

The Global Language of Business

EDI – Ideal Message CH ORDERS

incl. bilateral Agreements



Overview

| Document information | | | | | | | |
|----------------------|---|--|--|--|--|--|--|
| Title | Ideal Message ORDERS - incl. bilateral Agreements - Vers. 4.7.0 | | | | | | |
| Last modification | December 2022 | | | | | | |
| Version | 4.7.0 Based on EANCOM [®] 2002 | | | | | | |
| Publication | December 2022 | | | | | | |
| Publisher | GS1 Switzerland | | | | | | |
| Image source | iStock | | | | | | |

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Documentation conventions

| Format and pictures | as described in column "Format" of segment details |
|------------------------|--|
| Character type: | a :alphabetic characters n :numeric characters an :alpha-numeric characters |
| Size: | Fixed : all positions must be used Variable : positions may be used up to a specified maximum |
| Examples: | as described in column "St" of segment details |
| Status indicators | as described in column "St" of segment details |
| (R)equired | Indicates that the entity is required and must be sent. (This status is set by $EANCOM@$.) |
| (C)onditional | Indicates that the entity is conditional and may be sent at the discretion of the user. |
| (D)ependent | Indicates that the entity must be sent in certain conditions, as defined by the relevant explanatory note. |
| (N)ot used | Indicates that the entity is not used. |
| Restriction indicators | as described in column "R" of segment details |
| Restricted (*) | A data element marked with an asterisk (*) in the fourth column of the segment details of a message indicates that the listed codes in column five are the only codes available for use with the data element at the same level as the asterisk, in the current segment, in the current message. |
| Open | All data elements in which coded representation of data is possible, and in which a restricted set of code values is not indicated, are open. The available codes are listed in the Data Elements and Code Sets Directory (Part III of this manual). Code values may be given as examples or there may be a note on the format or type of code to be used. |



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Message description

This message is intended to be used in day to day ordering transactions.

The recommended business practice is that one Purchase Order is placed for one delivery in one location at one time.

You can order several kind of deliveries:

- 1. Ordinary deliveries (Deliveries to distribution center)
- 2. Direct store deliveries
- 3. Crossdocking
- 4. Transshipment

The kind of delivery can be recognized by content of message:

Ordinary delivery: BGM+220+101' Order number 101 NAD+BY+7612345000183::9' GLN of buyer NAD+SU+7612345000190::9' GLN of supplier NAD+DP+7612345002170::9' GLN of distribution center

Direct store delivery: BGM+220+102' Order number 102 ALI+++148' (conditional) NAD+BY+7612345000183::9' GLN of buyer NAD+SU+7612345000190::9' GLN of supplier NAD+DP+7612345002316::9' GLN of store

Crossdocking delivery one-level / transshipment: BGM+401+103' Order number 103 NAD+BY+7612345000183::9' GLN of buyer NAD+SU+7612345000190::9' GLN of supplier NAD+DP+7612345002170::9' GLN of distribution center NAD+UC+7612345002316::9' GLN of store

Crossdocking delivery two-level: BGM+402+104' Order number 104 NAD+BY+7612345000183::9' GLN of buyer NAD+SU+7612345000190::9' GLN of supplier NAD+DP+7612345002170::9' GLN of distribution center

It is recommended to send normal orders and promotion orders with different messages.

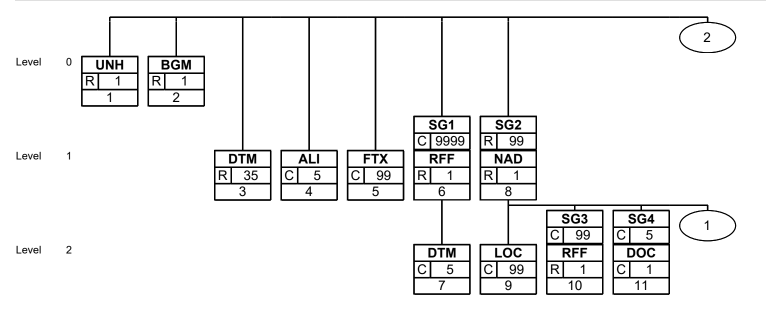
Consignment process

Supplier is filling stock at retailers side and sends backorder = 23E Manufacturer raised consignment order (GS1 Code) Supplier fills the goods at retailer site = 227 Consignment Order Retailer takes goods out of consignment stock = 26E Consignment issue (GS1 Code)



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Branching diagram

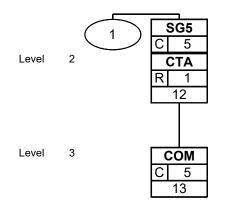


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Branching diagram



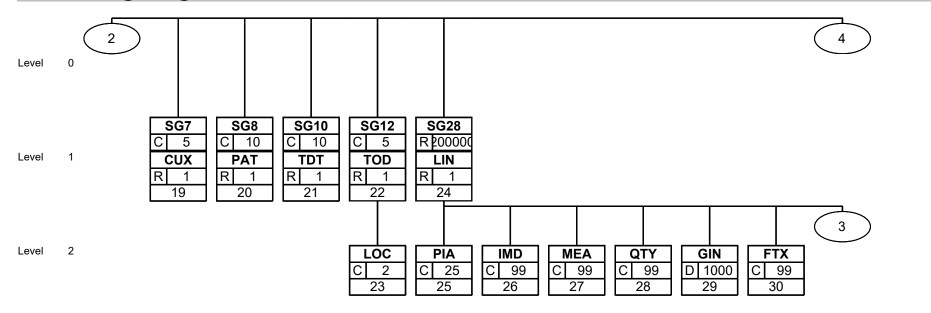
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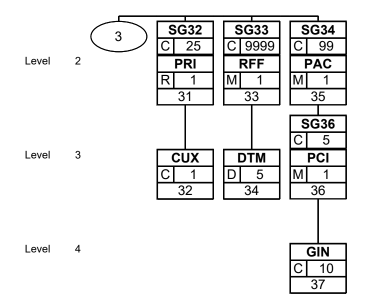
Branching diagram





