12					
SG2	- C	99 - NAD-SG3	-SG4			
SG4	- C	5 - CTA-CON	1			
СОМ	- C	5 - Communi	cation conta	act		
Functio	n:					
To iden	tify a communica	ation number of	a departme	ent or	аp	person to whom communication should be directed.
			EDIFACT	GS1	*	Description
C076	COMMUNICAT CONTACT	TION	М	М		
3148	Communication identifier	n address	M an512	М		
3155	Communication qualifier	n address code	Man3	М		AO = Uniform Resource Location (URL) EI = EDI EM = Electronic mail TE = Telephone
Segmer	nt Notes:					
This se	gment is used to	identify the com previous CTA se		ns nui	mb	er and the type of communications used for the
Exampl COM+0	e: 0448136533223	3:TE'				

Segment number: 13

ΓΑΧ	- M 1 - Duty/tax/f	ee details		
Functio	n:			
To spec	cify relevant duty/tax/fee informa			
		EDIFACT	GS1 ³	* Description
5283	Duty or tax or fee function code qualifier	M an3	м	5 = Customs duty 7 = Tax
C241	DUTY/TAX/FEE TYPE	С	D	
5153	Duty or tax or fee type name code	C an3	0	ENV = Environmental tax GST = Goods and services tax VAT = Value added tax
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5152	Duty or tax or fee type name	C an35	0	
C533	DUTY/TAX/FEE ACCOUNT DETAIL	С	0	
5289	Duty or tax or fee account code	M an6	м	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5286	Duty or tax or fee assessment basis value	C an15	0	
C243	DUTY/TAX/FEE DETAIL	С	0	
5279	Duty or tax or fee rate code	C an7	0	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5278	Duty or tax or fee rate	C an17	R	
5273	Duty or tax or fee rate basis code	C an12	0	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5305	Duty or tax or fee category code	C an3	D	A = Mixed tax rate E = Exempt from tax S = Standard rate Tax types and categories will vary from country to country. They should be defined by national guidelines.
3446	Party tax identifier	C an20	0	
1227	Calculation sequence code	C an3	Ν	

Example:

Segment number: 13

TAX+7+VAT+++:::21+S'

SG6	t number: 14 - C 20 - CUX-DTM	Λ			
CUX	- M 1 - Currencie	S			
Functio	n:				
To spe	cify currencies used in the transa	action and r	eleva	nt	details for the rate of exchange.
		EDIFACT	GS1	*	Description
C504	CURRENCY DETAILS	С	R		
6347	Currency usage code qualifier	Man3	М	*	2 = Reference currency
6345	Currency identification code	C an3	R		ISO 4217 three Alpha
6343	Currency type code qualifier	C an3	R	*	8 = Price list currency 11 = Payment currency
6348	Currency rate value	C n4	Ν		
C504	CURRENCY DETAILS	С	D		The second occurrence of this composite is only used if a target currency is being specified.
6347	Currency usage code qualifier	Man3	М	*	3 = Target currency
6345	Currency identification code	C an3	R		ISO 4217 three alpha.
6343	Currency type code qualifier	C an3	R	*	8 = Price list currency 11 = Payment currency
6348	Currency rate value	C n4	0		
5402	Currency exchange rate	C n12	D		The rate of exchange which applies between the reference and target currency. The rate of exchange is only used if a target currency has been identified in the second occurrence of C504.
6341	Exchange rate currency market identifier	C an3	N		

Segment Notes:

This segment is used to specify the currencies in which the prices in the Price/Sales Catalogue are quoted and to specify the currencies for international trading.

The CUX segment is mandatory for international exchanges.

This segment is used to specify the currencies in which the prices in the Price/Sales Catalogue are quoted. When specifying Reference and Target Currencies, one occurrence of CUX is all that is required. The reference currency is identified in the first occurrence of the composite C504, with the target currency specified in the second occurrence of C504. The rate of exchange between the two is detailed in DE 5402. The general rule for calculating rate of exchange is as follows:

Reference Currency multiplied by Rate = Target Currency.

Example:

1. Where only the price list currency needs to be identified for national trade. CUX+2:EUR:8'

CUX+2:EUR:8+3:USD:11+0.90243'

SG6	- C 20 - CUX-DTI	N			
DTM	- C 5 - Date/time	/period			
Functio	n:				
To spec	cify date, and/or time, or period.				
		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	М	М		
2005	Date or time or period function code qualifier	Man3	М	*	134 = Rate of exchange date/time 194 = Start date/time 206 = End date/time
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD
This se Exampl	nt Notes: gment is used to specify dates r le: 34:20020701:102'	elated to the	e prev	vio	us CUX segment.

5. Segments Layout

SG7	- C 10 - PAT-PCD					
PAT	- M 1 - Payment t	erms basis				
Functio	n:					
To spec	cify the payment terms basis.					
Notes:						
	segment will be removed effectiv	e with dire	ctory	D.()2B.	
	0	EDIFACT	-		Description	
4279	Payment terms type code	M an3	м		1 = Basic	
	qualifier				3 = Fixed date	
					7 = Extended 20 = Penalty terms	
					22 = Discount	
C110	PAYMENT TERMS	С	Ν			
4277	Payment terms description	M an17				
	identifier					
1131	Code list identification code	C an17				
3055	Code list responsible agency code	C an3				
4276	Payment terms description	C an35				
4276	Payment terms description	C an35				
C112	TERMS/TIME INFORMATION	С	0			
2475	Time reference code	Man3	М		5 = Date of invoice	
2009	Terms time relation code	C an3	0		3 = After reference	
2151	Period type code	C an3	0		D = Day M = Month WD = Working days Y = Year	
2152	Period count quantity	C n3	ο			

Segment Notes:

This segment is used to provide payment terms to be specified which are applicable to all products contained in the message.

Example: PAT+1++5:3:D:30'

SG7 - C 10 - PAT-PCD							
PCD	- C 1 - Percentag	je details					
Function:							
To spec	cify percentage information.						
		EDIFACT	GS1	*	Description		
C501	PERCENTAGE DETAILS	М	М				
5245	Percentage type code qualifier	Man3	м		7 = Percentage of invoice 12 = Discount 15 = Penalty percentage 16 = Interest percentage		
5482	Percentage	C n10	R		Actual percentage which must be paid.		
5249	Percentage basis identification code	C an3	0				
1131	Code list identification code	C an17	ο				
3055	Code list responsible agency code	C an3	D				
4405	Status description code	C an3	Ν				
Segme	nt Notes:						
-	egment is used to specify percen	tages relate	ed to	the	e payment terms.		
Example: PCD+7:100' 100 % of the invoice must be paid							

SG8	- C 10 - TDT				
TDT	- M 1 - Details of	transport			
Functio	n:				
	cify the transport details such as identification of the means of tra		anspoi	rt,	means of transport, its conveyance reference number
		EDIFACT	GS1	*	Description
8051	Transport stage code qualifier	M an3	M		20 = Main-carriage transport
8028	Means of transport journey identifier	C an17	0		Reference number covering the transport.
C220	MODE OF TRANSPORT	С	Α		
8067	Transport mode name code	C an3	R		
8066	Transport mode name	C an17	Ν		
C228	TRANSPORT MEANS	С	Ο		
8179	Transport means description code	C an8	D		23 = Rail bulk car 31 = Truck
8178	Transport means description	C an17	D		
C040	CARRIER	С	0		
3127	Carrier identifier	C an17	Α		Global Location Number GLN - Format n13
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		9 = GS1
3128	Carrier name	C an35	0		
8101	Transit direction indicator code	C an3	Ν		
C401	EXCESS TRANSPORTATION INFORMATION	С	N		
8457	Excess transportation reason code	Man3			
8459	Excess transportation responsibility code	Man3			
7130	Customer shipment authorisation identifier	C an17			
C222	TRANSPORT IDENTIFICATION	С	N		
8213	Transport means identification name identifier	C an9			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
8212	Transport means identification name	C an35			
8453	Transport means nationality code	C an3			
8281	Transport means ownership indicator code	C an3	N		

Segment number: 18

This segment is used to specify transport details which are applicable to all products contained in the message.

Example: TDT+20++30+31'

Dependency Notes:

Data Elements 8179 and 8178 are only used when the type of transport must be specifically identified, that is, when a generic description such as road transport is unsuitable.

Segment number: 19

SG9	- C 5 - TOD-LOC						
TOD	- M 1 - Terms of	delivery or t	transp	ort			
Functio	n:						
To spe	cify terms of delivery or transpor	t.					
EDIFACT GS1 * Description							
4055	Delivery or transport terms function code	C an3	R	3 = Price and despatch condition 6 = Delivery condition			
4215	Transport charges payment method code	C an3	0	DF = Defined by buyer and supplier PC = Prepaid but charged to customer PP = Prepaid (by seller) PU = Pickup			
C100	TERMS OF DELIVERY OR TRANSPORT	С	R				
4053	Delivery or transport terms description code	C an3	R	INCOTERMS (See EANCOM Codes Set) If INCOTERMS are applicable, then DE 3055 has to contain code value "9" and DE 1131 must be used.			
1131	Code list identification code	C an17	D				
3055	Code list responsible agency code	C an3	D				
4052	Delivery or transport terms description	C an70	0				
4052	Delivery or transport terms description	C an70	0				

This segment is used to specify the terms of delivery for the complete Price/Sales Catalogue. When specifying terms of delivery it is recommended in EANCOM to use Incoterms.

Example: TOD+3++CIF:2E:9'

Dependency Notes:

Data elements 1131 and 3055 are only used if specific terms of delivery codes, which are outside those recommended by EDIFACT, are being used.

5. Segments Layout

Segment number: 20

LOC	- C 2 - Place/loca	ation identifi	cation					
Functio	n:							
To identify a place or a location and/or related locations.								
		EDIFACT	GS1 [;]	* Description				
3227	Location function code qualifier	M an3	м	1 = Place of terms of delivery				
C517	LOCATION IDENTIFICATION	С	Α					
3225	Location name code	C an25	Α	UN/LOCODES For identification of locations related to the terms of delivery it is recommended to use UN/LOCODES.				
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D	3 = IATA (International Air Transport Association) DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE.				
3224	Location name	C an256	0					
C519	RELATED LOCATION ONE IDENTIFICATION	С	Ν					
3223	First related location name code	C an25						
1131	Code list identification code	C an17						
3055	Code list responsible agency code	C an3						
3222	First related location name	C an70						
C553	RELATED LOCATION TWO IDENTIFICATION	С	N					
3233	Second related location name code	C an25						
1131	Code list identification code	C an17						
3055	Code list responsible agency code	C an3						
3232	Second related location name	C an70						
5479	Relation code	C an3	Ν					
-	nt Notes: gment is used to provide locatior	n applicable	to the	terms of delivery.				

Example: LOC+1+BE-BRU'

ALC	- M 1 - Allowance	e or charge		
Functio				
	tify allowance or charge details.			
	, 0	EDIFACT	GS1	* Description
5463	Allowance or charge code qualifier	M an3	м	A = Allowance C = Charge
C552	ALLOWANCE/CHARGE	С	0	
1230	Allowance or charge identifier	C an35	D	If code '69' is used in DE 5189, the agreement number must be specified in DE 1230.
5189	Allowance or charge identification code	C an3	0	1 = Handling commission 69 = Charge for a customer specific finish 102 = Fixed long term 103 = Temporary 104 = Standard
4471	Settlement means code	C an3	0	5 = Charge to be paid by vendor6 = Charge to be paid by customer
1227	Calculation sequence code	C an3	D	 1 = First step of calculation 2 = Second step of calculation etc, etc, etc 9 = Ninth step of calculation The calculation sequence indicator is used when multiple allowances and/or charges are applicable. If various allowances and/or charges percentages, quantities, monetary amounts or rates are applicable to the same base price, then the calculation sequence indicator will always equal one. If the various allowances and/or charges are applied against a fluctuating price (constantly because of the application of other allowances and/or charges) then the sequence of calculation is indicated using this data element. If the allowance or charge is not to be applied against a fixed price then the calculation sequence indicator must be included.
C214	SPECIAL SERVICES	С	D	This composite is only used if the supplier knows the type of allowance or charge.
7161	Special service description code	C an3	R	DDA = Dealer discount/allowance (GS1 Temporary Code) TD = Trade discount
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	 9 = GS1 This data element is only used if an GS1 code value i used in data element 7161.
7160	Special service description	C an35	0	
7160	Special service description	C an35	0	
-	nt Notes: gment is used to specify any allo	owances or	charge	es related to the complete Price /Sales Catalogue.

Segment number: 21 ALC+A+++1'

5. Segments Layout

Segment number: 22

SG10	- C 10 - ALC-A	LI-DTM-SG11	-SG1	2-8	SG13-SG14-SG15		
ALI - C 5 - Additional information							
Function:							
To indicate that special conditions due to the origin, customs preference, fiscal or commercial factors are applicable.							
		EDIFACT	GS1	*	Description		
3239	Country of origin name code	e C an3	0		Use ISO 3166 two alpha		
9213	Duty regime type code	C an3	0				
4183	Special condition code	C an3	0		6 = Subject to bonus 8 = Subject to discount		
4183	Special condition code	C an3	0				
4183	Special condition code	C an3	0				
4183	Special condition code	C an3	0				
	Special condition code	C an3	0				

Segment Notes:

This segment is used to indicate any special conditions related to the allowances and/or charges specified in the ALC segment.

Example: ALI+++8'

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SG10	- C 10 - ALC-ALI-I	DTM-SG11	-SG1	2-8	SG13-SG14-SG15	
DTM - C 9 - Date/time/period						
Functio	n:					
To spe	cify date, and/or time, or period.					
		EDIFACT	GS1	*	Description	
C507	DATE/TIME/PERIOD	М	М			
2005	Date or time or period function code qualifier	Man3	М		194 = Start date/time 206 = End date/time	
2380	Date or time or period value	C an35	R			
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM	
Segme	nt Notes:					
This se segmei		tes related	to the	e a	llowances or/charges information specified in the ALC	
DTM+2 This ex	94:20021101:102' 206:20021115:102'	ces and/or	charç	jes	start on the 1st of November 2002 and finish on the	

SG10	SG10 - C 10 - ALC-ALI-DTM-SG11-SG12-SG13-SG14-SG15						
SG11 - C 10 - QTY-RNG							
QTY	QTY - M 1 - Quantity						
Function:							
To specify a pertinent quantity.							
EDIFACT				GS1	*	Description	
C186 QUANTITY DETAILS M			М	М			
6063	Quantity type	code qualifier	Man3	М		1 = Discrete quantity	
6060	Quantity		M an35	М			
6411	Measuremen	t unit code	C an3	D		This data element is only used if the current product is of variable quantity.	
Segme	ent Notes:			•	•		
0		to specify quantity	allowance	s/cha	rge	es applicable for the entire Price/Sales Catalogue.	
	Example: QTY+1:14'						

Segment	number: 25						
SG10	SG10 - C 10 - ALC-ALI-DTM-SG11-SG12-SG13-SG14-SG15						
SG11	1 - C 10 - QTY-RNG						
RNG	RNG - C 1 - Range details						
Function:							
To identify a range.							
EDIFACT GS1 * Description							
6167	Range type coo	de qualifier	M an3	Μ		1 = Allowance range 2 = Charge range	
C280	RANGE		С	R			
6411	Measurement u	unit code	Man3	М			
6162	Range minimur	m value	C n18	0			
6152	Range maximu	ım value	C n18	0			
-	Segment Notes:						
I nis se	gment is used to	specify ranges	which apply	y to tr	ne	previous QTY segment.	
Exampl RNG+1	e: +KGM:15'						

Segment	number: 26						
SG10 - C 10 - ALC-ALI-DTM-SG11-SG12-SG13-SG14-SG15							
SG12	G12 - C 10 - PCD-RNG						
PCD - M 1 - Percentage details							
Function:							
To specify percentage information.							
		EDIFACT	GS1	*	Description		
C501	PERCENTAGE DETAILS	М	М				
5245	Percentage type code qualifier	Man3	М		3 = Allowance or charge		
5482	5482 Percentage C n10		R				
5249	Percentage basis identification code	C an3	0				
1131	Code list identification code	C an17	Ν				
3055	Code list responsible agency code	C an3	N				
4405	Status description code	C an3	Ν				
Seamer	nt Notes:	•					
-		age allowa	nces/	cha	arges applicable for the entire Price/Sales Catalogue.		
This segment is used to specify percentage allowances/charges applicable for the entire Price/Sales Catalogue. Example: PCD+3:1.25'							

Segment	number: 27					
SG10	- C 10 - ALC-ALI-	DTM-SG11	-SG1	2-8	G13-SG14-SG15	
SG12	- C 10 - PCD-RNO	3				
RNG	- C 1 - Range de	tails				
Functio	n:					
To iden	tify a range.					
		EDIFACT	GS1	*	Description	
6167	Range type code qualifier	M an3	М		1 = Allowance range 2 = Charge range	
C280	RANGE	С	R			
6411	Measurement unit code	Man3	М			
6162	Range minimum value	C n18	0			
6152	Range maximum value	C n18	0			
Segme	nt Notes:	•		•		
This se	gment is used to specify ranges	which apply	y to th	ne	previous PCD segment.	
Exampl RNG+1	e: +KGM:250:600'					

5. Segments Layout

SG10 - C	10 - ALC-ALI	DTM-SG11	-SG12	2-8	SG13-SG14-SG15
SG13 - C	10 - MOA-RN	IG			
MOA - M	1 - Monetary	/ amount			
Function:					
To specify a mone	ary amount.				
		EDIFACT	GS1	*	Description
C516 MONETA	RY AMOUNT	М	М		
5025 Monetary qualifier	amount type code	Man3	М		23 = Charge amount 204 = Allowance amount
5004 Monetary	amount	C n35	R		
6345 Currency i	dentification code	C an3	0		
6343 Currency	ype code qualifier	C an3	0		
4405 Status des	cription code	C an3	ο		
Segment Notes:		1			
Cognicili Notes.					

Example: MOA+23:500'

Segment	number: 29						
SG10	- C	10 - ALC-ALI-I	DTM-SG11	-SG1	2-8	G13-SG14-SG15	
SG13	- C	10 - MOA-RNO	G				
RNG	- C	1 - Range de	tails				
Functio	n:						
To iden	tify a range.						
			EDIFACT	GS1	*	Description	
6167	Range type coo	de qualifier	M an3	м		1 = Allowance range 2 = Charge range	
C280	RANGE		С	R			
6411	Measurement u	unit code	Man3	М			
6162	Range minimur	m value	C n18	0			
6152	Range maximu	ım value	C n18	0	ĺ		
Segme	nt Notes:						
U U		specify ranges	which apply	y to th	ne j	previous MOA segment.	
Exampl RNG+1	e: +KGM:800:1200)'					

5. Segments Layout

SG10	- C 10 - ALC-AL	I-DTM-SG11	-SG1:	2-8	G13-SG14-SG15
SG14	- C 10 - RTE-RI	NG			
RTE	- M 1 - Rate de	etails			
Functio	n:				
To spec	cify rate information.				
		EDIFACT	GS1	*	Description
C128	RATE DETAILS	М	М		
5419	Rate type code qualifier	Man3	М		1 = Allowance rate 2 = Charge rate
5420	Unit price basis rate	M n15	М		
5284	Unit price basis value	C n9	Α		
6411	Measurement unit code	C an3	Ο		
4405	Status description code	C an3	Ν		
	nt Notes:	1.5	<u> </u>		

Example: RTE+2:5.5'

Segment	t number: 31						
SG10	- C	10 - ALC-ALI-	DTM-SG11	-SG1	2-8	G13-SG14-SG15	
SG14	- C	10 - RTE-RNO	3				
RNG	- C	1 - Range de	etails				
Functio	n:						
To iden	tify a range.						
			EDIFACT	GS1	*	Description	
6167	Range type coo	de qualifier	M an3	М		1 = Allowance range 2 = Charge range	
C280	RANGE		С	R			
6411	Measurement u	unit code	Man3	М			
6162	Range minimu	m value	C n18	0			
6152	Range maximu	ım value	C n18	0			
This se Exampl	-	o specify ranges	which apply	y to th	ne	previous RTE segment.	

5. Segments Layout

SG10	- C 10 - ALC-ALI-I	DTM-SG11	-SG12-	SG13-SG14-SG15
SG15	- C 5 - TAX-MOA	A Contraction of the second se		
ТАХ	- M 1 - Duty/tax/fe	ee details		
Functio	n:			
To spec	cify relevant duty/tax/fee information	tion.		
		EDIFACT	GS1 *	Description
5283	Duty or tax or fee function code qualifier	M an3	м	5 = Customs duty 7 = Tax
C241	DUTY/TAX/FEE TYPE	С	D	
5153	Duty or tax or fee type name code	C an3	0	ENV = Environmental tax GST = Goods and services tax VAT = Value added tax
1131	Code list identification code	C an17	Ο	
3055	Code list responsible agency code	C an3	D	
5152	Duty or tax or fee type name	C an35	ο	
C533	DUTY/TAX/FEE ACCOUNT DETAIL	С	0	
5289	Duty or tax or fee account code	M an6	м	
1131	Code list identification code	C an17	ο	
3055	Code list responsible agency code	C an3	D	
5286	Duty or tax or fee assessment basis value	C an15	ο	
C243	DUTY/TAX/FEE DETAIL	С	Α	
5279	Duty or tax or fee rate code	C an7	ο	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5278	Duty or tax or fee rate	C an17	R	The actual rate of tax/duty.
5273	Duty or tax or fee rate basis code	C an12	ο	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5305	Duty or tax or fee category code	C an3	D	A = Mixed tax rate E = Exempt from tax S = Standard rate Tax types and categories will vary from country to country. They should be defined by national guidelines.
3446	Party tax identifier	C an20	Ν	
		1	Ν	

This segment is used to specify any taxes or duties which are due on the allowances or charges which have been

5. Segments Layout

Segment number: 32

specified for the entire Price/Sales Catalogue.

Example: TAX+7+VAT+++:::17.5+S'

Segment	t number: 33					
SG10	- C	10 - ALC-ALI-	DTM-SG11	-SG1	2-8	SG13-SG14-SG15
SG15	- C	5 - TAX-MO/	4			
MOA	- C	1 - Monetary	amount			
Functio	n:					
To spec	cify a monetary a	amount.				
			EDIFACT	GS1	*	Description
C516	MONETARY A	MOUNT	М	Μ		
5025	Monetary amor qualifier	unt type code	Man3	М		124 = Tax amount 125 = Taxable amount
5004	Monetary amo	unt	C n35	R		
6345	Currency ident	ification code	C an3	Ν		
6343	Currency type	code qualifier	C an3	Ν		
4405	Status descript	tion code	C an3	Ν		
Segme	nt Notes:					
This se	gment is used to	o specify tax am	ounts for the	e prev	/ioi	us TAX segment.
Examp MOA+1	le: 24:48.90'					

Seament	number.	34	

SG16	- C	9 - TRU-DTN	Λ			
TRU	- M	1 - Technica	l rules			
Functio	on:					
A segn	nent specifying te	echnical rules.				
			EDIFACT	GS1	*	Description
7402	Object identifie	r	M an35	М		
1056	Version identifi	er	C an9	0		
1058	Release identif	ier	C an9	0		
7175	Rule part identi	ifier	C an7	0		
3055	Code list respo code	nsible agency	C an3	0		5 = ISO (International Organization for Standardization)
Segme	ent Notes:			•		
This se	egment is used to	specify any tec	hnical rules	whic	h r	elate to all of the products contained in the message.
	le : 0001+2+1+4+5' of the technical r	ule 9001, versio	n 2, release	e 1, is:	sue	ed by ISO.

