# EDI-Recommendations of GS1 Germany Version 9.3 

## Media

Despatch Advice<br>(DESADV)

EANCOM 2002 Syntax 3
Introduction ..... 2
Business Terms ..... 16
Branching Diagram ..... 19
Message Structure ..... 27
Segmentlayout ..... 29
Codes ..... 90
Example ..... 184

## Einführung

## Introduction

The aim of the brochure on hand is to offer documentation describing the exchange of delivery data between business partners.

The basis of this elaboration is the international standard EANCOM® 2002. The message type DESADV 008 is used to transmit relevant data. GEFEG.FX (Gefeg mbH, Berlin) was used as the documentation tool.

Please be aware to know that this booklet does not replace the complete specifications in the original chapters or other relevant instructions within the EANCOM® 2002 documentation. Instead, it deals with the description of segments, data elements and codes to be used for a specific task.

The current documentation has been produced by the GS1 Germany GmbH in Cologne. GS1 Germany assumes no liability for any damages incurring from the use of this documentation. This brochure or extracts thereof may only be published or forwarded to third parties with the express written consent of GS1 Germany, which holds copyright on this work.

## Important note

To fulfill the requirements of directive 2003/58/EG, article 4, C058 has been opened in NAD segments identifying a message sender. If the place in the 5 DE 3124 is not sufficient, the following RFF segments can be used, qualified with DE $1153=G N$. DE 1154 has got a capacity of 70 digits. Only in those cases, when no RFF segment follows NAD, a RFF+GN can be used in the heading section of the message. Within the EDI recommendations of GS! Germany this is only applicable for the messages REMADV and SLSFCT.

## This brochure offers different ways to start

Introduction
"Introduction" contains a short description of the respective message.
BusinessTerms
"Business Terms", is a table which links directly to the sequence numbers of the segments.
Diagram
"Diagram", is a hierarchical graphic depiction of all used segments in the same sequence as they are defined in the EANCOM® message. However, every segment is shown only once, and it is therefore possible that the sequence numbering is interrupted.

Structure
"Structure", is a list of all used segments in the same sequence as they are defined in the EANCOM® message. In general, for each piece of information one single segment is provided. Exeptions may arrise when the the occurence of a segment is limited and can contain alternative information (e.g., segment BGM).

Segmentlayout
"Segmentlayout", an illustration that has been chosen to match the business terms (data from the inhouse application) with the elements from the EANCOM® syntax.

## Codes

"Codes" contains a list of the codes used in the message.

## Einführung

## Examples

"Examples", provides at least one message example with comments. Please note that, for technical reasons, the examples can contain component data element separators, which would otherwise be represented as data element separators in the original messages.

## Print

"Print" opens the PDF documentation for the corresponding message.

## Scope DESADV

The DESADV is used to announce a delivery. Only logistical information are displayed. Prices are no part of the DESADV.
The delivery note number and the despatch advice number should be identical.

## Message structure

Heading section
Specification of buyer an supplier, message date and number.

## Detail section

Specification of GTIN to identify goods and services and their quantity.
Summary section
The summary section is for syntactical reasons only.

## REFERENCES IN THE BEVERAGE SECTOR

## Notes to the despatch advise in the beverages industry

The despatch advise can be regarded in three parts: the heading section, detail section and summary section.

The heading section contains the document number, the date of creation, the order number (receiver) and the despatch note number.The following rule applies to DESADV document number and despatch note number: If the used systems enable the possibility the document numbers of the electronic DESADV and paper based despatch note should be identical. As not all inhouse systems support this possibility one RFF segment to indicate the despatch note number is mandatory.

Receiver, sender delivery location and in case of transhipment process the final receiver are identified by use of GLN. Additionally the exact creation date and the expected delivery date is indicated.

The unambiguous product identification and the delivery quantities are discribed in the detail section according the packaging hierarchy.

The summary section can contain control values for checking purposes in the inhouse system of the receiver.

## Einführung

## Note to the deatil section of the documentation

Within the detail section it is possible to transmit SSCC to identify the consignment and/or consignment lines.

Additionally it is possible to describe the hierarchy of the consignment. Therefore the detail section is presented in two paragraphs:

1. Detail section - Presentation of the entire consignment

This detail section is mandatory in the message, (e.g., description of a pallet).
2. Detail section - Presentation if despatch unit(s)

This detail section can be used in the message, (e.g., description of consumer units within the cartons).

Additional detailed information can be found in chapter "6. ECR in der Getränkewirtschaft" of the ECR-Supply Side manual.

## REFERENCES IN THE FOOD/NON_FOOD SECTOR AND DIY SECTOR

## Note to the deatil section of the documentation

Within the detail section it is possible to transmit SSCC to identify the consignment and/or consignment lines.

Additionally it is possible to describe the hierarchy of the consignment. Therefore the detail section is presented in three paragraphs:

1. Detail section - Presentation of the entire consignment This detail section is mandatory in the message, (e.g., description of a pallet).
2. Detail section - Presentation if despatch unit(s)

This detail section can be used in the message, (e.g., description of cartons placed on the pallet).
3. Detail section - Presentation of despatch unit(s)/article(s)

This detail section can be used in the message, (e.g., description of consumer units within the cartons).

## Application scenarios of the DESADV message

Below different possibilities are illustrated on the use of the despatch advice message (DESADV). Please note especially the allocation of delivery - despatch advice and the allocation of delivery transport means/units.

The despatch advice (DESADV) can have references to one or more purchase orders (ORDERS). If a consignment is split into multiple transport means/units more than one DESADV can have references to one ORDERS.

## Basic principle

## Einführung

In general at least one DESADV should be sent per transport means/units, e.g., truck, container or swap trailer even if a consignment is allocated to multiple transport means/units.

## Scenario 1: One despatch advice (DESADV) per order

One truck transports consignments of different suppliers. Each consignment of a supplier relates to one purchase order (ORDERS) and is adviced by one DESADV and will be followed by one commercial invoice (INVOIC).


## Scenario 2: One despatch advice (DESADV) per supplier

One truck transports consignments of different suppliers. Only one DESADV is sent per supplier. Each of them has references to different purchase orders (ORDERS). Every DESADV will be followed by one commercial invoice (INVOIC) containing a reference to this DESADV.

## Einführung



## Scenario 3: One despatch advice (DESADV) per truck

Initiated by one purchase order (ORDERS) different trucks transport one consignment of one supplier. For each truck a DESADV is sent, all referencing to one ORDERS. In the following procedure
one commercial invoice (INVOIC) is generated per DESADV.


## Sequence of the segment groups SG11 (PAC) and SG17 (LIN)

As the PAC and LIN group are on the same hierarchy level of the detail section different ways of interpretation are possible about the sequence of information relating the packages (PAC) and goods (LIN) in the DESADV.

Liefermeldung

## Einführung



If the detail section provides information about packages and the contained goods the related LIN group should follow immediately the PAC group. The PAC group should NOT be used to describe all packages first and than be followed by the LIN group describing all goods.

Example:

```
CPS+2+1' Second consignment level, 1. pallet
PAC+1++201' One ISO-1-pallet
MEA+PD+AAB+KGM:263.2' Pallet gross weight 263,2 kg
PCI+39' Pallet marked with SSCC
GIN+AW+354107280000001051'
PAC+20++CT'
LIN+1++5410738000152:SRV'
QTY+12:20
Second consignment level, 1. pallet
One ISO-1-pallet
Pallet gross weight \(263,2 \mathrm{~kg}\)
Pallet marked with SSCC
SSCC 354107280000001051
Pallet contains 20 cartons
The product is identified by GTIN 5410738000152
Delivered quantity 20
```


## Indication of SSCC

In general the SSCC of the package is to be indicated within the PAC group. The PCI group below LIN primary provides information about the article. An example of the use is $17=$ supplier's instructions followed by GIN containing a serial number, batch number, etc.

## Description of the consignment hierarchy (CPS)

The following example describes a consignment containing of three pallets.
The first pallet contains 5 cartons marked with SSCC.
The second pallet describes a "sandwich pallet" separating single layers with a pallet. Each pallet of each layer is marked with SSCC. The creation of a hierarchy shows one pallet with multiple layers (pallets).

The third pallet contains only one type of article.

## Einführung



The CPS segment should describe all despatch units within the hierarchy that are marked with package identification (SSCC).

## Example 1

One pallet contains $\mathbf{1 0}$ cartons marked with SSCC

Liefermeldung

## Einführung

| CPS+1" | Highest package hierarchy |
| :--- | :--- |
| PAC | Pallet contains 10 cartons |
| PCI | Pallet is marked with SSCC |
| GIN | SSCC of the pallet |
|  |  |
| CPS $+2+1^{\prime}$ | 1. Unit |
| PAC | One carton |
| PCI | Marked with SSCC |
| GIN | SSCC of the carton |
| LIN | Article contained in the carton |
| QTY | Quantity |
|  |  |
| CPS $+3+1^{*}$ | 2. Unit |
| PAC | One carton |
| PCI | Marked with SSCC |
| GIN | SSCC of the carton |
| LIN | Article contained in the carton |
| QTY | Quantity |
| etc. |  |

## Example 2

A consignment with sandwich pallets

The following example describes a DESADV containing one consignment to be send by a supplier identified by GLN 4005505000001 . The buyer is identified by GLN 4300234000002 and the warehouse, where goods shall be delivered to by GLN 4306545000007.

The DESADV with reference number 3387 has been sent on 03.01 .2003 . Goods are described as a complete consignment of buyers ORDERS 4506102649. The consignment shall be delivered on 07. 01.2003.

The DESADV describes a consignment consisting of 4 pallets, each uniquely identified by SSCC. All pallets are $800 \mathrm{~mm} \times 1.200 \mathrm{~mm}$ standard pallets.

The first pallet is a sandwich pallet identified by SSCC 340055006337013062 . It has 3 layers and 49 boxes. The first layer is identified by SSCC 340055007128841024 with 3 boxes containing a product with GTIN 400550073437. The second layer is identified by SSCC 340055007128855892 with 10 boxes containing a product with GTIN 405500073406 . The third layer is identified by SSCC 340055007128841109 with 13 boxes containing a product with GTIN 400550072409 and 23 boxes containing a product with GTIN 4005500073802.

The second pallet is a homogene pallet identified by SSCC 340055007128841031 with 80 boxes containing a product with GTIN 4005500072904.

The third pallet is a homogene pallet identified by SSCC 340055007128869400 with 44 boxes containing a product with GTIN 400550073109.

The fourth pallet is a sandwich pallet identified by SSCC 340055000223707189. It has 3 layers and 52 boxes. The first layer is identified by SSCC 340055007128841109 with 4 boxes containing a product with GTIN 4005500073451 . The second layer is identified by SSCC 340055005922028450 with 10 boxes containing a product with GTIN 405500073406. The third layer is identified by SSCC

340055007128855540 with 8 boxes containing a product with GTIN 8000270043228 and 30 boxes containing a product with GTIN 4005500333623.

UNH+1+DESADV:D:01B:UN:EAN008'
BGM+351+3387+9'
DTM+137:20030103:102'
DTM+2:20030107:102'
RFF+DQ:80683239'
RFF+ON:4506102649'
NAD+BY+4300234000002::9'
NAD+DP+4306545000007::9'
NAD+SU+4005505000001::9'
CPS +1 '
PAC+4++201'
CPS $+2+1$ '
PAC+1+:52+201'
MEA+PD+LAY+H87:3'
PCI +39
GIN+AW+340055006337013062'
PAC+49+:50+CT'
CPS+3+2'
PAC $+1+: 52+201$ '
PCI +39 '
GIN+AW+340055007128841024'
PAC+3+:50+CT'
LIN+1++4005500073437:SRV'
QTY+12:3'
CPS+4+2'
PAC+1+:52+201'
PCI+39'
GIN+AW+ 340055007128855892'
PAC $+10+: 50+$ CT' $^{\prime}$
LIN+2++4005500073406:SRV'
QTY+12:10'
CPS+5+2'
PAC $+1+: 52+201$
PCI+39'
GIN+AW+ 340055007128841109'
PAC $+36+: 50+$ CT' $^{\prime}$
LIN+3++4005500072409:SRV'
QTY+12:13'
LIN+4++4005500073802:SRV'
QTY+12:23'
CPS+6+1'
PAC $+1+: 52+201$
PCI+39'
GIN+AW+340055007128841031'
PAC $+80+: 50+$ CT $^{\prime}$
LIN+5++4005500072904:SRV'
QTY+12:80'
CPS+7+1'
PAC $+1+: 52+201^{\prime}$
PCI+39'
GIN+AW+340055007128869400'

## Einführung

PAC $+44+: 50+\mathrm{CT}^{\prime}$
LIN+6++4005500073109:SRV'
QTY+12:44'
CPS+8+1'
PAC+1+:52+201'
MEA+PD+LAY+H87:3'
PCI+39'
GIN+AW+340055000223707189'
PAC+52+:50+CT'
CPS+9+8'
PAC+1+:52+201'
PCI+39'
GIN+AW+340055007128841109'
PAC $+4+: 50+C T$
LIN+7++4005500073451:SRV'
QTY+12:4'
CPS $+10+8^{\prime}$
PAC $+1+: 52+201$
PCI $+39^{\prime}$
GIN+AW+340055005922028450'
PAC $+10+: 50+$ CT $^{\prime}$
LIN+8++4005500073406:SRV'
QTY+12:10'
CPS $+11+8^{\prime}$
PAC $+1+: 52+201^{\prime}$
PCI $+39^{\prime}$
GIN+AW+340055007128855540'
PAC $+38+: 50+$ CT $^{\prime}$
LIN+9++8000270043228:SRV'
QTY+12:8'
LIN+10++4005500333623:SRV'
QTY+12:30'
UNT $+83+1^{\prime}$
UNZ+1+1'

## REFERENCES IN THE MEDIA SECTOR

## Supply of goods

The following references are used within the Media sectors to manage the supply of goods:

ORDERS ORDRSP DESADV INVOIC

| $\begin{aligned} & \mathrm{H} \\ & \mathrm{e} \\ & \mathrm{a} \\ & \mathrm{~d} \\ & \mathrm{i} \\ & \mathrm{n} \\ & \mathrm{~g} \end{aligned}$ | Order number | $\begin{gathered} \text { BGM } \\ \text { DE } 1004 \end{gathered}$ | $\Rightarrow$ | RFF ON | $\square$ | RFF ON | $\Rightarrow$ | RFF ON |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Order number (supplier) | $\begin{gathered} \text { BGM } \\ \text { DE } 1004 \end{gathered}$ | $\square$ | RFF VN | $\square$ | RFF VN | $\square$ | RFF VN |
|  | Customer reference number | RFF CR | $\square$ | RFF CR | $\square$ | RFF CR | $\Rightarrow$ | RFF CR |
|  | Sellers reference number | RFF SS | $\square$ | RFF SS | $\square$ | RFF SS | $\Rightarrow$ | RFF SS |
|  | Promotional Deal number | RFF PD | $\square$ | RFF PD | $\square$ | RFF PD | $\Rightarrow$ | RFF PD |
| $\begin{aligned} & \mathrm{S} \\ & \mathrm{e} \\ & \mathrm{c} \\ & \mathrm{t} \\ & \mathrm{i} \\ & 0 \\ & \mathrm{n} \end{aligned}$ | Purchase order response no. |  |  | $\begin{gathered} \text { BGM } \\ \text { DE } 1004 \end{gathered}$ | $\Rightarrow$ | RFF POR | $\Rightarrow$ | RFF POR |
|  | Despatch advice number |  |  |  |  | $\begin{gathered} \text { BGM } \\ \text { DE } 1004 \end{gathered}$ | $\Rightarrow$ | RFF AAK |
|  | Delivery note number |  |  |  |  | RFF DQ | $\Rightarrow$ | RFF DQ |
|  | Sales department number |  |  |  | $\Rightarrow$ | RFF SD | $\Rightarrow$ | RFF SD |
| D | Sales department number | RFF SD |  | RFF SD | $\xrightarrow{\square}$ | RFF SD | $\square$ | RFF SD |
| a i I | Sellers reference number | RFF SS | $\Rightarrow$ | RFF SS | $\Rightarrow$ | RFF SS | $\square$ | RFF SS |
| S | Customer reference number | RFF CR | $\square$ | RFF CR | $\Rightarrow$ | RFF CR | $\square$ | RFF CR |
| e c t | Delivery note number |  |  |  |  | RFF DQ | $\square$ | RFF DQ |
| i | Promotional Deal number | RFF PD | $\Rightarrow$ | RFF PD | $\Rightarrow$ | RFF PD | $\Rightarrow$ | RFF PD |

BGM segments are mandatory. RFF-Segments printed in bold are depending. They must be specified in the detail section as far as a default is not defined in the heading section.