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Branching diagram

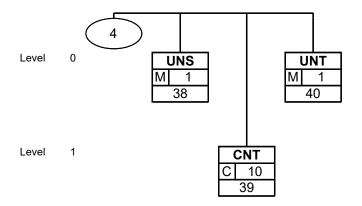


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Branching diagram



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Segments Layout

Segment

UNH S

No.: 1 Status:R

Level: 0 Max. occ.: 1 Message header

Description Message header

Description of Segment:

| | Description | St Format | * | Example | Remarks | |
|------|-----------------------------|-----------|---|--------------|--|--|
| 0062 | Message reference number | R an14 | | +1 | Sender's unique message reference. Sequence number of the messages in the interchange. DE 0062 in the UNT will be exactly the same. Sender generated. Numbers in ascending order without gaps. | |
| S009 | Message identifier | R | | | | |
| 0065 | Message type | R an6 | * | +ORDE RS | ORDER = Purchase order message S | |
| 0052 | Message version number | R an3 | * | :D | D = Draft version/UN/EDIFACT Directory | |
| 0054 | Message release number | R an3 | * | :01B | 01B = Release 2001 - B | |
| 0051 | Controlling agency, coded | R an3 | * | :UN | UN = UN/CEFACT | |
| 0057 | Association assigned code | R an6 | * | : EAN010' | EAN01 = GS1 version control number (GS1 0 Code) | |

Description:

This segment is used to head, identify and specify a message.

Example:

UNH+1+ORDERS:D:01B:UN:EAN010'



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Segments Layout

Segment

BGM No.: Statu

No.: 2 L Status: R M

Level: 0 Max. occ.: 1 Beginning of message

Description Beginning of message

Description of Segment:

| | Description | 01 - (| * | Evenne | Demortice |
|------|------------------------------------|-----------|---|---------|---|
| | Description | St Format | | Example | Remarks |
| C002 | Document/message name | R | | | |
| 1001 | Document name code | R an3 | * | +220 | 220 = Order 22E = Manufacturer raised order (GS1 Code) 23E = Manufacturer raised consignment order (GS1 Code) 26E = Consignment issue order (GS1 Code) 401 = Transshipment order 402 = Cross docking order 22E = VMI-Orders To mark crossdocking orders and transshipment orders with codes 402/401 is |
| 1131 | Code list identification code | C an17 | | : | conditional as these types of deliveries can be identified by the content of the messages (see message description.) |
| | Code list responsible | D an3 | * | :9 | 9 = GS1 |
| 3055 | agency code | D an | | .9 | D:Code 9 may only be used in connection with qualifier 22E |
| C106 | Document/message identification | R | | | |
| 1004 | Document identifier | R an35 | | +128576 | Order Number assigned by document sender. It is recommended that the length of the document number be restricted to a maximum of 17 characters. |
| 1225 | Message function code | R an3 | * | +9 | 9 = Original 31 = Copy |
| 4343 | Response type code | D an3 | * | +AC' | AC = Acknowledge - with detail and change D:This DE is used if the order issuer wishes to explicitly indicate whether an acknowledgement is required or not. |

Description:

This segment is used to indicate the type and function of a message and to transmit the identifying number.

Example: BGM+220+128576'



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Segments Layout

BGM+22E::9+33024+9'



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Segments Layout

Segment

DTM St

No.: 3 Status:R

Level: 1 Max. occ.: 35 Date/time/period

Description Date/time/period

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|---|-----------|---|-------------------------|--|
| C507 | Date/time/period | R | | | |
| 2005 | Date or time or period function code qualifier | R an3 | * | +137 | 2 = Delivery date/time, requested 11 = Despatch date and/or time 63 = Delivery date/time, latest 64 = Delivery date/time, earliest 137 = Document/message date/time 200 = Pick-up/collection date/time of cargo 263 = Invoicing period 282 = Confirmation date lead time Code value 137 is required |
| 2380 | Date or time or period value | R an35 | | : 2005013 0083015 | |
| 2379 | Date or time or period format code | R an3 | * | :204' | 204= CCYYMMDDHHMMSS718= CCYYMMDD-CCYYMMDD718 in combination with 263 (Invoicing period)only |

Description:

This segment is used to specify the date of the Order and, where required, requested dates concerning the delivery of the goods.

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

Example:

DTM+137:20050130083015:204'



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Segments Layout

Segment

ALI No.: 4 Status:C

4 L C M

Level: 1 Max. occ.: 5 Additional information

Description Additional information

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|--------------------------------|-----------|---|---------|------------------------------|
| 3239 | Country of origin name code | N an3 | | + | |
| 9213 | Duty regime type code | N an3 | | + | |
| 4183 | Special condition code | C an3 | * | +148' | 148 = Supply direct delivery |

Description:

This segment is used to specify any additional information related to the complete order.

This segment can be used to mark DSD (Direct store delivery)

Example:

ALI+++148'



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Segments Layout

Segment

FTX

No.: 5 Status:C

Level: 1 Max. occ.: 99 Free text

Description Free text

Description of Segment:

| | Description | St Format | * | Example | Remarks | |
|------|-----------------------------|-----------|---|--|------------|--|
| 4451 | Text subject code qualifier | R an3 | * | +DIN | DIN AAK | Delivery instructionsPrice conditions |
| 4453 | Free text function code | N an3 | | + | | |
| C107 | Text reference | Ν | | | | |
| 4441 | Free text value code | N an17 | | + | | |
| C108 | Text literal | R | | | | |
| 4440 | Free text value | R an51 | | +You herewith accept the procuct liability law of Switzerl and | | |
| 4440 | Free text value | C an51 | | : | | |
| 4440 | Free text value | C an51 | | : | | |
| 4440 | Free text value | C an51: | | : | | |
| 4440 | Free text value | C an51 | | :' | | |