5. Segments Layout

Segment number: 35

0	number. 55					
SG16	- C	9 - TRU-DTM				
DTM	- C	9 - Date/time/	/period			
Functio	n:					
To spec	ify date, and/or	time, or period.				
			EDIFACT	GS1	*	Description
C507	DATE/TIME/P	ERIOD	М	М		
2005	Date or time of code qualifier	r period function	Man3	М		261 = Release date/time
2380	Date or time of	r period value	C an35	R		
2379	Date or time of code	r period format	C an3	R		102 = CCYYMMDD
Segmer	nt Notes:					
0		o specify the rele	ase date of	the t	ecl	nnical rules given in the previous TRU segment.
DTM+2	61:20020905:10)2'				

5. Segments Layout

SG17		-QTY-ALI-F 34-SG35-S		G1	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
PGI	- M 1 - Product g	roup inform	ation		
Functio	on:				
To indi	cate the group in which a produc	t belongs.			
		EDIFACT	GS1	*	Description
5379	Product group type code	M an3	Μ	*	 2 = No price group used 3 = Catalogue 4 = Group of products with same price 9 = No group used 10 = Price group 11 = Product group 12 = Promotional group 14 = Geographical target market division/ subdivision code 10E = Group of complementary products (GS1 Temporary Code) BAX = Base article execution rules group (GS1 Temporary Code) BEX = GTIN allocation group for special purposes (GS1 Temporary Code) DEF = Definition Group (GS1 Temporary Code) MUL = Metadata linked to multi-media objects group (GS1 Temporary Code) PAX = Price allocation group (GS1 Temporary Code) PXC = Price execution rule group (GS1 Temporary Code)
C288	PRODUCT GROUP	С	0		
5389	Product group name code	C an25	0		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		9 = GS1 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent
5388	Product group name	C an35	Ο		

Segment Notes:

This segment is used to group a set of related products together.

The detail section of the Price/Sales Catalogue starts with the PGI segment. PGI is used to group products, by price, by product type, by buying group, and/or by supplier/manufacturer.

In the case of product grouping then :

DE 5379: Code value '10E' is use to identify a group of product which when put together forms a finished item, e.g. a plate can be sold individually but can be put together with knives, forks, cups, etc., to form a dinner service. DE 5389 and 5388: These data element are used to provide the identification of a product group. Identification numbers provided here may be allocated on a bi-lateral basis between trading partners.

Products can also be grouped by supplier and/or manufacturer, identified in the NAD-CTA-COM segment group following the PGI segment.

If no grouping is used then:

DE 5379 in PGI has the value 2 = No price group used.

Example: PGI+3+KS::9:DAIRY FOODS'

5. Segments Layout

Segment number: 37

SG17		-QTY-ALI-F 34-SG35-S		βGŕ	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
DTM	- C 15 - Date/time	/period			
Functio	n:				
To spec	cify date, and/or time, or period.				
		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	М	М		
2005	Date or time or period function code qualifier	Man3	Μ		 157 = Validity start date 273 = Validity period 321 = Promotion date/period 360 = Sell by date 361 = Best before date 363 = Total shelf life period 382 = Earliest sale date 423 = First date of ordering 424 = Last date of ordering 496 = Reinstatement date
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 718 = CCYYMMDD-CCYYMMDD
Segme	nt Notes:				
T L '	gment is used to provide dates a	secciated v	with th	~~	ourrest product group

DTM+273:20020825:102'

5. Segments Layout

Segment number: 38 SG17 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-SG33-SG34-SG35-SG36 QTY - C 10 - Quantity Function: To specify a pertinent quantity. EDIFACT GS1 Description QUANTITY DETAILS М М C186 6063 Quantity type code qualifier Man..3 Μ 53 = Minimum order quantity 54 = Maximum order quantity 129 = Units per unit price 164 = Delivery batch 193 = Free quantity included 200 = Free quantity not included 507 = Free quantity basis 6060 Quantity Man..35 Μ 6411 Measurement unit code C an..3 This data element is only used if the current product is D of variable quantity. Segment Notes: This segment is used to specify quantity details (e.g. case quantity) relevant for the entire product group.

Example:

QTY+164:14'

SG17	17 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36						
ALI	- C 5 - Additional information						
Functio	on:						
To indi applica	•	to the origin	, custo	oms preference, fiscal or commercial factors are			
		EDIFACT	GS1	* Description			
3239	Country of origin name code	C an3	0	Use ISO 3166 2 alpha code			
9213	Duty regime type code	C an3	0				
4183	Special condition code	C an3	0	6 = Subject to bonus 8 = Subject to discount 18 = Item subject to national export restrictions			
4183	Special condition code	C an3	0				
4183	Special condition code	C an3	0				
4183	Special condition code	C an3	0				
4183	Special condition code	C an3	0				
This se Examp	ent Notes: egment is used to indicate any sp ele: -8'	ecial condit	tions to	o which the group is subject.			

5. Segments Layout

SG17		-QTY-ALI-F 34-SG35-S		G	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
FTX	- C 5 - Free text				
Functio	n:				
To prov	vide free form or coded text infor	mation.			
		EDIFACT	GS1	*	Description
4451	Text subject code qualifier	M an3	М		PUR = Purchasing information
4453	Free text function code	C an3	Α	*	1 = Text for subsequent use
C107	TEXT REFERENCE	С	D		References to a standard text. This composite is only used when trading partners have agreed to use mutually defined code values.
4441	Free text value code	M an17	М		001 =standard text
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent
C108	TEXT LITERAL	С	D		This composite is only used if coded text can not be used.
4440	Free text value	M an512	М		
4440	Free text value	C an512	0		
4440	Free text value	C an512	0		
4440	Free text value	C an512	0		
4440	Free text value	C an512	0		
3453	Language name code	C an3	D		ISO 639 two alpha code This data element is only used when non coded free text has been provided in data element C108.
4447	Free text format code	C an3	Ν		

Segment Notes:

This segment is used to provide free text information related to the complete product group.

Use of this segment in free form is not recommended since it may inhibit automatic processing of the price/sales catalogue. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.

Example: FTX+PUR+1+001::91'

5. Segments Layout

SG17		-QTY-ALI-F 34-SG35-S		SG	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-				
SG18	- C 10 - CUX-DTM								
CUX	X - M 1 - Currencies								
Functio	n:								
To spec	cify currencies used in the transa	ction and re	eleva	nt	details for the rate of exchange.				
		EDIFACT	GS1	*	Description				
C504	CURRENCY DETAILS	С	R						
6347	Currency usage code qualifier	Man3	М	*	2 = Reference currency				
6345	Currency identification code	C an3	R		ISO 4217 three alpha				
6343	Currency type code qualifier	C an3	R		8 = Price list currency				
6348	Currency rate value	C n4	Ν						
C504	CURRENCY DETAILS	С	D		The second occurrence of this composite is only used if a target currency is being specified.				
6347	Currency usage code qualifier	Man3	М		3 = Target currency				
6345	Currency identification code	C an3	R		ISO 4217 three alpha				
6343	Currency type code qualifier	C an3	R		11 = Payment currency				
6348	Currency rate value	C n4	0						
5402	Currency exchange rate	C n12	D		The rate of exchange which applies between the reference and target currency. The rate of exchange is only used if a target currency has been identified in the second occurrence of C504				
6341	Exchange rate currency market identifier	C an3	Ν						

Segment Notes:

This segment is used to specify currency information which applies to the entire group.

The CUX segment is mandatory for international exchanges.

When specifying Reference and Target Currencies, one occurrence of CUX is all that is required. The reference currency is identified in the first occurrence of the composite C504, with the target currency specified in the second occurrence of C504. The rate of exchange between the two is detailed in DE 5402. The general rule for calculating rate of exchange is as follows:

Reference Currency multiplied by Rate = Target Currency.

Example:

Where only the price list currency needs to be identified for national trade. CUX+2:EUR:8'

CUX+2:EUR:8+3:USD:11+0.90243'

5. Segments Layout

SG17	- C		-QTY-ALI-F 34-SG35-S		G΄	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG18	- C	10 - CUX-DTN	1			
DTM	- C	5 - Date/time	/period			
Functio	n:					
To spe	cify date, and	d/or time, or period.				
			EDIFACT	GS1	*	Description
C507	DATE/TIMI	E/PERIOD	М	М		
2005	Date or tim code qualif	e or period function ier	M an3	М	*	134 = Rate of exchange date/time 194 = Start date/time 206 = End date/time
2380	Date or tim	e or period value	C an35	R		
2379	Date or tim code	e or period format	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD
Segme	nt Notes:			•	•	
-		ed to specify dates r	alated to the	o nrov	in	us CLIX segment

DTM+134:20020701:102'

5. Segments Layout

SG17		И-QTY-ALI-F G34-SG35-S		G18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG19	- C 100 - PRI-CU)	K-APR-RNG-	-DTM	
PRI	- M 1 - Price de	tails		
Functio	n:			
To spe	cify price information.			
		EDIFACT	GS1	* Description
C509	PRICE INFORMATION	С	R	
5125	Price code qualifier	Man3	Μ	 AAA = Calculation net AAA - The price stated is the net price including all allowances and charges and excluding taxes. Allowances and charges may be stated for information purposes only. AAE = Information price, excluding allowances or charges, including taxes AAF = Information price, excluding allowances or charges and taxes INF = Information INF - The price stated is a fixed price and provided for information purposes only. AAH = Subject to escalation and price adjustment AAQ = Firm price ABL = Base price ABM = Base price difference Use the codes AAH, AAQ, ABL, ABM when dealing with CSA (customer specific articles).
5118	Price amount	C n15	R	
5375	Price type code	C an3	0	CA = Catalogue CT = Contract
5387	Price specification code	C an3	0	AAE = Not subject to fluctuation ALT = Alternate price DPR = Discount price RTP = Retail price
5284	Unit price basis value	C n9	D	
6411	Measurement unit code	C an3	D	
5213	Sub-line item price change operation code	C an3	Ν	

Segment Notes:

This segment is used to provide pricing information which is relevant to a complete product group.

Example: PRI+AAA:14.58:CT:AAE'

Dependency Notes:

Data elements 5284 and 6411 are used when a product is a variable quantity product, e.g. price per 200 kilos, or when the unit of measure for purchasing, delivery, and invoicing are different for a product, e.g. sugar is not a variable quantity product but ordered and delivered in packs, and invoiced in kilos or tonnes.

5. Segments Layout

SG17		-QTY-ALI-F 34-SG35-S		G	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-				
SG19	- C 100 - PRI-CUX-APR-RNG-DTM								
CUX	- C 1 - Currencies								
Functio	n:								
To spec	cify currencies used in the transa	ction and re	eleva	nt	details for the rate of exchange.				
		EDIFACT	GS1	*	Description				
C504	CURRENCY DETAILS	С	R						
6347	Currency usage code qualifier	Man3	М	*	2 = Reference currency				
6345	Currency identification code	C an3	R		ISO 4217 three alpha				
6343	Currency type code qualifier	C an3	R	*	8 = Price list currency 11 = Payment currency				
6348	Currency rate value	C n4	Ν						
C504	CURRENCY DETAILS	С	D		The second occurrence of this composite is only used if a target currency is being specified.				
6347	Currency usage code qualifier	Man3	М	*	3 = Target currency				
6345	Currency identification code	C an3	R		ISO 4217 three alpha				
6343	Currency type code qualifier	C an3	R	*	8 = Price list currency 11 = Payment currency				
6348	Currency rate value	C n4	Ν						
5402	Currency exchange rate	C n12	D		The rate of exchange which applies between the reference and the target currency The rate of exchange is only used if a target currency has been identified in the second occurrence of C504.				
6341	Exchange rate currency market identifier	C an3	Ν						

Segment Notes:

This segment is used to provide currency information for the whole product group.

The CUX segment is mandatory for international exchanges.

When specifying Reference and Target Currencies, one occurrence of CUX is all that is required. The reference currency is identified in the first occurrence of the composite C504, with the target currency specified in the second occurrence of C504. The rate of exchange between the two is detailed in DE 5402. The general rule for calculating rate of exchange is as follows:

Reference Currency multiplied by Rate = Target Currency.

Example:

Where only the price list currency needs to be identified for national trade. CUX+2:EUR:8'

CUX+2:EUR:8+3:USD:11+0.90243'

5. Segments Layout

SG17		I-QTY-ALI-F 334-SG35-S	-	G1	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG19	- C 100 - PRI-CUX				
APR	- C 99 - Additiona	l price inforr	natio	n	
Functio	n:				
To prov	vide information concerning prici	ng related to	o clas	s c	of trade, price multiplier, and reason for change.
		EDIFACT	GS1	*	Description
4043	Trade class code	C an3	Ν		
C138	PRICE MULTIPLIER	С	N		
5394	Price multiplier rate	M n12			
5393	Price multiplier type code qualifier	C an3			
C960	REASON FOR CHANGE	С	Α		
4295	Change reason description code	C an3	R		 AA = Member attribute change AC = Member category change AQ = Alternate quantity and unit of measurement
1131	Code list identification code	C an17	0		
	Code list responsible agency	C an3	D		
3055	code				

Example: APR+++AA'

5. Segments Layout

SG17						
0040	SG33-SG34-SG35-SG36 SG19 - C 100 - PRI-CUX-APR-RNG-DTM					
SG19	- C	100 - PRI-CU	X-APR-RNG-	ואודט		
RNG	NG - C 1 - Range details					
Functio	on:					
To ider	ntify a range.					
			EDIFACT	GS1	*	Description
6167	Range type	e code qualifier	M an3	М		4 = Quantity range
C280	RANGE		С	R		
6411	Measurem	ent unit code	M an3	М		
6162	Range min	imum value	C n18	0		
6152	Range max	kimum value	C n18	0		
Segme	ent Notes:					
						ovided in the PRI segment, e.g. price of 10000 EUR for for quantities between 201 and 300 units.

Example: RNG+4+KGM:15'

Segment	number: 47				
SG17		I-QTY-ALI-F 34-SG35-S		ŝGŕ	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG19 - C 100 - PRI-CUX-APR-RNG-DTM					
DTM	- C 5 - Date/time	/period			
Functio	n:				
To spec	tify date, and/or time, or period.				
		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	М	Μ		
2005	Date or time or period function code qualifier	M an3	м		194 = Start date/time 206 = End date/time 273 = Validity period
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 718 = CCYYMMDD-CCYYMMDD
This see Exampl DTM+1 DTM+2	e: 94:20020801:102' 73:2002011220020331:718'				ssociated with pricing information. 2002 to the 31st of March 2002.

SG17		1-QTY-ALI-F 334-SG35-S		18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG20	- C 10 - TAX-MO	A		
ТАХ	- M 1 - Duty/tax/	fee details		
Functio	n:			
To spec	cify relevant duty/tax/fee information	ation.		
		EDIFACT	GS1 *	Description
5283	Duty or tax or fee function code qualifier	M an3	м	5 = Customs duty 7 = Tax
C241	DUTY/TAX/FEE TYPE	С	D	
5153	Duty or tax or fee type name code	C an3	0	ENV = Environmental tax GST = Goods and services tax VAT = Value added tax
1131	Code list identification code	C an17	ο	
3055	Code list responsible agency code	C an3	D	
5152	Duty or tax or fee type name	C an35	ο	
C533	DUTY/TAX/FEE ACCOUNT DETAIL	С	0	
5289	Duty or tax or fee account code	M an6	м	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5286	Duty or tax or fee assessment basis value	C an15	0	
C243	DUTY/TAX/FEE DETAIL	С	Α	
5279	Duty or tax or fee rate code	C an7	0	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5278	Duty or tax or fee rate	C an17	R	The actual rate of tax/duty.
5273	Duty or tax or fee rate basis code	C an12	0	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
5305	Duty or tax or fee category code	C an3	D	A = Mixed tax rate E = Exempt from tax S = Standard rate Tax types and categories will vary from country to country. They should be defined by national guidelines.
3446	Party tax identifier	C an20	N	
1227	Calculation sequence code	C an3	Ν	

5. Segments Layout

Segment number: 48

This segment is used to specify any taxes or duties which apply for the entire product group.

Example: TAX+7+VAT+++:::17.5+S'

5. Segments Layout

SG17 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36						
SG20	- C	- C 10 - TAX-MOA				
MOA - C 1 - Monetary amount						
Functio	n:					
To spec	cify a moneta	ary amount.				
			EDIFACT	GS1	*	Description
C516	MONETAR	Y AMOUNT	М	м		
5025	Monetary a qualifier	mount type code	Man3	М		124 = Tax amount 125 = Taxable amount
5004	Monetary a	mount	C n35	R		
6345	Currency ic	lentification code	C an3	Ν		
6343	Currency ty	/pe code qualifier	C an3	Ν		
4405	Status des	cription code	C an3	Ν		
Seame	nt Notes:					
0		ed to specify tax am	ounts for the	e prev	/ioi	us TAX segment
		ed to specify tax and		e prev	/101	
Exampl	e: 24:48.90'					

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5. Segments Layout

SG17		-QTY-ALI-F 34-SG35-S		18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG21	- C 99 - ALC-ALI-	SG22-SG23	3-SG24	-SG25-SG26
ALC	- M 1 - Allowance	e or charge		
Functio		0		
To iden	tify allowance or charge details.			
	,	EDIFACT	GS1 *	Description
5463	Allowance or charge code qualifier	M an3	м	A = Allowance C = Charge
C552	ALLOWANCE/CHARGE	С	0	
1230	Allowance or charge identifier	C an35	D	If code '69' is used in DE 5189, the agreement number must be specified in DE 1230.
5189	Allowance or charge identification code	C an3	0	69 = Charge for a customer specific finish 102 = Fixed long term 103 = Temporary 104 = Standard
4471	Settlement means code	C an3	0	5 = Charge to be paid by vendor6 = Charge to be paid by customer
1227	Calculation sequence code	C an3	D	 1 = First step of calculation 2 = Second step of calculation etc, etc, etc 9 = Ninth step of calculation The calculation sequence indicator is used when multiple allowances and/or charges are applicable. If various allowances and/or charges percentages, quantities, monetary amounts or rates are applicable to the same base price, then the calculation sequence indicator will always equal one. If the various allowances and/or charges are applied against a fluctuating price (constantly because of the application of other allowances and/or charges) then the sequence of calculation is indicated using this data element. If the allowance or charge is not to be applied against a fixed price then the calculation sequence indicator must be included.
C214	SPECIAL SERVICES	С	D	This composite is only used if the supplier knows the type of allowance or charge.
7161	Special service description code	C an3	R	ABZ = Miscellaneous rebate or discount DDA = Dealer discount/allowance (GS1 Temporary Code) TD = Trade discount
1131	Code list identification code	C an17	N	
3055	Code list responsible agency code	C an3	D *	9 = GS1 This data element is only used if an GS1 code value is used in data element 7161.
7160	Special service description	C an35	ο	
	Special service description	C an35	0	

This segment is used to specify any allowances or charges related to the complete product group.

5. Segments Layout

Segment number: 50

Example: ALC+A+++1'

5. Segments Layout

Segment n	umber: 51	
SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36
SG21	- C	99 - ALC-ALI-SG22-SG23-SG24-SG25-SG26
ALI	- C	5 - Additional information
E		

Function:

To indicate that special conditions due to the origin, customs preference, fiscal or commercial factors are applicable.

		EDIFACT	GS1	*	Description
3239	Country of origin name code	C an3	0		Use ISO 3166 two alpha
9213	Duty regime type code	C an3	0		 1 = Origin subject to EC/EFTA preference 2 = Origin subject to other preference agreement
4183	Special condition code	C an3	0		6 = Subject to bonus 8 = Subject to discount
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		

Segment Notes:

This segment is used to indicate any special conditions related to the allowances and/or charges specified in the ALC segment.

Example:

ALI+++8'

5. Segments Layout

SG17	G17 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG21 - C 99 - ALC-ALI-SG22-SG23-SG24-SG25-SG26								
SG22 - C 1 - QTY-RNG								
QTY - M 1 - Quantity								
Functio	n:							
To spee	cify a pertine	nt quantity.						
			EDIFACT	GS1	*	Description		
C186	QUANTITY	DETAILS	М	М				
6063	Quantity typ	be code qualifier	Man3	М		1 = Discrete quantity		
6060	Quantity		M an35	М				
6411	Measureme	ent unit code	C an3	D		This data element is only used if the current product is of variable quantity.		
Segme	nt Notes:			•				
This so	amont is use	d to specify quanti	ty allowance	e/cha	rad	es applicable for the entire product group.		

Example: QTY+1:14'

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36								
SG21	- C	99 - ALC-ALI-SG22-SG23-SG24-SG25-SG26							
SG22	- C	1 - QTY-RNG							
RNG	- C	1 - Range details							
Functio	on:								
To ider	ntify a range.								
			EDIFACT	GS1	*	Description			
6167	Range type	code qualifier	M an3	М		1 = Allowance range 2 = Charge range			
C280	RANGE		С	R					
6411	Measureme	ent unit code	M an3	М					
6162	Range mini	mum value	C n18	0					
6152	Range max	imum value	C n18	Ο					
Seame	ent Notes:		•						
-		ed to specify range	es which apply	y to th	ne p	previous QTY segment.			
Examp	le: I+KGM:15'								

5. Segments Layout

SG17			-	βGŕ	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG21	- C 99 - ALC-AL	I-SG22-SG2	3-SG2	24-	SG25-SG26							
SG23	- C 1 - PCD-RN	1 - PCD-RNG										
PCD	- M 1 - Percenta	age details										
Functio	n:											
To spec	cify percentage information.											
		EDIFACT	GS1	*	Description							
C501	PERCENTAGE DETAILS	М	Μ									
5245	Percentage type code qualifie	r Man3	Μ		3 = Allowance or charge							
5482	Percentage	C n10	R									
5249	Percentage basis identificatio code	n C an3	0									
1131	Code list identification code	C an17	ο									
3055	Code list responsible agency code	C an3	D									
4405	Status description code	C an3	Ν	ĺ								
Segme	nt Notes:											
-				- 1-	arges applicable for the entire product group.							

