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## Changes to the version 1.0:

| Segmentengruppe/Segment | Datenelement | alter Wert | neuer <br> Wert | Anmerkung |
| :--- | :--- | :--- | :--- | :--- |
| FTX | C107/4441 |  |  | Qualifier TRT (=supply of <br> goods under the simplified <br> triangular regime) added <br> at header level. |

## Document structure

1. Message structure
2. Business Terms
3. Segment description

## Message Structure Chart

Within every EANCOM® message a diagram is presented which explains the structure of the message.
The message structure chart is a sequential chart which presents the message in the sequence in which it must be formatted for transmission. Every message is structured and consists of three sections; a header, detail, and summary section. An example of a message structure chart follows:


## 1. Message structure INVOIC

## Invoice message

| UNA | 1 | C | 1 | Service string advice |
| :---: | :---: | :---: | :---: | :---: |
| UNB | 2 | M | 1 | Interchange header |
| UNH | 3 | M | 1 | Message header |
| BGM | 4 | M | 1 | Beginning of message |
| DTM | 5 | M | 2 | Data/time/period |
| FTX | 6 | C | 8 | Free text |
| SG1 |  | M | 6 | RFF-DTM |
| RFF | 7 | M | 1 | Reference |
| DTM | 8 | C | 1 | Data/time/period |
| SG2 |  | M | 7 | NAD-SG3 |
| NAD | 9 | M | 1 | Name und address |
| SG3 |  | M | 1 | RFF |
| RFF | 10 | M | 1 | Reference |
| SG7 |  | M | 1 | CUX |
| CUX | 11 | M | 1 | Currencies |
| SG26 |  | M | 999999 | LIN-IMD-QTY-SG27-SG29-SG34 |
| LIN | 12 | M | 1 | Line item |
| IMD | 13 | M | 4 | Item description |
| QTY | 14 | M | 2 | Quantity |
| SG27 |  | M | 1 | MOA |
| MOA | 15 | M | 1 | Monetary amount |
| SG29 |  | M | 2 | PRI |
| PRI | 16 | M | 1 | Price details |
| SG34 |  | M | 3 | TAX-MOA |
| TAX | 17 | M | 1 | Duty/tax/free details |
| MOA | 18 | C | 1 | Monetary amount |
| UNS | 19 | M | 1 | Section control |
| SG50 |  | M | 5 | MOA |
| MOA | 20 | M | 1 | Monetary amount |
| SG52 |  | M | 10 | TAX-MOA |
| TAX | 21 | M | 1 | Duty/tax/free details |
| MOA | 22 | M | 9 | Monetary amount |
| UNT | 23 | M | 1 | Message trailer |
| UNZ | 24 | M | 1 | Message trailer |

## 2. BUSINESS TERMS



| Business term | Description | Status | Format | Segment |  | Data element |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Buyer | GLN+text | M | N 13 | SG2 | NAD | C082 | 3039 | Party identifier |
| Supplier | GLN+text | M | N 13 | SG2 | NAD | C082 | 3039 | Party identifier |
| Delivery party | GLN+text (optional) | M | N 13 | SG2 | NAD | C082 | 3039 | Party identifier |
| Ultimate consignee | GLN, only if not identical with the delivery party (Cross-Docking) | K | N 13 | SG2 | NAD | C082 | 3039 | Party identifier |
| Ordered by | GLN, only if not identical with the buyer | 0 | N 13 | SG2 | NAD | C082 | 3039 | Party identifier |
| Invoicee | GLN, only if not identical with the buyer | 0 | N 13 | SG2 | NAD | C082 | 3039 | Party identifier |
| Issuer of invoice | GLN, only if not identical with the supplier | K | N 13 | SG2 | NAD | C082 | 3039 | Party identifier |
| Company name | Mandatory for SU,BY, II and IV by INVOIC wihout a consolidated paper invoice; Optional for DP |  | A/N 3X35 | SG2 | NAD | C080 | 3036 | Party name |
| Street | Mandatory for SU,BY, II and IV by INVOIC wihout a consolidated paper invoice; Optional for DP | M | A/N 2X35 | SG2 | NAD | C059 | 3042 | Street and number or post office b |
| City | Mandatory for SU,BY, II and IV by INVOIC wihout a consolidated paper invoice; Optional for DP | M | A/N 35 | SG2 | NAD |  | 3164 | City name |
| Postal code | Mandatory for SU,BY, II and IV by INVOIC wihout a consolidated paper invoice; Optional for DP | M | A/N 17 | SG2 | NAD |  | 3251 | Postal identification code |


| Business term | Description | Status | Format | Segment |  | Data element |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Country name code | Mandatory for SU,BY, II and IV by INVOIC wihout a consolidated paper invoice | 0 | A/N 3 | SG2 | NAD |  | 3207 | Country name code |
| VAT registration number |  | M | A/N 20 | SG3 | RFF | C506 | 1154 | Reference identifier |
| Currency | EAN | M | A/N 3 | SG7 | CUX | C504 | 6345 | Currency identification code |
| Article |  | M | N 14 | SG26 | LIN | C212 | 7140 | Item identifier |
| article |  | 0 | A/N 3 | SG26 | IMD | C273 | 7009 | Item description code |
| Identification of returnable containers |  | 0 | A/N 3 | SG26 | IMD | C273 | 7009 | Item description code |
| Identification of consumer units |  | 0 | A/N 3 | SG26 | IMD | C273 | 7009 | Item description code |
| Article description | Delivered quantity that is being invoiced, related to EAN <br> Delivered quantity that is not being invoiced, related to EAN | M | A/N70 | SG26 | IMD | C273 | 7008 | Item description |
| Invoiced quantity |  | M | N 7+3 | SG26 | QTY | C186 | 6060 | Quantity |
| Free goods quantity |  | M | N 7+3 | SG26 | QTY | C186 | 6060 | Quantity |
| Number of units in higher packaging or configuration level (EAN-code) |  | 0 | N 7+3 | SG26 | QTY | C186 | 6060 | Quantity |
| Measurement unit | Only used for variable quantity products (unit is not equal piece) | 0 | A/N 3 | SG26 | QTY | C186 | 6411 | Measurement unit code |
| Line item amount |  | M | N 10+3 | SG27 | MOA | C516 | 5004 | Monetary amount |