Description:

This segment is used to provide free form or coded text information for the entire purchase order. Use of this segment in free form is not recommended since it may inhibit automatic processing of the Order. 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+DIN+++You herewith accept the procuct liability law of Switzerland'



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Segments Layout

| Group | SG1 | Status:C | Max. occ.: 9999 | RFF-DTM |
|---------|-----|--------------------|--------------------------|-----------|
| Segment | RFF | No.: 6 Status:R | Level: 1 Max. occ.: 1 | Reference |

Description Reference

Description of Segment:

| | – | | | I | | |
|------|--------------------------|-----------|---|----------|---|---|
| | Description | St Format | * | Example | Remarks | |
| C506 | Reference | R | | | | |
| 1153 | Reference code qualifier | R an3 | * | +ON | BO= Blanket order numbCT= Contract numberDQ= Delivery note numberIA= Internal vendor numON= Order number (buyePD= Promotion deal numUC= Ultimate customer's numberVN= Order number (supp | er Iber Iber Iber reference |
| 1154 | Reference identifier | R an70 | | :652744' | | |

Description:

This segment is used to specify other references which relate to the transmission, for example, contract numbers, price list numbers, etc. The references given at this point are valid for the whole order unless superseded by references at line level.

Example:

RFF+ON:652744'



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Segments Layout

| Group | SG1 | Status:C | Max. occ.: 9999 | RFF-DTM |
|---------|-----|--------------------|--------------------------|------------------|
| Segment | DTM | No.: 7 Status:C | Level: 2 Max. occ.: 5 | Date/time/period |

Description Date/time/period

Description of Segment:

| | Description | St Format | * | Example | Remarks | |
|------|---|-----------|---|-------------------------|---------|-----------------------|
| C507 | Date/time/period | R | | | | |
| | Date or time or period function code qualifier | R an3 | * | +171 | 171 | = Reference date/time |
| 2380 | Date or time or period value | R an35 | | : 2006011 5101500 | | |
| 2379 | Date or time or period format code | R an3 | * | :204' | 204 | = CCYYMMDDHHMMSS |

Description:

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

Example:

DTM+171:20060115101500:204'



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| Segments Layout | | | | | | | | |
|-----------------|-----|--------------------|--------------------------|---------------------|--|--|--|--|
| Group | SG2 | Status:R | Max. occ.: 99 | NAD-LOC-SG3-SG4-SG5 | | | | |
| Segment | NAD | No.: 8 Status:R | Level: 1 Max. occ.: 1 | Name and address | | | | |

Description Name and address

Description of Segment:

| | | <u> </u> | -14 | | |
|------|---|-----------|-----|--------------------|--|
| | Description | St Format | | Example | Remarks |
| 3035 | Party function code qualifier | R an3 | * | +BY | BY = Buyer CPE = Central payment service DP = Delivery party IV = Invoicee |
| | | | | | SR = Supplier's agent/representative SU = Supplier UC = Ultimate consignee UD = Ultimate customer |
| C082 | Party identification details | D | | | For identification of the party C082 must be used. Exceptions are only allowed for delivery parties without GLN (home addresses). |
| 3039 | Party identifier | R an35 | | +761234 5000183 | GLN -Format n13 For identification of the party DE 3039 must be used. Exceptions are only allowed for delivery parties without GLN (home addresses). Format EAN- |
| 1131 | Code list identification code | N an17 | | : | |
| 3055 | Code list responsible agency code | R an3 | * | :9 | 9 = GS1 |
| C058 | Name and address | Ν | | | |
| 3124 | Name and address description | N an35 | | + | |
| C080 | Party name | С | | | This segment group may be used if needed by receiver. |
| 3036 | Party name | R an35 | | +Handel s AG | |
| 3036 | Party name | C an35 | | : | |
| 3036 | Party name | C an35 | | : | |
| 3036 | Party name | C an35 | | : | |
| 3036 | Party name | C an35 | | : | |
| C059 | Street | С | | | This segment group may be used if needed by receiver. |
| 3042 | Street and number or post office box identifier | R an35 | | +Kramg asse 17 | |



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Segments Layout

| | Description | St Format | * | Example | Remarks |
|------|---|-----------|---|----------|---|
| 3042 | Street and number or post office box identifier | C an35 | | : | |
| 3042 | Street and number or post office box identifier | C an35 | | : | |
| 3042 | Street and number or post office box identifier | C an35 | | : | |
| 3164 | City name | C an35 | | +Huttwil | This field may be used if needed by receiver. |
| C819 | Country sub-entity details | С | | | This segment group may be used if needed by receiver. |
| 3229 | Country sub-entity name code | C an9 | | + | |
| 3251 | Postal identification code | C an17 | | +4950 | This field may be used if needed by receiver. |
| 3207 | Country name code | C an3 | | +CH' | This field may be used if needed by receiver. |

Description:

This segment is used to identify the trading partners involved in the Order process. Identification of the buyer and supplier of goods and services is mandatory using DE's 3035 and C082. Additionally, the invoicee and/or delivery party should be specified if different to the buyer.

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 for the trading party. The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

Example:

NAD+BY+7612345000183::9' NAD+UC+++Frau E. Meier+Hauptstrasse 37+Oberwil++4104+CH'



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Segments Layout

| Group | SG2 | Status:R | Max. occ.: 99 | NAD-LOC-SG3-SG4-SG5 |
|---------|-----|--------------------|---------------------------|-------------------------------|
| Segment | LOC | No.: 9 Status:C | Level: 2 Max. occ.: 99 | Place/location identification |

Description Place/location identification

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|----------------------------------|-----------|---|--------------|-----------------------|
| 3227 | Location function code qualifier | M an3 | * | +7 | 7 = Place of delivery |
| C517 | Location identification | С | | | |
| 3225 | Location name code | C an25 | | +Gate 23' | |

Description:

In this segment a detailed place for delivery can be transmitted (No of gate/ramp). It may only be used in connection with NAD+DP.