PCD+3:1.25'

SG17	7 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36								
SG21	- C	99 - ALC-ALI-SG22-SG23-SG24-SG25-SG26							
SG23	- C	1 - PCD-RNG							
RNG	- C	1 - Range details							
Functio	on: htify a range.								
10100	any a range.		EDIFACT	GS1	*	Description			
6167	Range type	code qualifier	M an3	м		1 = Allowance range 2 = Charge range			
C280	RANGE		С	R					
6411	Measureme	ent unit code	M an3	Μ					
6162	Range mini	mum value	C n18	0					
6152	Range max	imum value	C n18	Ο					
Seame	ent Notes:		•						
0		d to specify range	s which apply	y to th	ne p	previous PCD segment.			
Examp RNG+1	le: I+KGM:250:6	.00'							

SG17	- C		I-QTY-ALI-F 334-SG35-S		G1	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-			
SG21	- C	99 - ALC-ALI-	SG22-SG23	3-SG2	24-	SG25-SG26			
SG24	- C 2 - MOA-RNG								
MOA	- M	- M 1 - Monetary amount							
Functio	n:								
To spe	cify a moneta	ry amount.	-						
			EDIFACT	GS1	*	Description			
C516	MONETAR	Y AMOUNT	М	Μ					
5025	Monetary a	mount type code	Man3	М		8 = Allowance or charge amount			
5004	Monetary a	mount	C n35	R					
6345	Currency id	entification code	C an3	Ν					
6343	Currency ty	pe code qualifier	C an3	Ν					
4405	Status desc	ription code	C an3	Ν					
Seame	nt Notes:								
0		d to specify moneta	arv amount a	allowa	anc	ces/charges for the entire product group.			
Exampl MOA+8	le:	· · · · · · · · · · · · · · · · · · ·	, <u> </u>						

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36									
SG21	- C	99 - ALC-AL	ALC-ALI-SG22-SG23-SG24-SG25-SG26							
SG24	- C	2 - MOA-R	2 - MOA-RNG							
RNG	- C	1 - Range details								
Functio	on:									
To ider	ntify a range.									
			EDIFACT	GS1	*	Description				
6167	Range type	code qualifier	M an3	М		1 = Allowance range 2 = Charge range				
C280	RANGE		С	R						
6411	Measureme	ent unit code	M an3	М						
6162	Range mini	mum value	C n18	0						
6152	Range max	imum value	C n18	0						
Seame	ent Notes:		1							
0		d to specify range	es which apply	y to th	ie p	previous MOA segment.				
Examp	le: I+KGM:800:1	200'								

SG17	- C	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36								
SG21	- C	99 - ALC-AI	C-ALI-SG22-SG23-SG24-SG25-SG26							
SG25	- C	1 - RTE-R	NG	i						
RTE	- M	1 - Rate de	etails	ails						
Functio	n:									
To spe	cify rate infor	mation.								
			EDIFACT	GS1	*	Description				
C128	RATE DET	AILS	М	Μ						
5419	Rate type c	ode qualifier	M an3	М		1 = Allowance rate 2 = Charge rate				
5420	Unit price b	asis rate	M n15	М						
5284	Unit price b	asis value	C n9	Α						
6411	Measureme	ent unit code	C an3	0						
4405	Status desc	ription code	C an3	Ν						
Seame	nt Notes:		•			·				
-		d to specify rate	allowances/ch	arges	s aj	pplicable for the entire product group.				
Examp RTE+2										

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36								
SG21	- C	99 - ALC-ALI-SG22-SG23-SG24-SG25-SG26							
SG25	- C	1 - RTE-RNG							
RNG	- C	1 - Range details							
Functio	on:								
To ider	ntify a range.								
			EDIFACT	GS1	*	Description			
6167	Range type	code qualifier	M an3	М		1 = Allowance range 2 = Charge range			
C280	RANGE		С	R					
6411	Measureme	ent unit code	Man3	М					
6162	Range mini	mum value	C n18	0					
6152	Range max	imum value	C n18	Ο					
Seame	ent Notes:								
-		d to specify range	s which apply	y to th	ne l	previous RTE segment.			
Examp RNG+2	le: 2+AMT:20:10	0'							

-	number: 60							
SG17	SG33-SG34-SG35-SG36							
SG21	- C 99 - ALC-ALI-SG22-SG23-SG24-SG25-SG26							
SG26	- C 5 - TAX-MOA	ΓΑΧ-ΜΟΑ						
TAX	- M 1 - Duty/tax/f	ee details						
Functio	n:							
To spec	cify relevant duty/tax/fee information	tion.						
		EDIFACT	GS1	* Description				
5283	Duty or tax or fee function code qualifier	M an3	м	5 = Customs duty 7 = Tax				
C241	DUTY/TAX/FEE TYPE	С	D					
5153	Duty or tax or fee type name code	C an3	0	ENV = Environmental tax GST = Goods and services tax VAT = Value added tax				
1131	Code list identification code	C an17	Ο					
3055	Code list responsible agency code	C an3	D					
5152	Duty or tax or fee type name	C an35	0					
C533	DUTY/TAX/FEE ACCOUNT DETAIL	С	0					
5289	Duty or tax or fee account code	M an6	м					
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D					
5286	Duty or tax or fee assessment basis value	C an15	0					
C243	DUTY/TAX/FEE DETAIL	С	Α					
5279	Duty or tax or fee rate code	C an7	0					
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D					
5278	Duty or tax or fee rate	C an17	R	The actual rate of tax/duty.				
5273	Duty or tax or fee rate basis code	C an12	0					
1131	Code list identification code	C an17	Ο					
3055	Code list responsible agency code	C an3	D					
5305	Duty or tax or fee category code	C an3	D	A = Mixed tax rate E = Exempt from tax S = Standard rate Tax types and categories will vary from country to country. They should be defined by national guidelines.				
3446	Party tax identifier	C an20	Ν					
1227	Calculation sequence code	C an3	Ν					

Segment number: 60

Segment Notes:

This segment is used to specify any taxes or duties which are due on the allowances or charges which have been specified for the entire product group.

Example: TAX+7+VAT+++:::17.5+S'

Segmen SG17	t number: 61 - C	1000 - PGI-DTM	I-QTY-ALI-F	TX-S	G	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-		
		SG33-SG	SG33-SG34-SG35-SG36					
SG21	- C	99 - ALC-ALI-	SG22-SG23	3-SG2	24-	SG25-SG26		
SG26	- C	5 - TAX-MO	Ą					
MOA	- C	1 - Monetary	amount					
Functio	on:							
To spe	cify a moneta	ry amount.						
			EDIFACT	GS1	*	Description		
C516	MONETARY	Y AMOUNT	М	М				
5025	Monetary ar qualifier	nount type code	Man3	М		124 = Tax amount 125 = Taxable amount		
5004	Monetary ar	nount	C n35	R	Ì			
6345	Currency ide	entification code	C an3	Ν				
6343	Currency typ	pe code qualifier	C an3	Ν				
4405	Status desc	ription code	C an3	Ν				
Segme	nt Notes:							
-		d to specify tax am	ounts for the	e prev	vio	us TAX segment.		
Examp MOA+1	le: 124:48.90'							

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG27	- C 20 - NAD-LOC-SG28-SG29							
NAD	- M 1 - Name and	address						
Functio	n:							
	cify the name/address and their r ed by C080 thru 3207.	elated func	tion, ei	ther by C082 only and/or unstructured by C058 or				
		EDIFACT	GS1 *	Description				
3035	Party function code qualifier	M an3	М	DGE = Breeder MF = Manufacturer of goods SU = Supplier				
C082	PARTY IDENTIFICATION DETAILS	С	A					
3039	Party identifier	M an35	м	For identification of parties it is recommended to use GLN - Format n13.				
1131	Code list identification code	C an17	Ν					
3055	Code list responsible agency code	C an3	R '	9 = <mark>GS</mark> 1				
C058	NAME AND ADDRESS	С	0	This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.				
3124	Name and address description	M an35	М					
3124	Name and address description	C an35	0					
3124	Name and address description	C an35	0					
3124	Name and address description	C an35	Ο					
3124	Name and address description	C an35	ο					
C080	PARTY NAME	С	D					
3036	Party name	M an35	м	Party Name in clear text.				
3036	Party name	C an35	ο					
3036	Party name	C an35	ο					
3036	Party name	C an35	0					
3036	Party name	C an35	0					
3045	Party name format code	C an3	0					
C059	STREET	С	D					
3042	Street and number or post office box identifier	M an35	м	Building Name/Number and Street				
3042	Street and number or post office box identifier	C an35	0	Name and/or P.O. Box				
3042	Street and number or post office box identifier	C an35	0					
3042	Street and number or post office box identifier	C an35	0					
3164	City name	C an35	D	City/Town name, clear text.				
C819	COUNTRY SUB-ENTITY DETAILS	С	D					
3229	Country sub-entity name code	C an9	ο					

5. Segments Layout

Segment number: 62

		EDIFACT	GS1	*	Description
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	0		
3228	Country sub-entity name	C an70	0		County/State, clear text.
3251	Postal identification code	C an17	D		Postal Code
3207	Country name code	C an3	D		ISO 3166 two alpha code

Segment Notes:

This segment group is used to specify names and addresses relevant to the current pricing or product grouping.

Example: NAD+MF+4012345500004::9'

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used or there is a requirement to furnish the full name and address of the party identified. The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

5. Segments Layout

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG27	- C 20 - NAD-LOC-SG28-SG29							
LOC	- C 5 - Place/location identification							
Functio	n:							
To iden	tify a place or a location and/or r	elated locat	tions.					
		EDIFACT	GS1	*	Description			
3227	Location function code qualifier	M an3	М		18 = Warehouse 19 = Factory/plant			
C517	LOCATION IDENTIFICATION	С	Α					
3225	Location name code	C an25	Α		UN/LOCODES			
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D	*	3 = IATA (International Air Transport Association) DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE.			
3224	Location name	C an256	ο					
C519	RELATED LOCATION ONE IDENTIFICATION	С	Ν					
3223	First related location name code	C an25						
1131	Code list identification code	C an17						
3055	Code list responsible agency code	C an3						
3222	First related location name	C an70						
C553	RELATED LOCATION TWO	С	Ν					
3233	Second related location name code	C an25						
1131	Code list identification code	C an17						
3055	Code list responsible agency code	C an3						
3232	Second related location name	C an70						
5479	Relation code	C an3	Ν					

This segment is used to specify the location details related to the identified party in the previous NAD.

Example: LOC+1+BE-BRU'

5. Segments Layout

Segment r	number: 6	4
SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36
SG27	- C	20 - NAD-LOC-SG28-SG29
SG28	- C	10 - RFF-DTM
RFF	- M	1 - Reference

Function:

To specify a reference.

		EDIFACT	GS1	*	Description
C506	REFERENCE	М	М		
1153	Reference code qualifier	Man3	Μ	*	 AVG = Slaughterhouse approval number AVH = Meat cutting plant approval number AVQ = Place of packing approval number GN = Government reference number VA = VAT registration number XA = Company/place registration number YC1 = Additional party identification (GS1 Temporary Code) YC3 = Farm approval number (GS1 Temporary Code)
1154	Reference identifier	C an70	R		
1156	Document line identifier	C an6	Ν		
4000	Reference version identifier	C an35	Ν		
1060	Revision identifier	C an6	Ν		
	Revision identifier nt Notes:	C an6	N		

This segment is used to indicate references related to the trading parties identified in the previous NAD segment.

Example: RFF+VA:VR12345'

5. Segments Layout

Segment number: 65

ocymentin		
SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36
SG27	- C	20 - NAD-LOC-SG28-SG29
SG28	- C	10 - RFF-DTM
DTM	- C	5 - Date/time/period
Function:		

To specify date, and/or time, or period.

		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	М	М		
2005	Date or time or period function code qualifier	Man3	М	*	171 = Reference date/time
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD 802 = Month 803 = Week 804 = Day

Segment Notes:

This segment is used to specify dates relating to the references given in the preceding RFF segment.

Example:

DTM+171:20020810:102'

5. Segments Layout

Segment number: 66

Segment n	umber. of	
SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36
SG27	- C	20 - NAD-LOC-SG28-SG29
SG29	- C	5 - CTA-COM
СТА	- M	1 - Contact information
Function:		
T		

To identify a person or a department to whom communication should be directed.

		EDIFACT	GS1	*	Description
3139	Contact function code	C an3	R		IC = Information contact OC = Order contact PM = Product management contact QC = Quality coordinator contact
C056	DEPARTMENT OR EMPLOYEE DETAILS	С	0		
3413	Department or employee name code	C an17	0		
3412	Department or employee name	C an35	0		

Segment Notes:

This segment is used to identify the department or person within the party identified specified in the previous NAD segment.

The use of an Global Location Number GLN - Format n13 - in this segment is particularly suitable for this purpose.

Example: CTA+IC+5012345000013' CTA+OC+:FRED WRIGHT'

5. Segments Layout

SG17	- C		-QTY-ALI-F 34-SG35-S		G	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG27	- C	20 - NAD-LOC	-SG28-SG	29		
SG29	- C	5 - CTA-CON	1			
СОМ	- C	5 - Communi	cation conta	act		
Functio	n:					
To ider	ntify a commu	nication number of	a departme	nt or	аp	person to whom communication should be directed.
			EDIFACT	GS1	*	Description
C076	COMMUNIC	CATION	М	М		
3148	Communica identifier	ation address	M an512	М		
3155	Communica qualifier	ation address code	Man3	М		AO = Uniform Resource Location (URL) EI = EDI EM = Electronic mail TE = Telephone
Segme	nt Notes:					
		d to identify the con the previous CTA se		ns nur	nb	er and the type of communications used for the
Examp	le [.]					

Example: COM+00448136533223:TE'

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG30								
ΡΑΤ	- M 1 - Payment terms basis							
Functio	n:							
To spec	cify the payment terms basis.							
Notes:								
	segment will be removed effective	ve with dire	ctory D	0.02B.				
EDIFACT GS1 * Description								
4279	Payment terms type code	M an3	м	1 = Basic				
	qualifier			3 = Fixed date				
				7 = Extended				
				20 = Penalty terms 22 = Discount				
C110	PAYMENT TERMS	С	N					
4277	Payment terms description	0 Man17						
7611	identifier							
1131	Code list identification code	C an17						
3055	Code list responsible agency code	C an3						
4276	Payment terms description	C an35						
4276	Payment terms description	C an35						
C112	TERMS/TIME INFORMATION	С	0					
2475	Time reference code	Man3	М	5 = Date of invoice				
2009	Terms time relation code	C an3	0	3 = After reference				
2151	Period type code	C an3	0	D = Day				
				M = Month				
				WD = Working days Y = Year				
2152	Deried count quantity	C n3						
2152	Period count quantity	0113	0	Number of periods of payment				
Segme	nt Notes:							
This se	ament is used to provide payme	nt terms inf	ormati	on related to the entire product group.				

PAT+22++5:3:D:20'

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG30	- C 10 - PAT-PCD)						
PCD	D - C 1 - Percentage details							
Functio	n:							
To spec	cify percentage information.							
		EDIFACT	GS1	*	Description			
C501	PERCENTAGE DETAILS	М	М					
5245	Percentage type code qualifier	Man3	М		12 = Discount			
5482	Percentage	C n10	R					
5249	Percentage basis identification code	C an3	0		1 = Per unit			
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D					
4405	Status description code	C an3	Ν					
Seamer	nt Notes:	•	•					
-	gment is used to specify percent	tages relate	d to t	he	previous PAT segment.			
Exampl PCD+12								
	unt percentage of 10 % per unit.							

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-							
		SG34-SG35-SG36						
SG31	- C 10 - TDT							
TDT	- M 1 - Details of transport							
Functio								
	city the transport details such as e identification of the means of tra		anspo	rt, means of transport, its conveyance reference number				
		EDIFACT	GS1	* Description				
8051	Transport stage code qualifier	M an3	м	20 = Main-carriage transport				
8028	Means of transport journey identifier	C an17	0	Reference number covering the transport.				
C220	MODE OF TRANSPORT	С	Α					
8067	Transport mode name code	C an3	R					
8066	Transport mode name	C an17	Ν					
C228	TRANSPORT MEANS	С	0					
8179	Transport means description code	C an8	D	23 = Rail bulk car 31 = Truck				
8178	Transport means description	C an17	D					
C040	CARRIER	С	0					
3127	Carrier identifier	C an17	Α	Global Location Number GLN - Format n13				
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D	9 = GS1				
3128	Carrier name	C an35	0					
8101	Transit direction indicator code	C an3	Ν					
C401	EXCESS TRANSPORTATION INFORMATION	С	Ν					
8457	Excess transportation reason code	Man3						
8459	Excess transportation responsibility code	Man3						
7130	Customer shipment authorisation identifier	C an17						
C222	TRANSPORT IDENTIFICATION	С	N					
8213	Transport means identification name identifier	C an9						
1131	Code list identification code	C an17						
3055	Code list responsible agency code	C an3						
8212	Transport means identification name	C an35						
8453	Transport means nationality code	C an3						
8281	Transport means ownership indicator code	C an3	Ν					

Segment number: 70

Segment Notes:

This segment is used to specify transport details which are applicable to the entire product group.

Example: TDT+20++30+31'

Dependency Notes:

Data Elements 8179 and 8178 are only used when the type of transport must be specifically identified, that is, when a generic description such as road transport is unsuitable.

Segment	t number: 71								
SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36								
SG32	- C 5 - TOD-LOC								
TOD	- M 1 - Terms of delivery or transport								
Functio	n:								
To spec	cify terms of delivery or transpor	t.							
EDIFACT GS1 * Description									
4055	Delivery or transport terms function code	C an3	R		3 = Price and despatch condition6 = Delivery condition				
4215	Transport charges payment method code	C an3	0		CC = Collect MX = Mixed PC = Prepaid but charged to customer PO = Prepaid only				
C100	TERMS OF DELIVERY OR TRANSPORT	С	R						
4053	Delivery or transport terms description code	C an3	R		INCOTERMS (See EANCOM Codes Set) If INCOTERMS are applicable, then DE 3055 has to contain code value "9" and DE 1131 must be used.				
1131	Code list identification code	C an17	D						
3055	Code list responsible agency code	C an3	D						
4052	Delivery or transport terms description	C an70	0						
4052	Delivery or transport terms description	C an70	0						

Segment Notes:

This segment is used to specify the terms of delivery for the current product group. When specifying terms of delivery it is recommended in EANCOM to use Incoterms.

Example: TOD+3++CIF:2E:9'

Dependency Notes:

Data elements 1131 and 3055 are only used if specific terms of delivery codes, which are outside those recommended by EDIFACT, are being used.

5. Segments Layout

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36								
SG32	- C 5 - TOD-LOC								
LOC	- C 2 - Place/loca	ocation identification							
Functio	n:								
To iden	tify a place or a location and/or r	elated locat	tions.						
		EDIFACT	GS1	*	Description				
3227	Location function code qualifier	M an3	М		1 = Place of terms of delivery				
C517	LOCATION IDENTIFICATION	С	Α						
3225	Location name code	C an25	Α		UN/LOCODES				
1131	Code list identification code	C an17	0						
3055	Code list responsible agency code	C an3	D		3 = IATA (International Air Transport Association) DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE.				
3224	Location name	C an256	0						
C519	RELATED LOCATION ONE IDENTIFICATION	С	Ν						
3223	First related location name code	C an25							
1131	Code list identification code	C an17							
3055	Code list responsible agency code	C an3							
3222	First related location name	C an70							
C553	RELATED LOCATION TWO IDENTIFICATION	С	Ν						
3233	Second related location name code	C an25							
1131	Code list identification code	C an17							
3055	Code list responsible agency code	C an3							
	Second related location name	C an70							
3232		C an3	Ν						

Example: LOC+1+BE-BRU'

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36								
SG33	- C 10 - PAC-MEA								
PAC	- M 1 - Package								
Functio	n:								
To desc	cribe the number and type of pac	kages/phys	sical ur	nits.					
		EDIFACT	GS1	* Description					
7224	Package quantity	C n8	0						
C531	PACKAGING DETAILS	С	ο						
7075	Packaging level code	C an3	Ν						
7233	Packaging related description code	C an3	0	50 = Package barcoded EAN-13 or EAN-8 51 = Package barcoded ITF-14 52 = Package barcoded UCC or EAN-128					
7073	Packaging terms and conditions code	C an3	0						
C202	PACKAGE TYPE	С	0						
7065	Package type description code	C an17	Α						
1131	Code list identification code	C an17	0						
3055	Code list responsible agency code	C an3	D						
7064	Type of packages	C an35	0						
C402	PACKAGE TYPE IDENTIFICATION	С	N						
7077	Description format code	Man3							
7064	Type of packages	M an35							
7143	Item type identification code	C an3							
7064	Type of packages	C an35							
7143	Item type identification code	C an3							
C532	RETURNABLE PACKAGE DETAILS	С	D	Composite C532 is only used where the packaging being described is returnable. This composite identifies who is responsible for the payment of its return.					
8395	Returnable package freight payment responsibility code	C an3	0	1 = Paid by customer 3 = Paid by supplier					
8393	Returnable package load contents code	C an3	N						
Seame	nt Notes:								
-	gment is used to provide packag	ing informa	ation fo	r the entire product group.					
Exampl PAC+3	le: ++CR++3'								

SG33 MEA	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
MEA	- C 10 - PAC-ME							
	- C 10 - Measure							
Functior	ח:							
	ify physical measurements, inc	luding dime	nsion to	plerances, weights and counts.				
		EDIFACT						
	Measurement purpose code qualifier	M an3	м	PD = Physical dimensions (product ordered) SO = Storage limitation TL = Transportation equipment limitations				
C502	MEASUREMENT DETAILS	С	Α					
6313	Measured attribute code	C an3	A	ADX = Transport container actual filling weigh ADZ = Declared net weight AEA = Loading height AEB = Stacking height HT = Height dimension LAY = Number of layers (GS1 Temporary Code) LN = Length dimension ULY = Number of units per layer (GS1 Temporary Code) WD = Width dimension				
	Measurement significance code	C an3	0	3 = Approximately 4 = Equal to				
	Non-discrete measurement name code	C an17	N					
6154	Non-discrete measurement name	C an70	N					
C174	VALUE/RANGE	С	R					
6411	Measurement unit code	M an3	М					
6314	Measurement value	C an18	R					
6162	Range minimum value	C n18	0					
6152	Range maximum value	C n18	0					
6432	Significant digits quantity	C n2	Ν					
7383	Surface or layer code	C an3	Ν					

5. Segments Layout

Segment	t number: 75							
SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG34	- C 99 - EFI-CED-COM-RFF-DTM-QTY							
EFI	- M 1 - External f	ile link ident	tificat	ion	1			
Functio	n:							
To specify the link of one non-EDIFACT external file to an EDIFACT message.								
		EDIFACT	GS1	*	Description			
C077	FILE IDENTIFICATION	М	М					
1508	File name	C an35	R		External Object Identification This data element is used to provide the external object's identification.			
7008	Item description	C an256	0					
C099	FILE DETAILS	С	R					
1516	File format name	M an17	Μ		This data element is used to describe the format of the external object. If the object is a computer file the format may be BMP, PCX. If the external object is a video, the format may be SECAM, PAL, etc If the object is in a physical form such as paper or transparancies, this data element should be filled with "OTHER".			
1056	Version identifier	C an9	0					
1503	Data format description code	C an3	R		3 = Binary 4 = Analogue			
1502	Data format description	C an35	Ν					
1050	Sequence position identifier	C an10	0		Sequence number on the physical medium			
9450	File compression technique name	C an35	N					
				_				

Segment Notes:

This segment is used to identify an external object by indicating its identification, the format, and its sequence number on the physical medium.

Example: EFI+ECRSTRUC+BMP::3' The object is a binary file named ECRSTRUC.

5. Segments Layout

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG34	- C 99 - EFI-CED-COM-RFF-DTM-QTY							
CED	- C 99 - Computer environment details							
Functio	n:							
	re, firmware, operating system, o			nging to the configuration of a computer system lil ANS, network type, protocol, format) and application				
		EDIFACT	GS1	Description				
1501	Computer environment details code qualifier	M an3	М	2 = Operating system 3 = Application software 5 = Sending system				
C079	COMPUTER ENVIRONMENT IDENTIFICATION	М	М					
1511			R	1E = CD-ROM (GS1 Permanent Code) 2E = Generating software (GS1 Perma Code) 3E = Compression software (GS1 Permanent Code) 4E = Compression method (GS1 Perm Code) 5E = Physical medium name (GS1 Permanent Code) 6E = Original medium type (GS1 Perm Code)	anen			
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D	9 = GS1				
1510	Computer environment name	C an35	Α					
1056	Version identifier	C an9	Α					
1058	Release identifier	C an9	Α					
7402	Object identifier	C an35	Ν					
9448	File generation command	C an35	Ν					

Segment Notes:

This segment is used to give details of the physical medium used to generate the external object. This segment can indicate the external object's exchange medium (e.g. a CD-ROM, a diskette, teletransmission,...), generating environment (i.e. the generating software), compression environment (i.e. the compression software used), compression method, system environment (i.e the operating system), the physical medium name, the original medium type.