INTERNATIONAL
GROUP

| Business term | Description | Status | Format | Segment |  | Data element |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Net price |  | M | N 7+3 | SG29 | PRI | C509 | 5118 | Price amount |
| VAT rate | In percentage | M | N $2+2$ | SG34 | TAX | C243 | 5278 | Duty or tax or fee rate |
| Producer fees as percentage | Beer, sparkling wine | 0 | N 2+2 | SG34 | TAX | C243 | 5278 | Duty or tax or fee rate |
| Tax amount | Producer fees (beer, sparkling wine) as a monetary amount | 0 | N 7+3 | SG34 | MOA | C516 | 5004 | Monetary amount |
| Total line items amount | Sum of all line item amounts | M | N 11+2 | SG50 | MOA | C516 | 5004 | Monetary amount |
| Goods and services total amount |  | M | N 11+2 | SG50 | MOA | C516 | 5004 | Monetary amount |
| Total retournable items deposit amount |  | M | N 11+2 | SG50 | MOA | C516 | 5004 | Monetary amount |
| duty/tax/fee amount |  | 0 | N 11+2 | SG50 | MOA | C516 | 5004 | Monetary amount |
| Invoice amount |  | M | N 11+2 | SG50 | MOA | C516 | 5004 | Monetary amount |
| VAT |  | M | N $2+2$ | SG52 | TAX | C243 | 5278 | Duty or tax or fee rate |
| Producer fees | As percentage | M | N $2+2$ | SG52 | TAX | C243 | 5278 | Duty or tax or fee rate |
| Taxable amount |  | M | N 11+2 | SG52 | MOA | C516 | 5004 | Monetary amount |
| Tax amount |  | M | N 11+2 | SG52 | MOA | C516 | 5004 | Monetary amount |

## 3. Segment description INVOIC

| NA - 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 space character shall not be used in positions $010,020,040,050$ or 060 . The same character shall not be used in more than one position of the UNA. |  |  |  |  |
| Data element group/Data element | EDIFACT | ANW | * | Description |
| UNA1 Component data element separator | M an1 | M |  | Used as a separator between component data elements contained within a composite data element (default value: ":") |
| UNA2 Data element separator | M an1 | M |  | Used as a separator between two simple or composite data elements (default value: "+" ) |
| UNA3 Decimal mark | M an1 | M |  | Used to indicate the character used for decimal notation (default value:".") |
| UNA4 Release character | M an1 | M |  | Used to restore separator and terminator signs to their normal meaning (value: "?") |
| UNA5 Repetition separator | M an 1 | M |  | Default value: space |
| UNA6 Segment terminator | M an1 | M |  | Used to indicate the end of a segment (default value: " ' ") |
| Segment Notes |  |  |  |  |
| 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 together with user-defined values then both the default and the 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 a character set other than level A is being used. |  |  |  |  |
| Example: UNA:+.? |  |  |  |  |

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INTERNATIONAL
GROUP

| 0029 | Processing priority code | C a1 | N |  |
| :---: | :---: | :---: | :---: | :---: |
| 0031 | Acknowledgement request | C n1 | N |  |
| 0032 | Interchange agreement identifier | C an.. 35 | M | EANCOM-ONLY = Indicator for the use of INVOIC without a consolidated paper invoice |
| 0035 | Test indicator | C n1 | 0 | 1 = Interchange is a test |

## Segment Notes

The UNB segment is used to envelope the interchange and also to identify the party for whom the interchange is intended 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 the address where delivery is to take place and the address from where the envelope has come.

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 and 0010: Within EANCOM® the Global Location Number (GLN) is recommended for the identification of the interchange sender and recipient.

DE 0008: The address for reverse routing is provided by the interchange sender to inform the interchange recipient of the address within the sender's system to which responding interchanges must be sent. It is recommended that the GLN be used for this purpose.

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

DE S004: The date and time at which the 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 sender wish to re-use interchange control reference numbers, it is recommended that each number is held for a period of at least three months before being re-used. In order to guarantee uniqueness, the interchange control reference number should always be linked to the sender's identification (DE 0004).

DE S005: Any use of passwords must first be agreed bilaterally by the parties to the exchange.
DE 0026: This data element is used to identify the application on the recipient's system to which the interchange is directed. This data element may be used if, and only if, the interchange contains only one type of message, e.g. 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 or not. 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 syntactical errors.