The use of this segment must be bilaterally agreed.

Example:



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Segments Layout

| Group | SG2 | Status:R | Max. occ.: 99 | NAD-LOC-SG3-SG4-SG5 |
|---------|-----|---------------------|--------------------------|---------------------|
| Group | SG3 | Status:C | Max. occ.: 99 | RFF |
| Segment | RFF | No.: 10 Status:R | Level: 2 Max. occ.: 1 | Reference |

Description Reference

Description of Segment:

| | Description | St Format | * | Example | Remarks | |
|------|--------------------------|-----------|---|--------------------|---------|--|
| C506 | Reference | R | | | | |
| 1153 | Reference code qualifier | R an3 | * | +YC1 | YC1 | Additional party identification (GS1 Code) |
| 1154 | Reference identifier | R an70 | | : 7453881 5' | | |

Description:

This segment is used to specify reference numbers related to the party specified in the previous NAD segment.

Example:

RFF+YC1:74538815'

Supplier 7612345000183 has the internal customer number 75441: NAD+SU+7612345000183::9' RFF+YC1:75441'



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Segments Layout

| Group | SG2 | Status:R | Max. occ.: 99 | NAD-LOC-SG3-SG4-SG5 |
|---------|-----|---------------------|--------------------------|--------------------------|
| Group | SG4 | Status:C | Max. occ.: 5 | DOC |
| Segment | DOC | No.: 11 Status:C | Level: 2 Max. occ.: 1 | Document/message details |

Description Document/message details

Description of Segment:

| | Description | St Format | * | Example | Remarks | |
|------|--------------------------------|-----------|---|---------|------------|--|
| C002 | Document/message name | R | | | | |
| 1001 | Document name code | R an3 | * | +270 | 270 380 | Delivery noteCommercial invoice |
| C503 | Document/message details | R | | | | |
| 1004 | Document identifier | C an35 | | + | | |
| 1373 | Document status code | C an3 | | : | | |
| 1366 | Document source description | C an70 | | : | | |
| 3453 | Language name code | R an3 | * | :DE' | DE EN | = German = English |
| | | | | | FR | = French |
| | | | | | IT | = Italian |

Description:

This segment is used to provide the consumer language for the paper documents within B2C processes

Example:

DOC+270+:::DE'



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Segments Layout

| Group | SG2 | Status:R | Max. occ.: 99 | NAD-LOC-SG3-SG4-SG5 |
|---------|-----|---------------------|--------------------------|---------------------|
| Group | SG5 | Status:C | Max. occ.: 5 | CTA-COM |
| Segment | СТА | No.: 12 Status:R | Level: 2 Max. occ.: 1 | Contact information |

Description Contact information

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|-------------------------------------|-----------|---|----------------------------|---|
| 3139 | Contact function code | R an3 | * | +OC | OC = Order contact WH = Warehouse CR = Customer relations Qualifier CR may only be used for consumer (NAD+UC) |
| C056 | Department or employee details | R | | | |
| 3413 | Department or employee name code | C an17 | | + | |
| 3412 | Department or employee name | C an35 | | :Andreas Schneid er' | |

Description:

This segment is used to identify contact details for the party specified in the previous NAD segment. The GLN - Format n13 - is particularly suitable for this purpose.

Example:

CTA+OC+:Andreas Schneider'

Buyers contact person is Andreas Schneider' NAD+BY+7612345000183::9' CTA+OC+:Andreas Schneider' COM+andreas.schneider@kaufgmbh.ch:EM'

Language of consumer is French' NAD+UC+7612345002170::9' CTA+CR+FR'



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Segments Layout

| Group | SG2 | Status:R | Max. occ.: 99 | NAD-LOC-SG3-SG4-SG5 |
|---------|-----|---------------------|--------------------------|-----------------------|
| Group | SG5 | Status:C | Max. occ.: 5 | CTA-COM |
| Segment | СОМ | No.: 13 Status:C | Level: 3 Max. occ.: 5 | Communication contact |

Description Communication contact

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|--------------------------------------|-----------|---|--|--|
| C076 | Communication contact | R | | | |
| 3148 | Communication address identifier | R an51: | | +andrea s. schneide r@kaufg mbh.ch | |
| 3155 | Communication address code qualifier | R an3 | * | :EM' | EM = Electronic mail FX = Fax TE = Telephone |

Description:

This segment identifies the communications number, and type of communications, for the person or department identified in the preceding CTA segment.

Example:

COM+andreas.schneider@kaufgmbh.ch:EM'

Buyers contact person is Andreas Schneider' NAD+BY+7612345000183::9' CTA+OC+:Andreas Schneider'

COM+andreas.schneider@kaufgmbh.ch:EM'



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Segments Layout

| Group | SG7 | Status:C | Max. occ.: 5 | CUX |
|---------|-----|---------------------|--------------------------|------------|
| Segment | CUX | No.: 19 Status:R | Level: 1 Max. occ.: 1 | Currencies |

Description Currencies

Description of Segment:

| | | 01 - (| * | F | Demerte |
|------|----------------------------------|-----------|---|----------|------------------------|
| | Description | St Format | | Example | Remarks |
| C504 | Currency details | R | | | |
| 6347 | Currency usage code qualifier | R an3 | * | +2 | 2 = Reference currency |
| | Currency identification code | R an3 | | :CHF | ISO 4217 three alpha. |
| 6343 | Currency type code qualifier | R an3 | * | :9' | 9 = Order currency |

Description:

This segment is used to specify currency information for the complete order. The CUX segment is mandatory for international exchanges.