Example: CED+5+2E::9'

Segment	number: 77								
SG17	SG17 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36								
SG34	GG34 - C 99 - EFI-CED-COM-RFF-DTM-QTY								
СОМ	- C	9 - Commun	cation conta	act					
Function:									
To identify a communication number of a department or a person to whom communication should be directed.									
			EDIFACT	GS1	*	Description			
C076	C076 COMMUNICATION CONTACT		М	м					
3148	Communica identifier	tion address	M an512	М					
3155	3155 Communication address code qualifier		Man3	М		AO = Uniform Resource Location (URL) IA = Interchange address (GS1 Temporary Code)			
Segme	nt Notes:			•					
This se	gment is used	d to identify the cor	nmunicatior	n addi	res	s where the external object is to be found.			
Exampl COM+v		org/pictures:WWW'							

5. Segments Layout

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36						
SG34	- C	99 - EFI-CED	-COM-RFF-	DTM	-Q	TY	
RFF	- C	9 - Reference	ce				
Functio	n:						
To spe	cify a referen	ice.					
			EDIFACT	GS1	*	Description	
C506	REFEREN	CE	М	М			
1153	Reference	code qualifier	Man3	М		AXQ = Product specification reference number PL = Price list number	
1154	Reference	identifier	C an70	0			
1156	Document	line identifier	C an6	0			
4000	Reference	version identifier	C an35	Ν			
1060	Revision id	entifier	C an6	Ν			
Segme	nt Notes:						
-		ad to identify any of		Mmo	661	age to which the external object is linked.	

Example: RFF+PL::28'

Segment	t number: 79							
SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG34	- C	99 - EFI-CED-	COM-RFF-	DTM	-Q	TY		
DTM	- C	9 - Date/time/	period					
Function:								
To specify date, and/or time, or period.								
			EDIFACT	GS1	*	Description		
C507	DATE/TIME	/PERIOD	М	М				
2005	Date or time code qualified	e or period function er	Man3	М		706 = File generation date and/or time		
2380	Date or time	e or period value	C an35	R				
2379	Date or time code	e or period format	C an3	R		203 = CCYYMMDDHHMM		
Segme	nt Notes:			•				
This se	gment is use	d to indicate the dat	e/time on v	vhich	the	e external object was generated.		
Exampl DTM+7	le: 06:20020502	21200:203'						

SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36						
SG34	- C	99 - EFI-CED	ED-COM-RFF-DTM-QTY					
QTY	- C	9 - Quantity						
Function:								
To specify	a pertiner	nt quantity.						
			EDIFACT	GS1	*	Description		
C186 Q	UANTITY	DETAILS	М	М				
6063 Q	uantity typ	e code qualifier	Man3	М		399 = File size before compression400 = File size after compression		
6060 Q	uantity		M an35	М				
6411 M	easureme	nt unit code	C an3	R				
Segment I	Notes:							
			o /volumo of	the e	vtc	ernal object identified in the EFI segment.		

Segmen	t number: 81						
SG17 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG35	- C 9 - TRU-DTM	1					
TRU	TRU - M 1 - Technical rules						
Functio	n:						
A segm	nent specifying technical rules.						
		EDIFACT	GS1	*	Description		
7402	Object identifier	M an35	М				
1056	Version identifier	C an9	0				
1058	Release identifier	C an9	0				
7175	Rule part identifier	C an7	0				
3055	Code list responsible agency code	C an3	0		5 = ISO (International Organization for Standardization)		
Segme	nt Notes:		•	•			
-	gment is used to specify any tec	hnical rules	whic	h r	elate to the product group.		
	le: 001+2+1+4+5' of the technical rule 9001, version	n 2, release	e 1, is:	sue	ed by ISO.		

Segment	t number: 82					
SG17	I7 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36					
SG35	- C	9 - TRU-DTM				
DTM	- C	9 - Date/time/	period			
Function:						
To specify date, and/or time, or period.						
			EDIFACT	GS1	*	Description
C507	DATE/TIME/P	PERIOD	М	М		
2005	Date or time o code qualifier	or period function	Man3	М		261 = Release date/time
2380	Date or time of	or period value	C an35	R		
2379	2379 Date or time or period format codeC an3R102 = CCYYMMDD 203 = CCYYMMDDHHMM					
Segme	nt Notes:					
This se	gment is used t	to specify the relea	ase date of	the t	ecl	nnical rules given in the previous TRU segment.
	Example: DTM+261:20020810:102'					

5. Segments Layout

SG17		-QTY-ALI-F 34-SG35-S		G	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-		
SG36		A-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG48-SG51-SG52-SG54-SG55-SG56					
LIN	- M 1 - Line item						
Functio	n:						
To iden	tify a line item and configuration						
		EDIFACT	GS1	*	Description		
1082	Line item identifier	C an6	R		Application generated number of the lines or sub-lines within the Price/Sales Catalogue message.		
1229	Action request/notification description code	C an3	A	*	1 = Added 2 = Deleted 3 = Changed 4 = No action 10 = Not found 23 = Proposed amendment 38 = Replaced 74 = Reopened 96 = Correction of error 115 = Prior addition The code value '10, Not found' is used when the message responds to a previous PRICAT message. This code is used to indicate that the trade item number included in the PRICAT could not be found or the product data base of the party receiving the PRICAT message.		
C212	ITEM NUMBER IDENTIFICATION	С	D		This composite will only be used for the identification of GS1 numbers. If another coding structure is required, e.g. HIBC, then this composite will not be used and the code will be detailed in the PIA segment		
7140	Item identifier	C an35	R		Format n14 GTIN - this is the number of the article.		
7143	Item type identification code	C an3	R	*	SRV = GS1 Global Trade Item Number		
1131	Code list identification code	C an17	Ν				
3055	Code list responsible agency code	C an3	N				
C829	SUB-LINE INFORMATION	С	D				
5495	Sub-line indicator code	C an3	R	*	1 = Sub-line information		
1082	Line item identifier	C an6	R	Ì			
1222	Configuration level number	C n2	Ν				
7083	Configuration operation code	C an3	Ν				

Segment Notes:

This segment is used to identify the GTIN of a product. If Global Trade Item Numbers are available it is mandatory to use GTIN within the LIN segment.

Note on DE 1082:

Numbering rule: In Part I, section 4.10 there is the recommendation "Within EANCOM® it is recommended that the line numbers used in the first occurrence of data element 1082 in the LIN segment be sequential, starting at 1 for each new message."

Note on DE 7140:

Segment number: 83

Only the following significant digits are possible:

- 8 digits for GTIN 8 codes

12 digits for GTIN 12 codes
13 digits for GTIN 13 codes

- 14 digits for GTIN 14 codes

Dependency Note: C829 is only used when sub-lines are required. FOR A COMPLETE DESCRIPTION ON THE USAGE OF SUB-LINES PLEASE REFER TO PART I, SECTION 4.10.

Example: LIN+1+4+5412345111115:SRV'

SG17	- C	1000 -		-QTY-ALI-F 34-SG35-S		G1	8-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG36	- C	999999 -	LIN-PIA-II	MD-MEA-Q	TY-H		-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- 54-SG55-SG56
PIA	- C	90		I product id			
			Additional				
Function To spe		nal or subs	titutional ite	em identifica	ation c	:00	les.
				EDIFACT	1 1	*	Description
4347	Product is qualifier	dentifier co	de	M an3	M	*	 1 = Additional identification 2 = Identification for potential substitution 3 = Substituted by 4 = Substituted for 5 = Product identification 13 = Non-promotional item 14 = Must buy product in multi-buy promotions 15 = Discount product in multi-buy promotions 16 = Deletion of additional identification or identification for substitution 91 = Execution rule target (GS1 Temporary Code) 93 = Execution rule action (GS1 Temporary Code) 93 = Execution rule action (GS1 Temporary Code) Y1 = No substitution accepted (GS1 Temporary Code) Product Id function, coded has the following restricted coded functions: 1 - Additional Identification - To provide an additional identity for the GTIN identified in the LIN segment, or the non-GTIN provided in the PIA segment using cod value '5' in DE 4347. The additional code can consist of: A supplemental identification which provides more information complementary to the GTIN provided in the PIA segment, e.g., a batch number, promotional variant number, grouping code, etc. An alternative identification which may be used instead of the GTIN provided in the PIA segment, e.g. a buyer's article number, an HIBC code, etc. 2 - Identification for Substitution - To provide the GTII of a product which can substitute the product identification (either in LIN or PIA) when the latter is temporarily unavailable, e.g., a similar or identification (either in LIN or PIA) when the latter is temporarily unavailable, e.g., a similar or identification for a product which for example a different brand name. 3 - Substituted by - To provide the GTIN of a product which has substituted the product identified by the number in the LIN segment. In the Price/Sales Catalogue this function code may be used to inform trading partners of a number change relevant to a product

Segment number: 84

	EDIFACT	GS1	* Description
			 number. 4 - Substituted for - To provide the gloabl trade item number of a product which has been substituted for the product identified by the GTIN provided in the LIN segment. In the Price/Sales Catalogue this function code may be used to inform trading partners of an number change relevant to a product. In this case, the LIN segment will contain the new number and the 'Substituted for' PIA segment will identify the old trade item number which has been substituted. 5 - Product Identification - To provide the primary product identification code when no GTIN has been provided in the LIN segment. GTINs should not be used in conjunction with this code value. It should be noted that when this code is used the product code specified here is the code which should be used for ordering and invoicing purposes. 14 and 15: These codes are used in a complex promotion environment to indicate the product(s) which must be bought to qualify for a promotion and the products against which discounts are being offered. 16 - Deletion of additional identification or identification. X1 - No substitution accepted - The buyer will not accept any other product code than the one specified in the LIN segment. The code specified in the LIN segment is repeated in the PIA segment to confirm the only code acceptable.
C212 ITEM NUMBER IDENTIFICATION	М	М	
7140 Item identifier	C an35	R	
7143 Item type identification code	C an3	R	ATC = Therapeutic classification number (GS1 Temporary Code)AQ = Coupon numberBRI = Brick Code (GS1 Temporary Code)GAT = GPC Brick attribute type (GS1 Temporary Code)GAV = GPC brick attribute value (GS1 Temporary Code)GU = Supplier's internal article group number/product classification code (GS1 Temporary Code)IN = Buyer's item number PV = Promotional variant number SA = Supplier's article numberSPP = Standard product also used in promotions (GS1 Temporary Code)STB = Japanese classification system JICFS STC = European Union dairy subsidy eligibility classificationSSS = Distributor's article identifier STD = GS1 Spain Classification SRS = RSK number

Segment number: 84

		EDIFACT	GS1	*	Description
					SRV = GS1 Global Trade Item Number SST = Norwegian Classification system ENVA SSU = Supplier assigned SSV = Mexican classification system AMECE SSW = German classification system CCG SSY = Canadian classification system ICC SSZ = Dutch classification system CBL X10 = Lottery game number (GS1 Temporary Code) X11 = Lottery pack book number (GS1 Temporary Code) X12 = NABCA product code (GS1 Temporary Code)
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		 9 = GS1 60 = Assigned by national trade agency 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent 295 = AU, Therapeutic Goods Administration
C212	ITEM NUMBER IDENTIFICATION	С	0		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
C212	ITEM NUMBER IDENTIFICATION	С	0		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		
1131	Code list identification code	C an17	ο		
3055	Code list responsible agency code	C an3	D		
C212	ITEM NUMBER IDENTIFICATION	С	0		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
C212	ITEM NUMBER IDENTIFICATION	С	0		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		

Segment number: 84

Segment Notes:

This segment is used to identify additional or substitutional item identification codes such as buyer's, or seller's item number.

Example:

PIA+1+AX87655:IV'

In this example the PIA segment is used to provide an additional identification to the number provided in the 'Product Identification' PIA segment. This GTIN 5410738251028 refers to the buyer's internal part number AX87655.

PIA+2+5412345111184:SRV'

In this example the 'Identification for Substitution' PIA segment is used to provide a GTIN identification for substitution. The product identified in the 'Product Identification' PIA segment by the GTIN 5410738251028 can be substituted by the product identified in the current PIA segment by the GTIN 5412345111184 in case the former is not available.

PIA+3+5412345111184:SRV'

In this example the 'Substituted By' PIA segment is used to identify a number which is replacing the current primary GTIN. The current number is identified in the 'Product Identification' PIA segment.

PIA+4+5410738251028:SRV'

In this example the 'Substituted For' PIA segment is used to provide the number of the product which is being substituted for the former primary GTIN. The new code 5412345111184 would be included in the message in the 'Product Identification' PIA segment.

PIA+5+51028:SA' In this example the PIA segment is used to identify the non-GS1 primary product code.

PIA+16+INTRLCDE:SA'

In this example the PIA segment is used to delete additional identification of a product, in this case the supplier code INTRLCDE.

PIA+X1+5412345111115:SRV'

This example details the situation where the buyer explicitly specifies that no other product is acceptable but the one specified in the LIN segment. The PIA re-specifies the product code from the LIN segment.

PIA+1+100000003:XY7::9' PIA+1+100000003:XY8::9' PIA+1+100000003:XY9::9' PIA+1+100000003:XZ0::9' PIA+1+100000003:XZ1::9' PIA+1+100000003:XZ2::9' PIA+1+100000003:XZ3::9' PIA+1+100000003:XZ4::9'

0	number: 85						
SG17		1-QTY-ALI-F G34-SG35-S		G18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-			
SG36	- C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56						
IMD	- C 999 - Item des	scription					
Functio	n:						
To desc	cribe an item in either an indust	ry or free for	mat.				
		EDIFACT	GS1	* Description			
7077	Description format code	C an3	R	 A = Free-form long description B = Code and text C = Code (from industry code list) D = Free-form price look up E = Free-form short description F = Free-form S = Structured (from industry code list) This DE qualifies the type of description as: free-form free form long, free form short or free form PLU. The actual text descriptions are provided in one or more occurrences of DE 7008. 			
C272	ITEM CHARACTERISTIC	С	ο				
7081	Item characteristic code	C an3	R	2 = General product form 35 = Colour 44 = Further identifying characteristic 87 = Promotional event 120 = Chemistry 126 = Pattern 132 = Fabric 223 = Brand name ANM = Article name (GS1 Temporary Code) DSC = Description (GS1 Temporary Code) MNF = Manufacturer (GS1 Temporary Code) OFS = Order Fulfilment Strategy (GS1 Temporary Code) TDS = Technical description (GS1 Temporary Code) U02 = Fiber (GS1 Temporary Code) U02 = Fiber (GS1 Temporary Code) UQ2 = Orchestra (GS1 Temporary Code) UQ3 = Conductor (GS1 Temporary Code) UG3 = Conductor (GS1 Temporary Code) UG3 = Conductor (GS1 Temporary Code) UG3 = Conductor (GS1 Temporary Code) If coded colour descriptions are required the actual colour code is provided in DE 7009 followed by the codes relevant agency responsible for the maintenance of the colour codes provided in DE 3055. If more than one description format needs to be provided, e.g., free-form short and fre			
1131	Code list identification code	C an17	ο	,			
3055	Code list responsible agency code	C an3	D	* 9 = GS1 376 = PANTONE			
				Must be used if DE7081 contains an GS1 Code.			

Segment number: 85

MTS = Make to Stock (GS1 Permanent Code) NAR = Next Article (GS1 Permanent Code) NCU = Not a consumer unit (GS1 Permanent Code) NDU = Not a despatch unit (GS1 Permanent Code) NFR = Not For Resale (GS1 Permanent Code) NIK = Not a bulk consumer unit (GS1 Permanent Code) NLK = Not a bulk consumer unit (GS1 Permanent Code) NUE = Not a bulk consumer unit (GS1 Permanent Code) NO = Not an ordering unit (GS1 Permanent Code) NO = Not an ordering unit (GS1 Permanent Code) NOT = Not, not an NOS item (GS1 Permanent Code) NPC = Reusable container, but not standardized by a pool cooperative (GS1 Permanent Code) NRE = Not a retail product (GS1 Permanent Code) NRE = Not a variable quantity product (GS1 Permanent Code) NVQ = Not a variable quantity product (GS1 Permanent Code) NVQ = Not a variable quantity product (GS1 Permanent Code) PR1 = Bonus Pack (GS1 Permanent Code) PR2 = Free quantity (GS1 Permanent Code) PR3 = Free quantity (GS1 Permanent Code) PR4 = Multi-pack and combination pack (GS1 Permanent Code) PR3 = Free quantity (GS1 Permanent Code) PR4 = Multi-pack and combination pack (GS1 Permanent Code) PR4 = Multi-pack and combination pack (GS1 Permanent Code) PR0 = Prograrme (GS1 Permanent Code)		EDIFACT	GS1	* Description
BU = Base unit (GS1 Permanent Code) CTO = Cut to order (GS1 Permanent Code) D = Available all the year round (GS1 Permanent Code) DST = Display stand (GS1 Permanent Code) DU = Despatch unit (GS1 Permanent Code) ETO = Engineer to Order (GS1 Permanent Code) FS = Available in spring-summer (GS1 Permanent Code) HN = Handling unit (GS1 Permanent Code) HW = Handling unit (GS1 Permanent Code) HW = Handling unit (GS1 Permanent Code) HW = Handling unit (GS1 Permanent Code) MOD = Model (GS1 Permanent Code) MTO = Make to Drafe (GS1 Permanent Code) MK = Next Article (GS1 Permanent Code) NR = Nex	7009 Item description code	C an17	ο	
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RE = Retail product (GS1 Permanent Code) RPC = Reusable pool container (GS1				
RPC = Reusable pool container (GS1				
Permanent Code)				

Segment number: 85

		EDIFACT	GS1	*	Description
					SG = Standard group of products (mixed assortment) (GS1 Permanent Code) SU = Smallest unit (GS1 Permanent Code) TU = Traded unit (GS1 Permanent Code) VQ = Variable quantity product (GS1 Permanent Code) XX8 = Fixed discount coupon on item price (GS1 Permanent Code) XX9 = Fixed discount coupon on purchase amount (GS1 Permanent Code) XY1 = Percentage discount on item price (GS1 Permanent Code) XY2 = Percentage discount on purchase amount (GS1 Permanent Code) XY2 = Percentage discount on purchase amount (GS1 Permanent Code) XY3 = Meal voucher (GS1 Permanent Code)
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		9 = GS1
7008	Item description	C an256	0		
7008	Item description	C an256	0		
3453	Language name code	C an3	0		
7383	Surface or layer code	C an3	Ν		

Segment Notes:

This segment is used to describe the current line item.

Product description information is required in the price catalogue message when a product is new or its description has been amended, otherwise its use is not recommended.

If you wish to indicate that promotional details are marked on the package, then this should be indicated in DE 7233 in the PAC segment.

Example: IMD+C++TU::9' IMD+F++:::CORN CRISPIES:CASE'

SG17		1-QTY-ALI-F G34-SG35-S		G1	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-		
SG36	- C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41-						
	SG47-SG48-SG51-SG52-SG54-SG55-SG56						
MEA	- C 10 - Measure	ments					
Functio							
I o spe	cify physical measurements, inc	-	1				
		EDIFACT		*			
6311	Measurement purpose code qualifier	M an3	М		ABO = Comparison price measurement PD = Physical dimensions (product ordered) SO = Storage limitation		
C502	MEASUREMENT DETAILS	С	Α				
6313	Measured attribute code	C an3	A		AAA = Unit net weight AAJ = Number of units per pallet ABJ = Volume ABK = Angle AEI = Drained weight BUP = Number of base units per pallet (GS1 Temporary Code) CF1 = Colony forming Unit (GS1 Temporary Code) CT = Contents of package DLL = Diluted liquid (GS1 Temporary Code) HT = Height dimension NPL = Number of layers per pallet (GS1 Temporary Code) RA = Relative humidity TC = Temperature WD = Width dimension The code value 'NPL' is used to indicate the total number of units on a pallet by multiplying the number of units per layer by the number of layers on a pallet.		
6321	Measurement significance code	C an3	0		3 = Approximately 4 = Equal to		
6155	Non-discrete measurement name code	C an17	0		42 = Uncontrolled temperature 43 = Chilled 44 = Frozen 45 = Temperature controlled		
6154	Non-discrete measurement name	C an70	N				
C174	VALUE/RANGE	С	Α				
6411	Measurement unit code	Man3	Μ		AV = capsule EV = envelope H87 = Piece ST = sheet CF2 = Colony forming unit per gram (GS1 Temporary Code) DRG = Dragée (GS1 Temporary Code)		
					UI = Unit of activity, predefined (GS1 Temporary Code) PTN = Portion (GS1 Temporary Code)		
6314	Measurement value	C an18	0				

5. Segments Layout

Segment number: 86

		EDIFACT	GS1	*	Description
6152	Range maximum value	C n18	0		
6432	Significant digits quantity	C n2	Ν		
7383	Surface or layer code	C an3	Ν		

Segment Notes:

This segment is used to specify measurements related to the article identified in the LIN segment. Measurements related to the packaging of the article are provided in the MEA segment of the PAC segment group.

Examples:

1. Physical Dimensions of a product without packaging (500mm x 200mm x 100mm) MEA+PD+HT+MMT:500' MEA+PD+LN+MMT:200' MEA+PD+WD+MMT:100'

2. Storage Temperature between 10 and 15 degrees celsius MEA+SO+TC+CEL::10:15'

3. The volume of the product is 100 millilitres. MEA+PD+ABJ+MLT:100'

4. The net weight of the unit is equal to 250 kilograms. MEA+PD+AAA:4+KGM:250'

5. Segments Layout

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36						
SG36	C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56						
QTY	- C 10 - Quant	ity					
Functio	n:						
To spec	cify a pertinent quantity.						
		EDIFACT	GS1	* Description			
C186	QUANTITY DETAILS	М	М				
6063	Quantity type code qualifier	Man3	Μ	 164 = Delivery batch 53 = Minimum order quantity 54 = Maximum order quantity 129 = Units per unit price 193 = Free quantity included 200 = Free quantity not included 251 = Incremental order quantity 504 = Number of wash loads 507 = Free quantity basis 17E = Number of units in lower packaging or configuration level (GS1 Temporary Code) 45E = Number of units in higher packaging or configuration level (GS1 Temporary Code) The code value '17E' is used to indicate the total quantity of sub-line items contained in the main line (looking down the hierarchy). Code value '45E' is used to indicate the quantity of a sub-line item contained in the main line (looking up the hierarchy). The sum of the quantities for code value '45E' for all sub-lines should equal the value for code value '17E' for the main line. 			
6060	Quantity	M an35	М				
6411	Measurement unit code	C an3	D	This DE is only used if the product being identified is of variable quantity.			

Segment Notes:

This segment is used to provide quantity information for the current line item, e.g. minimum order quantity.