In general the customer reference number ( $\mathrm{RFF}+\mathrm{CR}$ ) is depending. If the order is generated by the supplier (agent order, VMI) this reference is replaced by the sellers reference number (RFF+SS). Only one reference number is indicated, either the customer reference number or the sellers reference number.

## Einführung

## Note to the deatil section of the documentation

Within the detail section it is possible to transmit SSCC to identify the consignment and/or consignment lines.

Additionally it is possible to describe the hierarchy of the consignment. Therefore the detail section is presented in two paragraphs:

1. Detail section - Presentation of the entire consignment

This detail section is mandatory in the message, (e.g., description of a pallet).
2. Detail section - Presentation if despatch unit(s)

This detail section can be used in the message, (e.g., description of the cartons on the pallet).

## Appendix: Codelist "Media"

To be used used in conjunction with DE $3035=246$ and DE $1131=$ MEDIA.

Lable information (ORDERS), FTX:
$\mathrm{AF}=$ Box number
BF = User defined freetext
$\mathrm{Bl}=$ Barcode information
$\mathrm{EA}=$ Lable type
$\mathrm{HA}=$ Handling information
$\mathrm{NE}=$ Customer name
PT = Price text
$\mathrm{RN}=$ Number of storage rack

## Einführung

Order qualifier (ORDERS, ORDRSP, DESADV), FTX:
$\left.\begin{array}{llcc}\text { DUN }=\begin{array}{c}\text { do not record dues } \\ \text { (supply only if immediately available) }\end{array} & \begin{array}{c}\text { ORDERS } \\ \mathrm{x}\end{array} & \begin{array}{c}\text { ORDRSP } \\ \mathrm{x}\end{array} & \begin{array}{c}\text { DESADV } \\ \mathrm{x}\end{array} \\ \text { DUY } & \text { record dues } \\ \text { (backorder if not immediately available) }\end{array}\right)$

Reasons for return (RETANN, RETINS), CDI:
AC = Over-shipped
AG = Delivered too late
ALP = Change of fixed retail price
AT $=$ Item not ordered
DME = Damaged
FLG $=$ Wrong delivery
VEV $=$ according contract
X39 = Goods technical failings (inclusive misprints)

## Glossary

## Order

A purchase order of a buyer basically leads to an order at the supplier (in EANCOM the purchase order corresponds to the order). The purchase order can be generated either by the buyer or in case of CRP by the supplier. It should correspond to an individual purchase order, i.e. a place of delivery and a delivery date should be specified.

Transportation
The transportation (physical movement of goods) by means of transport vessels from one place to another.

Means of transport
Is a unit of a means of transport (ship, plane, train, truck) for transporting goods or people.

## Einführung

## Transport equipment / transport vessel

The unit in which goods are transported outside buildings by various means of transport: Trailer, swap body, semi-trailer, wagon, container, etc. Unlike the means of transport, the transport vessel does not have its own drive.

## Cargo

Is the quantity of goods assembled and transported for one trip in/on a means of transport. The cargo may include one or more consignments.

## Consignment

Quantity of goods which is taken over by a consignor at a dispatch point at the same time and transported and unloaded to a consignee at a receiving point and for a delivery date.

## Delivery

A delivery is formed on the basis of orders or call-offs and can consist of one or more delivery units, which are transported from the sender of the goods (e.g. supplier, manufacturer) to the recipient of the goods (e.g. retail warehouse). In principle, a delivery can be distributed to different shipments, correspond to a shipment or be part of a shipment. However, in the context of this recommendation, the upper limit for a delivery should be a consignment, i.e. a delivery may correspond to a consignment or be part of a consignment. Delivery includes fulfillment or partial fulfillment of an order.

Shipping Unit
Physical, identifiable, unchangeable and traceable handling unit in the logistics chain. The identification is done via the NVE. This definition also applies to so-called sandwich pallets, which are treated as a handling unit in the logistics chain.

Loading equipment
Means of combining and securing goods to form a loading unit, e.g. pallet, container, mesh box.

Business Terms

| Business Term | EANCOM-Segment <br> Seg.-No. Segment SG |  | Data Element |  |
| :---: | :---: | :---: | :---: | :---: |
| Acknowledgement request | 2 UNB |  |  | 0031 |
| Address for reverse routing | 2 UNB |  | S002 | 0008 |
| Application reference | 2 UNB |  |  | 0026 |
| Article long description | 41 IMD | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \end{aligned}$ | C273 | 7008 |
| Buyers additional identification | 22 RFF | SG2\#1\SG3\#1 | C506 | 1154 |
| Buyers order number | 8 RFF | SG1\#1 | C506 | 1154 |
| Character set | 2 UNB |  | S001 | 0001 |
| Class of goods | 40 PIA | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \end{aligned}$ | C212 | 7140 |
| Component data element separator | 1 UNA |  |  | UNA1 |
| Country of receiver, coded | 24 NAD | SG2\#4 |  | 3207 |
| Creation date | 5 DTM |  | C507 | 2380 |
| Data element separator | 1 UNA |  |  | UNA2 |
| Date of availibility | 46 DTM | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \end{aligned}$ | C507 | 2380 |
| Decimal notation | 1 UNA |  |  | UNA3 |
| Delivered quantity | 43 QTY | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \end{aligned}$ | C186 | 6060 |
| Delivery date | 7 DTM |  | C507 | 2380 |
| Delivery note | 10 RFF | SG1\#6 | C506 | 1154 |
| Delivery note number | 53 RFF | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \backslash \text { SG18\#9 } \end{aligned}$ | C506 | 1154 |
| Delivery party identification | 24 NAD | SG2\#4 | C082 | 3039 |
| Despatch date | 6 DTM |  | C507 | 2380 |
| Display | 42 IMD | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \end{aligned}$ | C273 | 7009 |
| Document Number | 4 BGM |  | C106 | 1004 |
| EANCOM | 2 UNB |  |  | 0032 |
| ECO controlling agency | 20 RFF | SG1\#20 | C506 | 1154 |
| End of the transmission file, Number of messages or message groups | 57 UNZ |  |  | 0036 |
| File creation date | 2 UNB |  | S004 | 0017 |
| File creation time | 2 UNB |  | S004 | 0019 |
| Free goods quantity | 44 QTY | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \end{aligned}$ | C186 | 6060 |
| Gross weight of a package (despatch units / articles) | 33 MEA | $\begin{aligned} & \text { SG10\#3\SG11\# } \\ & 1 \end{aligned}$ | C502 | 6313 |
| GTIN Article identification | 37 LIN | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \end{aligned}$ | C212 | 7140 |
| Hierarchy level (despatch units / articles) | 31 CPS | SG10\#3 |  | 7166 |
| Identification of buyer/invoicee | 21 NAD | SG2\#1 | C082 | 3039 |
| Identification of invoicee | 23 NAD | SG2\#2 | C082 | 3039 |
| Indentification of the receiver of the transmission file | 2 UNB |  | S003 | 0010 |

Business Terms

| Business Term | EANCOM-Segment |  | Data Element |  |
| :--- | :---: | :--- | :--- | :--- |
|  | Seg.-No. Segment SG |  |  |  | DEG | DE |
| :--- |

Business Terms

| Business Term | EANCOM-Segment <br> Seg.-No. Segment SG |  | Data Element |  |
| :---: | :---: | :---: | :---: | :---: |
| Place of receiver - name of a city (town, village) for adressing purposes. | 24 NAD | SG2\#4 |  | 3164 |
| Place of ultimate consignee name of a city (town, village) for adressing purposes. | 25 NAD | SG2\#5 |  | 3164 |
| Postcode of receiver | 24 NAD | SG2\#4 |  | 3251 |
| Postcode of ultimate consignee | 25 NAD | SG2\#5 |  | 3251 |
| Promotion deal number | 14 RFF | SG1\#16 | C506 | 1154 |
| Promotion deal number (line level) | 50 RFF | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \backslash \text { SG18\#5 } \\ & \hline \end{aligned}$ | C506 | 1154 |
| Quantity difference | 55 QVR | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \backslash \text { SG25\#1 } \\ & \hline \end{aligned}$ | C279 | 6064 |
| Reason qualifier | 48 FTX | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \end{aligned}$ | C107 | 4441 |
| Reference to connected DESADV | 11 RFF | SG1\#7 | C506 | 1154 |
| Release character | 1 UNA |  |  | UNA4 |
| Reserved for future use | 1 UNA |  |  | UNA5 |
| Routing address | 2 UNB |  | S003 | 0014 |
| Segment terminator | 1 UNA |  |  | UNA6 |
| Sellers reference number | 13 RFF | SG1\#15 | C506 | 1154 |
| Sellers reference number | 52 RFF | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \backslash \text { SG18\# } 7 \end{aligned}$ | C506 | 1154 |
| Sequence of packages within the consignment | 28 CPS | SG10\#1 |  | 7164 |
| Sequence of the packages (despatch units / articles) | 31 CPS | SG10\#3 |  | 7164 |
| Serial Shipping Container Code (SSCC at article) | 35 GIN | $\begin{aligned} & \text { SG10\#3\SG11\# } \\ & \text { 1\SG13\#1\SG1 } \\ & 5 \# 1 \\ & \hline \end{aligned}$ | C208 | 7402 |
| Street and number of receiver | 24 NAD | SG2\#4 | C059 | 3042 |
| Street of ultimate consignee | 25 NAD | SG2\#5 | C059 | 3042 |
| Substitute article | 39 PIA | $\begin{aligned} & \hline \text { SG10\#3\SG17\# } \\ & 1 \\ & \hline \end{aligned}$ | C212 | 7140 |
| Supplier identification | 26 NAD | SG2\#6 | C082 | 3039 |
| Suppliers acticle number | 38 PIA | $\begin{aligned} & \text { SG10\#3\SG17\# } \\ & 1 \end{aligned}$ | C212 | 7140 |
| Suppliers order number | 9 RFF | SG1\#3 | C506 | 1154 |
| Suppliers purchase order response number | 16 RFF | SG1\#18 | C506 | 1154 |
| Syntax version | 2 UNB |  | S001 | 0002 |
| Test indicator | 2 UNB |  |  | 0035 |
| Total number of segments in the message | 56 UNT |  |  | 0074 |
| Transport means | 27 TDT | SG6\#1 | C228 | 8179 |
| Ultimate consignee identification | 25 NAD | SG2\#5 | C082 | 3039 |

## Branching Diagram



Tag = Segment/Group Tas
St $=$ Status $(M=$ Mandatory, $C=$ Conditional, $R=$ Required, $O=$ Optional, $A=A d v i s e d, ~ D=$ Dependent $)$ MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number

## Branching Diagram



Tag $=$ Segment/Group Tas
St $=$ Status ( $M=$ Mandatory, $C=$ Conditional, $R=$ Required, $O=$ Optional, $A=$ Advised, $D=$ Dependent $)$ MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number

## Branching Diagram



Tag $=$ Segment/Group Tag
St $=$ Status ( $M=$ Mandatory, $C=$ Conditional, $R=$ Required, $O=$ Optional, $A=$ Advised, $D=$ Dependent $)$
MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number

## Branching Diagram


|MaxOct
St MaxOcc St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)

## Branching Diagram

4


Tag = Segment/Group Tag
St $=$ Status ( $M=$ Mandatory, $C=$ Conditional, $R=$ Required, $O=$ Optional, $A=$ Advised, $D=$ Dependent $)$
MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number

## Branching Diagram



Tag = Segment/Group Tag
St = Status (M=Mandatory, $C=$ Conditional, $R=$ Required, $O=O$ ptional, $A=$ Advised, $D=$ Dependent $)$ MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number

## Branching Diagram

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG18 |  | SG18 |  | SG18 |  | SG25 |  |
| D | 1 | D | 1 | 0 | 1 | D | 10 |
| RFF |  | RFF |  | RFF |  | QVR |  |
| M | 1 | M | 1 | M | 1 | M | 1 |
| 51 |  |  | 2 |  | 3 |  | 4 |

## Branching Diagram



Tag $=$ Segment/Group Tag St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, $D=$ Dependent $)$ MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number

Message Structure

| Seg. | No. | Status | Max Occ | Segment |
| :---: | :---: | :---: | :---: | :---: |
| UNA | 1 | R | 1 | Used character set |
| UNB | 2 | M | 1 | Beginning of transmission file |
| Heading section |  |  |  |  |
| UNH | 3 | M | 1 | Beginn of message |
| BGM | 4 | M | 1 | Document Number MEDIA |
| DTM | 5 | R | 1 | Creation date |
| DTM | 6 | 0 | 1 | Despatch date |
| DTM | 7 | 0 | 1 | Delivery date, book |
| SG1 |  | D | 1 | RFF-DTM |
| -RFF | 8 | M | 1 | Buyers order number |
| -SG1 |  | O | 1 | RFF-DTM |
| -RFF | 9 | M | 1 | Suppliers order number |
| _ SG1 |  | O | 1 | RFF-DTM |
| _RFF | 10 | M | 1 | Delivery note |
| -SG1 |  | O | 1 | RFF-DTM |
| _RFF | 11 | M | 1 | Reference to connected DESADV |
| SG1 |  | O | 1 | RFF-DTM |
| _RFF | 12 | M | 1 | Order reference |
| -SG1 |  | O | 1 | RFF-DTM |
| -RFF | 13 | M | 1 | Sellers reference |
| -SG1 |  | O | 1 | RFF-DTM |
| -RFF | 14 | M | 1 | Promotion deal number |
| _ SG1 |  | O | 1 | RFF-DTM |
| -RFF | 15 | M | 1 | Department reference |
| -SG1 |  | O | 1 | RFF-DTM |
| RFF | 16 | M | 1 | Suppliers order response number |
| -DTM | 17 | 0 | 1 | Order response date |
| -SG1 |  | O | 1 | RFF-DTM |
| RFF | 18 | M | 1 | Instruction for return number |
| -DTM | 19 | 0 | 1 | Instruction for return date |
| -SG1 |  | D | 1 | RFF-DTM |
| -RFF | 20 | M | 1 | BIO-ECO Labelling |
| -SG2 |  | R | 1 | NAD-LOC-SG3-SG4 |
| NAD | 21 | M | 1 | Identification of buyer/invoicee |
| -SG3 |  | O | 10 | RFF |
| -_RFF | 22 | M | 1 | Buyers additional identification |
| _ SG2 |  | O | 1 | NAD-LOC-SG3-SG4 |
| -NAD | 23 | M | 1 | Identification of invoicee |
| -SG2 |  | R | 1 | NAD-LOC-SG3-SG4 |
| -NAD | 24 | M | 1 | Delivery party identification |
| -SG2 |  | O | 1 | NAD-LOC-SG3-SG4 |
| -NAD | 25 | M | 1 | Ultimate consignee identification |
| -SG2 |  | R | 1 | NAD-LOC-SG3-SG4 |
| -NAD | 26 | M | 1 | Supplier identification |
| -SG6 |  | O | 1 | TDT-SG7 |
| -TDT | 27 | M | 1 | Transport means |
| Detail section consignment |  |  |  |  |
| -SG10 |  | R | 9999 | CPS-FTX-SG11-SG17 |
| CPS | 28 | M | 1 | Sequence of packages within the consignment |

Max. Occ. = Maximum occurrence of the segment/group, Status: M=Mandatory, C=Conditional, $\mathrm{R}=$ Required, $\mathrm{O}=$ Optional, $\mathrm{A}=$ Advised, $\mathrm{D}=$ Dependent