Example:

CUX+2:CHF:9'



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Segments Layout

| Group | SG8 | Status:C | Max. occ.: 10 | PAT |
|---------|-----|---------------------|--------------------------|---------------------|
| Segment | PAT | No.: 20 Status:R | Level: 1 Max. occ.: 1 | Payment terms basis |

Description Payment terms basis

Description of Segment:

| | Description | St Format | * | Example | Remarks | |
|------|--------------------------------------|-----------|---|---------|---------|--|
| 4279 | Payment terms type code qualifier | R an3 | * | +22 | 1 22 | = Basic = Discount |
| C110 | Payment terms | Ν | | | | |
| 4277 | Payment terms description identifier | N an17 | | + | | |
| C112 | Terms/time information | R | | | | |
| 2475 | Time reference code | R an3 | * | +8 | 8 | Date of confirmation of order received |
| | | | | | 21 | = Date goods received by buyer |
| 2009 | Terms time relation code | C an3 | * | :3 | 3 | = After reference |
| 2151 | Period type code | C an3 | * | :D | D | = Day |
| 2152 | Period count quantity | R n3 | | :30' | | |

Description:

This segment is used by the issuer of the order to request special payment terms for the current order only.

This example indicates discount payment terms with payment due 30 days after the reference date which in this case is the date of confirmation of order received.

Example:

PAT+22++8:3:D:30'

This example indicates discount payment terms with payment due 10 days after the reference date which in this case is the date goods received by buyer. PAT+22++21:3:D:10'



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Segments Layout

| Group | SG10 | Status:C | Max. occ.: 10 | TDT |
|---------|------|---------------------|--------------------------|----------------------|
| Segment | TDT | No.: 21 Status:R | Level: 1 Max. occ.: 1 | Details of transport |

Description Details of transport

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|---------------------------------------|-----------|---|------------------------|--|
| 8051 | Transport stage code qualifier | R an3 | * | +20 | 20 = Main-carriage transport |
| 8028 | Means of transport journey identifier | N an17 | | + | |
| C220 | Mode of transport | R | | | |
| 8067 | Transport mode name code | R an3 | * | +10 | 10= Maritime transport20= Rail transport30= Road transport40= Air transport50= Mail60= Multimodal transport100= Courier service (GS1 Code) |
| C228 | Transport means | С | | | |
| 8179 | Transport means description code | D an8 | | +23 | Code list 8179 is not restricted D:Data Element 8179 is only used when the type of transport must be specifically identified, that is, a generic description such as road transport is unsuitable. |
| C040 | Carrier | С | | | |
| 3127 | Carrier identifier | R an17 | | +761234 5880006 | GLN - Format n13 GLN of carrier/forwarding agency |
| 1131 | Code list identification code | N an17 | | : | |
| 3055 | Code list responsible agency code | R an3 | * | :9 | 9 = GS1 |
| 3128 | Carrier name | C an35 | | : Transpor t AG' | |

Description:

This segment is used to specify transport instructions for the whole Purchase Order, such as requesting an express transport service.

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

Example:

TDT+20++10+23'



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| Segments Layout | | | | | | |
|-----------------|------|---------------------|--------------------------|--------------------------------|--|--|
| Group | SG12 | Status:C | Max. occ.: 5 | TOD-LOC | | |
| Segment | TOD | No.: 22 Status:R | Level: 1 Max. occ.: 1 | Terms of delivery or transport | | |

Description Terms of delivery or transport

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|--|-----------|---|---------|---|
| 4055 | Delivery or transport terms function code | R an3 | * | +6 | 6 = Delivery condition |
| 4215 | Transport charges payment method code | N an3 | | + | |
| C100 | Terms of delivery or transport | R | | | |
| 4053 | Delivery or transport terms description code | R an3 | | +CIF | INCOTERMS (See EANCOM Codes Set) |
| 1131 | Code list identification code | C an17 | * | :2E | 106= Incoterms 19801E= Incoterms 1990 (GS1 Code)2E= Incoterms 2000 (GS1 Code)Version der Incoterms muss angegebenwerden |
| 3055 | Code list responsible agency code | D an3 | * | :9' | 9 = GS1 D:Code value 9 requested for GS1 codes (1E, 2E) |

Description:

This segment is used to specify the terms of delivery for the complete order.

Example:

TOD+6++CIF:2E:9'



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Segments Layout

| Group | SG12 | Status:C | Max. occ.: 5 | TOD-LOC |
|---------|------|---------------------|--------------------------|-------------------------------|
| Segment | LOC | No.: 23 Status:C | Level: 2 Max. occ.: 2 | Place/location identification |

Description Place/location identification

Description of Segment:

| | | | | - | |
|------|--------------------------------------|-----------|---|------------------|--|
| | Description | St Format | * | Example | Remarks |
| 3227 | Location function code qualifier | R an3 | * | +1 | 1 = Place of terms of delivery |
| C517 | Location identification | R | | | |
| 3225 | Location name code | C an25 | | +BSL | IATA oder UN/LOCODE |
| 1131 | Code list identification code | N an17 | | : | |
| 3055 | Code list responsible agency code | D an3 | * | :3 | 3 = IATA (International Air Transport Association) D:DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE. |
| 3224 | Location name | C an25 | | : Gempen ' | |

Description:

This segment is used if the terms of delivery specified in the TOD segment requires the identification specifically of the place of delivery.