DE 0032: This data element contains an indicator for INVOIC without paper consolidated invoice.
This is used to facilitate automated processing of the interchange.
for Example:
UNB+UNOC:3+9099999300314:14+8798765432106:14+20060102:1000+12345555+++++EANCOM-ONLY'

| UNH - M 1- Message header |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function : $\quad$ To head, identify and specify a message.Segment number: 3 |  |  |  |  |  |
| Data element group/Data element |  | EDIFACT | ANW | * | Description |
| 0062 | Message reference number | M an.. 14 | M |  | Sender's uniqu message reference. Sequence number of the messages in the interchange. DE 0062 in the UNT will be exactly the same. Sender generated. |
| 5009 | Message identifier | M | M |  |  |
| 0065 M | Message type | M an.. 6 | M | * | INVOIC $=$ Invoice message |
| 0052 | Message version number | M an.. 3 | M | * | D = Draft version |
| 0054 | Message release number | M an.. 3 | M | * | 01B = Release $2001-\mathrm{B}$ |
| 0051 | Controlling agency, coded | M an.. 3 | M | * | UN = UN/CEFACT |
| 0057 | Association assigned code | C an.. 6 | R | * | EAN010 = EAN version control number |
| 0110 | Code list directory version number | C an.. 6 | 0 |  | Code list version |
| 0113 | Message type sub-function identification | C an.. 6 | N |  |  |
| 0068 | Common access reference | C an.. 35 | N |  |  |
| S010 S | Status of the transfer |  | N |  |  |
| 0070 S | Sequence of transfers | M n.. 2 |  |  |  |
| 0073 F | First and last transfer | C a1 |  |  |  |
| 5016 | Message subset identification | C | N |  |  |
| 0115 M | Message subset identification | M an.. 14 |  |  |  |
| 0116 | Message subset version number | C an. 3 |  |  |  |
| 0118 | Message subset release number | C an. 3 |  |  |  |
| 0051 | Controlling agency, coded | C an.. 3 |  |  |  |
| $\mathbf{S 0 1 7}$ | Message implementation guideline identification | C | N |  |  |
| 0121 | Message implementation guideline identification | M an.. 14 |  |  |  |
| 0122 | Message implementation guideline version number | C an. 3 |  |  |  |
| 0124 | Message implementation guideline release number | C an.. 3 |  |  |  |


| 0051 | Controlling agency, coded | C an..3 |  |  |
| :---: | :--- | :--- | :--- | :--- |
| S018 | Scenario identification | C | N |  |
| 0127 | Scenario identification | M an..14 |  |  |
| 0128 | Scenario version number | C an..3 |  |  |
| 0130 | Scenario release number | C an..3 |  |  |
| 0051 | Controlling agency, coded | C an..3 |  |  |

Segment Notes

Example:
UNH+ME00001+INVOIC:D:01B:UN:EAN010'
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| DTM - M 2- Date/t | /period |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Function :Segment number: 5 |  |  |  |  |
| Data element group/Data element | EDIFACT | ANW | * | Description |
| C507 Date/time/period <br> 2005 $\begin{array}{l}\text { Date or time or period } \\ \text { function code qualifier }\end{array}$ <br> 2380 $\begin{array}{l}\text { Date or time or period } \\ \text { value }\end{array}$ <br> 2379 $\begin{array}{l}\text { Date or time or period } \\ \text { format code }\end{array}$ |  | M <br> M <br> R <br> R | * | 137 = Document/message date/time <br> 35 = Delivery date/time, actual <br> $102=$ CCYYMMDD |
| Segment Notes <br> - Message Date (DE2005 = 137); Mandatory; D 8 DTM+137:20060522:102' <br> - Delivery date (DE2005 = 35); Mandatory; D 8 DTM+35:20060615:102' |  |  |  |  |

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| FTX - C 8- Free text |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function :Segment number: 6 |  |  |  |  |  |
| Data element group/Data element |  | EDIFACT | ANW | * | Description |
| 4451 | Text subject code qualifier | M an.. 3 | M | * | REG = Regulatory information |
| 4453 | Free text function code | C an.. 3 | M | * | 1 = Text for subsequent use |
| C107 | Text reference |  | M |  |  |
| 4441 | Free text value code | M an.. 17 | M | * | DSS = Average tax rate according to § 22 <br> paragraph 1 / Value Added Tax Act <br> S67 = Tax exempt according to § 6 paragraph 1 Z <br> 27 / Value Added Tax Act <br> S69 = Tax exempt according to § 6 paragraph 1 Z 9 <br> / Value Added Tax Act <br> IGL = Intra-community deliveries according to article 6 paragraph 1 / Value Added Tax Act <br> RCH = Reverse Charge according to § 19 paragraph 1 / Value Added Tax Act <br> SA7 = Tax-exempt export delivery according to § 7 / Value Added Tax Act <br> IGLDE = Intra-community deliveries according to $\S 4$ Nr. 1b in connection with $\S 6 a$ / Value Added Tax Act, exempt from import turnover tax, but subject to income tax <br> TXT = Identification of the tax exemption in text form (see also the remarks) <br> TRT = Supply of goods under the simplified <br> triangular regime (see segment notes) |
| 1131 | Code list identification code | C an.. 17 | N |  |  |
| 3055 | Code list responsible agency code | C an.. 3 | M | * | 294 = GS1 Austria |
| C108 | Text literal |  | D |  |  |
| 4440 | Free text value | M an.. 512 | R |  |  |
| 4440 | Free text value | C an.. 512 | N |  |  |
| 4440 | Free text value | C an.. 512 | N |  |  |
| 4440 | Free text value | C an.. 512 | N |  |  |
| 4440 | Free text value | C an.. 512 | N |  |  |
| 3453 | Language name code | C an.. 3 | N |  |  |
| 4447 | Free text format code | C an.. 3 | N |  |  |

## Segment Notes

Note: The segment FTX is mandatory for tax reduction reason, incase of invoices without a consolidated paper invoice.

Especially in tax-exempt Invoices it is necessary to have a corresponding reference to the underlying text of the USTG law.

Coded references to standard texts are 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.