Example: QTY+53:120'

SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	- C 99	99999 - LIN-PIA-II	999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56						
HAN	- C 5 - Handling instructions								
Functio	n:								
To spec	cify handling a	nd where necessa	ry, notify ha	azards					
			EDIFACT	GS1	* Description				
C524	HANDLING I	NSTRUCTIONS	С	Α					
4079	Handling inst description co		C an3	R	3 = Stacked 14 = Keep frozen 17 = Keep in a lying position 23 = Transit or cross docking delivery request 25 = Keep in upright/standing position BIG = Outsized (GS1 Temporary Code) CRU = Crushable (GS1 Temporary Code) DAE = Dangerous article (GS1 Temporary Code) EAT = Foodstuffs (GS1 Temporary Code) FAC = Factory package (GS1 Temporary Code) FTD = Frost danger (GS1 Temporary Code) HWC = Handle with care (GS1 Temporary Code) MF = Multiple facings (GS1 Temporary Code) NSD = Nesting depth (GS1 Temporary Code) NSW = Nesting height (GS1 Temporary Code) NSW = Nesting width (GS1 Temporary Code) NSW = Nesting width (GS1 Temporary Code) UST = Unstackable (GS1 Temporary Code)				
1131	Code list ider	ntification code	C an17	0					
3055	code	oonsible agency	C an3	D	2 = CEC (Commission of the European Communities) 9 = GS1 This data element must be used when not using UN/ EDIFACT codes in data element 4079, e.g., HWC, STR, etc.				
4078	Handling inst description	ruction	C an70	0					
C218	HAZARDOU	S MATERIAL	С	0					
7419	Hazardous m name code	naterial category	C an7	D	The preferred way to provide 'ADR international classification' or 'Hazardous material standard text' is to use DE 1131. Used to provide the material class code of an organization.				
1131	Code list ider	ntification code	C an17	0	ADR = Accord Europeen au transport international dangereuses (GS1 Temporary Code) HMT = Hazardous material standard text (GS				

5. Segments Layout

Segment number: 88

		EDIFACT	GS1	*	Description
					Temporary Code)
3055	Code list responsible agency code	C an3	D		9 = GS1
7418	Hazardous material category name	C an35	0		To be used when no code value is available for DE7419.

Segment Notes:

This segment is used to specify any handling instructions for the current line item. Handling instructions related to the packaging of the product are provided in the HAN segment of the PAC segment group.

Example: HAN+EAT::9'

5. Segments Layout

Segment n	umber:	89
SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36
SG36	- C	999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56
ALI	- C	5 - Additional information

Function:

To indicate that special conditions due to the origin, customs preference, fiscal or commercial factors are applicable.

		EDIFACT	GS1	*	Description
3239	Country of origin name code	C an3	0		ISO 3166 two alpha code
9213	Duty regime type code	C an3	0		
4183	Special condition code	C an3	0		 6 = Subject to bonus 109 = Sale or return 116 = Subject to postponed discount 123 = Pharmacy sales only 124 = Sale requires medical prescription 125 = New item, not yet available 126 = New, available 177 = Product irradiated for preservation 201 = Ingredient is irradiated not applicable 202 = Raw material is irradiated not applicable 203 = Trade item is genetically modified not applicable 204 = Ingredient is irradiated not applicable 205 = Size dependent pricing 206 = Size independent pricing 206 = Size independent pricing 74E = Subject to special rules for hazardous materials (GS1 Temporary Code) 75E = Not subject to special rules for hazardous materials (GS1 Temporary Code) 94E = Deletion, announcement only (GS1 Temporary Code) 95E = Temporary product (GS1 Temporary Code) 96E = Product again available (GS1 Temporary Code) X61 = Is reload (GS1 Temporary Code) X62 = Is not reload (GS1 Temporary Code)
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0	ļ	
4183	Special condition code	C an3	0		

Segment Notes:

This segment is used to indicate special conditions for the current line item, or, to specify the country of origin of the line item.

Example: ALI+EU'

5. Segments Layout

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	- C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
DTM	I - C 10 - Date/time/period							
Functio	n:							
To spe	cify date, and/or time, or period.							
		EDIFACT	GS1	* Description				
C507	DATE/TIME/PERIOD	М	м					
2005	Date or time or period function code qualifier	Man3	Μ	 169 = Lead time 273 = Validity period 321 = Promotion date/period 360 = Sell by date 361 = Best before date 362 = End availability date 363 = Total shelf life period 364 = Minimum shelf life remaining at time of despatch period 382 = Earliest sale date 418 = Minimum shelf life remaining at time of receipt 423 = First date of ordering 424 = Last date of ordering 789 = Opened trade item life span 794 = First returnable date/time 795 = Community visibility date/time 41E = Product lifespan from time of production (GS1 Temporary Code) 				
2380	Date or time or period value	C an35	R					
2379	Date or time or period format code	C an3	R	102 = CCYYMMDD 203 = CCYYMMDDHHMM 715 = YYWW-YYWW 718 = CCYYMMDD-CCYYMMDD 802 = Month 803 = Week 804 = Day 805 = Hour Periods are specified using one repeat of the DTM segment. The qualifier 718 for DE 2379 indicates that the date is in the format CCYYMMDD-CCYYMMDD where the user may specify a start and end date. The start date for a period is always specified first.				
Seame	nt Notes:	1	<u>ı I</u>	······································				
0	gment is used to specify relevar							

DTM+321:2002050120020531:718'

The period of the promotion is from the 1st May 2002 until the 31st May 2002.

DTM+169:3:803' The lead time on the product is 3 weeks.

Segment	number: 91							
SG17	G17 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	G36 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
RFF	- C 99 - Referenc	е						
Function:								
To specify a reference.								
		EDIFACT	GS1	*	Description			
C506	REFERENCE	М	М					
1153	Reference code qualifier	Man3	М		AAL = Drawing number AWS = Hygienic Certificate number, national			
1154	Reference identifier	C an70	R					
1156	Document line identifier	C an6	0					
4000	Reference version identifier	C an35	Ν					
1060	Revision identifier	C an6	Ν					
Seame	nt Notes:							
•	gment is used to identify referer	ices, which	are re	elat	ted to the current line item.			
Exampl RFF+A	e: AL:DRW001'							

5. Segments Layout

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	- C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41-							
5050	SG47-SG48-SG51-SG52-SG54-SG55-SG56							
LOC	- C 1 - Place/loca	ation identifi	catio	n				
Functio	n:							
To iden	tify a place or a location and/or r							
		EDIFACT	GS1	*	Description			
3227	Location function code qualifier	M an3	Μ		 121 = Country of sale 162 = Place or location of sale 257 = Country of assembly 298 = Country of last processing 			
C517	LOCATION IDENTIFICATION	С	Α					
3225	Location name code	C an25	Α		GLN - Format n13			
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D		9 = GS1 DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE.			
3224	Location name	C an256	0					
C519	RELATED LOCATION ONE IDENTIFICATION	С	Ν					
3223	First related location name code	C an25						
1131	Code list identification code	C an17						
3055	Code list responsible agency code	C an3						
3222	First related location name	C an70						
C553	RELATED LOCATION TWO	С	Ν					
3233	Second related location name code	C an25						
1131	Code list identification code	C an17						
3055	Code list responsible agency code	C an3						
3232	Second related location name	C an70						
5479	Relation code	C an3	Ν					

Segment Notes:

This segment is used to indicate the country, the continent or the region where the product may be sold. This segment should only be used to identify countries other than the 'country of origin', e.g. country of export. The country of origin should continue to be stated in the ALI segment of the message.

Example:

LOC+121+4012345500004::9'

5. Segments Layout

SG17		-QTY-ALI-F 34-SG35-S		G	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-			
SG36	- C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
FTX	- C 999 - Free text							
Functio	n:							
To prov	vide free form or coded text infor	mation.						
		EDIFACT	GS1	*	Description			
4451	Text subject code qualifier	M an3	Μ		ACL = Quality Statement Code AEI = Instructions to the applicant AGZ = Marketing activities BLY = Product ingredients PRD = Product information PKG = Packaging information ZZZ = Mutually defined			
4453	Free text function code	C an3	Α	*	1 = Text for subsequent use			
C107	TEXT REFERENCE	С	D		This composite is only used when trading partners have agreed to use mutually defined code values.			
4441	Free text value code	M an17	М					
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D		91 = Assigned by supplier or supplier's agent92 = Assigned by buyer or buyer's agent			
C108	TEXT LITERAL	С	D		This composite is only used if coded text can not be used.			
4440	Free text value	M an512	М					
4440	Free text value	C an512	0					
4440	Free text value	C an512	0					
4440	Free text value	C an512	0					
4440	Free text value	C an512	0					
3453	Language name code	C an3	D		ISO 639 two alpha code This data element is only used when non coded free text has been provided in data element C108.			
4447	Free text format code	C an3	Ν					

Segment Notes:

This segment is used to provide any free text information related to the current line item.

Use of this segment in free form is not recommended since it inhibits automatic processing of the Price/Sales Catalogue. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.

Example: FTX+ZZZ+1+003::91' (e.g., Standard Text Code 003 = 'Special christmas range now available.')

SG17		-QTY-ALI-F 34-SG35-S		18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-				
SG36				N-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41-				
	SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG37								
CCI	- M 1 - Character	istic/class i	d					
Functio								
To Iden	tily and describe a specific chara	EDIFACT	1	levance for subsequent business processes. Description				
7059	Class type code	C an3	001	11 = Product				
C502	MEASUREMENT DETAILS	C 2115	N					
6313	Measured attribute code	C an3	0					
6321	Measurement significance	C an3						
0521	code	0 an0						
6155	Non-discrete measurement name code	C an17						
6154	Non-discrete measurement name	C an70						
C240	PRODUCT CHARACTERISTIC	С	0					
7037	Characteristic description code		M	This data element is used to identify the characteristics of a line item in user coded form. As no EDIFACT code list exists for this data element codes should be from the EANCOM code list or be allocated depending on the requirements of the user. Should it not be possible to provide a user code in this data element and a free form characteristic description is used in data element 7036, then it is recommended that the code value 'ZZZ' be put in data element 7037 (which is mandatory). ORGANIC = Organic Trade Item Code (GS1 Permanent Code) PACKMAT = Packaging Material (GS1 Permanent Code) UOM = Ordering and Selling Unit of Measure (GS1 Permanent Code)				
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D	9 = GS1 60 = Assigned by national trade agency 91 = Assigned by supplier or supplier's agen 92 = Assigned by buyer or buyer's agent				
7036	Characteristic description	C an35	Ο	This data element is used to provide free form text characteristics for use where no coded values exist in data element 7037.				
7036	Characteristic description	C an35	0					
4051	Characteristic relevance code	C an3	С					
-	nt Notes: gment is used to specify the cha	racteristics	of the o	current line item.				
This se Exampl		racteristics	of the o	current line item.				

Segment number: 94

CCI+11++ZZZ::91:FABRIC'

This example indicates for the textile industry that the product characteristic being identified is for fabric. As no code value is available (code ZZZ is a dummy because DE 7037 is mandatory) the information is provided in free text form.

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36						
SG36	G36 - C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56						
SG37	- C 999 - CCI-CAV	-MEA					
CAV	- C 10 - Characte	ristic value					
Functio	n:						
To prov	vide the value of a characteristic.						
		EDIFACT	GS1	*	Description		
C889	CHARACTERISTIC VALUE	М	М				
7111	Characteristic value description code	C an3	A		This data element is used to provide characteristic values. As no EDIFACT code list exists for this data element codes should be allocated depending on the requirements of the user. 1 = Chest/bust width 2 = Hip width 3 = Outside leg length		
1131	Code list identification code	C an17	ο				
3055	Code list responsible agency code	C an3	D		9 = GS1 60 = Assigned by national trade agency 91 = Assigned by supplier or supplier's agen 92 = Assigned by buyer or buyer's agent 174 = DE, DIN (Deutsches Institut fuer Normung)		
7110	Characteristic value description	C an35	0		RIGHTRET = FULL (GS1 Permanent Code) 5 RIGHTRET = PARTIAL (GS1 Permanent Code) 6		
7110	Characteristic value description	C an35	ο				

Example: CAV+:::WOOL' When using in combination with the example in the previous CCI indicates that the fabric used in the product is wool. As no code value exist within the industry the free text description is used. CAV+CHE:SZ:9' Size type is chest bust CAV+HIP:SZ:9' Size type is HIPS. CAV+OLG:SZ:9' Size type is Outside Leg. CAV+EU:SZ:9' CAV+EU:SZ:9' CAV+:::RIGHTRET5' The return goods policy is Full. CAV+:::RIGHTRET6' The return goods policy is Partial.

SG17	t number: 96 - C 1000 - PGI-DTM		-XT	G1	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-			
3017	SG33-SG34-SG35-SG36							
SG36	- C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG37	- C 999 - CCI-CAV	-MEA						
MEA	- C 10 - Measure	ments						
Functio	n:							
To spec	cify physical measurements, inc	luding dime	nsion	tol	lerances, weights and counts.			
		EDIFACT	GS1	*	Description			
6311	Measurement purpose code qualifier	M an3	М		PD = Physical dimensions (product ordered) SV = Specification value			
C502	MEASUREMENT DETAILS	С	0					
6313	Measured attribute code	C an3	A		AAA = Unit net weight CF1 = Colony forming Unit (GS1 Temporary Code) DI = Diameter DP = Depth HT = Height dimension LN = Length dimension TH = Thickness			
6321	Measurement significance code	C an3	0		3 = Approximately 4 = Equal to			
6155	Non-discrete measurement name code	C an17	0					
6154	Non-discrete measurement name	C an70	Ν					
C174	VALUE/RANGE	С	R					
6411	Measurement unit code	Man3	Μ		AV = capsule EV = envelope H87 = Piece ST = sheet CF2 = Colony forming unit per gram (GS1 Temporary Code) DRG = Dragée (GS1 Temporary Code) UI = Unit of activity, predefined (GS1 Temporary Code) PTN = Portion (GS1 Temporary Code)			
6314	Measurement value	C an18	0					
6162	Range minimum value	C n18	0					
6152	Range maximum value	C n18	0					
6432	Significant digits quantity	C n2	Ν					
7383	Surface or layer code	C an3	Ν					

Segment Notes:

This segment is used to specify any measurements related to the currently identified product characteristic class.

Example:

MEA+SV++P1:15'

This MEA segment indicates the measurements for the specification identified in the CCI and CAV segments. In this instance the ingredient E15 is 15% of the total ingredients for the product.

SG17		-QTY-ALI-F 34-SG35-S		318-SG19-SG20-SG21-SG27-SG30-SG31-SG32-					
SG36		C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG38	- C 10 - TAX-MOA								
ТАХ	- M 1 - Duty/tax/f	ee details							
Functio	· · · · · · · · · · · · · · · · · · ·								
To spe	cify relevant duty/tax/fee informa								
		EDIFACT							
5283	Duty or tax or fee function code qualifier	M an3	М	5 = Customs duty 7 = Tax					
C241	DUTY/TAX/FEE TYPE	С	D	Tax types and categories will vary from country to country. They are to be defined by national guidelines					
5153	Duty or tax or fee type name code	C an3	0	AAD = Tobacco tax ENV = Environmental tax GST = Goods and services tax VAT = Value added tax					
1131	Code list identification code	C an17	0						
3055	Code list responsible agency code	C an3	D	9 = GS1					
5152	Duty or tax or fee type name	C an35	0						
C533	DUTY/TAX/FEE ACCOUNT DETAIL	С	0						
5289	Duty or tax or fee account code	Man6	М						
1131	Code list identification code	C an17	0						
3055	Code list responsible agency code	C an3	D						
5286	Duty or tax or fee assessment basis value	C an15	0						
C243	DUTY/TAX/FEE DETAIL	С	Α						
5279	Duty or tax or fee rate code	C an7	ο						
1131	Code list identification code	C an17	ο						
3055	Code list responsible agency code	C an3	D						
5278	Duty or tax or fee rate	C an17	R	The actual rate of tax/duty.					
5273	Duty or tax or fee rate basis code	C an12	0						
1131	Code list identification code	C an17	0						
3055	Code list responsible agency code	C an3	D						
5305	Duty or tax or fee category code	C an3	D	A = Mixed tax rate AA = Lower Rate C = Duty paid by supplier E = Exempt from tax S = Standard rate Tax types and categories will vary from country to country. They are to be defined by national guidelines					

5. Segments Layout

Segment number: 97

		EDIFACT	GS1	*	Description		
3446	Party tax identifier	C an20	0				
1227	Calculation sequence code	C an3	Ν				
Segment Notes: This segment is used to specify the tax details for the current line item.							
Examp TAX+7	le: +VAT+++:::21+S'						

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	36 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG38	- C	10 -	TAX-MOA	١				
MOA	- C	1 -	Monetary	amount				
Functio	n:							
To spec	cify a mone	etary amour	nt.		_			
				EDIFACT	GS1	*	Description	
C516	MONETA	RY AMOUN	NT	М	М			
5025	Monetary qualifier	amount typ	e code	Man3	М		124 = Tax amount 125 = Taxable amount	
5004	Monetary	amount		C n35	R			
6345	Currency	identificatio	n code	C an3	С			
6343	Currency	type code o	qualifier	C an3	С			
4405	Status de	scription co	de	C an3	Ν			
Segme	nt Notes:							
-		sed to indic	ate any mo	onetary amo	ounts	re	lated to the previous TAX segment.	
Exampl MOA+1								

5. Segments Layout

Segment n	umber:	99
SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36
SG36	- C	999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56
SG40	- C	100 - PRI-CUX-APR-RNG-DTM-LOC
PRI	- M	1 - Price details
E		

Function:

To specify price information.

		EDIFACT	GS1	*	Description
C509	PRICE INFORMATION	С	R		
5125	Price code qualifier	Man3	Μ		 AAA = Calculation net AAB = Calculation gross AAE = Information price, excluding allowance or charges, including taxes AAF = Information price, excluding allowance or charges and taxes INF = Information AAA - The price stated is the net price including all allowances and charges and excluding taxes. Allowances and charges may be stated for information purposes only. AAB - The price stated is the gross price excluding all allowances, charges and taxes. Allowances and charges must be stated and used for net calculation purposes. INF - The price stated is provided for information purposes only AAH = Subject to escalation and price adjustment AAQ = Firm price ABL = Base price ABM = Base price difference Use the codes AAH, AAQ, ABL, ABM when dealing with CSA (customer specific articles).
5118	Price amount	C n15	Α		
5375	Price type code	C an3	0		AE = Range dependent price CA = Catalogue CT = Contract Code value AE should only be used with the RNG segment in the PRI group 40.
5387	Price specification code	C an3	0		AAB = Price includes tax ABH = Statutory minimum retail price ACA = Agreed minimum retail price ACB = Marked retail price LIU = List price (GS1 Temporary Code) PRP = Promotional price
5284	Unit price basis value	C n9	D		
6411	Measurement unit code	C an3	D		
5213	Sub-line item price change operation code	C an3	Ν		

This segment is used to provide price information for the current line item.

Segment number: 99

Example: PRI+AAA:600:CA'

Dependency Notes:

Data elements 5284 and 6411 are used when a product is a variable quantity product, e.g. price per 200 kilos, or when the unit of measure for purchasing, delivery, and invoicing are different for a product, e.g. sugar is not a variable quantity product but ordered and delivered in packs, and invoiced in kilos or tonnes.

SG17		-QTY-ALI-F 34-SG35-S		G	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-				
SG36	C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56								
SG40	- C 100 - PRI-CUX-APR-RNG-DTM-LOC								
CUX	- C 1 - Currencie	s							
Functio	n:								
To spec	cify currencies used in the transa	ction and re	eleva	nt	details for the rate of exchange.				
		EDIFACT	GS1	*	Description				
C504	CURRENCY DETAILS	С	R						
6347	Currency usage code qualifier	Man3	М	*	2 = Reference currency				
6345	Currency identification code	C an3	R		ISO 4217 three alpha.				
6343	Currency type code qualifier	C an3	R	*	8 = Price list currency 11 = Payment currency				
6348	Currency rate value	C n4	Ν						
C504	CURRENCY DETAILS	С	D		The second occurrence of this composite is only used if a target currency is being specified.				
6347	Currency usage code qualifier	Man3	М	*	3 = Target currency				
6345	Currency identification code	C an3	R		ISO 4217 three alpha.				
6343	Currency type code qualifier	C an3	R	*	8 = Price list currency 11 = Payment currency				
6348	Currency rate value	C n4	0						
5402	Currency exchange rate	C n12	D		The rate of exchange which applies between the reference and the target currency. The rate of exchange is only used if a target currency has been identified in the second occurrence of C504				
6341	Exchange rate currency market identifier	C an3	Ν						
Segme	nt Notes:								
This se The CU	gment is used to provide currend JX segment is mandatory for inte	rnational ex	kchar	ige					

When specifying Reference and Target Currencies, one occurrence of CUX is all that is required. The reference currency is identified in the first occurrence of the composite C504, with the target currency specified in the second occurrence of C504. The rate of exchange between the two is detailed in DE 5402. The general rule for calculating rate of exchange is as follows:

Reference Currency multiplied by Rate = Target Currency.

Example:

Where only the price list currency needs to be identified for national trade. CUX+2:EUR:8'

CUX+2:EUR:8+3:USD:11+0.90243'

5. Segments Layout

Segment n	umber:	101
SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36
SG36	- C	999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56
SG40	- C	100 - PRI-CUX-APR-RNG-DTM-LOC
APR	- C	99 - Additional price information

Function:

To provide information concerning pricing related to class of trade, price multiplier, and reason for change.

		EDIFACT	GS1	*	Description
4043	Trade class code	C an3	D	*	DI = Distributor MF = Manufacturer RS = Resale WH = Wholesaler WT = Out patient WU = In patient Code value 'MF' is only used if no price has been provided in DE 5118 of the PRI. It is used to indicate the source of the price when held externally by the manufacturer.
C138	PRICE MULTIPLIER INFORMATION	С	N		
5394	Price multiplier rate	M n12			
5393	Price multiplier type code qualifier	C an3			
C960	REASON FOR CHANGE	С	Α		
4295	Change reason description code	C an3	R		 AA = Member attribute change AC = Member category change AQ = Alternate quantity and unit of measurement
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
4294	Change reason description	C an35	0		

This segment is used to provide a reason for a change in the price specified in the PRI segment.

Example:

APR+++AA'

Segment	number: 102							
SG17	G17 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	SG36 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG40	- C 100 - PRI-CI	JX-APR-RNG-	DTM	-LC	OC			
RNG	- C 1 - Range	details						
Functio	n:							
To iden	tify a range.							
		EDIFACT	GS1	*	Description			
6167	Range type code qualifier	M an3	М		3 = Monetary range 4 = Quantity range 6 = Order quantity range			
C280	RANGE	С	R					
6411	Measurement unit code	M an3	М					
6162	Range minimum value	C n18	Ο					
6152	Range maximum value	C n18	ο					
Seame	nt Notes:	1	1					
-	gment is used to provide pric	e range details	s for th	ne	current line item.			
Exampl RNG+4	e: +KGM:15'							

SG17	- C	1000 - PGI-DTN	I-QTY-ALI-F	TX-S	G1	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-			
	-	SG33-SG34-SG35-SG36							
SG36	- C		99999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56						
SG40	- C	100 - PRI-CUX	-APR-RNG	-DTM	-LC	20			
DTM	- C	5 - Date/time	e/period						
Functio	n:								
To spec	cify date, a	nd/or time, or period.							
			EDIFACT	GS1	*	Description			
C507	DATE/TIN	ME/PERIOD	М	М					
2005	Date or til	me or period function lifier	M an3	М	*	194 = Start date/time 206 = End date/time			
						273 = Validity period			
2380	Date or ti	me or period value	C an35	R					
2379	Date or tii code	me or period format	C an3	R		102 = CCYYMMDD 718 = CCYYMMDD-CCYYMMDD			
Seame	nt Notes:			•		·			
-		sed to identify specifi	c dates and	times	: 29	ssociated with pricing information.			
	9.11011110 00				<i>.</i>				
Exampl DTM+1	le: 94:200208	01:102'							
		1220020331:718'							
The val	idity period	of the price is from t	he 12th of J	anuai	rv 2	2002 to the 31st March 2002.			