Message Structure

| Seg. | No. | Status | Max Occ | Segment |
| :---: | :---: | :---: | :---: | :---: |
| -SG11 |  | O | 1 | PAC-MEA-QTY-SG12-SG13 |
| -PAC | 29 | M | 1 | Number of packages |
| Detail section despatch units / articles |  |  |  |  |
| SG10 |  | O | 9999 | CPS-FTX-SG11-SG17 |
| CPS | 30 | M | 1 | Hierarchy level |
| -SG11 |  | O | 9999 | PAC-MEA-QTY-SG12-SG13 |
| PAC | 31 | M | 1 | Number of packages |
| MEA | 32 | O | 1 | Gross weight of a package |
| _SG13 |  | O | 1000 | PCI-RFF-DTM-SG15 |
| PCI | 33 | M | 1 | Marking with SSCC |
| -SG15 |  | O | 99 | GIN |
| - GIN | 34 | M | 1 | Serial Shipping Container Code (SSCC) |
| _SG13 |  | O | 1000 | PCI-RFF-DTM-SG15 |
| -PPCI | 35 | M | 1 | Marking with number of a package |
| __SG17 |  | O | 9999 | $\begin{aligned} & \text { LIN-PIA-IMD-MEA-QTY-ALI-DLM- } \\ & \text { DTM-FTX-MOA-SG18-SG20-SG22- } \\ & \text { SG25 } \end{aligned}$ |
| LIN | 36 | M | 1 | GTIN Article identification |
| PIA | 37 | D | 1 | Product identification without GTIN |
| PIA | 38 | D | 1 | Substitute article |
| PIA | 39 | 0 | 1 | Class of goods |
| IMD | 40 | O | 1 | Article long description |
| IMD | 41 | 0 | 1 | Display |
| QTY | 42 | 0 | 1 | Delivered quantity |
| QTY | 43 | 0 | 1 | Free goods quantity |
| QTY | 44 | 0 | 1 | Ordered quantity |
| DTM | 45 | 0 | 1 | Date of availibility |
| FTX | 46 | 0 | 1 | Order qualifier |
| FTX | 47 | 0 | 1 | Reason qualifier |
| SG18 |  | O | 1 | RFF-DTM |
| _ RFF | 48 | M | 1 | Department reference |
| _SG18 |  | O | 1 | RFF-DTM |
| _RFF | 49 | M | 1 | Promotion deal number |
| _SG18 |  | R | 1 | RFF-DTM |
| —_RFF | 50 | M | 1 | Order reference |
| _SG18 |  | D | 1 | RFF-DTM |
| -RFF | 51 | M | 1 | Sellers reference |
| _SG18 |  | D | 1 | RFF-DTM |
| —_RFF | 52 | M | 1 | Delivery Note |
| _SG18 |  | O | 1 | RFF-DTM |
| -RFF | 53 | M | 1 | Order indicator (Line item reference) |
| __SG25 |  | D | 10 | QVR-DTM |
| W-QVR | 54 | M | 1 | Quantity difference |
| UNT | 55 | M | 1 | End of message |
| UNZ | 56 | M | 1 | End of the transmission file |

Max. Occ. = Maximum occurrence of the segment/group, Status: $\mathrm{M}=$ Mandatory, $\mathrm{C}=$ Conditional, $\mathrm{R}=$ Required, $\mathrm{O}=$ Optional, $\mathrm{A}=$ Advised, $\mathrm{D}=$ Dependent

## Segment Layout

| St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To define the characters selected for use as delimiters and indicators in the rest of the interchange that follows. |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
| Component data element separator | UNA1 | Component data element separator | an1 | M | Default value: ":" |
| Data element separator | UNA2 | Data element separator | an1 | M | Default value: "+" |
| Decimal notation | UNA3 | Decimal notation | an1 | M | Default value: "." |
| Release character | UNA4 | Release indicator | an1 | M | Default value: "?" |
| Reserved for future use | UNA5 | Reserved for future use | an1 | M | (Default value: space) |
| Segment terminator | UNA6 | Segment terminator | an1 | M | Default value: " ' " |

Segmentstatus: Mandatory
The use of the UNA segment is mandatory, if character set "A" (UNB,DEOOO1) is not used.
For international EDI the use of character set UNOA is recommended. For national (German) EDI the use of UNOC is reasonable because it contains lower case letters and umlauts.

Example:UNA:+.? '
The UNA segment contains the default service string characters.

## Segment Layout

|  | No. Seg | St Max. Occ. |  |
| :--- | :--- | :--- | :--- |
| 2 | UNB | M 1 | Interchange header |


| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S001 | Syntax identifier |  | M |  |  |
| Character set | 0001 | Syntax identifier | a4 | M | * | UNOA UN/ECE level A UNOB UN/ECE level B UNOC UN/ECE level C UNOD UN/ECE level D UNOE UN/ECE level E UNOF UN/ECE level F |
| Syntax version | 0002 | Syntax version number | n1 | M | * | 3 Version 3 |
|  | S002 | Interchange sender |  | M |  |  |
| Indentification of the sender of the transmission file | 0004 | Sender identification | an. 35 | M |  | $\begin{aligned} & \text { = Global Location Number } \\ & \text { (GLN) } \end{aligned}$ |
|  | 0007 | Partner identification code qualifier | an.. 4 | R | * | 14 GS1 |
| Address for reverse routing | 0008 | Address for reverse routing | an.. 14 | 0 |  | See note |
|  | S003 | Interchange recipient |  | M |  |  |
| Indentification of the receiver of the transmission file | 0010 | Recipient identification | an. 35 | M |  | $\begin{aligned} & \text { = Global Location Number } \\ & \text { (GLN) } \end{aligned}$ |
|  | 0007 | Partner identification code qualifier | an.. 4 | R | * | 14 GS1 |
| Routing address | 0014 | Routing address | an.. 14 | 0 |  | See note |
|  | S004 | Date/time of preparation |  | M |  |  |
| File creation date | 0017 | Date of preparation | n6 | M |  | = Dateformat JJMMTT |
| File creation time | 0019 | Time of preparation | n4 | M |  | = Timeformat HHMM |
| Interchange control reference, beginnig | 0020 | Interchange control reference | an.. 14 | M |  | = Unique senders reference |
|  | S005 | Recipient's reference, password |  | 0 |  |  |
| Password interchange | 0022 | Recipient's reference/ password | an.. 14 | M |  |  |
|  | 0025 | Recipient's reference/ password qualifier | an2 | 0 | * | AA Reference <br> BB Password |
| Application reference | 0026 | Application reference | an.. 14 | 0 |  | Message type if the transmission fole contains only one message type |
|  | 0029 | Processing priority code | a1 | 0 | * | A Highest priority |
| Acknowledgement request | 0031 | Acknowledgement request | n1 | 0 |  |  |
| EANCOM | 0032 | Communications agreement ID | an. 35 | R |  | = EANCOM... EDIFACT subset identification (see note) |
| Test indicator | 0035 | Test indicator | n1 | 0 | * | 1 Interchange is a |

Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

## Segment Layout

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  | test |
|  |  |  |  |  |  |  |
| Segmentstatus: Mandatory |  |  |  |  |  |  |

This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange.

For international EDI the use of character set UNOA is recommended. For national (German) EDI the use of UNOC is reasonable because it contains lower case letters and umlauts.

Note 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 (source) system to which responding interchanges must be sent. It is recommended that the GLN be used for this purpose.

Note DE 0014:
The routing adress is used to identify the receiver, if a provider adds service values for the actual receiver (e.g. consolidated companies, corporate group). The use of the identification system (e.g. GLN) has to be agreed bilaterally.

Note DE 0020:
This data element must contain a consistent sequential number per interchange between sender and receiver of the transmission.

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

Example: UNB+UNOC:3+4012345000009:14:4012345000018+4000004000002:14:4000004000099+181013:10 43+4711+REF:AA++++EANCOM+1'
The EANCOM file 4711 dated 13.10 .2018 , 10 h 43 is sent by the issuer identified with GLN 4012345000009 to the receiver identified with GLN 4000004000002.

[^0]
## Segment Layout

Heading section
Heading section

|  | No. Seg | St Max. Occ. |
| :--- | :--- | :--- | :--- |
| 3 | UNH M <br> To head, identify and specify a message. |  |


| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Message reference number | 0062 | Message reference number | an.. 14 | M |  | Sender's unique message reference. Sequence number of messages in the interchange. DE 0062 in UNT will have the same value. Generated by the sender. |
|  | S009 | Message identifier |  | M |  |  |
|  | 0065 | Message type | an.. 6 | M | * | DESADV Despatch advice message |
|  | 0052 | Message version number | an.. 3 | M | * | D Draft version/ UN/EDIFACT Directory |
|  | 0054 | Message release number | an.. 3 | M | * | 01B Release 2001 - B |
|  | 0051 | Controlling agency | an.. 2 | M | * | UN UN/CEFACT |
|  | 0057 | Association assigned code | an.. 6 | R | * | EAN008 GS1 version control number (GS1 Permanent Code) |

Segmentstatus: Mandatory
This segment is used to head, identify and specify a message.
Example:UNH+ME000001+DESADV:D:01B:UN:EAN008'
The reference number of the DESADV message is ME000001.

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 BGM <br> M 1 <br> Beginning of message |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St |  | Description |
|  | C002 | Document/message name |  | R |  |  |
|  | 1001 | Document name code | an.. 3 | R | * | 351 Despatch advice 729 Returns advice (Old code value: 35E) |
|  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  | 3055 | Code list responsible agency code | an. 3 | N | * | 9 GS1 |
|  | 1000 | Document name | an.. 35 | 0 |  |  |
|  | C106 | Document/message identification |  | R |  |  |
| Document Number | 1004 | Document identifier | an.. 35 | R |  | Document number assigned by sender |
|  | 1225 | Message function code | an.. 3 | R | * | 9 Original |

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

Example: BGM+351: : :X+87441+9'
The document number is 87441 .

## Segment Layout

## Heading section

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  No. Seg St Max. Occ. <br>  DTM R 1  Date/time/period |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C507 | Date/time/period |  | M |  |  |
|  | 2005 | Date or time or period function code qualifier | an.. 3 | M | * | 137 Document/ message date/ time |
| Creation date | 2380 | Date or time or period value | an. 35 | R |  |  |
|  | 2379 | Date or time or period format code | an.. 3 | R |  | 102 CCYYMMDD <br> 203 CCYYMMDDHHMM |

Segmentstatus: Mandatory
Identification of the 'Document/message date/time' (code value 137) is mandatory in the invoice message.

Example: DTM+137:20181020:102'
The message was created on the 20th of October 2018.

## Segment Layout

## Heading section

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  No. Seg St Max. Occ.  <br> 6 DTM O 1 Date/time/period <br>  To specify date, and/or time, or period.   |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
|  | C507 | Date/time/period |  | M |  |
|  | 2005 | Date or time or period function code qualifier | an.. 3 | M | 11 Despatch date and/or time |
| Despatch date | 2380 | Date or time or period value | an. 35 | R |  |
|  | 2379 | Date or time or period format code | an.. 3 | R | 102 CCYYMMDD <br> 203 CCYYMMDDHHMM |
| Segmentstatu <br> Date on whic <br> Example: DTM <br> The | een/wil <br> 102 ' <br> is the | be despached <br> 28th of October 2018 |  |  |  |

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 DTM O 1 Date/time/period <br>  To specify date, and/or time, or period.  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St ${ }^{*}$ | Description |
|  | C507 | Date/time/period |  | M |  |
|  | 2005 | Date or time or period function code qualifier | an.. 3 | M * | 17 Delivery date/ time, estimated |
| Delivery date | 2380 | Date or time or period value | an. 35 | R |  |
|  | 2379 | Date or time or period format code | an.. 3 | R | 102 CCYYMMDD <br> 203 CCYYMMDDHHMM |
| Segmentstatu <br> Date on whic <br> Example: DTM <br> The | been/w <br> 102 ' <br> ivery da | ll be delivered. <br> te is the 28 th of Octo | er 2018 |  |  |

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG1 | D 1 | RFF-DTM |  |  |  |  |
| $8$ <br> RFF <br> To specify | M 1 reference. | Reference |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C506 | Reference |  | M |  |  |
|  | 1153 | Reference code qualifier | an.. 3 | M | * | ON Order number (buyer) |
| Buyers order number | 1154 | Reference identifier | an. 70 | R |  |  |

Segmentstatus: Depending
This segment can contain a reference to buyers order number. In case of CRP orders this number is not available.

Note: SG1 may be repeated max. 10 times.
Example: RFF+ON:4711'
The message references to buyers order number 4711.

## Segment Layout

## Heading section



## Segment Layout

## Heading section



Segmentstatus: Optional
This segment can be used to reference the delivery note number.
This indication is valid for all articles of the entire despatch advice and can be overwritten in the detail-section.

Note: SG1 may be repeated max. 10 times.
Example: RFF+DQ:4714'
The message references to delivery note number 4714.

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG1 O 1 RFF-DTM |  |  |  |  |  |
| To specify a reference. |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
|  | C506 | Reference |  | M |  |
|  | 1153 | Reference code qualifier | an.. 3 | M | AAK Despatch advice number |
| Reference to connected DESADV | 1154 | Reference identifier | an. 70 | R |  |

Segmentstatus: Optional
If an ORDERS is split into different consignments (e.g. comission in different stores), repetitions of this segment can be used to show which and how much DESADV messages belong together. DE 1154 provides the document number (BGM, DE 1004) of the related DESADV. The use of this procedure must be bilaterally agreed and tested.

Note: SG1 may be repeated max. 10 times.
Example: RFF+AAK:4714'
The message references to a related DESADV 4714.

## Segment Layout

## Heading section



## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG1 O 1 RFF-DTM |  |  |  |  |  |  |
| To specify a reference. |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C506 | Reference |  | M |  |  |
|  | 1153 | Reference code qualifier | an.. 3 | M | * | SS Seller's reference number |
| Sellers reference number | 1154 | Reference identifier | an.. 70 | R |  |  |

Segmentstatus: Optional
This RFF segment is used to indicate a sellers reference number relevant for the entire despatch advice.

This indication is valid for all articles of the entire despatch advice and can be overwritten in the detail-section.

Note: SG1 may be repeated max. 10 times.
Example: RFF+SS:4711'
The despatch advice is based on sellers reference no. 4711.

## Segment Layout

## Heading section

| St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG1 O 1 RFF-DTM |  |  |  |  |  |  |
| To specify a reference. |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C506 | Reference |  | M |  |  |
|  | 1153 | Reference code qualifier | an. 3 | M | * | PD Promotion deal number |
| Promotion deal number | 1154 | Reference identifier | an. 70 | R |  |  |

Segmentstatus: Optional
This RFF segment is used to indicate a promotion deal number relevant for the entire despatch advice.

This indication is valid for all articles of the entire despatch advice and can be overwritten in the detail-section.

Note: SG1 may be repeated max. 10 times.
Example: RFF+PD:4711'
The despatch advice is based on promotion deal no. 4711.

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG1 O 1 RFF-DTM |  |  |  |  |  |  |
| To specify a reference. |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C506 | Reference |  | M |  |  |
|  | 1153 | Reference code qualifier | an.. 3 | M | * | SD Sales department number |
| Number of salesdepartment | 1154 | Reference identifier | an. 70 | R |  |  |

Segmentstatus: Optional
This RFF segment is used to indicate a department reference relevant for the entire despatch advice.

This indication is valid for all articles of the entire despatch advice and can be overwritten in the detail-section.

Note: SG1 may be repeated max. 10 times.
Example: RFF+SD:4711'
The despatch advice is for department 4711.