The codes in DE 4451 are maintained by GS1 Austria (DE3055 $=294$ ) and are defined as following:
DSS = Average tax rate according to § 22 paragraph 1 / Value Added Tax Act
Average tax rate (12\%) applied by flat rate farmers
FTX+REG+1+DSS::294'

S67 = Tax exempt according to § 6 paragraph 1 Z 27 / Value Added Tax Act
Tax exempt (below the VAT threshold): According to § 6 paragraph 1 Z 27 the delivery/service is tax exempt
FTX+REG+1+S67::294'
S69 = Tax exempt according to § 6 paragraph 1 Z 9 / Value Added Tax Act Tax exempt (gambling turnovers, brake-open tickets): According to § 6 paragraph 1 Z 9 the delivery/service is tax exempt
FTX+REG+1+S69::294'
IGL = Intra-community deliveries according to article 6 paragraph 1 / Value Added Tax Act
Intra-community delivery: Tax exempt intra-community delivery according to article 6 paragraph 1 Value Added Tax Act
FTX+REG+1+IGL::294'
RCH = Reverse Charge according to § 19 paragraph 1 / Value Added Tax Act
FTX+REG+1+RCH::294'
SA7 = Tax-exempt export delivery according to § 7 / Value Added Tax Act
By export in third country (outside the EU)
FTX+REG+1+SA7::294'
IGLDE = Intra-community deliveries according to $\S 4 \mathrm{Nr} .1 \mathrm{~b}$ in connection with $\S 6 \mathrm{a} /$ Value Added Tax Act, exempt from import turnover tax, but subject to income tax
FTX+REG+1+IGLDE::294'
TXT = Identification of the tax exemption in text form in combination with DE 4440, Optional; A/N 512
Attention: When the tax exemption is provided as a text no additional standard code for tax exemption is used! FTX+REG+1+TXT::294+ Intra-community deliveries according to Art. 6 paragraph $1 /$ Value Added Tax Act '

TRT = Supply of goods under the simplified triangular regime; identification of the triangular transaction and transfer of the tax liability. Article 141 of the VAT Directive 2006/112/EC and the tax debtor is the invoice recipient in accordance with Art. 197 of Directive 2006/112/EC (VAT Act): Triangular transaction according to Art. 25 para. 1 UStG and transfer of tax liability according to Art. 25 para. 5 UStG)
FTX+REG+1+TRT::294'
$\qquad$

| SG1 - M 6- RFF-DTM |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| RFF - M 1- Reference |  |  |  |  |
| Function : $\quad$ To specify a reference.Segment number: 7 |  |  |  |  |
| Data element group/Data element | EDIFACT | ANW | * | Description |
| C506 Reference <br> 1153 Reference code qualifier <br> 1154 Reference identifier <br> 1156 Document line identifier <br> 4000 Reference version identifier <br> 1060 Revision identifier | M <br> M an.. 3 <br> C an.. 70 <br> C an.. 6 <br> C an.. 35 <br> C an.. 6 | M <br> M <br> R <br> N <br> N <br> N |  | ON = Order number (buyer) <br> DQ = Delivery note number <br> IRN = Instruction for returns number <br> (EAN-Code) <br> XC1 $=$ Product certification number (EAN-Code) |
| Segment Notes <br> - Order number (buyer) (DE1153 = ON); Mandatory; A/N 16 RFF+ON:4711' <br> - Delivery note number (DE1153 = DQ); Mandatory; A/N 16 RFF+DQ:1234' <br> - Instruction for returns number (DE1153 = IRN); Optional; A/N 16 RFF+IRN:5664' <br> - Organic control number of the supplier (DE1153 = XC1); Optional; A/N 35 RFF+XC1:AT-N-01-BIO' |  |  |  |  |


| SG1 - M 6- RFF-DTM |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DTM - C 1- Date/time/period |  |  |  |  |
| Function $: \quad$ To specify date and/or time or periodSegment number : 8 |  |  |  |  |
| Data element group/Data element | EDIFACT | ANW | * | Description |
| C507 Date/time/period <br> 2005 Date or time or period function code qualifier <br> 2380 Date or time or period value <br> 2379 Date or time or period format code | M <br> M an.. 3 <br> C an.. 35 <br> C an.. 3 | M <br> M <br> R <br> R | * | 171 = Reference date/time $102=\text { CCYYMMDD }$ |
| Segment Notes <br> - Reference date; Optional; D 8 DTM+171:20060602:102' |  |  |  |  |


| SG2 - M 7- NAD-SG3 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NAD - M 1- Name and address |  |  |  |  |  |
| Function $:$ To specify the name/address and their related function, either by C082 only and/or <br> unstructured by C058 or structured by C080 thru 3207. <br> Segment number: 9  |  |  |  |  |  |
| Data element group/Data element |  | EDIFACT | ANW | * | Description |
| 3035 | Party function code qualifier | M an.. 3 | M | * | $\begin{aligned} & \text { BY = Buyer } \\ & \text { SU = Supplier } \\ & \text { DP = Delivery Party } \\ & \text { UC = Ultimate consignee } \\ & \text { OB = Ordered by } \\ & \text { IV = Invoicee } \\ & \text { II = Issuer of invoice } \end{aligned}$ |
| C082 | Party identification details | C | R |  |  |
| 3039 | Party identifier | M an.. 35 | M |  | GLN - Format n13 |
| 1131 | Code list identification code | C an.. 17 | N |  |  |
| 3055 | Code list responsible agency code | C an. 3 | R | * | 9 = EAN (International Article Numbering Association) |
| C058 | Name and address |  | N |  |  |
| 3124 | Name and address description | M an.. 35 |  |  |  |
| 3124 | Name and address description | C an. 35 |  |  |  |
| 3124 | Name and address description | C an. 35 |  |  |  |
| 3124 | Name and address description | C an. 35 |  |  |  |
| 3124 | Name and address description | C an. 35 |  |  |  |
| C080 | Party name | C | D |  |  |
| 3036 | Party name | M an.. 35 | M |  |  |
| 3036 | Party name | C an. 35 | 0 |  |  |
| 3036 | Party name | C an. 35 | 0 |  |  |
| 3036 | Party name | C an. 35 | N |  |  |
| 3036 | Party name | C an. 35 | N |  |  |
| 3045 | Party name format code | C an.. 3 | N |  |  |
| C059 | Street | C | D |  |  |
| 3042 | Street and number or post office box identifier | M an.. 35 | M |  |  |