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36						
SG36					N-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- G54-SG55-SG56		
SG40	- C 100 - PRI-CUX-	APR-RNG-	DTM	-L(00		
LOC	- C 99 - Place/loca	ation identifi	catio	n			
Functio	n:						
To iden	tify a place or a location and/or r	elated locat	tions.				
		EDIFACT	GS1	*	Description		
3227	Location function code qualifier	M an3	М		7 = Place of delivery 8 = Place of destination 162 = Place or location of sale		
C517	LOCATION IDENTIFICATION	С	R				
3225	Location name code	C an25	R		GS1 Global Location Number (GLN)- Format n13		
1131	Code list identification code	C an17	Ν				
3055	Code list responsible agency code	C an3	D	*	9 = GS1 DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE.		
3224	Location name	C an256	Ν				
C519	RELATED LOCATION ONE IDENTIFICATION	С	0				
3223	First related location name code	C an25	0				
1131	Code list identification code	C an17	Ν				
3055	Code list responsible agency code	C an3	0		ZZZ = Mutually defined		
3222	First related location name	C an70	Ν				
C553	RELATED LOCATION TWO	С	0				
3233	Second related location name code	C an25	0				
1131	Code list identification code	C an17	Ν				
3055	Code list responsible agency code	C an3	0		ZZZ = Mutually defined		
3232	Second related location name	C an70	Ν				
5479	Relation code	C an3	Ν	I			

Segment Notes:

This segment is used to indicate the party to which the price applies. The party is identified with an GS1 Global Location Number (GLN). In addition, related locations such as target market, actual point of delivery, ... can be specified.

Example: LOC+7+4012345500004::9'

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36									
8026	- C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41-									
SG36	SG47-SG48-SG51-SG52-SG54-SG55-SG56									
SG41	- C 99 - ALC-ALI-DTM-SG42-SG43-SG44-SG45-SG46									
ALC	- M 1 - Allowance or charge									
Functio										
To iden	tify allowance or charge details.									
		EDIFACT		•						
5463	Allowance or charge code qualifier	M an3	м	A = Allowance C = Charge						
C552	ALLOWANCE/CHARGE	С	0							
1230	Allowance or charge identifier	C an35	D	If code '69' is used in DE 5189, the agreement number must be specified in DE 1230.						
5189	Allowance or charge identification code	C an3	0	69 = Charge for a customer specific finish 102 = Fixed long term 103 = Temporary 104 = Standard						
4471	Settlement means code	C an3	0	 5 = Charge to be paid by vendor 6 = Charge to be paid by customer 38 = Item accruals 39 = Vendor accruals 						
1227	Calculation sequence code	C an3	D	 1 = First step of calculation 2 = Second step of calculation etc, etc, etc 9 = Ninth step of calculation The calculation sequence indicator is used when multiple allowances and/or charges are applicable. If various allowances and/or charges percentages, quantities, monetary amounts or rates are applicable to the same base price, then the calculation sequence indicator will always equal one. If the various allowances and/or charges are applied against a fluctuating price (constantly changing because of the application of other allowances and/or charges) then the sequence of calculation is indicated using this data element. When multiple allowances and/or charges are being used a separate occurrence of segment group 41 should be used for each type, i.e., MOA, PCD, etc. If the allowance or charge is not to be applied against a fixed price then the calculation sequence indicator must be included. 						
C214	SPECIAL SERVICES	С	D	This composite is only included if the supplier knows the type of allowance or charge.						
7161	Special service description code	C an3	R	ABZ = Miscellaneous rebate or discount ACZ = Damaged merchandise CAU = Sorting CAW = Product Take Back Fee DDA = Dealer discount/allowance (GS1 Temporary Code) DBD = Debtor bound (GS1 Temporary Code)						

Segment number: 105

		EDIFACT	GS1	*	Description
					FR = Flat Rate (GS1 Temporary Code) RCH = Return handling (GS1 Temporary Code) TD = Trade discount X01 = Allowance Global (GS1 Temporary Code) X02 = Charge Global (GS1 Temporary Code) X03 = Consolidated (GS1 Temporary Code) X04 = Lump sum (GS1 Temporary Code) X05 = Markup for small volume purchases (GS1 Temporary Code) X30 = Point of sales allowance (GS1 Temporary Code)
1131	Code list identification code	C an17	Ν		
3055	Code list responsible agency code	C an3	D	*	9 = GS1 This data element is only used if GS1 Codes are used in data element 7161.
7160	Special service description	C an35	0		
7160	Special service description	C an35	ο		

This segment is used to specify any allowances or charges which are applicable to the current line item. Allowances and/or Charges specified in the ALC segment are only for information purposes if a net price has been specified in DE 5152 of the PRI segment. If a gross price has been specified in DE 5152 of PRI, then the Allowances and/or Charges specified can be used in future transactions, e.g., Orders and Invoices, to calculate the net price.

Example: ALC+A+++1'

5. Segments Layout

1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36
999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56
99 - ALC-ALI-DTM-SG42-SG43-SG44-SG45-SG46
5 - Additional information

Function:

To indicate that special conditions due to the origin, customs preference, fiscal or commercial factors are applicable.

		EDIFACT	GS1	*	Description
3239	Country of origin name code	C an3	0		Use ISO 3166 2 alpha code
9213	Duty regime type code	C an3	ο		
4183	Special condition code	C an3	0		 6 = Subject to bonus 109 = Sale or return 116 = Subject to postponed discount 123 = Pharmacy sales only 124 = Sale requires medical prescription 125 = New item, not yet available 126 = New, available 177 = Product irradiated for preservation 201 = Ingredient is irradiated not applicable 202 = Raw material is irradiated not applicable 203 = Trade item is genetically modified not applicable 204 = Ingredient is irradiated not applicable 205 = Size dependent pricing 206 = Size independent pricing 206 = Size independent pricing 74E = Subject to special rules for hazardous materials (GS1 Temporary Code) 75E = Not subject to special rules for hazardous materials (GS1 Temporary Code) 94E = Deletion, announcement only (GS1 Temporary Code) 95E = Temporary product (GS1 Temporary Code) 96E = Product again available (GS1 Temporary Code) X61 = Is reload (GS1 Temporary Code) X62 = Is not reload (GS1 Temporary Code)
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		
4183	Special condition code	C an3	0		

Segment Notes:

This segment is used to specify special conditions related to the allowance and/or charge in the ALC segment.

Example:

ALI+++8'

Segment n	umber:	07					
SG17	- C	1000 - PGI-DTM-QTY-ALI-F SG33-SG34-SG35-S		18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-			
SG36 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG41	- C	99 - ALC-ALI-DTM-SG42-	SG43-	SG44-SG45-SG46			
DTM	- C	9 - Date/time/period					
Function:							
To specify date, and/or time, or period.							
		EDIFACT	GS1 *	Description			

		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	М	М		
2005	Date or time or period function code qualifier	Man3	М		194 = Start date/time 206 = End date/time
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM

Segment Notes:

This segment is used to indicate any dates related to the allowances/charges information specified in the ALC segment.

Example: DTM+194:20021101:102' DTM+206:20021115:102' This example indicates that the allowances and/or charges are start on the 1st of November 2002 and finish on the 15th of November 2002.

Segment	t number:	108						
SG17	G17 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	SG36 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG41	- C	99 -	ALC-ALI-	DTM-SG42	-SG4	3-8	GG44-SG45-SG46	
SG42	- C	10 -	QTY-RNG	6				
QTY	- M	1 -	Quantity					
Functio	Function:							
To specify a pertinent quantity.								
				EDIFACT	GS1	*	Description	
C186	QUANTIT	Y DETAILS	5	М	м			
6063	Quantity t	ype code q	ualifier	Man3	м		1 = Discrete quantity	
6060	Quantity			M an35	М			
6411	Measuren	nent unit co	ode	C an3	D		This DE is only used if the current product is of variable quantity.	
Segme	nt Notes:							
0		sed to spec	ify quantity	allowance	/char	je	for the current line item.	
Examp QTY+1								

Segment	number: 1	09						
SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	- C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG41	- C	99 - ALC-ALI-I	DTM-SG42	-SG4	3-8	G44-SG45-SG46		
SG42	- C	10 - QTY-RNC	6					
RNG	- C	1 - Range de	tails					
Functio	n:							
To iden	tify a range							
	EDIFACT GS1 * Description							
6167	Range typ	e code qualifier	M an3	Μ		1 = Allowance range 2 = Charge range		
C280	RANGE		С	R				
6411	Measurem	nent unit code	Man3	М				
6162	Range mi	nimum value	C n18	0				
6152	Range ma	aximum value	C n18	ο				
Seamer	nt Notes:							
0		ed to specify ranges	which apply	v to th	ne r	preceding QTY segment.		
1				,	- r			
Example: RNG+1+KGM:15:55' The allowance indicated in the previous QTY segment will become effective for quantities between 15 and 55 kilograms.								

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	G47-SG48-SG51-SG52-SG54-SG55-SG56 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG41	- C 99 - ALC-ALI-DTM-SG42-SG43-SG44-SG45-SG46							
SG43	- C	99 -	PCD-RNG	3				
PCD	- M	1 -	Percentag	je details				
Functio	n:							
To specify percentage information.								
				EDIFACT	GS1	*	Description	
C501	PERCEN	TAGE DET	TAILS	М	м			
5245	Percentag	je type coc	de qualifier	Man3	М		12 = Discount	
5482	Percentag	je		C n10	R			
5249	Percentaç code	je basis ide	entification	C an3	0			
1131	Code list i	dentificatio	on code	C an17	0			
3055	Code list code	responsible	e agency	C an3	D			
4405	Status de	scription co	ode	C an3	Ν			
0	•	sed to spec	cify percent	age allowa	nce/cl	ha	rges for the current line item.	
PCD+12:1.25:1' 1.25 % per unit discount								

Segment	number: 1	111						
SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	- C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG41	- C	99 - ALC-ALI-	DTM-SG42	-SG4	3-8	GG44-SG45-SG46		
SG43	- C	99 - PCD-RN	G					
RNG	- C	1 - Range de	etails					
Functio	n:							
To identify a range.								
	EDIFACT GS1 * Description							
6167	Range typ	e code qualifier	M an3	м		1 = Allowance range 2 = Charge range		
C280	RANGE		С	R				
6411	Measuren	nent unit code	Man3	М				
6162	Range mi	nimum value	C n18	0				
6152	Range ma	aximum value	C n18	ο				
Seamer	nt Notes:		•					
U U		sed to specify ranges	which apply	v to th	ne r	preceding PCD segment.		
1110 000	ginone lo de		million apply	, 10 11	.~ 1	stooding i ob oognon.		
Example: RNG+2+KGM:250:500' The charge indicated in the previous PCD segment will become effective for quantities between 250 and 500 kilograms.								

Segment	number: 11	12							
SG17	7 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36								
SG36 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56									
SG41	SG41 - C 99 - ALC-ALI-DTM-SG42-SG43-SG44-SG45-SG46								
SG44	- C	10 - MOA-RN	G						
MOA	- M	1 - Monetary	amount						
Function:									
To spec	cify a moneta	ary amount.							
			EDIFACT	GS1	*	Description			
C516	MONETAR	Y AMOUNT	М	М					
5025	Monetary a qualifier	mount type code	Man3	М		23 = Charge amount 83 = Lumpsum 204 = Allowance amount			
5004	Monetary a	mount	C n35	R					
6345	Currency ic	lentification code	C an3	0					
6343	Currency ty	/pe code qualifier	C an3	ο					
4405	Status deso	cription code	C an3	ο					
Segme	nt Notes:		•						
This se	gment is use	ed to specify moneta	ary charges	or dis	sco	unts for the current line item.			
Exampl MOA+2									

Segmen	t number: 6	113							
SG17	- C	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	- C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56								
SG41	- C	99 - ALC-ALI-	DTM-SG42	-SG4	3-8	GG44-SG45-SG46			
SG44	- C	10 - MOA-RN	G						
RNG	- C	1 - Range de	tails						
Functio	on:								
To ider	ntify a range).							
			EDIFACT	GS1	*	Description			
6167	Range typ	be code qualifier	M an3	М		1 = Allowance range 2 = Charge range			
C280	RANGE		С	R					
6411	Measuren	nent unit code	Man3	М					
6162	Range mi	nimum value	C n18	Ο					
6152	Range ma	aximum value	C n18	0					
Seame	ent Notes:								
0		sed to specify ranges	which apply	v to th	ie i	preceding MOA segment.			
This segment is used to specify ranges which apply to the preceding MOA segment. Example: RNG+3+KGM:650:1200' The allowance or charge indicated in the previous MOA segment will become effective for quantities between 650 and 1200 kilograms.									

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SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	- C	C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56						
SG41	- C	99 - ALC-ALI-DTM-SG42-SG43-SG44-SG45-SG46						
SG45	- C	10 - RTE-RNG						
RTE	- M	M 1 - Rate details						
Functio	on:							
To spec	cify rate info	ormation.						
			EDIFACT	GS1	*	Description		
C128	RATE DE	TAILS	М	М				
5419	Rate type	code qualifier	Man3	М		1 = Allowance rate 2 = Charge rate		
5420	Unit price basis rate		M n15	М				
5284	Unit price basis value		C n9	Α				
6411	11 Measurement unit code		C an3	0				
4405	Status de	C an3	Ν					
Seame	nt Notes:		1					
0		sed to specify rate o	harge/allowa	nce ir	nfo	rmation for the current line item.		
Exampl RTE+2								

Segment	number: 1	15					
SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36					
SG36	- C	999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56					
SG41	- C	99 - ALC-ALI-DTM-SG42-SG43-SG44-SG45-SG46					
SG45	- C	10 - RTE-RNG					
RNG	- C	1 - Range details					
Function:							
To identify a range.							
			EDIFACT	GS1	*	Description	
6167	Range typ	e code qualifier	M an3	М		1 = Allowance range 2 = Charge range	
C280	RANGE		С	R			
6411	Measurement unit code		Man3	М			
6162	162 Range minimum value		C n18	0			
6152	Range ma	C n18	0				
Segment Notes:							
This segment is used to specify ranges which apply to the preceding RTE segment.							
This segment is used to specify ranges which apply to the preceding RTE segment.							
RNG+1+KGM:650:1200' The allowance indicated in the previous RTE segment will become effective for quantities between 650 and 1200 kilograms.							

Segment	number: 116							
SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	- C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG41	- C 99 - ALC-ALI-DTM-SG42-SG43-SG44-SG45-SG46							
SG46	- C 5 - TAX-MOA							
ТАХ	- M 1 - Duty/tax/fee details							
Functio	n:							
To spec	cify relevant duty/tax/fee informa	tion.						
		EDIFACT	GS1	* Description				
5283	Duty or tax or fee function code qualifier	M an3	м	5 = Customs duty 6 = Fee				
C241	DUTY/TAX/FEE TYPE	С	D	Tax types and categories will vary from country to country. They are to be defined by national guidelines.				
5153	Duty or tax or fee type name code	C an3	0	ENV = Environmental tax GST = Goods and services tax VAT = Value added tax				
1131	Code list identification code	C an17	Ο					
3055	Code list responsible agency code	C an3	D					
5152	Duty or tax or fee type name	C an35	0					
C533	DUTY/TAX/FEE ACCOUNT DETAIL	С	0					
5289	Duty or tax or fee account code	Man6	м					
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D					
5286	Duty or tax or fee assessment basis value	C an15	0					
C243	DUTY/TAX/FEE DETAIL	С	Α					
5279	Duty or tax or fee rate code	C an7	Ο					
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D					
5278	Duty or tax or fee rate	C an17	R	The actual rate of tax/duty.				
5273	Duty or tax or fee rate basis code	C an12	0					
1131	Code list identification code	C an17	Ο					
3055	Code list responsible agency code	C an3	D					
5305	Duty or tax or fee category code	C an3	D	A = Mixed tax rate E = Exempt from tax S = Standard rate Tax types and categories will vary from country to country. They are to be defined by national guidelines				
3446	Party tax identifier	C an20	0					

EANCOM® 2002 S3Part IIPRICATPrice/sales catalogue message

5. Segments Layout

Segment number: 116

		EDIFACT	GS1	*	Description
1227	Calculation sequence code	C an3	Ν		
This se	ent Notes: agment is used to identify any tax ad for the current line item.	es or duties	s whic	ch a	are due on the allowances or charges which have been
Examp TAX+7	le: +VAT+++:::21+S'				

Segmen	t number:	117					
SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36					
SG36	- C						I-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- 354-SG55-SG56
SG41	- C	99 - ALC	C-ALI-DTM-	SG42	-SG4	3-8	GG44-SG45-SG46
SG46	- C	5 - TAX	K-MOA				
MOA	- C	1 - Mor	netary amo	unt			
Functio	on:						
To spe	cify a mone	etary amount.					
			EDI	FACT	GS1	*	Description
C516	MONETA	RY AMOUNT	М		м		
5025	Monetary qualifier	amount type co	ode Mai	n3	М		124 = Tax amount 125 = Taxable amount
5004	Monetary	amount	C n	.35	R		
6345	Currency	identification co	ode Ca	n3	Ο		
6343	Currency	type code quali	fier Ca	n3	Ν		
4405	Status de	scription code	C a	n3	Ν		
Segme	ent Notes:						
This se		sed to specify ir	n monetary	terms	the a	mc	ount of tax due for the allowances and charges for the

Example: MOA+124:48.90'

SG17	- C 1000 - PGI-DTM	-QTY-ALI-F	TX-S	G18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-		
	SG33-SG34-SG35-SG36					
SG36				N-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- G54-SG55-SG56		
SG47	- C 999 - PAC-MEA	-HAN				
PAC	- M 1 - Package					
Functio	n:					
To desc	cribe the number and type of pac	kages/phys	sical u	nits.		
		EDIFACT	GS1	* Description		
7224	Package quantity	C n8	0			
C531	PACKAGING DETAILS	С	ο			
7075	Packaging level code	C an3	0			
7233	Packaging related description code	C an3	0	 7 = Sell-by date marked on package 8 = Use-by date marked on package 9 = Packaging / manufacturing date marked on package 10 = No freshness date marked on package 31 = Package best before date marked 32 = Package marked recyclable 33 = Package marked returnable 50 = Package barcoded EAN-13 or EAN-8 51 = Package barcoded UCC or EAN-128 54 = Product ingredients marked on package 64 = Package never EPC tagged. 65 = Package sometimes EPC tagged 81 = Package marked with a variable measure barcode 82 = Package marked with fixed measure barcode 80 = Marked with "display until date" LAB = Labeled according to General GS1 Specifications for clothing and fashion accessories (GS1 Temporary Code) 		
7073	Packaging terms and conditions code	C an3	0	 1 = Packaging cost paid by supplier 2 = Packaging cost paid by recipient 3 = Packaging cost not charged (returnable) 29 = Labeled X11 = Packaging recycling fee paid by supplier (GS1 Temporary Code) XX1 = Exchange Pallets (GS1 Temporary Code) XX2 = Return Pallets (GS1 Temporary Code) XX3 = Pallet - Third Party Exchange (GS1 Temporary Code) XX4 = No Exchange / No Return Pallet (GS1 Temporary Code) 		
C202	PACKAGE TYPE	С	ο			
7065	Package type description code	C an17	Α	BME = Blister pack (GS1 Temporary Code) CBL = Container bottle like (GS1 Temporary Code) FOB = Folding box (GS1 Temporary Code)		

Segment number: 118

		EDIFACT	GS1	* Description
				LAB = Labeled package (GS1 Temporary Code) PLP = Peel pack (GS1 Temporary Code) POP = Cone shaped paper wrapper (GS1 Temporary Code) STL = Stick (GS1 Temporary Code) TEV = Tamper evident package (GS1 Temporary Code) WRP = Wrapper (GS1 Temporary Code)
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
7064	Type of packages	C an35	0	
C402	PACKAGE TYPE IDENTIFICATION	С	Ν	
7077	Description format code	M an3		
7064	Type of packages	M an35		
7143	Item type identification code	C an3		
7064	Type of packages	C an35		
7143	Item type identification code	C an3		
C532	RETURNABLE PACKAGE DETAILS	С	D	Composite C532 is only used where the packaging being described is returnable. This composite identifies who is responsible for the payment of its return.
8395	Returnable package freight payment responsibility code	C an3	0	1 = Paid by customer3 = Paid by supplier
		C an3	Ν	

Example:

PAC+++CR++3'

Segment n	umber:	119
SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36
SG36	- C	999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56
SG47	- C	999 - PAC-MEA-HAN
MEA	- C	10 - Measurements

Function:

To specify physical measurements, including dimension tolerances, weights and counts.

6311	Measurement purpose code	M an3	М	PD = Physical dimensions (product ordered)
	qualifier			SO = Storage limitation TL = Transportation equipment limitations
C502	MEASUREMENT DETAILS	С	Α	
6313	Measured attribute code	C an3	A	AEA = Loading height AEB = Stacking height ADX = Transport container actual filling weigh ADZ = Declared net weight BNX = Number of trade items per pallet layer BNY = Packed items layer Height BNZ = Packing material weight, skin tight covering BRB = Components labelled for recycling percentage BRC = Renewable plastic components percentage, by net weight BRD = Clamp pressure, required HT = Height dimension LAY = Number of layers (GS1 Temporary Code) LN = Length dimension ULY = Number of units per layer (GS1 Temporary Code) WD = Width dimension
6321	Measurement significance code	C an3	0	3 = Approximately 4 = Equal to
6155	Non-discrete measurement name code	C an17	N	
6154	Non-discrete measurement name	C an70	N	
C174	VALUE/RANGE	С	R	
6411	Measurement unit code	Man3	М	
6314	Measurement value	C an18	0	
6162	Range minimum value	C n18	0	
6152	Range maximum value	C n18	0	
6432	Significant digits quantity	C n2	N	
7383	Surface or layer code	C an3	Ν	

Examples:

Segment number: 119

Physical Dimensions of the packaging (600mm x 300mm x 200mm) MEA+PD+HT+MMT:600' MEA+PD+LN+MMT:300' MEA+PD+WD+MMT:200'

	t number: 120	<u></u>						
SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36		999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56						
SG47	- C 999 - PAC-MEA	A-HAN						
HAN	- C 5 - Handling	instructions						
Functio								
I o spe	cify handling and where necessa			-	- · · ·			
		EDIFACT		*	Description			
C524	HANDLING INSTRUCTIONS	С	R					
4079	Handling instruction description code	C an3	R		 3 = Stacked 11 = Refrigeration required 12 = Refrigeration not required 14 = Keep frozen 17 = Keep in a lying position 23 = Transit or cross docking delivery request 25 = Keep in upright/standing position BIG = Outsized (GS1 Temporary Code) CRU = Crushable (GS1 Temporary Code) DAE = Dangerous article (GS1 Temporary Code) EAT = Foodstuffs (GS1 Temporary Code) FAC = Factory package (GS1 Temporary Code) FTD = Frost danger (GS1 Temporary Code) HWC = Handle with care (GS1 Temporary Code) PSC = Pest controlling (GS1 Temporary Code) SSN = Smell sensitive (GS1 Temporary Code) STR = Stacking restricted (GS1 Temporary Code) UST = Unstackable (GS1 Temporary Code) 			
1131	Code list identification code	C an17	Ν					
3055	Code list responsible agency code	C an3	D	*	2 = CEC (Commission of the European Communities) 9 = GS1 This data element must be used when data element 4079 contains a codevalue out of UN/EDIFACT.			
4078	Handling instruction description	C an70	0					
C218	HAZARDOUS MATERIAL	С	0					
7419	Hazardous material category name code	C an7	D		The preferred way to provide 'ADR international classification' or 'Hazardous material standard text' is to use DE 1131.			
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	D					
7418	Hazardous material category name	C an35	0		To be used when no code value is available for DE7419.			