## Segment Layout

## Heading section



## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG1 <br> 17 DTM <br> To specify | $01$ <br> O 1 <br> date, and/or ti | RFF-DTM <br> Date/time/period me, or period. |  |  |  |
| Business Term | DE | EDIFACT | Format | St ${ }^{*}$ | Description |
|  | C507 | Date/time/period |  | M |  |
|  | 2005 | Date or time or period function code qualifier | an.. 3 | M * | 171 Reference date/ time |
| Order response date | 2380 | Date or time or period value | an. 35 | R |  |
|  | 2379 | Date or time or period format code | an.. 3 | R | 102 CCYYMMDD |
| Segmentstatus: Op <br> This segment is us segment. <br> Example: DTM+171:2 <br> Suppliers | tional <br> to specify an <br> 180301:102' <br> rder response | y dates related to the is the 01th of March | eference $018 .$ | giv | en in the previous RFF |

## Segment Layout

## Heading section



## Segment Layout

## Heading section

| St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $19 \quad$ SG1 0 <br>  DTM 0 <br>  To specify date  | d/or tim | RFF-DTM <br> Date/time/period me, or period. |  |  |  |
| Business Term | DE | EDIFACT | Format | St ${ }^{*}$ | Description |
|  | C507 | Date/time/period |  | M |  |
|  | 2005 | Date or time or period function code qualifier | an.. 3 | M * | 171 Reference date/ time |
| Instruction of returns date | 2380 | Date or time or period value | an. 35 | R |  |
|  | 2379 | Date or time or period format code | an.. 3 | R | 102 CCYYMMDD |
| Segmentstatus: Optional <br> This segment is used to specify any dates related to the references given in the previous RFF segment. |  |  |  |  |  |

## Segment Layout

## Heading section

| No. Seg | St Max. Occ. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG1 |  | RFF-DTM |  |  |  |
| RFF <br> To specify | $\begin{array}{ll}\text { M } 1 & \text { Reference } \\ \text { reference. }\end{array}$ |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
|  | C506 | Reference |  | M |  |
|  | 1153 | Reference code qualifier | an.. 3 | M * | AXO Product certification number (Old code value: XC1) |
| ECO controlling agency | 1154 | Reference identifier | an. 70 | R |  |
| Segmentstatus: Depending |  |  |  |  |  |
| This segment services the requirements of EC 834/2007. |  |  |  |  |  |
| The message contains only BIO products. All of them are certified by the control agency AT-N-01-BIO, as long as no other information is given at line level. |  |  |  |  |  |

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG2 |  | NAD-LOC-SG3-SG4 |  |  |  |
| 21 NAD <br> To specify unstructure | To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207. |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St * | Description |
|  | 3035 | Party function code qualifier | an.. 3 | M | BY Buyer |
|  | C082 | Party identification details |  | R |  |
| Identification of buyer/ invoicee | 3039 | Party identifier | an. 35 | M | Global Location Number <br> (GLN)- Format n13 |
|  | 1131 | Code list identification code | an.. 17 | N |  |
|  | 3055 | Code list responsible agency code | an.. 3 | R * | 9 GS1 |
| Segmentstatus: Mandatory |  |  |  |  |  |
| Example: $\mathrm{NAD}+\mathrm{BY}+4071615111110:$ : $^{\prime}$ <br> The buyer/invoicee is identified by GLN 4071615111110 |  |  |  |  |  |

## Segment Layout

## Heading section

| No. Seg | St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG2 | R 1 | NAD-LOC-SG3-SG4 |  |  |  |  |
| SG3 | O 10 | RFF |  |  |  |  |
| $22 \begin{aligned} & \text { RFF } \\ & \\ & \\ & \text { To spe }\end{aligned}$ | $\text { M } 1$ | Reference |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C506 | Reference |  | M |  |  |
|  | 1153 | Reference code qualifier | an.. 3 | M | * | YC1 Additional party identification (GS1 Temporary Code) |
| Buyers additional identification | 1154 | Reference identifier | an. 70 | R |  |  |

Segmentstatus: Optional
The RFF segment following the NAD segment can specify an agreed additional identification.
If no functional or organisational differences are necessary within one company only the GLN is used for communication purposes, if applicable the receiver links within the inhouse system. Additional identifications should be agreed only in those cases when different functional entities need to be distinguished at one location.

Example: RFF+YC1:0815'
The additional identification is 0815.

## Segment Layout

## Heading section



## Segment Layout

## Heading section



Segmentstatus: Mandatory
This NAD segment always identifies the first delivery place.
DE 3039: The delivery party is identified by GLN. Party name and adress in clear text may only be used, if a GLN is not (yet) available.

If the delivery party is not known (e.g. pick up by third party), the GLN of the buyer is indicated in DE 3039.

Max. Occ. = Maximum Occurrence, St $=$ Status, $*=$ Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

## Segment Layout

Heading section
Example: NAD+DP+4089876511118::9++Warenempfänger-Name 1:Warenempfänger-Name 2:Warenempfänge r-Name 3+Industriestr.13+Köln++50825+DE'
The delivery party is identified by GLN 4089876511118.

## Segment Layout

## Heading section

| No. Seg |  | St Max. Occ. |  |
| :---: | :---: | :---: | :--- |
| 25 | SG2 | O 1 | NAD-LOC-SG3-SG4 |
|  | NAD | M 1 | Name and address |

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

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3035 | Party function code qualifier | an.. 3 | M | * | UC Ultimate consignee |
|  | C082 | Party identification details |  | A |  |  |
| Ultimate consignee identification | 3039 | Party identifier | an. 35 | M |  | Global Location Number (GLN) <br> - Format n13 |
|  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | R | * | 9 GS1 |
|  | C058 | Name and address |  | N |  |  |
|  | 3124 | Name and address description | an.. 35 |  |  |  |
|  | C080 | Party name |  | D |  |  |
| Name 1 of the ultimate cosignee | 3036 | Party name | an.. 35 | M |  |  |
| Name 2 of the ultimate consignee | 3036 | Party name | an.. 35 | D |  |  |
| Name 3 of the ultimate consignee | 3036 | Party name | an.. 35 | D |  |  |
|  | C059 | Street |  | D |  |  |
| Street of ultimate consignee | 3042 | Street and number or post office box identifier | an. 35 | M |  |  |
| Place of ultimate consignee name of a city (town, village) for adressing purposes. | 3164 | City name | an. 35 | D |  |  |
|  | C819 | Country sub-entity details |  | D |  |  |
|  | 3229 | Country sub-entity name code | an.. 9 | 0 |  |  |
| Postcode of ultimate consignee | 3251 | Postal identification code | an.. 17 | D |  |  |
|  | 3207 | Country name code | an.. 3 | D |  | ISO 3166 two alpha code |

Segmentstatus: Optional
This NAD segment identifies the secondary delivery place.
If the warehouse is the delivery party (DE 3035 = DP) and the consignment is adressed to a specific outlet, that outlet is identified as ultimate consignee.

Max. Occ. $=$ Maximum Occurrence, St $=$ Status, $*=$ Restricted Codes
Status: M=Mandatory, $\mathrm{R}=$ Required, $\mathrm{O}=$ Optional, $\mathrm{D}=$ Dependent, $\mathrm{A}=$ Advised, $\mathrm{N}=$ Not used

## Segment Layout

Heading section
DE 3039: The ultimate consignee is identified by GLN. Party name and adress in clear text may only be used, if a GLN is not (yet) available.

Example:NAD+UC+4089876986411::9++Endempfänger-Name 1:Endempfänger-Name 2:Endempfänger-Name 3+Maarweg 104+Köln++50825+DE' The ultimate consignee is identified by GLN 4089876986411.

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG2 <br> 26 NAD <br> To specify t unstructure | R 1 <br> M 1 <br> the name/addr d by C058 or s | NAD-LOC-SG3-SG4 <br> Name and address ess and their related structured by C080 th | unction, 3207. | eith | er | by C082 only and/or |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | 3035 | Party function code qualifier | an.. 3 | M | * | SU Supplier |
|  | C082 | Party identification details |  | A |  |  |
| Supplier identification | 3039 | Party identifier | an. 35 | M |  | Global Location Number (GLN) <br> - Format n13 |
|  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | R | * | 9 GS1 |
|  | C058 | Name and address |  | 0 |  | This composite may only be used to fulfill the requirements of directive 2003/58/EG, article 4. If applicable the message sender gets the possibility to give the relevant statements at this place. If C058 ist not sufficient, more declaration can be given in following RFF+GN... segments. |
|  | 3124 | Name and address description | an. 35 | M |  |  |
|  | 3124 | Name and address description | an. 35 | 0 |  |  |
|  | 3124 | Name and address description | an. 35 | 0 |  |  |
|  | 3124 | Name and address description | an. 35 | 0 |  |  |
|  | 3124 | Name and address description | an. 35 | 0 |  |  |
| Segmentstatus: Man <br> The supplier is identi <br> Example: NAD+SU+438 <br> The supplie | ndatory <br> ified by GLN. <br> 9876511113: :9+x <br> is identified | +x:x:x:x:x' <br> by GLN 43898765111 |  |  |  |  |

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG6 <br> A grou dates <br> 27 TDT <br> To spe convey | 01 <br> segments ident imes for transp <br> M 1 <br> the transport de reference num | TDT-SG7 <br> tifying the mode and portation, relating to <br> Details of transport etails such as mode of mber and the identific | means of e whole <br> transpo tion of th | tran ord <br> rt, he m | sport, location and relevant r. <br> eans of transport, its eans of transport. |
| Business Term | DE | EDIFACT | Format | St | Description |
|  | 8051 | Transport stage code qualifier | an.. 3 | M | 20 Main-carriage transport |
|  | 8028 | Means of transport journey identifier | an. 17 | N |  |
|  | C220 | Mode of transport |  | N |  |
|  | 8067 | Transport mode name | an.. 3 |  |  |
|  | C228 | Transport means |  | 0 |  |
| Transport means | 8179 | Transport means description code | an.. 8 | D | 31 Truck 48 Van 21E Flat lorry 15t (GS1 Temporary Code) |
|  | 8178 | Transport means description | an. 17 | D |  |
|  | C040 | Carrier |  | 0 |  |
|  | 3127 | Carrier identifier | an.. 17 | 0 | GLN of the carrier |
|  | 1131 | Code list identification code | an.. 17 | N |  |
|  | 3055 | Code list responsible agency code | an.. 3 | R | 9 GS1 |
|  | 3128 | Carrier name | an. 35 | 0 |  |
| This segment is used to specify transport instructions for the whole despatch advice, such as requesting an express transport service. |  |  |  |  |  |
| Example:TDT+20+++31+4012345123456::9:Transport GmbH Schnelle Bücher' Road parcel express: "Transport GmbH Schnelle Bücher" |  |  |  |  |  |

## Segment Layout

Detail section consignment

| St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28 | SG10 R 99 | R 9999 | CPS-FTX-SG11-SG17 |  |  |  |
|  | CPS M 1 | M 1 | Consignment packing sequence |  |  |  |
|  | To identify the sequence in which physical packing is presented in the consignment, and optionally to identify the hierarchical relationship between packing layers. |  |  |  |  |  |
| Business Term |  | DE | EDIFACT | Format | St | Description |
| Sequence of packages within the consignment |  | 7164 | Hierarchical structure level identifier | an. 35 | M | Sequential numbering is recommended |
| Segmentstatus: Mandatory |  |  |  |  |  |  |
| The CPS segment starts the detail section of the message. The segments following the first occureence of CPS (CPS +1 ) and previous to the following CPS (CPS $+2+1$ ) can provide physical dimensions for the entire consignment. |  |  |  |  |  |  |
| This segment is used to identify the sequence in which packing of the consignment occurs, i.e. DE 7164 is increased by 1 . |  |  |  |  |  |  |
| Note for the first occurence of SG 10: <br> Due to a unique message structure the first SG 10 (CPS+1) is always only used to indicate the number of packages of a consignment and its total weight and volume, even if the consignment consists of only one package. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Example: CPS+1' |  |  |  |  |  |  |

Max. Occ. $=$ Maximum Occurrence, St $=$ Status, $*=$ Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

## Segment Layout

Detail section consignment

| No. Seg |  | St Max. Occ. |  |
| :--- | :--- | :--- | :--- |
| SG10 | R 9999 | CPS-FTX-SG11-SG17 |  |
|  | O 1 | PAC-MEA-QTY-SG12-SG13 |  |
|  | PAC | M 1 | Package |
| To describe the number and type of packages/physical units. |  |  |  |


| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of packages (Consignment) | 7224 | Package quantity | n. 8 | 0 |  |  |
|  | C531 | Packaging details |  | A |  |  |
|  | 7075 | Packaging level code | an.. 3 | N |  |  |
|  | 7233 | Packaging related description code | an.. 3 | 0 |  | 50 Package barcoded EAN-13 or EAN-8 <br> 52 Package barcoded UCC or EAN-128 <br> 78 Package bar-coded and EPC tagged (former 55E) <br> 79 Package EPC tagged only (former 56E) |
|  | 7073 | Packaging terms and conditions code | an. 3 | 0 |  |  |
|  | C202 | Package type |  | 0 |  |  |
|  | 7065 | Package type description code | an.. 17 | A |  | 201 Pallet ISO 1-1/1 <br> EURO Pallet (GS1 <br> Temporary Code) <br> The use of any code value of this codes list is allowed. |
|  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D | * | $9 \text { GS1 }$ <br> Code value 9 is only used if DE 7065 contains a GS1 code. |

Segmentstatus: Optional
This segment can be used to indicate the total number of packages per package type within the consignment.

Example: PAC+10+:52+201::9'
10 Pallets ISO $1-1 / 1$ EURO Pallet

## Segment Layout

Detail section despatch units

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG10 | O 9999 | CPS-FTX-SG11-SG17 |  |  |  |
| SG11 O | O 9999 | PAC-MEA-QTY-SG12-SG13 |  |  |  |
| SG13 O | O 1000 | PCI-RFF-DTM-SG15 |  |  |  |
| 30 PCI M | M 1 | Package identification |  |  |  |
| To specify markings and labels on individual packages or physical units. |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
| Marking with number of package (consignment) | f a 4233 | Marking instructions code | an.. 3 | R | IEN Package Identity <br> Number (GS1 <br> Temporary Code) |
|  | C210 | Marks \& labels |  | R |  |
| Number of a package | 7102 | Shipping marks description | an. 35 | M | The number of a package may only be used additionally to SSCC. |
| Segmentstatus: Optional |  |  |  |  |  |
| This segment is used to provide markings with a number of a package. |  |  |  |  |  |
| Example: PCI+IEN+12337616644' |  |  |  |  |  |

## Segment Layout

Detail section despatch units / articles

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | SG10 0 | O 9999 | CPS-FTX-SG11-SG17 |  |  |  |
|  | To identify the sequence in which physical packing is presented in the consignment, and optionally to identify the hierarchical relationship between packing layers. |  |  |  |  |  |
| Business Term |  | DE | EDIFACT | Format | St | Description |
| Sequence of the packages (despatch units / articles) |  | 7164 | Hierarchical structure level identifier | an.. 35 | M | Sequential numbering is recommended |
| Hierarchy level (despatch units / articles) |  | 7166 | Hierarchical structure parent identifier | an.. 35 | A |  |

Segmentstatus: Optional
The line level details package and SSCC information that have not master data character.
This segment is used to provide the sequence of packages within the consignment, i.e. for each package astarts a new line level by use of the CPS segment and DE 7164 is increased by 1.

If for example the previous CPS segment (CPS+2+1) has been a pallet, it is possible to indicate the different layers in case of a sandwich pallet. By use of a sandwich pallet the lowest pallet is the first layer (CPS $+3+2$ ), the second layer is CPS $+4+2$, the third is CPS $+5+2$ etc. If the articles shall be described, SG10 is followed by SG17.

Example: CPS+3+2'
Sequence number three.

## Segment Layout

Detail section despatch units / articles

| No. Seg |  | St Max. Occ. |  |
| :---: | :---: | :--- | :--- |
| SG10 |  |  |  |
|  | SG999 | CPS-FTX-SG11-SG17 |  |
| 32 | SG11 | O 9999 | PAC-MEA-QTY-SG12-SG13 |

To describe the number and type of packages/physical units.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of packages (despatch units / articles) | 7224 | Package quantity | n.. 8 | 0 |  |  |
|  | C531 | Packaging details |  | A |  |  |
|  | 7075 | Packaging level code | an.. 3 | N |  |  |
|  | 7233 | Packaging related description code | an.. 3 | 0 |  | 50 Package barcoded EAN-13 or EAN-8 <br> 52 Package barcoded UCC or EAN-128 <br> 78 Package bar-coded and EPC tagged (Old code value: 55E) <br> 79 Package EPC tagged only (Old code value: 56E) |
|  | 7073 | Packaging terms and conditions code | an.. 3 | 0 |  | Exchange pallet: <br> 27 Package exchangeable at the point of delivery <br> Rented pallet: <br> 24 Rented <br> (Old code value: 4E) |


|  |  |  |  | One way pallet: <br> XX4 No Exchange / No <br> Return Pallet (GS1 <br> Temporary Code) |  |
| :--- | :---: | :--- | :--- | :--- | :--- |
|  | C202 | Package type |  | O |  |
|  | 7065 | Package type <br> description code | an..17 | A | 201 Pallet ISO 1-1/1 <br> EURO Pallet (GS1 <br> Temporary Code) |
|  | 1131 | Code list identification <br> Code | an..17 | O | The use of any code value of <br> this codes list is allowed. |
|  | 3055 | Code list responsible <br> agency code | an..3 | D | 9 GS1 <br> Code value 9 is only used if DE <br> 7065 contains a GS1 code. |

Segmentstatus: Optional
This segment can be used to indicate the total number of packages of the consignment within the hierarchy level defined in the CPS segment. The content of each package is described in the

## Segment Layout

Detail section despatch units / articles
following LIN segments.
Example: PAC+1+:52:27+201: :9'
This consignment line contains 1 EURO pallet.