## Segment Notes

- Buyer (DE3035 = BY); Mandatory *); N 13

NAD+BY+9012345000004::9++Buyer-Name: Buyer -Name: Buyer -Name+MUSTERPLATZ 5+WIEN++1190+AT'
*) For invoices without a consolidated paper invoice, the indication of buyer GLN and invoice address in structured form is mandatory.

- Supplier (DE3035 = SU); Mandatory **); N 13

NAD+SU+9012345000011::9++Supplier-Name: Supplier -Name: Supplier -Name+MUSTERPLATZ
$12+$ WIEN++1160+AT'
**) For invoices without a consolidated paper invoice, the indication of supplier GLN and invoice address in structured form is mandatory.

- Delivery Party (DE3035 = DP); Mandatory ***); N 13

NAD+DP+9012345000028::9++Delivery P-Name: Delivery P -Name: Delivery P -Name+MUSTERPLATZ 12+WIEN++1160+AT"
***) For invoices without a consolidated paper invoice, the delivery party is identified by GLN + optional address in structured form.

- Ultimate consignee (DE3035 = UC); Optional; N 13

NAD+UC+9012345000035::9'

- Ordered by (DE3035 = OB); Optional; N 13

NAD+OB+9012345000042::9'

- Invoicee (DE3035 = IV); Optional; N 13

NAD+IV+9012345000059::9++Invoicee-Name: Invoicee -Name: Invoicee -
Name+MUSTERPLATZ 5+WIEN++1190+AT'
This qualifier is only used, if the invoicee is not the buyer.

- Issuer of invoice (DE3035 = II); Optional; N 13

NAD+II+9099999300414::9++Issuer of invoice-Name: Issuer of invoice -Name: Issuer of invoice Name+MUSTERPLATZ5+WIEN++1190+AT'
This qualifier is only used, if the issuer of the invoice is not the supplier.
Remark to Cross-Docking:
The field delivery party (DE3035 = DP) should contain the Cross-Docking-Point. The data field Ultimate consignee (DE3035 =UC) is used to identify the address for which the goods are picked.

DE3039: For partner identification use exclusively the GLN.


$\qquad$

| SG26 - | - M 9999999- LIN-IMD- | QTY-SG27- | SG29- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LIN | - M 1- Line item |  |  |  |  |
| Functio Segmen | To identif <br> nt number: 12 | y a line ite | $m$ and | nfig | uration |
| Data ele | ement group/Data element | EDIFACT | ANW | * | Description |
| 1082 | Line item identifier | $\text { C an.. } 6$ | R |  | Application generated number of the count of the order lines. The number must be unique and ascending within the message. |
| $1229$ | Action request/notification description code | C an. 3 | N |  |  |
| \| C212 | Item identification number | C | R |  |  |
| 7140 | Item identifier | C an. 35 | R |  | Format n.. 14 |
| 7143 | Item type identification code | C an. 3 | R | * | SRV = EAN.UCC Global Trade Item Number |
| 1131 | Code list identification code | C an. 17 | N |  |  |
| 3055 | Code list responsible agency code | $C$ an.. 3 | N |  |  |
| C829 | Sub-line information | C | N |  |  |
| 5495 | Sub-line indicator code | $\text { C an.. } 3$ |  |  |  |
| $1082$ | Line item identifier | $\text { C an.. } 6$ |  |  |  |
| $1222$ | Configuration level number | C n.. 2 | N |  |  |
| 7083 | Configuration operation code | C an.. 3 | N |  |  |
| Segment Notes |  |  |  |  |  |
| - Article identification by EAN (DE7140); Mandatory; N 14 LIN+1++9012345000103:SRV' |  |  |  |  |  |
| The LIN-segment indicates the beginning of the detail section within the Invoice and is used to identify the item being invoiced. |  |  |  |  |  |

$\qquad$

| SG26-M 9999999 - LIN-IMD-QTY-SG27-SG29-SG34 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IMD - M 4- Item description |  |  |  |  |  |
| Function : $\quad$ To describe an item in either an industry or free formatSegment number: 13 |  |  |  |  |  |
| Data element group/Data element |  | EDIFACT | ANW | * | Description |
| 7077 | Description format code | C an.. 3 | M | * | A = Free form long description <br> C = Code (from industry code list) |
| C272 | Item characteristic | C | N |  |  |
| 7081 | Item characteristic code | C an.. 3 |  |  |  |
| 1131 | Code list identification code | C an.. 17 |  |  |  |
| 3055 | Code list responsible agency code | C an.. 3 |  |  |  |
| C273 | Item description | C | M |  |  |
| 7009 | Item description code | C an.. 17 | 0 | * | $\begin{aligned} & \text { SG = Standard group of products (mixed } \\ & \text { assortment) (EAN-Code) } \\ & \text { RC = Returnable container (EAN-Code) } \\ & \text { CU = Consumer unit (EAN-Code) } \end{aligned}$ |
| 1131 | Code list identification code | C an.. 17 | N |  |  |
| 3055 | Code list responsible agency code | C an.. 3 | D | * | 9 = EAN (International Article Numbering Association) |
| 7008 | Item description | C an.. 256 | D |  | Max. 70 characters |
| 7008 | Item description | C an.. 256 | N |  |  |
| 3453 | Language name code | C an.. 3 | N |  |  |
| 7383 | Surface or layer code | C an.. 3 | N |  |  |