Segment number: 120

Segment Notes:

This segment is used to specify the handling instructions related to the package identified in the PAC segment.

Example: HAN+EAT::9' HAN+HWC::9'

SG17		·QTY-ALI-F 34-SG35-S		18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-			
SG36	- C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56						
SG48	- C 10 - PAT-DTM						
ΡΑΤ	- M 1 - Payment 1	erms basis					
Functio	n:						
To spec	cify the payment terms basis.						
Notes:							
	segment will be removed effectiv	ve with dire	ctory D	.02B.			
		EDIFACT	GS1 *	Description			
4279	Payment terms type code qualifier	M an3	Μ	1 = Basic 3 = Fixed date 7 = Extended 20 = Penalty terms 22 = Discount X10 = Discount after deducting freight (GS ² Temporary Code) X11 = Valuta (GS1 Temporary Code)			
C110	PAYMENT TERMS	С	0				
4277	Payment terms description identifier	M an17	М				
1131	Code list identification code	C an17	Ν				
3055	Code list responsible agency code	C an3	N				
4276	Payment terms description	C an35	0				
4276	Payment terms description	C an35	0				
C112	TERMS/TIME INFORMATION	С	0				
2475	Time reference code	Man3	м	5 = Date of invoice X10 = Receipt of goods (GS1 Temporary Code)			
2009	Terms time relation code	C an3	0	3 = After reference			
2151	Period type code	C an3	0	D = Day M = Month WD = Working days Y = Year			
	Period count quantity	C n3	0	Number of periods for payment.			

Segment Notes:

This segment is used by the supplier to specify any specific payment terms applicable the current product.

Example:

The following example indicates basic payment terms with payment due 30 days after the referenced date which is date of invoice. PAT+1++5:3:D:30'

EANCOM® 2002 S3Part IIPRICATPrice/sales catalogue message

Segment	number: 122							
SG17	• • • • •	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36						
SG36					N-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- S54-SG55-SG56			
SG48	- C 10 - PAT	-DTM-PCD-MO	4					
DTM	- C 5 - Date	e/time/period						
Functio	n:							
To spec	ify date, and/or time, or pe	eriod.						
		EDIFACT	GS1	*	Description			
C507	DATE/TIME/PERIOD	М	М					
2005	Date or time or period fun code qualifier	ction Man3	М		12 = Terms discount due date/time 13 = Terms net due date 273 = Validity period			
2380	Date or time or period val	ue C an35	R					
2379	Date or time or period for code	mat C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 718 = CCYYMMDD-CCYYMMDD 110 = DD			
Segmer	nt Notes:							
This se	gment is used to specify ar	ny dates associat	ted wi	th	the payment terms.			
	e: date for payment 31st Oc 3:20021031:102'	tober 2002.						

EANCOM® 2002 S3Part IIPRICATPrice/sales catalogue message

SG17		- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36					
SG36					N-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- 354-SG55-SG56		
SG48	- C 10 - PAT-DTN	I-PCD-MOA	۱.				
PCD	- C 1 - Percentag	ge details					
Functio	n:						
To spec	cify percentage information.						
		EDIFACT	GS1	*	Description		
C501	PERCENTAGE DETAILS	М	М				
5245	Percentage type code qualifier	Man3	М		7 = Percentage of invoice 12 = Discount 15 = Penalty percentage 16 = Interest percentage		
5482	Percentage	C n10	R		Actual percentage which must be paid.		
5249	Percentage basis identification code	C an3	0				
1131	Code list identification code	C an17	0				
3055	Code list responsible agency code	C an3	D				
4405	Status description code	C an3	Ν				
Seame	nt Notes:			·	·		
0	gment is used to specify percent	ages relate	d to t	he	payment terms.		
Exampl PCD+1	le:				F-,		

SG17	- C	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36					
_	_						
SG36	- C					N-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- S54-SG55-SG56	
SG48	- C	10 - PAT-DTM	I-PCD-MOA	4			
MOA	- C	1 - Monetary	amount				
Functio	n:						
To spec	cify a mone	etary amount.					
			EDIFACT	GS1	*	Description	
C516	MONETA	RY AMOUNT	М	М			
5025	Monetary qualifier	amount type code	Man3	М		9 = Amount due/amount payable 21 = Cash discount 23 = Charge amount	
5004	Monetary	amount	C n35	R			
6345	Currency	identification code	C an3	Ν			
6343	Currency	type code qualifier	C an3	Ν			
4405	Status de	scription code	C an3	Ν			
Seame	nt Notes:						
-		sed to specify monet	ary amounts	relat	ed	to the payment terms.	
Exampl MOA+2							

EANCOM® 2002 S3Part IIPRICATPrice/sales catalogue message

5. Segments Layout

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	- C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG51	- C 99 - EFI-CED-	COM-RFF-	DTM-	QT	ΓY			
EFI	- M 1 - External f	ile link ident	tificati	on				
Functio	n:							
To spe	cify the link of one non-EDIFACT	external fil	e to a	n E	EDIFACT message.			
		EDIFACT	GS1	*	Description			
C077	FILE IDENTIFICATION	М	М					
1508	File name	C an35	R		External Object Identification This data element is used to provide the external object's identification.			
7008	Item description	C an256	0					
C099	FILE DETAILS	С	R	ĺ				
1516	File format name	M an17	Μ		This data element is used to describe the format of the external object. If the object is a computer file the format may be BMP, PCX. If the external object is a video, the format may be SECAM, PAL, etc If the object is in a physical form such as paper or transparancies, this data element should be filled with "OTHER".			
1056	Version identifier	C an9	ο					
1503	Data format description code	C an3	R		3 = Binary 4 = Analogue			
1502	Data format description	C an35	0	Ì				
1050	Sequence position identifier	C an10	0	Ì	Sequence number on the physical medium			
9450	File compression technique	C an35	Ν	Ì				

Segment Notes:

This segment is used to identify an external object by indicating its identification, the format, and its sequence number on the physical medium.

Example:

EFI+ECRSTRUC+BMP::3' The object is a binary file named ECRSTRUC.

Segment n	umber:	126
SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36
SG36	- C	999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56
SG51	- C	99 - EFI-CED-COM-RFF-DTM-QTY
CED	- C	99 - Computer environment details

Function:

To give a precise definition of all necessary elements belonging to the configuration of a computer system like hardware, firmware, operating system, communication (VANS, network type, protocol, format) and application software.

		EDIFACT	GS1	*	Description
1501	Computer environment details code qualifier	M an3	м		2 = Operating system 3 = Application software 5 = Sending system
C079	COMPUTER ENVIRONMENT	М	м		
1511	Computer environment name code	C an3	R		 1E = CD-ROM (GS1 Permanent Code) 2E = Generating software (GS1 Permanent Code) 3E = Compression software (GS1 Permanent Code) 4E = Compression method (GS1 Permanent Code) 5E = Physical medium name (GS1 Permanent Code) 6E = Original medium type (GS1 Permanent Code)
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		9 = GS1
1510	Computer environment name	C an35	Α		
1056	Version identifier	C an9	Α		
1058	Release identifier	C an9	Α		
7402	Object identifier	C an35	Ν		
9448	File generation command name	C an35	N		

Segment Notes:

This segment is used to give details of the physical medium used to generate the external object. This segment can indicate the external object's exchange medium (e.g. a CD-ROM, a diskette, teletransmission,...), generating environment (i.e. the generating software), compression environment (i.e. the compression software used), compression method, system environment (i.e the operating system), the physical medium name, the original medium type.

Example: CED+5+2E::9'

Segment r	umber:	127					
SG17	- C		TM-QTY-ALI-F -SG34-SG35-S	-	G1	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-	
SG36 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG51	- C	99 - EFI-C	ED-COM-RFF-	DTM-	Q٦	ГҮ	
СОМ	- C	9 - Comm	nunication conta	act			
Function	:						
To identi	fy a comn	nunication numbe	r of a departme	ent or a	a p	person to whom communication should be directed.	
			EDIFACT	GS1	*	Description	
	COMMUN	JICATION	М	М			
(CONTAC						
3148			M an512	м			

This segment is used to identify the communication address where the external object is to be found.

Example:

COM+www.ean-int.org/pictures:WWW'

Segment	t number:	128							
SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36								
SG36 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56									
SG51	- C	99 - EFI-CED	-COM-RFF-	DTM	-Q	TY			
RFF	- C	9 - Referenc	e						
Functio	on:								
To spee	cify a refere	ence.							
			EDIFACT	GS1	*	Description			
C506	REFERE	NCE	М	Μ					
1153	Reference	e code qualifier	Man3	м		PL = Price list number YA1 = Product specification reference number (GS1 Temporary Code)			
1154	Reference	e identifier	C an70	0					
1156	Documen	t line identifier	C an6	0					
4000	Reference	e version identifier	C an35	Ν					
1060	Revision	identifier	C an6	Ν					
Segme	nt Notes:								
0		sed to identify any otl	ner EANCOI	M me	SSa	age to which the external object is linked.			
Examp RFF+P									

Segment	t number:	129						
SG17	17 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	SG36 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56							
SG51	- C	99 - EFI-C	ED-COM-RFF-	DTM	-Q	TY		
DTM	- C	9 - Date/	time/period					
Function:								
To specify date, and/or time, or period.								
			EDIFACT	GS1	*	Description		
C507	DATE/TIN	/IE/PERIOD	М	М				
2005	Date or tii code qua	me or period func lifier	tion Man3	М		706 = File generation date and/or time		
2380	Date or ti	me or period valu	e C an35	R				
2379	Date or til	me or period form	nat C an3	R		203 = CCYYMMDDHHMM		
Segme	nt Notes:							
-		sed to indicate th	e date/time on v	vhich	the	e external object was generated.		
Exampl DTM+7		021200:203'						

Segment	t number:	130						
SG17	SG17 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56								
SG51	- C	99 - EFI-CED	-COM-RFF-	DTM	-Q	TY		
QTY	- C	9 - Quantity						
Functio	on:							
To spe	cify a pertin	ent quantity.						
			EDIFACT	GS1	*	Description		
C186	QUANTIT	Y DETAILS	М	М				
6063	Quantity t	ype code qualifier	M an3	М		399 = File size before compression400 = File size after compression		
6060	Quantity		M an35	М				
6411	Measurer	nent unit code	C an3	R				
Seame	nt Notes							
Segment Notes: This segment is used to identify the size/volume of the external object identified in the EFI segment.								
Exampl QTY+3	le: 99:12:KB'							

Segment n	umber:	131
SG17	- C	1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36
SG36	- C	999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56
SG52	- C	99 - NAD-SG53
NAD	- M	1 - Name and address

Function:

To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.

		EDIFACT	GS1	* Description
3035	Party function code qualifier	M an3	Μ	BY = Buyer DES = Brand owner LF = Buyer's corporate office LG = Supplier's corporate office SU = Supplier
C082	PARTY IDENTIFICATION DETAILS	С	Α	
3039	Party identifier	M an35	М	For identification of parties it is recommended to use GLN - Format n13.
1131	Code list identification code	C an17	Ν	
3055	Code list responsible agency code	C an3	R	9 = GS1
C058	NAME AND ADDRESS	С	0	This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.
3124	Name and address description	M an35	М	
3124	Name and address description	C an35	ο	
3124	Name and address description	C an35	0	
3124	Name and address description	C an35	0	
3124	Name and address description	C an35	0	
C080	PARTY NAME	С	D	
3036	Party name	M an35	М	Party Name in clear text.
3036	Party name	C an35	ο	
3036	Party name	C an35	ο	
3036	Party name	C an35	ο	
3036	Party name	C an35	0	
3045	Party name format code	C an3	ο	
C059	STREET	С	D	
3042	Street and number or post office box identifier	M an35	М	Building Name/Number and Street
3042	Street and number or post office box identifier	C an35	0	Name and/or P.O. Box
3042	Street and number or post office box identifier	C an35	0	
3042	Street and number or post office box identifier	C an35	0	
3164	City name	C an35	D	City/Town name, clear text.

Segment number: 131

		EDIFACT	GS1	*	Description
C819	COUNTRY SUB-ENTITY DETAILS	С	D		
3229	Country sub-entity name code	C an9	0		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	0		
3228	Country sub-entity name	C an70	0		County/State, clear text.
3251	Postal identification code	C an17	D		Postal Code
3207	Country name code	C an3	D		ISO 3166 two alpha code

Segment Notes:

This segment is used to specify names and addresses relevant to the current product.

Example:

NAD+LG+4012345500004::9'

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used or there is a requirement to furnish the full name and address of the party identified. The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

Segment	t number:	132							
SG17	- C	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36							
SG36	- C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56								
SG52	- C	99 - NAD-SG	53						
SG53	- C	99 - CTA-CC	M						
СТА	- M	1 - Contact	information						
Functio	n:								
To iden	ntify a perso	on or a department to	o whom com	munio	cat	ion should be directed.			
			EDIFACT	GS1	*	Description			
3139	Contact fu	unction code	C an3	R		OC = Order contact SA = Sales administration			
C056		MENT OR EE DETAILS	С	0					
3413	Departme	ent or employee le	C an17	0					
3412	Departme name	ent or employee	C an35	0					
Segme	nt Notes:				•	·			
This se segmer	gment is us					n within the party identified in the previous NAD gment is particularly suitable for this purpose.			
Exampl	le:								

CTA+OC+:MARK CARTER'

Mr. Mark Carter is the person to contact for purchase orders.

-	t number:								
SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36								
SG36	36 - C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56								
SG52	- C	99 - NAD-SG	53						
SG53	- C	99 - CTA-CO	М						
СОМ	- C	99 - Commur	nication conta	act					
Functio	n:								
To iden	ntify a comm	nunication number o	f a departme	ent or	аp	person to whom communication should be directed.			
			EDIFACT	GS1	*	Description			
C076	COMMUN CONTAC	NICATION T	М	М					
3148	Communi identifier	ication address	M an512	М					
3155 Communication address code qualifier M an3 M AO = Uniform Resource Location (URL) EI = EDI EM = Electronic mail TE = Telephone									
Segme	nt Notes:								
This se	gment is u	sed to identify the co n the previous CTA s		ns nur	nb	per and the type of communications used for the			
Examp	le:								

COM+00448136533223:TE'

SG17	- C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36								
SG36	SG36 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56								
SG54	- C	9 - TRU-DTM	Л						
TRU	- M	1 - Technica	l rules						
Function:									
A segn	nent specify	ing technical rules.							
			EDIFACT	GS1	*	Description			
7402	Object ide	entifier	M an35	М					
1056	Version ic	lentifier	C an9	0					
1058	Release i	dentifier	C an9	0					
7175	Rule part	identifier	C an7	0					
3055	Code list code	responsible agency	C an3	0		5 = ISO (International Organization for Standardization)			
Segme	ent Notes:								
0		sed to specify any tec	hnical rules	whic	h r	elate to the product group.			
	001+2+1+4	l+5' lical rule 9001, versio	n 2, release	1, is:	sue	ed by ISO.			

Segmen	t number:	135					
SG17	- C	1000 -	-	-QTY-ALI-F 34-SG35-S	-	G1	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG36	6 - C 9999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56						
SG54	- C	9 -	TRU-DTM	1			
DTM	- C	- C 9 - Date/time/period					
Functio	on:						
To spe	cify date, a	nd/or time,	or period.				
				EDIFACT	GS1	*	Description
C507	DATE/TIN	ME/PERIOD)	М	М		
2005	Date or tii code qua	me or perio lifier	d function	Man3	М		261 = Release date/time
2380	Date or ti	me or perio	d value	C an35	R		
2379	Date or til	me or perio	d format	C an3	R		

Segment Notes:

This segment is used to specify the release date of the technical rules given in the previous TRU segment.

Example: DTM+261:20020905:102'

Segment	number: 136			
SG17		QTY-ALI-F 34-SG35-S		18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG36				N-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- G54-SG55-SG56
SG55	- C 9 - DGS-QTY	-FTX		
DGS	- M 1 - Dangerou	s goods		
Functio				
To iden	tify dangerous goods.			
		EDIFACT		,
8273	Dangerous goods regulations code	C an3	0	ADR = European agreement regarding the total carriage of dangerous goods CFR = 49 code of federal regulations RID = Rail/road dangerous goods book (RID)
C205	HAZARD CODE	С	0	
8351	Hazard identification code	M an7	м	Classification according ADR/RID rules
8078	Additional hazard classification identifier	C an7	0	Additional according ADR/RID rules
8092	Hazard code version identifier	C an10	ο	
C234	UNDG INFORMATION	С	0	
7124	United Nations Dangerous Goods (UNDG) identifier	C n4	0	
7088	Dangerous goods flashpoint value	C an8	0	Declaration of the flashpoint.
C223	DANGEROUS GOODS SHIPMENT FLASHPOINT	С	0	
7106	Shipment flashpoint value	C n3	ο	
6411	Measurement unit code	C an3	ο	
8339	Packaging danger level code	C an3	0	1 = Great danger 2 = Medium danger 3 = Minor danger
8364	Emergency procedure for ships identifier	C an6	0	Only for emergency procedure on ships.
8410	Hazard medical first aid guide identifier	C an4	0	
8126	Transport emergency card identifier	C an10	0	TREM card number according ADR.
C235	HAZARD IDENTIFICATION PLACARD DETAILS	С	0	
8158	Orange hazard placard upper part identifier	C an4	0	Danger signs upper part.
8186	Orange hazard placard lower part identifier	C an4	0	Danger signs lower part.
C236	DANGEROUS GOODS LABEL	С	0	According ADR, FID, IMDG-code, IATA-DGR.
8246	Dangerous goods marking identifier	C an4	0	Number of dangerous goods document primary hazard.
8246	Dangerous goods marking	C an4	0	Number of dangerous goods document secondary

Segment number: 136

		EDIFACT	GS1	*	Description
	identifier				hazard.
8246	Dangerous goods marking identifier	C an4	0		
8255	Packing instruction type code	C an3	0		
8325	Hazardous means of transport category code	C an3	0		Only used by air carrier.
8211	Hazardous cargo transport authorisation code	C an3	0		

Segment Notes:

This segment is used to indicate whether the current line item is dangerous or hazardous. The identification of any relevant regulations concerning dangerous goods is possible in this segment.

Example :

DGS+ADR+3B+1178+21:CEL'

The dangerous goods are classified according to the ADR class 3B (extremely flammable liquid) with the UN number 1178 and a flashpoint of 21 degrees celsius.

Segment	number:	137					
SG17	SG17 - C 1000 - PGI-DTM-QTY-ALI-FTX-SG18-SG19-SG20-SG21-SG27-SG30-SG31-SG32- SG33-SG34-SG35-SG36						
SG36	SG36 - C 999999 - LIN-PIA-IMD-MEA-QTY-HAN-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- SG47-SG48-SG51-SG52-SG54-SG55-SG56						
SG55	SG55 - C 9 - DGS-QTY-FTX						
QTY	QTY - C 9 - Quantity						
Functio	n:						
To spec	cify a pertin	ent quantity.					
			EDIFACT	GS1	*	Description	
C186	QUANTIT	Y DETAILS	М	М			
6063	Quantity t	ype code qualifier	M an3	М		23 = Active ingredient	
6060	Quantity		M an35	М			
6411	Measurer	nent unit code	C an3	D			
Seame	nt Notes:						
This se Exampl	gment is u	sed to specify the q	uantities relev	/ant to	o th	ne dangerous goods information.	

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5. Segments Layout

SG17		-QTY-ALI-F 34-SG35-S		G΄	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG36					J-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- 354-SG55-SG56
SG55	- C 9 - DGS-QT`	γ-FTX			
FTX	- C 9 - Free text				
Functio	n:				
To prov	vide free form or coded text infor	mation.			
		EDIFACT	GS1	*	Description
4451	Text subject code qualifier	M an3	м		 AAC = Dangerous goods additional information AAD = Dangerous goods, technical name HAN = Handling instructions HAZ = Hazard information PAC = Packing/marking information ZZZ = Mutually defined
4453	Free text function code	C an3	0	*	1 = Text for subsequent use
C107	TEXT REFERENCE	С	D		This composite is only used when trading partners have agreed to use mutually defined code values.
4441	Free text value code	M an17	М		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
C108	TEXT LITERAL	С	D		This composite is only used if coded text can not be used.
4440	Free text value	M an512	М		
4440	Free text value	C an512	0		
4440	Free text value	C an512	0		
4440	Free text value	C an512	0		
4440	Free text value	C an512	0		
3453	Language name code	C an3	D		ISO 639 two alpha code This data element is only used when non coded free text has been provided in data element C108.
4447	Free text format code	C an3	Ν	Ì	

Segment Notes:

This segment is used to specify any additional free text information required for the dangerous goods. Use of this segment in free form is not recommended since it may inhibit automatic processing of the Price/sales catalogue message. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission overheads. Standard texts should be mutually defined between trading partners and can be used to cover legal or other requirements.

Example :

FTX+AAC+1+992' (Code value 992 = Handle with extreme caution, unstable liquids.)

SG17		-QTY-ALI-F 34-SG35-S		G	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG36					J-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- 354-SG55-SG56
SG56	- C 999 - HYN-PIA-	QTY-SG58			
HYN	- M 1 - Hierarchy	informatior	۱		
					n item to a higher or lower levelled item or to identify groups of data.
		EDIFACT	GS1	*	Description
7173	Hierarchy object code qualifier	M an3	М		2 = Product 33 = Associated accessory
7171	Hierarchical structure relationship code	C an3	R		1 = Parent 2 = Child This data element is used to indicate whether the item number (DE 7140) specified in this segment is a parent or child product of the current line item.
1229	Action request/notification description code	C an3	Α		
C212	ITEM NUMBER IDENTIFICATION	С	С		
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		AC = HIBC (Health Industry Bar Code) IB = ISBN (International Standard Book Number) IN = Buyer's item number PV = Promotional variant number SA = Supplier's article number SRV = GS1 Global Trade Item Number
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		 9 = GS1 91 = Assigned by supplier or supplier's agen 92 = Assigned by buyer or buyer's agent
7166	Hierarchical structure parent	C an35	Ν		

Segment Notes:

This segment is used to provide hierarchical product information related to the current line item.