## Segment Layout

Detail section despatch units / articles


## Segment Layout

Detail section despatch units / articles


## Segment Layout

Detail section despatch units / articles


## Segment Layout

Detail section despatch units / articles

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG10 | O 9999 | CPS-FTX-SG11-SG17 |  |  |  |
| SG11 O | O 9999 | PAC-MEA-QTY-SG12-SG13 |  |  |  |
| SG13 O | O 1000 | PCI-RFF-DTM-SG15 |  |  |  |
| 36 PCI M |  | Package identification |  |  |  |
| To specify markings and labels on individual packages or physical units. |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
| Marking with number of package (consignment) | f a 4233 | Marking instructions code | an.. 3 | R | IEN Package Identity <br> Number (GS1 <br> Temporary Code) |
|  | C210 | Marks \& labels |  | R |  |
| Number of a package | 7102 | Shipping marks description | an. 35 | M | The number of a package may only be used additionally to SSCC. |
| Segmentstatus: Optional |  |  |  |  |  |
| This segment is used to provide markings with a number of a package. |  |  |  |  |  |
| Example: PCI+IEN+12337616644' |  |  |  |  |  |

## Segment Layout

## Detail section articles



## Segment Layout

## Detail section articles

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG17 O 9999 |  | $\begin{aligned} & \text { LIN-PIA-IMD-MEA-QTY-ALI-DLM-DTM-FTX-MOA-SG18-SG20- } \\ & \text { SG22-SG25 } \end{aligned}$ |  |  |  |  |
| $38 \quad \begin{array}{ll}\text { PIA } \\ & \text { To specify ad }\end{array}$ | D 1 dditional or sub | Additional product id | ification | cod | 38 PIA D $1 \quad$ Additional product id |  |
| Business Term | DE | EDIFACT | Format | St |  | Description |
|  | 4347 | Product identifier code qualifier | an.. 3 | M | * | 5 Product identification |
|  | C212 | Item number identification |  | M |  |  |
| Suppliers acticle number | er 7140 | Item identifier | an. 35 | R |  |  |
|  | 7143 | Item type identification code | an.. 3 | R | * | SA Supplier's article number |
|  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | R | * | 91 Assigned by supplier or supplier's agent |

Segmentstatus: Mandatory, if LIN segment does not provide a GTIN, otherwise segment is not used.

This segment is only used, if LIN segment does not provide a GTIN. It than must follow the LIN segment immeditaly. In this case LIN segment (mandatory) only provides the line item number. Identification of the article is done by use of the suppliers article number in this PIA segment, DE 4347 is filled with "5" for primary identification.

Book:
The suppliers article number can be used as primary identification. The application of both numbering systems at the same time is not allowed, if DE 4347 filled with "5" for primary identification is used.

Example:PIA+5+ABC5343:SA: :91'
Only if LIN does not provide GTIN: Articleidentification in PIA

## Segment Layout

## Detail section articles



## Segment Layout

Detail section articles


## Segment Layout

## Detail section articles



## Segment Layout

## Detail section articlesnit



## Segment Layout

## Detail section articles



## Segment Layout

## Detail section articles

| No. Seg | St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SG10 } \\ & \text { SG17 } \end{aligned}$ | ○ 9999 | $\begin{aligned} & \text { LIN-PIA-IMD-MEA-QTY-ALI-DLM-DTM-FTX-MOA-SG18-SG20- } \\ & \text { SG22-SG25 } \end{aligned}$ |  |  |  |  |
| Quantity |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C186 | Quantity details |  | M |  |  |
|  | 6063 | Quantity type code qualifier | an.. 3 | M | * | 192 Free goods quantity |
| Free goods quantity | 6060 | Quantity | an. 35 | M |  | Note: <br> Use only numeric values. |
|  | 6411 | Measurement unit code | an.. 3 | D |  | KGM kilogram <br> LTR litre <br> All code values from EANCOM code list 6411 and UN/ECE Recommendation 20 code list available. |
| Segmentstatus: Optional |  |  |  |  |  |  |
| This segment can be used to provide free goods quantity. |  |  |  |  |  |  |
| in "quantity delivered". If one line "free goods quantity" and one line "quantity delivered" is transmitted by use of the same GTIN, the total quantity is calculated by addition of both QTY segments. |  |  |  |  |  |  |
| DE 6411 is only used, if the article is a variable quantity article. Default value is piece. |  |  |  |  |  |  |
| Example: QTY+192:1' |  |  |  |  |  |  |

## Segment Layout

Detail section articles

| No. Seg St Max. Occ. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ll} \text { SG10 } & 09999 \\ \text { SG17 } & 0.9999 \end{array}$ |  |  | ```LIN-PIA-IMD-MEA-QTY-ALI-DLM-DTM-FTX-MOA-SG18-SG20- SG22-SG25``` |  |  |  |  |
| To specify a pertinent quantity. |  |  |  |  |  |  |  |
|  | Term | DE | EDIFACT | Format | St | * | Description |
|  |  | C186 | Quantity details |  | M |  |  |
|  |  | 6063 | Quantity type code qualifier | an.. 3 | M | * | 21 Ordered quantity |
|  | uantity | 6060 | Quantity | an. 35 | M |  | Note: <br> Use only numeric values. |
|  |  | 6411 | Measurement unit code | an.. 3 | D |  | KGM kilogram <br> LTR litre <br> All code values from EANCOM code list 6411 and UN/ECE Recommendation 20 code list available. |
| Segmentstatus: Optional |  |  |  |  |  |  |  |
| This segment can be used additionally if quantity differs between what was ordered/delivered. |  |  |  |  |  |  |  |
| Example: QTY+21:9' |  |  |  |  |  |  |  |

## Segment Layout

Detail section articles


## Segment Layout

## Detail section



## Segment Layout

## Detail section



## Segment Layout

Detail section articles


## Segment Layout

## Detail section



## Segment Layout

Detail section articles


## Segment Layout

## Detail section



## Segment Layout

Detail section articles


## Segment Layout

## Detail section



## Segment Layout

Detail section articles


Segmentstatus: Depending
This segment must be used if variances exist between what was ordered and what is ready for or has been despatched.

The quantity identified in DE 6064 must always refer to the difference between the despatched quantity identified in DE 6060 of QTY at LIN level and the ordered quantity. For negative values (e.g. damaged goods not accepted) the variance must be expressed as negative.

Example: QVR+-4:21+BP'
The quantity difference is 4 units.

## Segment Layout

## End of message

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
| 56 UNT M 1 |  |  |  |  |  |  |
| To end and check the completeness of a message. |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
| Total number of segments in <br> the message | 0074 | Number of segments in <br> the message | n..6 | M |  |  |
|  | 0062 | Message reference <br> number | an..14 | M | The message reference <br> numbered detailed here <br> should equal the one specified <br> in the UNH segment. |  |

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

Number of segments in the message.
Example: UNT+171+ME000001'
Number of segments in the message.

## Segment Layout

| No. Seg Max. Occ. |  |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- |
| UNZ <br> To end and check the completeness of an interchange. |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * |
| Description |  |  |  |  |  |
| End of the transmission file, <br> Number of messages or <br> message groups | 0036 | Interchange control <br> count | n..6 | M | Number of messages or <br> message groups in the <br> transmission file. |
| Interchange control <br> reference, end | 0020 | Interchange control <br> reference | an..14 | M | Interchange control reference, <br> identical with UNB DE 0020. |

The UNZ segment is the last segment of the transmission file.
Note DE 0036:
If functional groups are not used, this is the number of messages within the interchange.

Example: UNZ+1+4711'
The transmission file contains 1 message.

## Used Codes

| 0001 | Syntax identifier <br> Coded identification of the agency controlling a syntax and syntax level used in an interchange. <br> Notes: <br> 1. a3, upper case, Controlling Agency (e.g. UNO=UN/ECE) and a1 stating level (e.g. A) (which together give UNOA). |
| :---: | :---: |
| UNOA | UN/ECE level A <br> As defined in the basic code table of ISO 646 with the exceptions of lower case letters, alternative graphic character allocations and national or applicationoriented graphic character allocations. |
| UNOB | UN/ECE level B <br> As defined in the basic code table of ISO 646 with the exceptions of alternative graphic character allocations and national or application-oriented graphic character allocations. |
| UNOC | UN/ECE level C <br> As defined in ISO/IEC 8859-1 : Information technology - Part 1: Latin alphabet No. 1. |
| UNOD | UN/ECE level D <br> As defined in ISO/IEC 8859-2 : Information technology - Part 2: Latin alphabet No. 2. |
| UNOE | UN/ECE level E <br> As defined in ISO/IEC 8859-5 : Information technology - Part 5: Latin/Cyrillic alphabet. |
| UNOF | UN/ECE level F <br> As defined in ISO 8859-7 : Information processing - Part 7: Latin/Greek alphabet. |
| 0002 | Syntax version number <br> Version number of the syntax identified in the syntax identifier (0001) <br> Notes: <br> 1. Increments 1 for each version. |
| 3 | Version 3 <br> ISO 9735 Amendment 1:1992. <br> GS1 Description: <br> Syntax version number 3 . This code can be used with all of the character sets (A, B, C, D, E and F). |

## Used Codes

| 0007 | Partner identification code qualifier <br> Qualifier referring to the source of codes for the identifiers of interchanging <br> partners. |
| :--- | :--- |
| Notes: <br> 1. Used with sender/recipient identification code. |  |
| GS1 |  |
| Partner identification code assigned by GS1, an international organization of |  |
| GS1 Member Organizations that manages the GS1 System. |  |

## Used Codes

1
Interchange is a test
Indicates that the interchange is a test.

| 0051 | Controlling agency <br> Code to identify the agency controlling the specification, maintenance and <br> publication of the message type. |
| :--- | :--- |
| UN/CEFACT |  |
| United Nations Centre for Trade Facilitation and Electronic Business (UN/ |  |
| CEFACT). |  |
| GS1 Description: |  |
| UN Economic Commission for Europe (UN/ECE), Committee on the |  |
| development of trade (TRADE), Working Party on facilitation of international |  |
| trade procedures (WP.4). |  |

## Used Codes

| DESADV | Despatch advice message <br> A code to identify the despatch advice message. <br> GS1 Description: <br> A message specifying details for goods despatched or ready for despatch under <br> agreed conditions. The United Nations Despatch Advice Message serves both <br> as <br> a specification for Delivery Despatch Advice and also as a Returns Despatch <br> Advice message. |
| :--- | :--- |
| $\mathbf{1 0 0 1}$ | Document name code <br> Code specifying the document name. |
| Despatch advice |  |
| Document/message by means of which the seller or consignor informs the |  |
| consignee about the despatch of goods. |  |

## Used Codes



## Used Codes

| BR | Brand (GS1 Temporary Code) <br> An identifying mark or label on the products of a particular company, or the kind or make of a commodity. |
| :---: | :---: |
| CA | Category (GS1 Temporary Code) <br> A class or division in a scheme of classification. |
| CO | Colour (GS1 Temporary Code) <br> Description of the colour required/available on the goods. |
| FL | Flavor (GS1 Temporary Code) The characteristic quality of goods. |
| HMT | Hazardous material standard text (GS1 Temporary Code) Code indicating agreed standard text on hazardous materials. |
| LOC | Location Code (GS1 Temporary Code) <br> This is a code to indicate where the EAS tag is located on the Trade Item. Values include On outside of Trade Item, Concealed inside Trade Item, Integrated Inside Trade Item. |
| OAG | Organic Claim Agency (GS1 Temporary Code) <br> A governing body that creates and maintain standards related to organic products. |
| OCO | Organic Trade Item Code (GS1 Temporary Code) <br> Used to indicate the organic status of a trade item or of one or more of its components. |
| OUM | Ordering unit of measure (GS1 Temporary Code) <br> The alternate Unit of Measure of how Trade Items are ordered by the Retailer under one Unit of Measure, but sold under another Unit of Measure. |
| SKB | SKRS recommendation (GS1 Temporary Code) SKRS recommendation for standard clothes hanger. |
| SRN | Service relation number (GS1 Temporary Code) <br> A number used to identify a database entry which records recurring services, e.g., treatment of a patient in a hospital, usage by a member of a library facilities, etc. |
| ST | Style (GS1 Temporary Code) Specific or characteristic design in any goods. |
| SUM | Selling unit of measure (GS1 Temporary Code) <br> Describes the measurement used for selling unit of the Trade Item to the end consumer. |
| Sz | Size (GS1 Temporary Code) <br> Any of a series of graded classifications of measure into which goods are divided. |

## Used Codes

| SZG | Size Group (GS1 Temporary Code) <br> A description of the variable size that is necessary to uniquely specify the size of the item in conjunction with the nonpackaged size dimension. |
| :---: | :---: |
| TYP | Type Code (GS1 Temporary Code) <br> This is a code to indicate the type of EAS tag located on the Trade Item. Values include Acousto-Magnetic, Electro-Magnetic, Ink or dye, Microwave, Radio Frequency. |
| X11 | Diet Allergen (GS1 Temporary Code) <br> Indication of which dietary or allergen marks that are on the package. |
| X12 | Environment (GS1 Temporary Code) <br> Indication of which environmental marks (e.g. recycling schemes) that are on trade item package. |
| X13 | Ethical (GS1 Temporary Code) <br> Indication of which ethical trading marks that are on the package. |
| X14 | Free Form (GS1 Temporary Code) <br> Indication of which free-from marks that are on the package. |
| X15 | Expiration date (GS1 Temporary Code) <br> Indicates the type of expiration date marked on the packaging. |
| X16 | Nesting Direction (GS1 Temporary Code) <br> Depicts the arrangement of two items that nest together specifically whether they nest against each other or on top of each other. |
| X17 | Package Marks Hygienic (GS1 Temporary Code) <br> Indication of which hygiene markings are present in the product package |
| X18 | Hazardous Components are Removable (GS1 Temporary Code) An indicator if any hazardous components contained within the trade item can easily be separated from the other materials to facilitate product recycling. |
| X19 | Trade Item Has Refuse Obligations (GS1 Temporary Code) Indicates if there are special disposal obligations that apply to the trade item for example INTRASTAT. |
| X20 | Trade Item Is Designed for Easy Disassembly (GS1 Temporary Code) Indicates that the trade item is designed for easy disassembly by recycling facilities using standard industry tools. |
| X21 | Trade Item Is Rigid Plastic Packaging Container (GS1 Temporary Code) Indicates that a product is or is contained in a Rigid Plastic Packaging Container (RPPC) as defined by laws in the target market. |
| X22 | Trade Item Is ROHS Compliant (GS1 Temporary Code) <br> Indicates if the product is compliant with the European Union RoHS Directive. |
| X23 | Trade Item Is Universal Waste (GS1 Temporary Code) Indicates if a product can be considered universal waste. |


| X24 | Trade Item Is Consumer Upgradeable Or Maintainable (GS1 Temporary Code) Indicates if a product can be easily upgraded or have parts replaced by the consumer. |
| :---: | :---: |
| X25 | Trade Item Contains Short Chain Chlorinated Paraffins (GS1 Temporary Code) Indicate if the trade item and/or its components contain paints, coatings, plastics or other materials containing short chain chlorinated paraffins (SCCPs). |
| X26 | Trade Item Contains Pesticide (GS1 Temporary Code) <br> Indicates if the trade item is advertised or labelled as a chemical or contains a chemical that is advertised or labelled to kill, repel or prevent the growth of any living organism. |
| X27 | Trade Item Contains Propellant (GS1 Temporary Code) Indicates if a trade item contains a compressed gas or propellant. |
| X28 | Trade Item Contains Polyvinyl Chloride (GS1 Temporary Code) Indicate if product contains Polyvinyl Chloride (PVC), a widely used thermoplastic polymer. |
| X29 | Trade Item Chemical Is Not Intended For Human Consumption (GS1 <br> Temporary Code) <br> Indicates that the trade item is or contains a Liquid, Gel, Paste, Powder, or Flammable solid not intended for human consumption (ingested). |
| X30 | ROHS Compliance Failure Material (GS1 Temporary Code) <br> The material used in the trade item that does not comply with the ROHS Directives |
| X31 | Packaging Terms And Condition (GS1 Temporary Code) Indicates if the packaging given in the described packaging configuration is a rented, exchangeable, against deposit or one way/not reusable. |
| X32 | Warranty Effective Date Type (GS1 Temporary Code) <br> The type of date associated with the warranty trade item usually expressed as an event date for the item for example date of purchase, date of manufacture or date of delivery. |
| X33 | Warranty Type (GS1 Temporary Code) <br> Type of warranty available for the part, e.g. labour, distance, extended service. |
| X35 | Warranty Constraint (GS1 Temporary Code) <br> Defines the relationship between different guarantee terms, e.g. "and", "or", "the stronger", "the weaker". |
| X36 | Seasonal Availability End Date (GS1 Temporary Code) Indicates the end date of the trade item's seasonal availability. |
| X37 | Seasonal Availability Start Date (GS1 Temporary Code) Indicates the start date of the trade item's seasonal availability. |


| X38 | Season Calendar Year (GS1 Temporary Code) <br> This element indicates the calendar year in which the trade item is seasonally available. |
| :---: | :---: |
| X39 | Season Parameter (GS1 Temporary Code) <br> Indication of the season, in which the trade item is available. |
| X40 | Trade Item Automatic Power Down is Enabled (GS1 Temporary Code) An indicator whether a product is enabled with auto power down feature when shipped to the customer. |
| X41 | Electrical Usage Agency Code (GS1 Temporary Code) <br> The agency that regulates electrical usage for products within a target market. |
| X42 | Nesting Type (GS1 Temporary Code) <br> Depicts whether a nested item fits inside or over the other item in a nesting relationship. |
| X43 | Display Dimension Type Code (GS1 Temporary Code) Depicts certain display scenarios used for measurement. |
| X44 | Manufacturer Has Take Back Program (GS1 Temporary Code) <br> Indicates if the manufacturer of the trade item offers any take back programs to consumers for the product to be reused, remanufactured or recycled by the manufacturer. |
| X45 | Display Resolution (GS1 Temporary Code) The display resolution of a television or computer display. |
| X46 | Orientation Preference Sequence (GS1 Temporary Code) Depicts the preferred sequence of orientation used to communicate the manufacturers relative preferences of orientation. |
| X47 | Orientation Type (GS1 Temporary Code) Depicts via code a display orientation for a trade item. |
| X48 | Electrical Usage Trade Item Classification Code (GS1 Temporary Code) A classification code value from a product classification scheme provided to drive required information for electrical usage. |
| X49 | Electrical Usage Trade Item Classification Name (GS1 Temporary Code) A classification name from a product classification scheme provided to drive required information for electrical usage. |
| X50 | Electrical Usage SubClassification Code (GS1 Temporary Code) A sub-classification code value from a product classification scheme provided to drive required information for electrical usage. |
| X51 | Electrical Usage SubClassification Name (GS1 Temporary Code) <br> A sub-classification name provided to drive required information for electrical usage. |