Example:

LOC+1+BSL::3' LOC+1+CHBSL' LOC+1+:::Gempen'



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|--------------------------|--|
| Segment | LIN | No.: 24 Status:R | Level: 1 Max. occ.: 1 | Line item |

Description Line item

Description of Segment:

Г

| | Description | St Format | * | Example | Remarks |
|------|--|-----------|---|---------|---|
| 1082 | Line item identifier | R an6 | | +1 | Application generated number of the count of the order lines. |
| 1229 | Action request/notification description code | N an3 | | + | |
| C212 | Item number identification | D | | | |
| | Item identifier | R an35 | | | Format n14 GTIN - this is the number of the article being ordered. Principle: Ordering is done by GTIN of trading unit. Ordering by consumer unit is not permitted. Definition: Consumer unit = GTIN is scanned on POS. Trading unit: GTIN is NOT scanned on POS. Therefore transmission of GTIN-8 is not allowed. Trading units never are marked with GTIN-13 (transmission without leading zeroes, storage 14 digits with leading zeroes.) Transmission: 7612345673004 Storage: 07612345673004 GTIN-14 is used to display variable goods. See broschure of GS1 Switzerland: "Leitfaden Supply Chain Management für gewichtsvariable Einheiten" LIN+1++97612345673007:SRV' ITF-14 (DUN-14) : The use of this kind of marking is not recommended in Switzerland. Nevertheless the receiver of message must be able to handle it. LIN+1++17612345673001:SRV' UPC-A: UPC are 12-digits codes. Therefore 12 digits are transmitted - even if the first digit(s) is/are a zero(es). |



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Segments Layout

| l | | | | | | |
|---|------|-------------------------------|-----------|---|---------|---|
| | | Description | St Format | * | Example | Remarks |
| | | | | | | Transmission: 001234567895 Storage: 00001234567895 |
| | 7143 | Item type identification code | R an3 | * | :SRV | SRV = GS1 Global Trade Item Number |
| | C829 | Sub-line information | D | | | |
| | 5495 | Sub-line indicator code | R an3 | * | +1 | 1 = Sub-line information |
| | 1082 | Line item identifier | R an6 | | :1' | |

Description:

This segment is used to identify the item being ordered. C829 is only used when sub-lines are required.

Example:

LIN+1++7612345000206:SRV'



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Segments Layout

| Group | SG28 | Status:R | | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|---------------------------|--|
| Segment | PIA | No.: 25 Status:C | Level: 2 Max. occ.: 25 | Additional product id |

Description Additional product id

Description of Segment:

Г

| | Description | St Format | * | Example | Remarks |
|------|--------------------------------------|-----------|---|---------|--|
| 4347 | Product identifier code qualifier | R an3 | * | +1 | 1 = Additional identification 2 = Identification for potential substitution 5 = Product identification Product Id function coded has the following restricted coded functions: 1 - Additional Identification - To provide an additional identity for the product identified in the LIN segment. The additional identification can consist of : A supplemental identification which provides more information complementary to the main trade item number provided in the LIN segment, e.g., a batch number, promotional variant number, product group number, etc. An alternative identification which may be used where no main trade item number has been provided in the LIN segment, e.g., a buyers article number, an HIBC code, etc. 2 - Identification for substitution - To provide the trade item number of a product which can substitute the product identified by the trade item number provided in the LIN segment when the latter is temporarily unavailable, e.g., a similar or identical product coded with a different GTIN (article coded in a different country), a different size unit of the same product, a similar product with for example a different brand name. 5 - Product Identification - To provide the primary product identification code when no GTIN has been provided in the LIN segment. GTIN 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 invoicing purposes. |



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Segments Layout

| | Description | St Format | * | Example | Remarks | |
|------|----------------------------------|-----------|---|--------------|-----------------|---|
| C212 | Item number identification | R | | | | |
| 7140 | Item identifier | R an35 | | +ABC12 34 | | |
| 7143 | Item type identification code | R an3 | * | :IN | IN SA SRV | Buyer's internal product group code Buyer's item number Supplier's article number GS1 Global Trade Item Number GS1 Global Returnable Asset Identifier, non serialised |
| 1131 | Code list identification code | C an17 | | : | | |
| 3055 | Code list responsible | C an3 | * | :9' | 9 | = GS1 |
| | agency code | | | | 91 : | = Assigned by supplier or |
| | | | | | •• | supplier's agent |
| | | | | | 92 : | = Assigned by buyer or buyer's agent |

Description:

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

VMI-process: Buyer is not allowed to demand for his own specific details about the product.

Example:

PIA+1+17:GB::92'

In this example the PIA segment is used to provide the buyers internal product group code. This product group code is from the buyers internal codelist.

PIA+1+5412345123095:SRV'

In this example the GTIN of the consumer unit is provided.

PIA+2+4000862141664:SRV'

In this example the PIA segment is used to provide an GTIN identification for substitution. The product identified in the LIN segment by the GTIN 7612345000206 can be substituted by the product identified in the PIA segment by the GTIN 4000862141664 in case the former is not available. PIA+5+7450034:SA'

In this expample the PIA segment is used to provide the supplier's article number.



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|---------------------------|--|
| Segment | IMD | No.: 26 Status:C | Level: 2 Max. occ.: 99 | Item description |

Description Item description

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|--------------------------------------|-----------|---|-----------------------|--|
| 7077 | Description format code | C an3 | * | +C | C = Code (from industry code list) F = Free-form |
| C272 | Item characteristic | Ν | | | |
| 7081 | Item characteristic code | N an3 | | + | |
| C273 | Item description | R | | | |
| 7009 | Item description code | C an17 | * | +CU | CU= Consumer unit (GS1 Code)TU= Traded unit (GS1 Code)Details about pricing not allowed here. Theseare to be transmitted within the PRI segment. |
| 1131 | Code list identification code | N an17 | | : | |
| 3055 | Code list responsible agency code | C an3 | * | :9 | 9 = GS1 |
| 7008 | Item description | C an25 | | :CORN CRISPIE S | |
| 7008 | Item description | C an25 | | :CASE' | |

Description:

This segment is used to describe the current line item.

It is recommended that this segment only be used for coded descriptions. Data element 7008 in clear text should only be used when no product code is available or when free-form descriptions are required by trading partners.