Example:

HYN+2+2++5410013111009:SRV'

This example indicates that the GTIN 5410013111009 is a child in the product hierarchy to the GTIN 5412345123453 identified in the LIN segment.

SG17	- C 1000 - PGI-DTM	I-QTY-ALI-F	TX-SG	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
	SG33-SG	34-SG35-S	G36	
SG36				N-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- G54-SG55-SG56
SG56	- C 999 - HYN-PIA	-QTY-SG58		
PIA	- C 99 - Additiona	l product id		
Functio	n:			
To spe	cify additional or substitutional ite	em identifica	ation co	des.
		EDIFACT	GS1 *	Description
4347	Product identifier code qualifier	M an3	м	1 = Additional identification
C212	ITEM NUMBER IDENTIFICATION	М	м	
7140	Item identifier	C an35	R	
7143	Item type identification code	C an3	R	PV = Promotional variant number X10 = Lottery game number (GS1 Temporary Code) X11 = Lottery pack book number (GS1 Temporary Code) X12 = NABCA product code (GS1 Temporary Code)
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
C212	ITEM NUMBER IDENTIFICATION	С	0	
7140	Item identifier	C an35	R	
7143	Item type identification code	C an3	R	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
C212	ITEM NUMBER IDENTIFICATION	С	0	
7140	Item identifier	C an35	R	
7143	Item type identification code	C an3	R	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
C212	ITEM NUMBER IDENTIFICATION	С	0	
7140	Item identifier	C an35	R	
7143	Item type identification code	C an3	R	
1131	Code list identification code	C an17	0	
3055	Code list responsible agency code	C an3	D	
C212	ITEM NUMBER IDENTIFICATION	С	ο	

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5. Segments Layout

Segment number: 140

		EDIFACT	GS1	*	Description
7140	Item identifier	C an35	R		
7143	Item type identification code	C an3	R		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
Segme	nt Notes:				

This segment is used to provide a promotional variant number which is part of the identification of a product.

Example:

PIA+1+4711XX:PV::91'

SG17	- C		M-QTY-ALI-F G34-SG35-S		G′	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG36	- C					N-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- G54-SG55-SG56
SG56	- C	999 - HYN-PIA	4-QTY-SG58	i		
QTY	- C	9 - Quantity	1			
Functio	n:					
To spec	cify a pertin	nent quantity.				
			EDIFACT	GS1	*	Description
C186	QUANTIT	Y DETAILS	М	М		
6063	Quantity t	ype code qualifier	Man3	М		17E = Number of units in lower packaging or configuration level (GS1 Temporary Code)
6060	Quantity		M an35	М		
6060 6411		nent unit code	M an35 C an3	M D		This data element is only used if the product being identified is of variable quantity.
6411		nent unit code				

Example: QTY+17E:48'

SG17	- C 1000 - PGI-DTM	-QTY-ALI-F	TX-S	G	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
	SG33-SG	34-SG35-S	G36		
SG36					N-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- S54-SG55-SG56
SG56	- C 999 - HYN-PIA-	QTY-SG58			
SG58	- C 9 - CCI-CAV-	MEA			
CCI	- M 1 - Character	istic/class i	d		
Functio	n:				
To iden	tify and describe a specific chara	acteristic ar	nd its	rel	evance for subsequent business processes.
		EDIFACT	GS1	*	Description
7059	Class type code	C an3	0		11 = Product
C502	MEASUREMENT DETAILS	С	Ν		
6313	Measured attribute code	C an3	0		
6321	Measurement significance code	C an3			
6155	Non-discrete measurement name code	C an17			
6154	Non-discrete measurement name	C an70			
C240	PRODUCT CHARACTERISTIC	С	0		
7037	Characteristic description code	M an17	Μ		This data element is used to identify the characteristics of the currently identified hierarchy in user coded form. As no EDIFACT code list exists for this data element codes should be from the EANCOM code list or be allocated depending on the requirements of the user. Should it not be possible to provide a user code in this data element and a free form characteristic description is used in data element 7036, then it is recommended that the code value 'ZZZ' be put in data element 7037 (which is mandatory).
1131	Code list identification code	C an17	ο		
3055	Code list responsible agency code	C an3	D		 9 = GS1 60 = Assigned by national trade agency 91 = Assigned by supplier or supplier's agen 92 = Assigned by buyer or buyer's agent
7036	Characteristic description	C an35	0		This data element is used to provide free form text characteristics for use where no coded values exist in data element 7037.
7000	Characteristic description	C an35	ο		
7036			-		

Segment Notes:

This segment is used to specify characteristics related to the currently identified hierarchy.

Example:

CCI+11++386::91'

This example indicates that the characteristic being identified is identified by the supplier assigned code value 386 (e.g. a computer system control board).

Segment	t number:	143					
SG17	- C	1000 -		-QTY-ALI-F 34-SG35-S		SG ′	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG36	- C	999999 -					I-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41- S54-SG55-SG56
SG56	- C	999 -	HYN-PIA-	-QTY-SG58			
SG58	- C	9 -	CCI-CAV	-MEA			
CAV	- C	9 -	Character	ristic value			
Functio	n:						
To prov	/ide the val	ue of a cha	racteristic.				
				EDIFACT	GS1	*	Description
C889	CHARAC	TERISTIC	VALUE	М	М		
7111	Characte descriptic	ristic value n code		C an3	Α		This data element is used to provide characteristic values. As no EDIFACT code list exists for this data element codes should be allocated depending on the requirements of the user. 1 = Chest/bust width 2 = Hip width 3 = Outside leg length
1131	Code list	identificatio	n code	C an17	ο		
3055	Code list code	responsible	e agency	C an3	D		 9 = GS1 60 = Assigned by national trade agency 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent
7110	Characte descriptic	ristic value n		C an35	0		
7110	Characte descriptio	ristic value n		C an35	0		
Seame	nt Notes:						
•		sed to furth	er specify	characteris	tic for	[.] th	e current hierarchy.
386 chi CAV+C CAV+H	2::91' used in con	stem contro		l segment e	xamp	ole,	the supplier code 22 indicates the fact that there is a

SG17		1-QTY-ALI-F G34-SG35-S		G1	18-SG19-SG20-SG21-SG27-SG30-SG31-SG32-
SG36					I-ALI-DTM-RFF-LOC-FTX-SG37-SG38-SG40-SG41-
				SG	654-SG55-SG56
SG56	- C 999 - HYN-PIA				
SG58	- C 9 - CCI-CAV				
MEA	- C 99 - Measure	ments			
Functio					
To spec	cify physical measurements, inc	-			
	•• • •	EDIFACT		*	Description
6311	Measurement purpose code qualifier	M an3	М		PD = Physical dimensions (product ordered SV = Specification value
C502	MEASUREMENT DETAILS	С	Α		
6313	Measured attribute code	C an3	Α		AAA = Unit net weight DI = Diameter DP = Depth HT = Height dimension LN = Length dimension TH = Thickness
6321	Measurement significance code	C an3	0		3 = Approximately 4 = Equal to
6155	Non-discrete measurement name code	C an17	0		
6154	Non-discrete measurement name	C an70	Ν		
C174	VALUE/RANGE	С	R		
6411	Measurement unit code	Man3	м		
6314	Measurement value	C an18	0		
6162	Range minimum value	C n18	0		
6152	Range maximum value	C n18	0		
6432	Significant digits quantity	C n2	Ν		
7383	Surface or layer code	C an3	Ν		
1000					

Example: MEA+PD+LN:4+MTR:8'

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5. Segments Layout

Segment number: 145

UNT	- M 1 - Message	trailer			
Functio	n:				
To end and check the completeness of a message.					
		EDIFACT	GS1	*	Description
0074	Number of segments in the message	M n6	М		The total number of segments in the message is detailed here.
0062	Message reference number	M an14	М		The message reference numbered detailed here should equal the one specified in the UNH segment.

This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.

Example:

UNT+141+ME000001'

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5. Segments Layout

Segment number: 146

UNZ - M 1 - Interchange trailer					
Function:					
To end and check the completeness of an interchange.					
EDIFACT GS1 * Description					
0036	Interchange control count	M n6	м		Number of messages or functional groups within an interchange.
0020	Interchange control reference	M an14	М		Identical to DE 0020 in UNB segment.
Segment Notes:					

This segment is used to provide the trailer of an interchange.

UNZ+5+12345555'

DE 0036: If functional groups are used, this is the number of functional groups within the interchange. If functional groups are not used, this is the number of messages within the interchange.

Example 1 - Addition of New Lines

The following is an example of a Price/Sales Catalogue message providing the addition of a new despatch unit, traded unit, and consumer unit to a trading partner's file. The relationship or hierarchy between the different product levels is detailed through the use of sub-lines.

The supplier sending the message is identified by GLN 4012345500004 with a Tax Registered number of VR95745. The potential buyer is identified by GLN 5412345000020 with a Tax Registered number of VR12345. The trading terms are those agreed upon in the contract 5622ABE of the 10th August 2002.

The message, sent the 1st October 2002 has been given the reference number PC32458, provides the identification of three levels (of the hierarchy) a new product, Corn Crispies, as a despatch unit, a trade unit and a consumer unit. The relationship between the three levels is achieved through the use of the sub-line function in the LIN segment.

The price list currency is specified as Euros.

The first occurrence of LIN, with line number 1, is used to describe the consumer unit identified by the GTIN 5410738377131, being the code for a box of Healthiest Corn Crispies. It is further identified by the supplier's article number CU32555. The handling instructions indicate that the box contains foodstuffs. The suggested retail price of the product is 40 EUR and VAT is charged at 21 percent. No sub-lines are used since there is no reference to a smaller unit.

The second occurrence of LIN, with line number 2, is used to describe the trade unit identified by the GTIN 5410738377117, being the code for a case of Corn Crispies. It is further identified by the supplier's article number TU32555. The handling instructions indicate that the case contains foodstuffs. The country of origin of the product is Belgium and it is priced at 500 EUR per case with an 8 percent discount for orders over 48 cases. VAT is charged at 21 percent and the packaging of the product is described as a carton.

The third occurrence of LIN, with line number 3, is used to indicate that the consumer unit previously identified by the GTIN 5410738377131 is a sub-line of the trade unit identified by the GTIN 5410738377117. There are 48 consumer units contained in the traded unit.

The fourth occurrence of LIN, with line number 4, is used to describe the despatch unit identified by the GTIN 5410738251028, being the code for a pallet of Corn Crispies. The suppliers internal part number for the despatch unit is PN32555. The handling instructions for the despatch unit describe the pallet as containing foodstuffs which is susceptible to frost damage. The price for the despatch unit is 12000 EUR with an allowance of 10 percent if more than 50 pallets are ordered. VAT is charged at 21 percent.

The fifth occurrence of LIN, with line number 5, is used to indicate that the traded unit previously identified (LIN 2) by the GTIN 5410738377117 is a sub-line of the despatch unit identified by the GTIN 5410738251028. Each despatch unit contains 24 traded units.

UNH+ME000001+PRICAT:D:01B:UN:EAN009'	Message header
BGM+9+PC32458+9'	Price/sales catalogue number PC32458
DTM+137:20021001:102'	Message date 1st October 2002
RFF+CT:5622ABE'	Price list is related to contract number 5622ABE
DTM+171:20020810:102'	Contract date 10th of August 2002
NAD+BY+5412345000020::9'	Buyer is identified by GLN 5412345000020
RFF+VA:VR12345'	Buyer's VAT number VR12345
NAD+SU+4012345500004::9'	Supplier is identified by GLN 4012345500004
RFF+VA:VR95745'	Supplier's VAT number is VR95745
CUX+2:EUR:8'	Price list currency is Euros

PGI+2'	Product group containing no price group
LIN+1+1+5410738377131:SRV'	Line item 1, an addition, is identified by GTIN 5410738377131
PIA+1+CU32555:SA'	Supplier's article number CU32555 is provided as an additional identification
IMD+C++CU::9'	Current line item is a consumer unit
IMD+F++:::HEALTHIEST CORN CRISPIES:BOX'	Product description
MEA+PD+AAA:4+GRM:250'	The net weight of the consumer unit is 250 grms
HAN+EAT::9'	The product is foodstuffs
TAX+7+VAT+++:::21+S'	The product is subject to the standard rate of 21% VAT
PRI+AAE:40:CA:SRP'	The suggested retail information price, including allowances/charges and taxes, is 40
PAC+++BX'	The consumer unit is packaged in a box
MEA+PD+HT+MMT:200'	The height of the box is 200 mm
MEA+PD+LN+MMT:80'	The length of the box is 80 mm
MEA+PD+WD+MMT:30'	The width of the box is 30 mm
LIN+2+1+5410738377117:SRV'	Line item 2, an addition, is identified by GTIN 5410738377117
PIA+1+TU32555:SA'	Supplier's article number TU32555 is provided as an additional identification
IMD+C++TU::9'	Current line item is a trade unit
IMD+F++:::CORN CRISPIES:CASE'	Product description
HAN+EAT::9'	The product is foodstuffs
ALI+BE'	Country of origin is Belgium
TAX+7+VAT+++:::21+S'	Product is subject to the standard VAT rate of 21%
PRI+AAB:500:CA'	The calculation gross price for the product is 500
ALC+A+++1'	An allowance exists for this product
PCD+3:8'	Allowance of 8%
RNG+1+PCE:48'	Is available on purchase of a minimum quantity of 48
PAC+++CT'	The product is packaged in a carton
LIN+3+1+5410738377131:SRV+1:2'	Line number 3, identified by GTIN 5410738377131, is a sub-line of line number 2
QTY+45E:48'	Number of consumer units in trade unit is 48
LIN+4+1+5410738251028:SRV'	Line item 4, an addition, is identified by GTIN 5410738251028

PIA+1+PN32555:SA'	Supplier's article number PN32555 is provided as an additional identification
IMD+C++DU:9'	Product is a despatch unit
IMD+F++:::CORN CRISPIES:PALLET'	Product description
HAN+EAT::9'	The product is foodstuffs
HAN+FTD::9'	The product is susceptible to frost damage
TAX+7+VAT+++:::21+S'	The product is subject to the standard VAT rate of 21%
PRI+AAA:24000:CA'	The calculation net price for the product is 24000
ALC+A+++1'	An allowance exists for this product
PCD+1:10'	Allowance of 10%
RNG+1+PCE:50'	Is available on purchases of a minimum quantity of 50
PAC+++201::9'	The product is packaged on an ISO 1 pallet
LIN+5+1+5410738377117:SRV+1:4'	Line number 5, identified by GTIN 5410738377117 , is a sub-line of line number 4
QTY+45E:24'	Number of traded units in despatch unit is 24
UNT+52+ME000001'	Total number of segments in the message equals 52

Example 2 - Amendment of Traded Unit information

The following is an example of a Price/Sales Catalogue message providing the amendment of a products traded unit information.

The supplier sending the message is identified by GLN 4012345500004, and the Tax Registered number of VR95745. The potential buyer is identified by GLN 5412345000020, and the Tax Registered number of VR12345. The trading terms are those agreed upon in the contract 5622ABE of the 10th August 2002.

The message, sent the 1st November 2002 has been given the reference number PC32480, provides the code for the traded unit which is to be amended.

The price list currency is specified as Euros.

The LIN/PIA segments are used to identify the traded unit. The GTIN 5410738377117 is identified in the LIN segment. Only the information relevant to the change is included. The new case price is 480 EUR with a 12 percent discount for orders over 52 cases.

UNH+ME000035+PRICAT:D:01B:UN:EAN009'	Message header
BGM+25E::9+PC32480+4'	Price/sales catalogue containing only pricing information number PC32480
DTM+137:20021101:102'	Message date 1st of November 2002
RFF+CT:5622ABE'	Message relates to contract number 5622ABE
DTM+171:20020810:102'	Contract date 10th of August 2002
NAD+BY+5412345000020::9'	Buyer is identified by GLN 5412345000020

RFF+VA:VR12345'	Buyer's VAT number VR12345
NAD+SU+4012345500004::9'	Supplier is identified by GLN 4012345500004
RFF+VA:VR95745'	Supplier's VAT number is VR95745
CUX+2:EUR:8'	Price list currency is Euros
PGI+2'	Product group containing no price group
LIN+1+3+5410738377117:SRV'	Line item 1 identified GTIN 5410738377117, which is being amended
PRI+AAB:480:CA'	Calculation gross price is 480
ALC+A+++1'	An allowance exists for this product
PCD+1:12'	Allowance of 12%
RNG+1+PCE:52'	Is available on purchases of a minimum quantity of 52
UNT+17+ME000035'	Total number of segments in the message equals 17

Example 3 - Deletion of the full Product Hierarchy

The following is an example of a Price/Sales Catalogue message requesting the deletion of a full product hierarchy, i.e., Despatch Unit, Traded Unit and Consumer Unit.

The supplier sending the message is identified by GLN 4012345500004, and the Tax Registered number of VR95745. The potential buyer is identified by GLN 5412345000020, and the Tax Registered number of VR12345. The trading terms are those agreed upon in the contract 5622ABE of the 10th August 2002.

The message, sent the 21st December 2002 has been given the reference number PC32888, provides codes for the despatch unit, the traded unit, and finally the consumer unit, all of which are to be deleted. At all three levels the Action Request Code is set to 2, Deletion. The deletion of any sub-levels in the product hierarchy must be handled by the message receiver, i.e. the message sender needs only to send the main line, the receiver must delete all related sub-lines.

UNH+ME000052+PRICAT:D:01B:UN:EAN009'	Message header
BGM+9+PC32888+4'	Price sales catalogue number PC32888
DTM+137:20021221:102'	Message date
RFF+CT:5622ABE'	Price list relates to contract 5622ABE
DTM+171:20020810:102'	Contract date 10th of August 2002
NAD+BY+5412345000020::9'	Buyer is identified by GLN 5412345000020
RFF+VA:VR12345'	Buyer's VAT number VR12345
NAD+SU+4012345500004::9'	Supplier identified by GLN 4012345500004
RFF+VA:VR95745'	Supplier's VAT number VR95745
PGI+2'	Product group containing no price group
LIN+1+2+5410738251028:SRV'	Deletion of line 1 identified by GTIN 5410738251028 and any associated sub-lines

LIN+2+2+5410738377117:SRV'	Deletion of line 2 identified by GTIN 5410738377117 and any associated sub-lines
LIN+3+2+5410738377131:SRV'	Deletion of line 3 identified by GTIN 5410738377131 and any associated sub-lines
UNT+14+ME000052'	Total number of segments in the message equals 14

Example 4 - Addition of a set or mixed pack

The following is an example of a Price/Sales Catalogue message providing the addition of a set or mixed pack consisting of two articles already known by the recipient of the information and one article new to the recipient.

The supplier sending the message is identified by GLN 4012345500004. The potential buyer is identified by GLN 5412345000020.

The message sent the first of January 2002 has been given the reference number PC12123, provides a description of the new product, First Aid set, consisting of three products in different quantities.

The price list currency is specified as Euros.

The first occurrence of the LIN segment is used to describe one component of the mixed pack that is new to the buyer. This article is identified by GTIN 8711113000000. The article is a consumer unit packed in a box. The suggested retail price of the product is 400 EUR and VAT is charged at 21 percent.

The second occurrence of the LIN segment is used to describe the mixed pack, identified with GTIN 5410738251028. The mixed pack is a consumer unit. The set is packed in a box which should be handled with care. The suggested retail price of the product is 900 EUR and VAT is charged at 21 percent.

The third, fourth and fifth occurrence of the LIN segments are used to refer to the articles inside the mixed pack. The articles are identified by the GTINs 8711112000001, 8711111000002 and 8711113000000. The quantity of each article inside the mixed pack is given.

Because two of the articles inside the mixed pack are already known by the buyer no further description of these articles is required.

UNH+ME000055+PRICAT:D:01B:UN:EAN009'	Message header
BGM+9+PC12123+9'	Price/sales catalogue number PC12123
DTM+137:20020101:102'	Message date 1st January 2002
NAD+BY+5412345500020::9'	Buyer is identified by GLN 5412345500020
NAD+SU+4012345500004::9'	Supplier is identified by GLN 4012345500004
CUX+2:EUR:8'	Price list currency is Euros
PGI+2'	Product group containing no price group
LIN+1+1+8711113000000:SRV'	Line 1 is an addition of the product identified by GTIN 8711113000000
IMD+C++CU::9'	The product is a consumer unit
IMD+F++:::SCALPEL TYPE AX157'	Product description
MEA+PD+AAA+GRM:98'	Weight of the product is 98 grams
MEA+PD+LN+MMT:170'	Length of the product is 170 mm

TAX+7+VAT+++:::21+S'	Product is subject to VAT at the standard rate of 21%
PRI+AAE:400:CA:SRP'	The suggested retail information price, excluding allowances/charges and taxes, is 400
PAC+++BX'	Product is packaged in a box
LIN+2+1+5410738251028:SRV'	Line 2 is an addition of the product identified by GTIN 5410738251028
IMD+C++CU::9'	Product is a consumer unit
IMD+F++:::FIRST AID SET: RED CROSS TYPE A'	Product description
MEA+PD+AAB+GRM:850'	Product weight is 850 grams
QTY+17E:35'	The total quantity of all the articles contained in the first aid set is 35
HAN+HWC::9'	Product should be handled with care
TAX+7+VAT+++:::21+S'	Product is subject to the standard rate of 21% VAT
PRI+AAE:900:CA:SRP'	The suggested retail information price, excluding allowances/charges and taxes, is 900
PAC+++BX'	The product is packaged in a box
MEA+PD+HT+MMT:500'	The box is 500 mm high
MEA+PD+LN+MMT:200'	The box is 200 mm long
MEA+PD+WD+MMT:50'	The box is 50 mm wide
LIN+3+1+8711112000001:SRV+1:2'	Line 3 is an addition of the product identified by GTIN 8711112000001, to the configuration specified in line number 2 using sublines
QTY+45E:10'	Number of units contained in the first aid set 10
LIN+4+1+8711111000002:SRV+1:2'	Line 4 is an addition of the product identified by GTIN 8711111000002, to the configuration specified in line number 2 using sublines
QTY+45E:20'	Number of units contained in the first aid set 20
LIN+5+1+8711113000000:SRV+1:2'	Line 5 is an addition of the product identified by GTIN 8711111000000 , to the configuration specified in line number 2 using sublines
QTY+45E:5'	Number of units contained in the first aid set 5
UNT+34+ME000055'	Total number of segments in the message equals 34

Example 5 - Response to Price/Sales Catalogue

The following is an example of a Response to Price/Sales Catalogue message. The buyer sending the message is identified by GLN 5412345000020. The supplier receiving the message is identified by GLN 4012345500004.

The message, sent the 21st December 2002 has been given the reference number PC34888 accepts in full the Price/Sales Catalogue number AVS321 transmitted on the 15th of December 2002

UNH+ME000052+PRICAT:D:01B:UN:EAN009'	Message header
BGM+51+PC34888+29'	Price sales catalogue response number PC34888
DTM+137:20021221:102'	Message date
RFF+PL:AVS321'	Price catalogue response relates to the price list number AVS321
DTM+171:20021215:102'	Price list date 15th of December 2002
NAD+BY+5412345000020::9'	Buyer is identified by GLN 5412345000020
NAD+SU+4012345500004::9'	Supplier identified by GLN 4012345500004
UNT+8+ME000052'	Total number of segments in the message equals 8

Note:

The EDI interchange will include the UNB..UNZ segments and, if applicable, the UNG..UNE segments. (see Part I section 5.7).