Liefermeldung

## Used Codes

| X52 | Confirmation Status Code (GS1 Temporary Code) The CIC Confirmation Code must be of a type of code number that can be generated automatically by a computer system. |
| :---: | :---: |
| X53 | Confirmation Status Code Description (GS1 Temporary Code) <br> Provides the code description that matches up with the Code that can possibly be generated automatically by a computer system. |
| X54 | Additional Confirmation Status Description (GS1 Temporary Code) Provides a way to communicate human entered information that may not be covered by the machine to machine codes and descriptions. |
| X55 | Corrective Action (GS1 Temporary Code) <br> Provides the corrective action code to fix the issue that caused the problem. |
| X56 | Expected Corrective Information (GS1 Temporary Code) Provides the expected corrective information via a human entered information that may not be covered by the machine to machine codes. |
| X57 | Electrical Usage Trade Item Classification Agency (GS1 Temporary Code) A classification agency or organisation whose product classification scheme is being provided to drive required information for electrical usage. |
| X58 | ASFIS (GS1 Permanent Code) <br> FAO alpah-3 code list for fish species identification, commercial name \& scientific name. |
| X59 | FAO fishing areas (GS1 Permanent Code) FAO fishing areas codelist. |
| X60 | FAO Fishing gear type (GS1 Permanent Code) FAO Fishing gear type codelist. |
| X61 | EU fish quality (GS1 Permanent Code) EU fish quality grade code list ( $\mathrm{E}, \mathrm{A}, \mathrm{B}, \mathrm{C}$ ). |
| X62 | EU fish size (GS1 Permanent Code) <br> EU fish standardized size code list (1, 2, 3, 4, 5 \& One_Size). |
| X63 | EU fish presentation (GS1 Permanent Code) <br> EU fish presentation code list (3 or 5 char alpha code). |
| zZZ | Mutually defined <br> Self explanatory. <br> Note : This code value will be removed effective with directory D.04A. |
| BOEV | BOEV (fix value) |
| MEDIA | Media (fix value) |
| 1153 | Reference code qualifier Code qualifying a reference. |

## Used Codes

\(\left.\begin{array}{ll}Despatch advice number <br>

Reference number assigned by issuing party to a despatch advice.\end{array}\right\}\)| Instruction for returns number |
| :--- |
| A reference number identifying a previously communicated instruction for |
| return message. |
| GS1 Note: Replaces GS1 Temporary Code IRN. |


$1225 \quad$| Message function code |
| :--- |
| Code indicating the function of the message. |

9

## Original

Initial transmission related to a given transaction.

## Used Codes

| 2005 | Date or time or period function code qualifier Code qualifying the function of a date, time or period. |
| :---: | :---: |
| 11 | Despatch date and/or time <br> (2170) Date/time on which the goods are or are expected to be despatched or shipped. |
| 17 | Delivery date/time, estimated <br> Date and/or time when the shipper of the goods expects delivery will take place. |
| 44 | Availability <br> Date/time when received item is available. |
| 137 | Document/message date/time <br> (2006) Date/time when a document/message is issued. This may include authentication. |
| 171 | Reference date/time <br> Date/time on which the reference was issued. |
| 2379 | Date or time or period format code Code specifying the representation of a date, time or period. |
| 2 | DDMMYY <br> Calendar date: $\mathrm{D}=$ Day; $\mathrm{M}=\mathrm{Month} ; \mathrm{Y}=$ Year. |
| 101 | YYMMDD <br> Calendar date: Y = Year; M = Month; D = Day. |
| 102 | CCYYMMDD <br> Calendar date: C = Century ; Y = Year ; M = Month ; D = Day. |
| 104 | MMWW-MMWW <br> A period of time specified by giving the start week of a month followed by the end week of a month. Data is to be transmitted as consecutive characters without hyphen. |
| 107 | DDD <br> Day's number within a specific year: D = Day. |
| 108 | WW <br> Week's number within a specific year: $\mathrm{W}=$ Week. |
| 109 | MM <br> Month's number within a specific year: $M=$ Month. |
| 110 | DD <br> Day's number within is a specific month. |
| 201 | YYMMDDHHMM <br> Calendar date including time without seconds: $\mathrm{Y}=$ Year; $\mathrm{M}=$ Month; $\mathrm{D}=$ Day; H = Hour; M = Minute. |

## Used Codes

| 203 | CCYYMMDDHHMM <br> Calendar date including time with minutes: $C=$ Century; $Y=$ Year; $M=$ Month; D=Day; H=Hour; M=Minutes. |
| :---: | :---: |
| 204 | CCYYMMDDHHMMSS <br> Calendar date including time with seconds: C=Century;Y=Year; M=Month; D=Day;H=Hour;M=Minute;S=Second. |
| 401 | HHMM <br> Time without seconds: $\mathrm{H}=$ Hour; $\mathrm{m}=$ Minute. |
| 501 | HHMMHHMM <br> Time span without seconds: H = Hour; m = Minute; |
| 502 | HHMMSS-HHMMSS <br> Format of period to be given without hyphen. |
| 602 | CCYY <br> Calendar year including century: C = Century; $\mathrm{Y}=$ Year. |
| 609 | YYMM <br> Month within a calendar year: $\mathrm{Y}=\mathrm{Year} ; \mathrm{M}=$ Month. |
| 610 | CCYYMM <br> Month within a calendar year: CC = Century; $Y=$ Year; $M=$ Month. |
| 615 | YYWW <br> Week within a calendar year: $\mathrm{Y}=$ Year; $\mathrm{W}=$ Week 1st week of January $=$ week 01. |
| 616 | CCYYWW <br> Week within a calendar year: CC = Century; Y = Year; W = Week (1st week of January = week 01). |
| 713 | YYMMDDHHMM-YYMMDDHHMM <br> Format of period to be given in actual message without hyphen. |
| 715 | YYWW-YYWW <br> A period of time specified by giving the start week of a year followed by the end week of year (both not including century). Data is to be transmitted as consecutive characters without hyphen. |
| 717 | YYMMDD-YYMMDD <br> Format of period to be given in actual message without hyphen. |
| 718 | CCYYMMDD-CCYYMMDD <br> Format of period to be given without hyphen. |
| 719 | CCYYMMDDHHMM-CCYYMMDDHHMM <br> A period of time which includes the century, year, month, day, hour and minute. Format of period to be given in actual message without hyphen. |

## Used Codes

| 720 | DHHMM-DHHMM <br> Format of period to be given without hyphen ( $D=$ day of the week, $1=$ Monday; 2=Tuesday; ... 7=Sunday). |
| :---: | :---: |
| 801 | Year <br> To indicate a quantity of years. |
| 802 | Month <br> To indicate a quantity of months. |
| 803 | Week <br> To indicate a quantity of weeks. |
| 804 | Day <br> To indicate a quantity of days. |
| 805 | Hour <br> To indicate a quantity of hours. |
| 806 | Minute <br> To indicate a quantity of minutes. |
| 810 | Trimester <br> To indicate a quantity of trimesters (three months). |
| 811 | Half month <br> To indicate a quantity of half months. |
| 21E | DDHHMM-DDHHMM (GS1 Temporary Code) <br> Format of period to be given in actual message without hyphen. |
| 3035 | Party function code qualifier Code giving specific meaning to a party. |
| BY | Buyer <br> Party to whom merchandise and/or service is sold. |
| DP | Delivery party <br> (3144) Party to which goods should be delivered, if not identical with consignee. <br> GS1 Description: <br> Party to which goods should be delivered, if not the same as the buyer. |
| IV | Invoicee <br> (3006) Party to whom an invoice is issued. |
| SU | Supplier <br> Party who supplies goods and/or services. <br> GS1 Description: <br> Party which provides service(s) and/or manufactures or otherwise has possession of goods, and consigns or makes them available in trade. |

## Used Codes

| UC | Ultimate consignee <br> Party who has been designated on the invoice or packing list as the final recipient of the stated merchandise. |
| :---: | :---: |
| 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. |
| 2 | CEC (Commission of the European Communities) Generic: see also $140,141,142,162$. GS1 Description: Commission of the European Communities |
| 3 | IATA (International Air Transport Association) The airline industry's international organisation. GS1 Description: <br> International Air Transport Association |
| 5 | ISO (International Organization for Standardization) International Organization of Standardization. |
| 6 | UN/ECE (United Nations - Economic Commission for Europe) United Nations Economic Commission for Europe. |
| 7 | CEFIC (Conseil Europeen des Federations de l'Industrie Chimique) EDI project for chemical industry. |
| 8 | EDIFICE <br> Standardised electronic commerce forum for companies with interests in computing, electronics and telecommunications. <br> GS1 Description: <br> EDI Forum for companies with Interest in Computing and Electronics (EDI project for EDP/ADP sector). |
| 9 | GS1 <br> GS1 (formerly EAN International), an organisation of GS1 Member Organisations, which manages the GS1 System. <br> GS1 Description: <br> GS1 International. |
| 10 | ODETTE <br> Organization for Data Exchange through Tele-Transmission in Europe (European automotive industry project). |
| 17 | S.W.I.F.T. <br> Society for Worldwide Interbank Financial Telecommunications s.c. |
| 28 | EDITEUR (European book sector electronic data interchange group) Code identifying the pan European user group for the book industry as an organisation responsible for code values in the book industry. |
| 60 | Assigned by national trade agency The code list is from a national agency. |

Liefermeldung

## Used Codes

| 65 | GS1 France Organisation responsible for GS1 System in France. |
| :---: | :---: |
| 68 | GS1 Italy Organisation responsible for GS1 System in Italy. |
| 83 | US, National Retail Federation <br> The National Retail Federation is the trade association for the general merchandise retailing industry. In addition to providing support and education services, they also maintain and publish standard colour and size codes for the retail industry. |
| 84 | DE, BRD (Gesetzgeber der Bundesrepublik Deutschland) German legislature. |
| 86 | Assigned by party originating the message Codes assigned by the party originating the message. |
| 87 | Assigned by carrier Codes assigned by the carrier. |
| 88 | Assigned by owner of operation Assigned by owner of operation (e.g. used in construction). |
| 89 | Assigned by distributor Codes assigned by a distributor. |
| 90 | Assigned by manufacturer Code assigned by the manufacturer. |
| 91 | Assigned by supplier or supplier's agent Codes assigned by a seller or seller's agent. <br> GS1 Description: <br> Code assigned by the supplier or supplier's agent. |
| 92 | Assigned by buyer or buyer's agent Codes assigned by a buyer or buyer's agent. |
| 112 | US, U.S. Census Bureau <br> The Bureau of the Census of the U.S. Dept. of Commerce. |
| 113 | GS1 US <br> Organisation responsible for GS1 System in the USA. |
| 116 | US, ANSI ASC X12 <br> American National Standards Institute ASC X12. |
| 131 | DE, German Bankers Association German Bankers' Association. |
| 136 | GS1 UK <br> Organisation responsible for GS1 System in the UK. |

Liefermeldung

## Used Codes

| 137 | AT, Verband oesterreichischer Banken und Bankiers Austrian bankers association. |
| :---: | :---: |
| 174 | DE, DIN (Deutsches Institut fuer Normung) German standardization institute. |
| 182 | US, Standard Carrier Alpha Code (Motor) <br> Organisation maintaining the SCAC lists and transportation operating in North America. |
| 194 | AU, AQIS (Australian Quarantine and Inspection Service) Australian Quarantine and Inspection Service. |
| 200 | GS1 Netherlands Organisation responsible for GS1 System in the Netherlands. |
| 245 | GS1 Denmark Organisation responsible for GS1 System in Denmark. |
| 246 | GS1 Germany <br> Organisation responsible for GS1 System in Germany. <br> GS1 Description: <br> German representative of International Article Numbering association (GS1). |
| 260 | Ediel Nordic forum <br> A code to identify Ediel Nordic forum, which is an organization standardizing the use of EDI between the participants in the Nordic power market. |
| 281 | GS1 Belgium \& Luxembourg Organisation responsible for GS1 System in Belgium \& Luxembourg. |
| 286 | SE, TCO (Tjänstemännes Central Organisation) <br> The Swedish Confederation of Professional Employees. |
| 294 | GS1 Austria Organisation responsible for the GS1 System in Austria. |
| 295 | AU, Therapeutic Goods Administration <br> Austrialian administration responsible for the regulation of therapeutic goods in Australia. <br> EDIFACT |
| 297 | IT, Ufficio IVA <br> Ufficio responsabile gestione partite IVA, Italy (Italian Institute issuing VAT registration numbers). <br> EDIFACT |
| 298 | GS1 Spain Organisation responsible for the GS1 System in Spain. |
| 316 | GS1 Finland Organisation responsible for the GS1 system in Finland. |

Liefermeldung

## Used Codes

|  | GS1 Brazil <br> Organisation responsible for the GS1 system in Brazil. |
| :--- | :--- |
| 324 | GS1 Ireland <br> Organisation responsible for the GS1 system in Ireland. |
| GS1 Russia |  |
| Organisation responsible for the GS1 system in Russia. |  |

## Used Codes

| 3207 | Country name code <br> \| Identification of the name of the country or other geographical entity as defined in ISO 3166-1. <br> Notes: <br> \| 1. Use ISO 3166-1 two alpha country code. |
| :---: | :---: |
| AD | ANDORRA |
| AE | UNITED ARAB EMIRATES |
| AF | AFGHANISTAN |
| AG | ANTIGUA AND BARBUDA |
| AI | ANGUILLA |
| AL | ALBANIA |
| AM | ARMENIA |
| AO | ANGOLA |
| AQ | ANTARCTICA |
| AR | ARGENTINA |
| AS | AMERICAN SAMOA |
| AT | AUSTRIA |
| AU | AUSTRALIA |
| AW | ARUBA |
| AX | ÅLAND ISLANDS |
| AZ | AZERBAIJAN |
| BA | BOSNIA AND HERZEGOVINA |
| BB | barbados |
| BD | BANGLADESH |
| BE | BELGIUM |
| BF | BURKINA FASO |
| BG | BULGARIA |
| BH | BAHRAIN |
| BI | BURUNDI |
| BJ | BENIN |
| BL | SAINT BARTHÉLEMY |
| BM | BERMUDA |
| BN | BRUNEI DARUSSALAM |
| BO | BOLIVIA (PLURINATIONAL STATE OF) |