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'



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|---------------------------|--|
| Segment | MEA | No.: 27 Status:C | Level: 2 Max. occ.: 99 | Measurements |

Description Measurements

Description of Segment:

| | Description | St Format | * | Example | Remarks | |
|------|---------------------------------------|-----------|---|---------|----------------------|--|
| 6311 | Measurement purpose code qualifier | R an3 | * | +PD | PD | Physical dimensions (product ordered) |
| C502 | Measurement details | R | | | | |
| 6313 | Measured attribute code | R an3 | * | +LN | DI HT LN WD | Diameter Height dimension Length dimension Width dimensions |
| C174 | Value/range | R | | | | |
| 6411 | Measurement unit code | R an3 | * | +MTR | MTR | = metre |
| 6314 | Measurement value | C an18 | | :0.25' | | |

Description:

This segment is used to specify the actual physical dimensions of the product being ordered where that product is sold in variable lengths or volumes.

This segment must be used in conjunction with the LIN segment for the precise identification of the ordered product.

The precise length of the product identified by the GTIN 7612345000206 is 0.25 metres. This segment is used for ordering of customer-related goods (e.g. furniture)

Example:

MEA+PD+LN+MTR:0.25'



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|---------------------------|--|
| Segment | QTY | No.: 28 Status:C | Level: 2 Max. occ.: 99 | Quantity |

Description Quantity

Description of Segment:

| | Description | St Format | * | Example | Remarks | |
|------|------------------------------|-----------|---|---------|----------|---|
| C186 | Quantity details | R | | | | |
| 6063 | Quantity type code qualifier | R an3 | * | +21 | 21 59 | Ordered quantity Number of consumer units in the traded unit |
| 6060 | Quantity | R an35 | | :48 | | |
| 6411 | Measurement unit code | D an3 | * | :KGM' | | kilogram litre metre is only used if the product being is of variable quantity. |

Description:

This segment is used to specify the total quantity ordered for the current line identified in the LIN segment. DE 6063: Code value '59' is only to be used in the orders message for confirmation purposes and not to change any information previously agreed and contained in a price or product catalogue.

Example:

QTY+21:48:KGM'



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|-----------------------------|--|
| Segment | GIN | No.: 29 Status:D | Level: 2 Max. occ.: 1000 | Goods identity number |

Description Goods identity number

Description of Segment:

| | | | | | - | |
|------|--------------------------------------|-----------|---|------------------|---------|----------------|
| | Description | St Format | * | Example | Remarks | |
| 7405 | Object identification code qualifier | M an3 | * | +BX | вх | = Batch number |
| C208 | Identity number range | М | | | | |
| 7402 | Object identifier | M an35 | | +123abc d890' | | |

Description:

This segment is used to indicate printed numbers or the range of numbers to be printed on coupons or gift cheques.

D:This segment may be used to send the batchnumber. The use of this segment must be bilaterally agreed between buyer/seller.

Example:

GIN+BX+123abcd890'



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|---------------------------|--|
| Segment | FTX | No.: 30 Status:C | Level: 2 Max. occ.: 99 | Free text |

Description Free text

Description of Segment:

| | Description | St Format | * | Example | Remarks | |
|--------------|---|--------------|---|---------------|--------------------------|---|
| 4451 | Text subject code qualifier | R an3 | * | +ADK | ACB ACD ADK PUR | Additional information Reason Promotion information Purchasing information |
| 4453 C107 | Free text function code Text reference | N an3 N | | + | | C |
| | Free text value code | N an17 | | + | | |
| C108 4440 | Text literal Free text value | R R an51: | | +Special | | |
| | | | | promotio n | | |
| 4440 | Free text value | C an51 | | : | | |
| 4440 | Free text value | C an51 | | : | | |
| 4440 | Free text value | C an51 | | : | | |
| 4440 | Free text value | C an51 | | :' | | |

Description:

This segment is used to specify any special requirements for the current line item.

Use of this segment in free form is not recommended since it may inhibit automatic processing of the Order. 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+ADK+++Special promotion'



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|--------------------------|--|
| Group | SG32 | Status:C | Max. occ.: 25 | PRI-CUX |
| Segment | PRI | No.: 31 Status:R | Level: 2 Max. occ.: 1 | Price details |

Description Price details

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|--------------------------|-----------|---|---------|--|
| C509 | Price information | R | _ | | |
| 5125 | Price code qualifier | R an3 | * | +AAA | AAA = Calculation net AAE = Information price, excluding allowances or charges, including taxes |
| | | | | | AAF = Information price, excluding allowances or charges and taxes INF = Information |
| 5118 | Price amount | R n15 | | :14.58 | |
| 5375 | Price type code | N an3 | | : | |
| 5387 | Price specification code | C an3 | * | :INV | DPR= Discount priceDR= Dealer priceINV= Invoice priceLBL= Labelling pricePRP= Promotional priceRTP= Retail price |
| 5284 | Unit price basis value | D n9 | | :1 | D:This DE is only used if the product being identified is of variable quantity. |
| 6411 | Measurement unit code | D an3 | | :KGM' | KGM= kilogramLTR= LitreMTR= metreD:This DE is only used if the product beingidentified is of variable quantity. |

Description:

This segment is used to detail the price for the current product identified in the LIN segment. The calculation price detailed in the Purchase Order will always be the Net Unit Price, i.e., Gross Price + Charges - Allowances.

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.

Example:

PRI+AAA:14.58::RTP' (net unit price)



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Segments Layout

PRI+AAE:25::RTP' (retail price) PRI+AAE:17.50::LBL' (label price)



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|--------------------------|--|
| Group | SG32 | Status:C | Max. occ.: 25 | PRI-CUX |
| Segment | CUX | No.: 32 Status:C | Level: 3 Max. occ.: 1 | Currencies |

Description Currencies

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|----------------------------------|-----------|---|---------|--|
| C504 | Currency details | R | | | |
| | Currency usage code qualifier | R an3 | * | +2 | 2 = Reference currency |
| | Currency identification code | R an3 | | :CHF | ISO 4217 three alpha |
| | Currency type code qualifier | R an3 | * | :4' | 4 = Invoicing currency 9 = Order currency |

Description:

This segment is used to specify currency data related to the previous PRI segment.