## Segment Notes

- Indicator for display article (mixed assortment) (DE7009=SG); Optional; A/N 3

IMD+C++SG: :9'

- Article description (DE7008); Mandatory by Invoice/ Credit Note without a consolidated paper invoice; A/N 70 IMD+A++:::ARTIKELTEXT1'

Representation of returnable containers in INVOIC:
Basically there are 2 types of returnable containers to be differed:

1) bounded returnable container: the returnable container is sent together with content (full item)

Approach:

- Both content (full item) and returnable container should be represented as main positions
- Returnable container is additionally identified by the qualifier RC
- all returnable containers related to the full item should be sent immediate after the full item and not as a sum of all positions at the end

2) unbounded returnable container: the returnable container is sent without content (full item), e.g. by ordering of an „empty" case
Approach:

- Returnable container is represented as a normal article
- The qualifier RC is not set
- Identification of Returnable container/empties (DE7009=RC); Optional; A/N 3

IMD+C++RC: :9'

- Identification of Consumer unit (DE7009=CU); Optional; A/N 3

IMD+C++CU::9'
$\qquad$

| SG26 - M 9999999 - LIN-IMD-QTY-SG27-SG29-SG34 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| QTY - M 2- Quantity |  |  |  |  |
| Function : $\quad$ To specify a pertinent quantitySegment number : 14 |  |  |  |  |
| Data element group/Data element | EDIFACT | ANW | * | Description |
| C186 Quantity details <br> 6063 Quantity type code qualifier <br> 6060 Quantity <br> 6411 Measurement unit code | M <br> M an.. 3 <br> M an.. 35 <br> C an.. 3 | M <br> M <br> M <br> D | * | 47 = Invoiced quantity <br> 192 = Free goods quantity <br> 45E $=$ Number of units in higher packaging or configuration level (EAN-Code) <br> $K G M=$ Kilogram |

## Segment Notes

- Invoiced quantity (DE6063 = 47); Mandatory*); N 7+3

QTY+47:250'

- Free goods quantity (DE6063 = 192); Mandatory*); N 7+3

QTY+192:100'

- Number of units in higher package or configuration level (Display article); Optional; N 7+3

In the qualifier 45 E must be displayed the total quantity of the sub-positions (Quantity main position x number of the sub-positions within the main position = total quantity)
QTY+45E:10'
DE 6411: Measurement unit for quantity variable products (unit not equal piece); for further codes see the code list.
$\qquad$


| SG26 - | M 9999999- LIN-IMD | QTY-SG27 | SG29-S |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG29 - | M 2- PRI |  |  |  |  |
| PRI - | - 1 - Price de |  |  |  |  |
| Function Segmen | $\begin{array}{llll} \text { on } & : & \text { To spec } \\ \text { nt number: } & 16 & \\ \hline \end{array}$ | price info | mation |  |  |
| Data elem | ment group/Data element | EDIFACT | ANW | * | Description |
| C509 | Price information | C | R |  |  |
| 5125 | Price code qualifier | M an.. 3 | M | * | AAA $=$ Calculation net |
| 5118 | Price amount | C n .15 | R |  |  |
| 5375 | Price type code | C an.. 3 | N |  |  |
| 5387 | Price specification code | C an.. 3 | N |  |  |
| 5284 | Unit price basis value | C n.. 9 | 0 |  |  |
| 6411 | Measurement unit code | C an.. 3 | 0 |  |  |
| 5213 | Sub-line item price change operation code | C an.. 3 | N |  |  |
| Segment Notes |  |  |  |  |  |
| - Net price (DE5125 = AAA); Mandatory; N 7+3 PRI+AAA:55' |  |  |  |  |  |

$\qquad$

| $\begin{array}{ccc} \text { SG26 - M } & 9999999- & \text { LIN-IMD-QTY-SG27-SG29-SG34 } \\ \text { SG34 - M } & 3- & \text { TAX-MOA } \end{array}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| TAX - M 1- Duty/tax/fee details |  |  |  |  |  |
| $\begin{array}{llll}\text { Function } & \text { To specify relevant duty/tax/fee information } \\ \text { Segment number : } 17\end{array}$ |  |  |  |  |  |
| Data element group/Data element |  | EDIFACT | ANW | * | Description |
| 5283 | Duty or tax or fee function code qualifier | M an.. 3 | M | * | $\begin{aligned} & 7=\text { Tax } \\ & 6=\text { Fee } \end{aligned}$ |
| C241 | Duty/tax/fee type | C | D |  |  |
| 5153 | Duty or tax or fee type name code | C an.. 3 | R | * | VAT = Value added tax <br> GST = Goods and Service tax |
| 1131 | Code list identification code | C an. 17 | N |  |  |
| 3055 | Code list responsible agency code | C an.. 3 | N |  |  |
| 5152 | Duty or tax or fee type name | C an. 35 | N |  |  |
| C533 | Duty/tax/fee account detail | C | D |  |  |
| 5289 | Duty or tax or fee account code | M an.. 6 | M |  | $\begin{aligned} & \text { BIE }=\text { Beer fees } \\ & \text { TAB }=\text { Tobacco fees } \\ & \text { BRA }=\text { Brandy fees } \\ & \text { GLA }=\text { Gambling fees } \end{aligned}$ |
| 1131 | Code list identification code | C an. 17 | N |  |  |
| 3055 | Code list responsible agency code | C an.. 3 | N |  |  |
| 5286 | Duty or tax or fee assessment basis value | C an. 15 | N |  |  |
| C243 | Duty/tax/fee assessment basis value | C | D |  |  |
| 5279 | Duty or tax or fee rate code | C an.. 7 | N |  |  |
| 1131 | Code list identification code | C an. 17 | N |  |  |
| 3055 | Code list responsible agency code | C an.. 3 | N |  |  |
| 5278 | Duty or tax or fee rate | C an. 17 | R |  | Actual tax rate/fee rate |
| 5273 | Duty or tax or fee rate basis code | C an.. 12 | N |  |  |
| 1131 | Code list identification code | C an.. 17 | N |  |  |
| 3055 | Code list responsible agency code | C an.. 3 | N |  |  |
| 5305 | Duty or tax or fee category code | C an.. 3 | 0 |  | $\begin{aligned} & \mathrm{E}=\mathrm{Exempt} \text { from tax } \\ & \mathrm{S}=\text { Standard rate } \end{aligned}$ |
| 3446 | Party tax identifier | C an. 20 | N |  |  |