## Used Codes

BONAIRE, SINT EUSTATIUS AND SABA

## Used Codes

| EC | ECUADOR |
| :---: | :---: |
| EE | ESTONIA |
| EG | EGYPT |
| EH | WESTERN SAHARA |
| ER | ERITREA |
| ES | SPAIN |
| ET | ETHIOPIA |
| FI | FINLAND |
| FJ | FIJI |
| FK | FALKLAND ISLANDS (MALVINAS) |
| FM | MICRONESIA (FEDERATED STATES OF) |
| FO | FAROE ISLANDS |
| FR | FRANCE |
| GA | GABON |
| GB | UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND |
| GD | GRENADA |
| GE | GEORGIA |
| GF | FRENCH GUIANA |
| GG | GUERNSEY |
| GH | GHANA |
| GI | GIBRALTAR |
| GL | GREENLAND |
| GM | GAMBIA |
| GN | GUINEA |
| GP | GUADELOUPE |
| GQ | EQUATORIAL GUINEA |
| GR | GREECE |
| GS | SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS |
| GT | GUATEMALA |
| GU | GUAM |
| GW | GUINEA-BISSAU |
| GY | GUYANA |
| HK | HONG KONG |

## Used Codes

HM

## Used Codes

Len

## Used Codes

| NE | NIGER |
| :---: | :---: |
| NF | NORFOLK ISLAND |
| NG | NIGERIA |
| NI | NICARAGUA |
| NL | NETHERLANDS |
| NO | NORWAY |
| NP | NEPAL |
| NR | NAURU |
| NU | NIUE |
| NZ | NEW ZEALAND |
| OM | OMAN |
| PA | PANAMA |
| PE | PERU |
| PF | FRENCH POLYNESIA |
| PG | PAPUA NEW GUINEA |
| PH | PHILIPPINES |
| PK | PAKISTAN |
| PL | POLAND |
| PM | SAINT PIERRE AND MIQUELON |
| PN | PITCAIRN |
| PR | PUERTO RICO |
| PS | PALESTINE, STATE OF |
| PT | PORTUGAL |
| PW | PALAU |
| PY | PARAGUAY |
| QA | QATAR |
| RE | REUNION |
| RO | ROMANIA |
| RS | SERBIA |
| RU | RUSSIAN FEDERATION |
| RW | RWANDA |
| SA | SAUDI ARABIA |
| SB | SOLOMON ISLANDS |

## Used Codes

| SC | SEYCHELLES |
| :---: | :---: |
| SD | SUDAN |
| SE | SWEDEN |
| SG | SINGAPORE |
| SH | SAINT HELENA, ASCENSION AND TRISTAN DA CUNHA |
| SI | SLOVENIA |
| SJ | SVALBARD AND JAN MAYEN |
| SK | SLOVAKIA |
| SL | SIERRA LEONE |
| SM | SAN MARINO |
| SN | SENEGAL |
| So | SOMALIA |
| SR | SURINAME |
| SS | SOUTH SUDAN |
| ST | SAO TOME AND PRINCIPE |
| SV | EL SALVADOR |
| SX | SINT MAARTEN (DUTCH PART) |
| SY | SYRIAN ARAB REPUBLIC |
| SZ | ESWATINI |
| TC | TURKS AND CAICOS ISLANDS |
| TD | CHAD |
| TF | FRENCH SOUTHERN TERRITORIES |
| TG | TOGO |
| TH | THAILAND |
| TJ | TAJIKISTAN |
| TK | TOKELAU |
| TL | TIMOR-LESTE |
| TM | TURKMENISTAN |
| TN | TUNISIA |
| TO | TONGA |
| TR | TURKEY |
| TT | TRINIDAD AND TOBAGO |
| TV | TUVALU |

## Used Codes

| TW | TAIWAN, PROVINCE OF CHINA |
| :---: | :---: |
| TZ | TANZANIA, UNITED REPUBLIC OF |
| UA | UKRAINE |
| UG | UGANDA |
| UM | UNITED STATES MINOR OUTLYING ISLANDS |
| US | UNITED STATES OF AMERICA |
| UY | URUGUAY |
| UZ | UZBEKISTAN |
| VA | holy See |
| VC | SAINT VINCENT AND THE GRENADINES |
| VE | VENEZUELA (BOLIVARIAN REPUBLIC OF) |
| VG | VIRGIN ISLANDS, BRITISH |
| VI | VIRGIN ISLANDS, U.S. |
| VN | VIET NAM |
| vu | VANUATU |
| WF | WALLIS AND FUTUNA |
| WS | SAMOA |
| YE | YEMEN |
| YT | MAYOTTE |
| ZA | SOUTH AFRICA |
| ZM | ZAMBIA |
| ZW | ZIMBABWE |
| 3453 | Language name code |
|  | Code specifying the language name. |
|  | Notes: <br> 1. Use ISO 639-1988. |
| AA | Afar |
| aa | Afar |
| AB | Abkhazian |
| ab | Abkhazian |
| AE | Avestan |
| ae | Avestan |
| AF | Afrikaans |

## Used Codes

| af | Afrikaans |
| :---: | :---: |
| AK | Akan |
| ak | Akan |
| AM | Amharic |
| am | Amharic |
| AN | Aragonese |
| an | Aragonese |
| AR | Arabic |
| ar | Arabic |
| AS | Assamese |
| as | Assamese |
| AV | Avaric |
| av | Avaric |
| AY | Aymara |
| ay | Aymara |
| AZ | Azerbaijani |
| az | Azerbaijani |
| BA | Bashkir |
| ba | Bashkir |
| BE | Belarusian |
| be | Belarusian |
| BG | Bulgarian |
| bg | Bulgarian |
| BH | Bihari |
| bh | Bihari |
| BI | Bislama |
| bi | Bislama |
| BM | Bambara |
| bm | Bambara |
| BN | Bengali |
| bn | Bengali |
| BO | Tibetan |
| bo | Tibetan |

## Used Codes

| BR | Breton |
| :---: | :---: |
| br | Breton |
| BS | Bosnian |
| bs | Bosnian |
| CA | Catalan; Valencian |
| ca | Catalan; Valencian |
| CE | Chechen |
| ce | Chechen |
| CH | Chamorro |
| ch | Chamorro |
| CO | Corsican |
| co | Corsican |
| CR | Cree |
| cr | Cree |
| CS | Czech |
| cs | Czech |
| CU | Church Slavic; Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic |
| cu | Church Slavic; Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic |
| CV | Chuvash |
| cv | Chuvash |
| CY | Welsh |
| cy | Welsh |
| DA | Danish |
| da | Danish |
| DE | German |
| de | German |
| DV | Divehi; Dhivehi; Maldivian |
| dv | Divehi; Dhivehi; Maldivian |
| DZ | Dzongkha |
| dz | Dzongkha |
| EE | Ewe |
| ee | Ewe |

Used Codes

| EL | Greek; Modern (1453-) |
| :---: | :---: |
| el | Greek; Modern (1453-) |
| EN | English |
| en | English |
| EO | Esperanto |
| eo | Esperanto |
| ES | Spanish; Castilian |
| es | Spanish; Castilian |
| ET | Estonian |
| et | Estonian |
| EU | Basque |
| eu | Basque |
| FA | Persian |
| fa | Persian |
| FF | Fulah |
| ff | Fulah |
| FI | Finnish |
| fi | Finnish |
| FJ | Fijian |
| fj | Fijian |
| FO | Faroese |
| fo | Faroese |
| FR | French |
| $f r$ | French |
| FY | Western Frisian |
| fy | Western Frisian |
| GA | Irish |
| ga | Irish |
| GD | Gaelic; Scottish Gaelic |
| gd | Gaelic; Scottish Gaelic |
| GL | Galician |
| gl | Galician |
| GN | Guarani |

## Used Codes

| gn | Guarani |
| :---: | :---: |
| GU | Gujarati |
| gu | Gujarati |
| GV | Manx |
| gv | Manx |
| HA | Hausa |
| ha | Hausa |
| HE | Hebrew |
| he | Hebrew |
| HI | Hindi |
| hi | Hindi |
| HO | Hiri Motu |
| ho | Hiri Motu |
| HR | Croatian |
| hr | Croatian |
| HT | Haitian; Haitian Creole |
| ht | Haitian; Haitian Creole |
| HU | Hungarian |
| hu | Hungarian |
| HY | Armenian |
| hy | Armenian |
| HZ | Herero |
| hz | Herero |
| IA | Interlingua (International Auxiliary Language Association) |
| ia | Interlingua (International Auxiliary Language Association) |
| ID | Indonesian |
| id | Indonesian |
| IE | Interlingue |
| ie | Interlingue |
| IG | Igbo |
| ig | Igbo |
| II | Sichuan Yi |
| ii | Sichuan Yi |

## Used Codes

| IK | Inupiaq |
| :---: | :---: |
| ik | Inupiaq |
| IO | Ido |
| io | Ido |
| IS | Icelandic |
| is | Icelandic |
| IT | Italian |
| it | Italian |
| IU | Inuktiut |
| iu | Inuktiut |
| JA | Japanese |
| ja | Japanese |
| JV | Javanese |
| jv | Javanese |
| KA | Georgian |
| ka | Georgian |
| KG | Kongo |
| kg | Kongo |
| KI | Kikuyu; Gikuyu |
| ki | Kikuyu; Gikuyu |
| KJ | Kuanyama; Kwanyama |
| kj | Kuanyama; Kwanyama |
| KK | Kazakh |
| kk | Kazakh |
| KL | Kalaallisut; Greenlandic |
| kl | Kalaallisut; Greenlandic |
| KM | Central Khmer |
| km | Central Khmer |
| KN | Kannada |
| kn | Kannada |
| KO | Korean |
| ko | Korean |
| KR | Kanuri |

## Used Codes

| kr | Kanuri |
| :---: | :---: |
| KS | Kashmiri |
| ks | Kashmiri |
| KU | Kurdish |
| ku | Kurdish |
| KV | Komi |
| kv | Komi |
| KW | Cornish |
| kw | Cornish |
| KY | Kirghiz; Kyrgyz |
| ky | Kirghiz; Kyrgyz |
| LA | Latin |
| la | Latin |
| LB | Luxembourgish; Letzeburgesch |
| lb | Luxembourgish; Letzeburgesch |
| LG | Ganda |
| lg | Ganda |
| LI | Limburgan; Limburger; Limburgish |
| li | Limburgan; Limburger; Limburgish |
| LN | Lingala |
| In | Lingala |
| LO | Lao |
| 10 | Lao |
| LT | Lithuanian |
| It | Lithuanian |
| LU | Luba-Katanga |
| lu | Luba-Katanga |
| LV | Latvian |
| Iv | Latvian |
| MG | Malagasy |
| mg | Malagasy |
| MH | Marshallese |
| mh | Marshallese |

## Used Codes

| MI | Maori |
| :---: | :---: |
| mi | Maori |
| MK | Macedonian |
| mk | Macedonian |
| ML | Malayalam |
| ml | Malayalam |
| MN | Mongolian |
| mn | Mongolian |
| MO | Moldavian; Moldovan |
| mo | Moldavian; Moldovan |
| MR | Marathi |
| mr | Marathi |
| MS | Malay |
| ms | Malay |
| MT | Maltese |
| mt | Maltese |
| MY | Burmese |
| my | Burmese |
| NA | Nauru |
| na | Nauru |
| NB | Bokmal Norwegian; Norwegian Bokmal |
| nb | Bokmal Norwegian; Norwegian Bokmal |
| ND | Ndebele; North; North Ndebele |
| nd | Ndebele; North; North Ndebele |
| NE | Nepali |
| ne | Nepali |
| NG | Ndonga |
| ng | Ndonga |
| NL | Dutch; Flemish |
| nl | Dutch; Flemish |
| NN | Norwegian Nynorsk; Nynorsk, Norwegian |
| nn | Norwegian Nynorsk; Nynorsk, Norwegian |
| NO | Norwegian |

## Used Codes

| no | Norwegian |
| :---: | :---: |
| NR | Ndebele; South; South Ndebele |
| nr | Ndebele; South; South Ndebele |
| NV | Navajo; Navaho |
| nv | Navajo; Navaho |
| NY | Chichewa; Chewa; Nyanja |
| ny | Chichewa; Chewa; Nyanja |
| OC | Occitan (post 1500); Provencal |
| oc | Occitan (post 1500); Provencal |
| OJ | Ojibwa |
| oj | Ojibwa |
| OM | Oromo |
| om | Oromo |
| OR | Oriya |
| or | Oriya |
| OS | Ossetian; Ossetic |
| os | Ossetian; Ossetic |
| PA | Panjabi; Punjabi |
| pa | Panjabi; Punjabi |
| PI | Pali |
| pi | Pali |
| PL | Polish |
| pl | Polish |
| PS | Pushto; Pashto |
| ps | Pushto; Pashto |
| PT | Portuguese |
| pt | Portuguese |
| QU | Quechua |
| qu | Quechua |
| RM | Romansh |
| rm | Romansh |
| RN | Rundi |
| rn | Rundi |

Used Codes

| RO | Romanian |
| :---: | :---: |
| ro | Romanian |
| RU | Russian |
| ru | Russian |
| RW | Kinyarwanda |
| rw | Kinyarwanda |
| SA | Sanskrit |
| sa | Sanskrit |
| SC | Sardinian |
| sc | Sardinian |
| SD | Sindhi |
| sd | Sindhi |
| SE | Northern Sami |
| se | Northern Sami |
| SG | Sango |
| sg | Sango |
| SI | Sinhala; Sinhalese |
| si | Sinhala; Sinhalese |
| SK | Slovak |
| sk | Slovak |
| SL | Slovenian |
| s | Slovenian |
| SM | Samoan |
| sm | Samoan |
| SN | Shona |
| sn | Shona |
| SO | Somali |
| so | Somali |
| SQ | Albanian |
| sq | Albanian |
| SR | Serbian |
| sr | Serbian |
| SS | Swati |

## Used Codes

| ss | Swati |
| :---: | :---: |
| ST | Sotho, Southern |
| st | Sotho, Southern |
| SU | Sundanese |
| su | Sundanese |
| SV | Swedish |
| sv | Swedish |
| SW | Swahili |
| sw | Swahili |
| TA | Tamil |
| ta | Tamil |
| TE | Telugu |
| te | Telugu |
| TG | Tajik |
| tg | Tajik |
| TH | Thai |
| th | Thai |
| TI | Tigrinya |
| ti | Tigrinya |
| TK | Turkmen |
| tk | Turkmen |
| TL | Tagalog |
| tl | Tagalog |
| TN | Tswana |
| tn | Tswana |
| TO | Tonga (Tonga Islands) |
| to | Tonga (Tonga Islands) |
| TR | Turkish |
| tr | Turkish |
| TS | Tsonga |
| ts | Tsonga |
| TT | Tatar |
| tt | Tatar |

## Used Codes

| TW | Twi |
| :---: | :---: |
| tw | Twi |
| TY | Tahitian |
| ty | Tahitian |
| UG | Uighur; Uyghur |
| ug | Uighur; Uyghur |
| UK | Ukrainian |
| uk | Ukrainian |
| UR | Urdu |
| ur | Urdu |
| UZ | Uzbek |
| uz | Uzbek |
| VE | Venda |
| ve | Venda |
| VI | Vietnamese |
| vi | Vietnamese |
| vo | Volapük |
| vo | Volapük |
| WA | Walloon |
| wa | Walloon |
| wo | Wolof |
| wo | Wolof |
| XH | Xhosa |
| xh | Xhosa |
| YI | Yiddish |
| yi | Yiddish |
| Yo | Yoruba |
| yo | Yoruba |
| ZA | Zhuang; Chuang |
| za | Zhuang; Chuang |
| zH | Chinese |
| zh | Chinese |
| zU | Zulu |