Example:

CUX+2:CHF:9'



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|--------------------------|--|
| Group | SG33 | Status:C | Max. occ.: 9999 | RFF-DTM |
| Segment | RFF | No.: 33 Status:M | Level: 2 Max. occ.: 1 | Reference |

Description Reference

Description of Segment:

| | Description | St Format | * | Example | Remarks | |
|------|--------------------------|-----------|---|-------------------|---------------------------|--|
| C506 | Reference | R | | | | |
| 1153 | Reference code qualifier | R an3 | * | +PD | CT = Contra PD = Promo | mer reference number act number otion deal number te customer's reference er |
| 1154 | Reference identifier | R an70 | | : 9478004 3 | | |
| 1156 | Document line identifier | C an6 | | :1' | | |

Description:

This segment is used to identify references associated with the line item. This information may override what is specified in the heading section when the same qualifier is used. This segment may also be used to allocate a unique reference number to this line item in this order.

Example:

RFF+PD:94780043'



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|--------------------------|--|
| Group | SG33 | Status:C | Max. occ.: 9999 | RFF-DTM |
| Segment | DTM | No.: 34 Status:D | Level: 3 Max. occ.: 5 | Date/time/period |

Description Date/time/period

Description of Segment:

| | Description | St Format | * | Example | Remarks | |
|------|---|-----------|---|-------------------------|---------|--|
| C507 | Date/time/period | R | | | | |
| | Date or time or period function code qualifier | R an3 | * | +194 | | Start date/time End date/time |
| 2380 | Date or time or period value | R an35 | | : 2005030 1000000 | | |
| | Date or time or period format code | R an3 | * | :204' | 204 = | CCYYMMDDHHMMSS |

Description:

This segment is used to specify dates and times associated with the preceding RFF segment. D:This segment may only be used to state start/end date of promotion.

Example:

DTM+194:20050301000000:204'

Promotion 94780043 takes from 1st March 2008 to 31st of March: RFF+PD:94780043:1' DTM+194:20080301000000:204' DTM+206:20080331000000:204'



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|--------------------------|--|
| Group | SG34 | Status:C | Max. occ.: 99 | PAC-SG36 |
| Segment | PAC | No.: 35 Status:M | Level: 2 Max. occ.: 1 | Package |

Description Package

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|------------------|-----------|---|---------|---------|
| 7224 | Package quantity | C n8 | | +10' | |

Description:

Example:

PAC+10'



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|--------------------------|--|
| Group | SG34 | Status:C | Max. occ.: 99 | PAC-SG36 |
| Group | SG36 | Status:C | Max. occ.: 5 | PCI-GIN |
| Segment | PCI | No.: 36 Status:M | Level: 3 Max. occ.: 1 | Package identification |

Description Package identification

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|---------------------------|-----------|---|---------|---|
| 4233 | Marking instructions code | C an3 | * | +41G' | 41G = Marked with GS1 Global Returnable Asset Identifier (GS1 Code) |

Description:

Example: PCI+41G



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Segments Layout

| Group | SG28 | Status:R | Max. occ.: 200000 | LIN-PIA-IMD-MEA-QTY-GIN-FTX- SG32-SG33-SG34 |
|---------|------|---------------------|---------------------------|--|
| Group | SG34 | Status:C | Max. occ.: 99 | PAC-SG36 |
| Group | SG36 | Status:C | Max. occ.: 5 | PCI-GIN |
| Segment | GIN | No.: 37 Status:C | Level: 4 Max. occ.: 10 | Goods identity number |

Description Goods identity number

Description of Segment:

| | Description | St Format | * | Example | Remarks | |
|------|--------------------------------------|-----------|---|-------------------------|---------|---|
| 7405 | Object identification code qualifier | M an3 | * | +DA | DA | GS1 Global Returnable Asset Identifier, without serial number |
| C208 | Identity number range | М | | | | |
| 7402 | Object identifier | M an35 | | +761063 2984734 ' | | |

Description:

Example: GIN+DA+7610632984734'



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Segments Layout

Segment

UNS No.: Statu

No.: 38 Status:M Level: 0 Max. occ.: 1 Section control

Description Section control

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|------------------------|-----------|---|---------|--|
| 0081 | Section identification | R a1 | * | +S' | S = Detail/summary section separation |

Description:

This segment is used to separate the detail and summary sections of the message.

Example: UNS+S'



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Segments Layout

Segment



No.: 39 Status:C

Level: 1 Max. occ.: 10 Control total

Description Control total

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|--------------------------------------|-----------|---|---------|-------------------------------------|
| C270 | Control | R | | | |
| | Control total type code qualifier | R an3 | * | +2 | 2 = Number of line items in message |
| 6066 | Control total value | R n18 | | :4' | |

Description:

This segment is used to provide message control totals. There are four LIN segments in the current message.

Example:

CNT+2:4'



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Segments Layout

Segment

UNT S

No.: 40 Status:M Level: 0 Max. occ.: 1 Message trailer

Description Message trailer

Description of Segment:

| | Description | St Format | * | Example | Remarks |
|------|---------------------------------|-----------|---|---------|--|
| 0074 | Number of segments in a message | R n10 | | +39 | The total number of segments in the message is detailed here. All segments from UNH including UNT are counted. |
| 0062 | Message reference number | R an14 | | +1' | The message reference number detailed here should equal the one specified in the UNH segment. |

Description:

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

Example:

UNT+29+124566'



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Example

UNH+1+ORDERS:D:01B:UN:EAN010' BGM+220+120001+9' DTM+137:20061205:102' DTM+2:200612130800:203' RFF+CT:44AX2004' NAD+BY+7612345000015::9' NAD+SU+7612346000014::9' NAD+DP+++Frau:Emma Müller+Josephstrasse 32+Zürich+8048+CH' LIN+1++7612346000107:SRV' PIA+1+5504689:IN' QTY+21:12' PRI+AAA:22.50:CT:RTP' UNS+S' CNT+2:1' UNT+15+1'

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