| 1227 | Calculation sequence |
| :--- | :--- | :--- | :--- | :--- |
| code |  |$\quad$ an.. 3 | $\mathbf{N}$ |
| :--- |

## Segment Notes

- Value added tax for the actual position; Mandatory; N 2+2

TAX+7+VAT+++:::20+S'

- Producer fees(e.g. beer) as percentage; Optional; $\mathrm{N} 2+2$; (the respective amounts are displayed in the following MOA segment)
TAX+6+GST+BIE'
Remark to DE 5278 and 5305:
By exempt from tax amounts or tax free amounts DE 5278 must always be filled with value 0 (Zero).
It is allowed to se tone VAT rate and two fees for one article.
$\qquad$

| $\begin{array}{lll} \text { SG26 - M } & 9999999- & \text { LIN-IMD-QTY-SG27-SG29-SG34 } \\ \text { SG34 - M } & 3- & \text { TAX-MOA } \end{array}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| MOA - C 1- Monetary amount |  |  |  |  |  |
| Function :Segment number : 18 |  |  |  |  |  |
| Data element group/Data element |  | EDIFACT | ANW | * | Description |
| C516 | Monetary amount | M | M |  |  |
| 5025 | Monetory amount type code qualifier | M an.. 3 | M | * | $124=$ Tax amount |
| 5004 | Monetary amount | C n. 35 | R |  |  |
| 6345 | Currency identification code | C an.. 3 | N |  |  |
| 6343 | Currency type code qualifier | C an.. 3 | N |  |  |
| 4405 | Status description code | C an.. 3 | N |  |  |

Segment Notes
This segment is exclusively used to specify in monetary terms the amount of tax due on the current line item, except VAT! Vat is not to be displayed as a monetary amount!

- Tax amount; Optional; N 7+3

MOA+124:250'
$\qquad$

$\qquad$

| SG50 - M 5- MOA |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MOA - M 1- Monetary amount |  |  |  |  |  |
| Function : $\quad$ To specify a monetary amountSegment number : 20 |  |  |  |  |  |
| Data element group/Data element |  | EDIFACT | ANW | * | Description |
| C516 | Monetary amount | M | M |  |  |
| 5025 | Monetary amount type code qualifier | M an.. 3 | M | * | ```36E = Goods and services total amount (EAN Code) 35E = Total returnable items deposit amount (EAN Code) 79 = Total line items amount 176 = Message total duty/tax/fee amount 77 = Invoice amount``` |
| 5004 | Monetary amount | C n. 35 | R |  |  |
| 6345 | Currency identification code | C an.. 3 | N |  |  |
| 6343 | Currency type code qualifier | C an.. 3 | N |  |  |
| 4405 | Status description code | C an.. 3 | N |  |  |

## Segment Notes

- Total line items amount, the sum of goods and services total amount and total returnable items deposit amount (DE5025 = 79); Mandatory *); N 11+2:
MOA+79:4000'
- Goods and services total amount (DE5025 = 36E); Mandatory *); N 11+2

MOA+36E:3500'

- Total returnable items deposit amount (DE5025 = 35E); Mandatory *); N 11+2

MOA+35E:500'

- Message total duty/tax/fee amount (DE5025 = 176); Optional; N 11+2

MOA+176:4000'

- Invoice amount (Total line items amount plus charges and VAT, minus allowances) (DE5025 = 77); Mandatory; N 11+2
MOA+77:4000'
*) The total line item amount is obligatory. Goods and services total amount and total returnable items deposit amount should be always displayed when the invoice contains returnable items. Otherwise they can be skipped.
$\qquad$

| SG52 - M 10- TAX-MOA |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TAX - M 1- Duty/tax/fee details |  |  |  |  |  |
| Function : $\quad$ To specify relevant duty/tax/fee information.Segment number: 21 |  |  |  |  |  |
| Data element group/Data element |  | EDIFACT | ANW | * | Description |
| 5283 | Duty or tax or fee function code qualifier | M an.. 3 | M | * | $\begin{aligned} & 7=\text { Tax } \\ & 6=\text { Fee } \end{aligned}$ |
| C241 | Duty/tax/fee type | C | R |  |  |
| $5153$ | Duty or tax or fee type name coded | C an.. 3 | R | * | VAT = Value added tax <br> GST $=$ Goods and services tax |
| 1131 | Code list identification code | C an.. 17 | N |  |  |
| 3055 | Code list responsible agency code | C an.. 3 | N |  |  |
| 5152 | Duty or tax or fee type name | C an. 35 | N |  |  |
| C533 | Duty/tax/fee account detail | C | D |  |  |
| $5289$ | Duty or tax or fee account code | M an.. 6 | M |  | $\begin{aligned} & \text { BIE }=\text { Beer fees } \\ & \text { TAB }=\text { Tobacco fees } \\ & \text { BRA }=\text { Brandy fees } \\ & \text { GLA }=\text { Gambling fees } \end{aligned}$ |
| 1131 | Code list identification code | C an.. 17 | N |  |  |
| 3055 | Code list responsible agency code | C an.. 3 | N |  |  |
| 5286 | Duty or tax or fee assessment basis value | C an.. 15 | N |  |  |
| C243 | Duty/tax/fee details | C | D |  |  |
| 5279 | Duty or tax or fee rate code | C an.. 7 | N |  |  |
| 1131 | Code list identification code | C an.. 17 | N |  |  |
| 3055 | Code list responsible agency code | C an.. 3 | N |  |  |
| 5278 | Duty or tax fee rate | C an. 17 | R |  | Actual tax rate |
| 5273 | Duty or tax or fee rate basis code | C an.. 12 | N |  |  |
| 1131 | Code list identification code | C an. 17 | N |  |  |
| 3055 | Code list responsible agency code | C an.. 3 | N |  |  |
| 5305 | Duty or tax or fee category code | C an.. 3 | 0 |  | $E=$ exempt from tax <br> $S$ = standard rate |
| 3446 | Party tax identifier | C an. 20 | N |  |  |
| 1227 | Calculation sequence code | C an.. 3 | N |  |  |

## Segment Notes

- VAT - tax rate; Mandatory; N 2+2 (to be repeated for each tax rate)

TAX+7+VAT+++:::20'

- Producer fees ( beer) as percentage; Mandatory - when fees are available; $\mathrm{N} 2+2$; (to be repeated for each fee type)
TAX+6+GST+BIE'
Remark to DE 5278 and 5305:
By exempt from tax amounts or tax free amounts DE 5278 must always be filled with value 0 (Zero).
Tax rate, taxable amount and tax amount should be defined for each tax respectively fee type.

| SG52 - M 10- TAX-MOA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MOA - M 9- Monetary amount |  |  |  |  |
| Function : $\quad$ To specify a monetary amountSegment number: 22 |  |  |  |  |
| Data element group/Data element | EDIFACT | ANW | * | Description |
| C516 Monetary amount <br> 5025 Monetary amount type code qualifier <br> 5004 Monetary amount <br> 6345 Currency identification code <br> 6343 Currency type code qualifier <br> 4405 Status description code | M <br> M an.. 3 <br> C n. 35 <br> C an.. 3 <br> C an.. 3 <br> C an.. 3 | M <br> M <br> R <br> N <br> N <br> N | * | $125=$ Taxable amount <br> 124 = Tax amount <br> Amount |
| Segment Notes <br> - Taxable amount (DE5025 = 125); Mandatory; N 11+2 MOA $+125: 8000^{\prime}$ <br> - Tax amount (DE5025 = 124); Mandatory; N 11+2 MOA+124:800 |  |  |  |  |


| UNT - M 1- Message trailer |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Function : To end and check the completeness of a messageSegment number : 23 |  |  |  |  |
| Data element group/Data element | EDIFACT | ANW | * | Description |
| 0074 Number of segments in <br> a message <br> 0062 Message reference <br> number | M n.. 10 <br> M an.. 14 | M <br> M |  | Sum of all segments <br> Reference number from the UNH segment is to be repeated |
| Segment Notes <br> This segment is a mandatory UN/E <br> Example: <br> UNT+35+ME000001' | FACT seg | ent. |  |  |

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## 4. Example INVOIC

| UNA:+.?' | Service string information |
| :--- | :--- |
| UNB+UNOC:3+90999999300476:14+9099999300414: <br> 14+20100112:1001+134+++++EANCOM-ONLY' | Interchange header |
| UNH+1+INVOIC:D:01B:UN:EAN010' | Message header |
| BGM+380+222+9' | Invoice number |
| DTM+137:20100112:102' | Document date |
| DTM+35:20100111:102' | Delivery date |
| RFF+ON:52400011' | Order date |
| DTM+171:20100111:102' | Delivery note number |
| RFF+DQ:5489' | Buyer, GLN and text address |
| NAD+BY+90041080 <br> sse 9+Wien++2355+AT' | Buy VAT registration number |
| RFF+VA:ATU111111111' |  |

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| $\begin{aligned} & \text { NAD+SU+9099999300476::9++Name1:Name2+Mus } \\ & \text { tergasse 3+Salzburg++2800+AT' } \end{aligned}$ | Supplier, GLN and text address |
| :---: | :---: |
| RFF+VA:1234567890123' | Supplier's VAT registration number |
| NAD+DP+9002233000043::9' | Delivery party, GLN |
| NAD+OB+9004108000000::9' | Ordered by, GLN |
| CUX+2:EUR:4' | Invoice currency |
| LIN+1++9099999026543:SRV' | 1. article |
| IMD+A++:::LIMO 1L' | Article description |
| QTY+47:50' | Quantity |
| MOA+203:300' | Line item amount |
| PRI+AAA:6' | Net price |
| TAX+7+VAT+++:::20+S' | VAT |
| UNS+S' | Begin of the summary section |
| MOA+79:450' | Total line items amount |
| MOA+176:90' | Message total duty/tax/fee amount |
| MOA+77:540' | Invoice amount |
| TAX+7+VAT+++:::20+S' | VAT |
| MOA+125:450' | Taxable amount |
| MOA+124:90' | Tax amount |
| UNT+28+1' | Message Trailer |
| UNZ+1+134' | Interchange Trailer |