## Used Codes

| zu | Zulu |
| :---: | :---: |
| 4221 | Discrepancy nature identification code Code specifying the identification used to define the nature of a discrepancy. |
| AA | Item discontinued by wholesaler The wholesaler no longer offers the ordered product. |
| $A B$ | Item no longer produced <br> The item ordered has been discontinued and is no longer in production. |
| AC | Over-shipped <br> Code indicating that there was an excess quantity of goods in a shipment relative to the order. |
| AD | Item out of stock at manufacturer The item is out of stock at manufacturer. |
| AE | Delivered but not advised <br> Shipment or goods have been delivered without any advance notification of delivery. |
| AF | Goods delivered damaged <br> Part or all of the goods in a shipment were delivered damaged. |
| AG | Delivered too late <br> Delivered but at a later date than the delivery date under the agreed conditions or stipulated in the order. |
| AH | Next higher packaging quantity <br> The ordered item has been, or is to be, packed to the next higher packaging quantity. <br> GS1 Description: <br> An indication from the buyer which allows the supplier to pack, if required, the ordered item to its next higher complete level of packaging. |
| AS | Available now - scheduled to ship (date) <br> The material is available for shipment and is committed for shipment/delivery at a future date. <br> GS1 Description: <br> Back ordered product (product which has been ordered, was not delivered as scheduled but which the buyer still expects to receive at a later date) is now available and is scheduled for shipment on a specified date. |
| BK | Back ordered from previous order An order is being held as no material is available to fulfil the requirement. EDIFACT |
| BP | Shipment partial - back order to follow <br> A portion of the previous order is being held as open, as enough material was not available to fulfil the requirement. <br> GS1 Description: <br> The shipment is incomplete, the missing quantities are to follow. |

## Used Codes

Shipment complete
The quantity dispatched fulfilled the order quantity.
GS1 Description:
The shipment is complete.
Shipment includes extra items to meet price break
The quantity dispatched exceeds the order quantity to accommodate a
quantity of scale price model opportunity.
GS1 Description:
An additional quantity to the quantity ordered has been added for special

discounts. | Cancelled from previous order |
| :--- |
| Amount deleted from the earlier schedule. |
| EDIFACT |

## Used Codes

Item out of stock at wholesaler
Item is not available at the distribution point.
Purchase order inquiry - unshipped items only
The response includes information concerning all of the articles that were not
dispatched and included in the prior inquiry that had been requested by the
contact initiator.
EDIFACT

## Used Codes

| 4347 | Product identifier code qualifier <br> Code qualifying the product identifier. |
| :--- | :--- |
| 1 | Additional identification <br> Information which specifies and qualifies product identifications. |
| 3 | Substituted by <br> The given item number is the number of the product that substitutes another <br> one. |
| Product identification <br> The item number is for product identification. |  |

4441 | Free text value code |
| :--- |
| Code specifying free form text. |
| Proof Of Delivery (GS1 Permanent Code) |
| The mentioned URL refers to a Proof of Delivery document. |
| This Code value can be used if DE 4451 of the FTX segment is ZXL. |

8
9
10
11
12
13
14
15
Currently out of stock
16
17
18
19

## Used Codes

54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84

## Used Codes

87
88
89
90
91
92
93
94
95
96
97
98
99

| ACN | Consigment order, no |
| :--- | :--- |
| ACY | Consigment order, yes |
| AF | Tax Number <br> Taxee export delivery <br> The invoice refers to a tax-free export delivery. |
| AWV | Declaration for external sector statistics |
| BA | The issuer of the document is the goods/services providing company. |
| BE | The receiver of the document is the goods/services providing company. |
| BF | Butter fat <br> Restriction of use: The butter/the intermediate product is subject to article, of <br> VO(EG) Nr. $2571 / 97$ |


| BI | Barcode information |
| :---: | :---: |
| BKM | Adjustment of inventory quantity |
| CO2 | CO2KostAufG <br> Mandatory information according to § 3 para. 1 CO2KostAufG. If the tenant supplies himself with combustible, he has a claim for reimbursement against the landlord in accordance with $\S 6$ para. 2 and § 8 para. 2 CO2KostAufG. |
| DESADV | DESADV (fix value) |
| DUN | Do not record dues (supply only if immediately available) |
| DUY | Record dues (backorder if not immediately available) |
| EA | Lable type |
| EEV | The ownership is ours until full payment for goods. |

## Used Codes

| FSN | Order not forwarded to publisher |
| :---: | :---: |
| FSY | Order forwarded to publisher |
| HA | Handling information |
| IGD | Intra-community triangular business |
| IGL | Tax free EU delivery Delivery within the EU comunity |
| INTRASTAT | Message to the Federal Statistical Office used to balance the actual merchandise traffic. |
| KA | Combined article (GS1_DE Code) <br> Note on use of the simplification rule in case of combined articles. |
| KOR | Correction document |
| LES | The invoice contains items that are subject to the reverse charge procedure. In these cases, the benificiary owes the VAT. |
| NACH-ORDER | Seasonal Repeat Order for continuous ordering and deliver |
| NE | Customer name |
| NOI | This document is no invoice or credit note by means of VAT law. The indicated VAT does not allow the deduction of input tax. |
| NOS-ORDER | The document relates to NOS (Never out of stock) articles, that are continuously reordered and replenished. (CRP) |
| OWN | Do not forward order to publisher |
| OWY | Forward order to publisher |
| PKN | Backorder until agreed order volume is reached, no |
| PKY | Backorder until agreed order volume is reached, yes |
| PT | Price text |
| PWN | Batch bonus, no |
| PWY | Batch bonus, yes |
| RN | Number of storage rack |
| RWN | Remittance, no |
| RWY | Remittance, yes |
| SE00 | The price indicated is exempted from tax. |
| SE07 | The reduced tax rate of $7 \%$ is valid for the price indicated. |
| SE19 | The tax rate of $19 \%$ is valid for the price indicated. |
| ST1 | Fee reduction applies, due to discount and bonus agreements. |
| ST2 | Fee reduction applies, due to our current business terms. |
| ST3 | Discount or bonus agreements apply. |

Liefermeldung

## Used Codes

| TUN | Do not supply replacement article |
| :---: | :---: |
| TUY | Automatic supply of replacement article |
| UHR | Copyright fee |
| VEV | The ownership is ours until full payment of outstanding money. This is also true for resale or further processing. |
| VOR-ORDER | Seasonal Start Order for installation order conditions |
| WBM | Goods movement quantity |
| WEV | The ownership is ours until full payment of outstanding money. |
| ZRN | Central settlement, no |
| ZRY | Central settlement, yes |
| 4451 | Text subject code qualifier Code qualifying the subject of the text. |
| DEL | Delivery information Information about delivery. |
| PUR | Purchasing information Note contains purchasing information. |
| 4453 | Free text function code Code specifying the function of free text. |
| 1 | Text for subsequent use The occurrence of this text does not affect message processing. |
| 6063 | Quantity type code qualifier Code qualifying the type of quantity. |
| 12 | Despatch quantity <br> Quantity despatched by the seller. |
| 21 | Ordered quantity The quantity which has been ordered. |
| 192 | Free goods quantity Quantity of goods which are free of charge. |
| 6311 | Measurement purpose code qualifier Code qualifying the purpose of the measurement. |

## Used Codes

| PD | Physical dimensions (product ordered) <br> Specified measurement dimensions refer to physical dimensions of a product, material or package. <br> GS1 Description: <br> The restriction 'product ordered' can be ignored. |
| :---: | :---: |
| 6313 | Measured attribute code Code specifying the attribute measured. |
| AAB | Unit gross weight <br> [6292] Weight (mass) of goods including packing but excluding the carrier's equipment. |
| 6411 | Measurement unit code <br> Code specifying the unit of measurement. <br> Notes: <br> \| 1. Recommend use UN/ECE Recommendation 20, Common code. |
| 001 | Barrel (205 litres, 45 gallons) (GS1 Temporary Code) A unit of liquids equivalent to 205 litres or 45 gallons. |
| 23 | gram per cubic centimetre <br> GS1 Description: <br> $\mathrm{g} / \mathrm{cm} 3$ as a unit of measure for the density of gas. This is necessary for dangerous substance articles for determination of the quantities that can be stored together on the shelf. |
| 25 | gram per square centimetre <br> GS1 Description: <br> A measure of weight in terms of gram per square centimetre. |
| 28 | kilogram per square metre <br> GS1 Description: <br> Unit of measure expressed in kilogram per square metre. |
| 37 | ounce per square foot |
| 59 | part per million |
| 64 | Pound per square inch, gauge <br> A unit of measure expressed in pound per square inch |
| 2N | decibel |
| 2X | metre per minute <br> GS1 Description: <br> A measure of speed in terms of metres per minute. |
| 4K | milliampere |
| 4L | megabyte <br> GS1 Description: <br> A unit of computer memory equal to 1.048 .576 (i.e. 2 power 20) bytes. |

## Used Codes

|  | microfarad <br> GS1 Description: <br> One millionth of a farad. A farad is the capacitance of a capacitor between the <br> plates of which a potential of 1 volt is created by a charge of 1 coulomb. |
| :--- | :--- |
|  | newton per metre |
| cheval vapeur |  |$\quad$| gigahertz |
| :--- |
| GS1 Description: |
| Hertz multiplied by 10 *9. |

## Used Codes

| BAR | bs1 Description: <br> A unit of measure equal to 106 dines per square centimeter. |
| :--- | :--- |
| British thermal unit |  |
| GS1 Description: |  |
| British thermal unit (1,055 kilojoules) |  |

## Used Codes

| D55 | Watt per square metre kelvin <br> Unit of measure of thermal conductance expressed in watt per square metre kelvin. |
| :---: | :---: |
| D68 | Number of Words <br> A unit of count defining the number of words. <br> EDIFACT |
| DAY | day <br> GS1 Description: <br> The expression of a day as a measure unit. |
| DD | degree <br> GS1 Description: <br> Unit of measure of temperature. |
| DMQ | cubic decimetre <br> GS1 Description: <br> Unit of measure expressed in cubic decimetre. |
| DMT | decimetre |
| DRG | Dragée (GS1 Temporary Code) <br> Number of dragées (coated tablets) contained in the item's package as a measurement unit. |
| DZN | dozen <br> GS1 Description: <br> A unit of measure of 12 or group of 12 . |
| E09 | Milliampere hour <br> A unit of power load delivered at the rate of one thousandth of an ampere over a period of one hour. <br> EDIFACT |
| E10 | Degree day <br> A unit of measure used in meteorology and engineering to measure the demand for heating or cooling over a given period of days. <br> EDIFACT |
| E11 | Gigacalorie <br> A unit of heat energy equal to one thousand million calories. <br> EDIFACT |
| E27 | Dose <br> A unit of count defining the number of doses (dose: a definite quantity of a medicine or drug). <br> EDIFACT |
| E31 | Square metre per litre <br> A unit of count defining the number of square metres per litre. <br> EDIFACT |
| E32 | Litre per hour <br> A unit of count defining the number of litres per hour. EDIFACT |

## Used Codes

| E34 | Gigabyte <br> A unit of information equal to 10 E 9 bytes. |
| :---: | :---: |
| E37 | Pixel <br> A unit of count defining the number of pixels (pixel: picture element). |
| E38 | Megapixel <br> A unit of count equal to 10 E6 (1000000) pixels (picture elements). |
| E39 | Dots per inch <br> A unit of information defining the number of dots per linear inch as a measure of the resolution or sharpness of an image. <br> GS1 Description: <br> synonym: pixels per inch. |
| EA | each |
| EV | envelope <br> GS1 Description: <br> A unit of measure pertaining to the number of envelopes. |
| FAH | degree Fahrenheit |
| FOT | foot <br> GS1 Description: <br> Foot (0,3048 m) |
| FP | Pound per square foot <br> A unit of measure expressed in pound per square foot |
| FTK | Square foot <br> A unit of measure expressed in square foot |
| FTQ | cubic foot |
| GL | gram per litre |
| GLI | gallon (UK) <br> GS1 Description: <br> Gallon (4,546092 dm3) |
| GM | gram per square metre <br> GS1 Description: <br> Unit of measure of grams per square metre. |
| GRM | gram |
| GRO | gross <br> GS1 Description: <br> A unit of measure of 12 dozens. |
| GV | gigajoule |
| GWH | gigawatt hour <br> GS1 Description: <br> Gigawatt-hour (1 million kW/h) |

## Used Codes

| H87 | Piece |
| :---: | :---: |
|  | A unit of count defining the number of pieces (piece: a single item, article or exemplar). |
|  | EDIFACT |
| HLT | hectolitre |
| HMT | hectometre |
|  | A unit of linear measure equal to 10 E 2 metres. |
| HTZ | hertz |
|  | GS1 Description: |
|  | One cycle per second. |
| HUR | hour |
| INH | inch |
|  | GS1 Description: |
|  | Inch ( $25,4 \mathrm{~mm}$ ) |
| INK | Square inch |
|  | A unit of measure expressed in square inch |
| JM | Megajoule per cubic metre |
|  | EDIFACT |
| Jou | joule |
| K51 | Kilocalorie (mean) |
|  | EDIFACT |
| KB | kilocharacter |
| KBA | kilobar |
| KEL | kelvin |
| KGM | kilogram |
| KHZ | kilohertz |
| KJO | kilojoule |
| KL | kilogram per metre |
|  | GS1 Description: |
|  | A measure of weight in terms of kilogram per metre. |
| KMH | kilometre per hour |
|  | GS1 Description: |
|  | A unit of measure expressed in kilometre per hour. |
| KMQ | kilogram per cubic metre |
|  | GS1 Description: |
|  | A measure of weight in terms of kilogram per cubic metre. |
| KMT | kilometre |
| KPA | kilopascal |
|  | GS1 Description: |
|  | Unit of measure expressed in kilopascal. |

## Liefermeldung

## Used Codes

| KVA | kilovolt - ampere GS1 Description: A unit of electric power. |
| :---: | :---: |
| KVT | kilovolt |
| KWH | kilowatt hour |
| KWT | kilowatt |
| L2 | litre per minute <br> GS1 Description: <br> Unit of measure expressed in litre per minute. |
| LBR | Pound EDIFACT |
| LD | Litre per day <br> A unit of measure defining the number of litres per day. |
| LNE | Printed line count (GS1 Temporary Code) <br> The indication of the count of printed lines included on a paper communication (e.g. telegram) for invoicing purposes. |
| LTR | litre <br> GS1 Description: <br> Litre ( 1 dm 3 ) |
| LUX | lux <br> GS1 Description: <br> Unit of measure of illumination (it corresponds to the illumination of a surface which normally and uniformly receives a light flow of 1 lumen per square meter). |
| M4 | Monetary value <br> A unit of measure expressed as a monetary amount. <br> EDIFACT |
| MAL | mega litre |
| MAW | megawatt |
| MC | microgram One millionth of a gram. |
| MCU | millicurie <br> GS1 Description: <br> Unit of measure for radioactivity. |
| MGM | milligram |
| MHZ | megahertz |
| MIN | minute |
| MLT | millilitre |
| MMK | square millimetre <br> GS1 Description: <br> A unit to measure a surface equal to one millionth of a quadrate. |

## Used Codes

| MMQ | cubic millimetre <br> GS1 Description: <br> A unit of measure expressed in cubic milimetres. |
| :---: | :---: |
| MMT | millimetre |
| MON | month <br> GS1 Description: <br> The expression of a month as a measure unit. |
| MPA | megapascal <br> GS1 Description: <br> A unit of measure expressed in Megapascal. |
| MQH | Cubic metre per hour <br> A unit of measure defining the number of cubic metres per hour. |
| MTK | square metre |
| MTQ | cubic metre |
| MTR | metre |
| MTS | Metre per second <br> A unit of speed expressed in metres per second. |
| MWH | megawatt hour (1000 kW.h) |
| NAR | number of articles |
| NEW | newton <br> GS1 Description: <br> The SI unit of force, equal to the force that would give a mass of one kilogram an acceleration of one metre per second. |
| NIU | number of international units <br> A unit of count defining the number of international units. |
| NRL | number of rolls |
| ONZ | ounce <br> GS1 Description: <br> Ounce GB, US $(28,349523 \mathrm{~g})$ |
| OZA | fluid ounce (US) <br> GS1 Description: <br> Fluid ounce US $(29,5735 \mathrm{~cm} 3)$ |
| OZI | fluid ounce (UK) <br> GS1 Description: <br> Fluid ounce UK $(28,413 \mathrm{~cm} 3)$ |
| P1 | percent <br> GS1 Description: <br> This code is used to indicate measurements in terms of percentages, e.g. the relative humidity (code RA in data element 6313) is $52 \%$. |
| PA | packet |

## Used Codes

| PAL | pascal <br> GS1 Description: <br> The SI unit of pressure, equal to one Newton per square metre. |
| :---: | :---: |
| PCE | Piece (GS1 Temporary Code) <br> GS1 Note: Old code value. Use value H87 instead. |
| PF | pallet (lift) <br> GS1 Description: <br> A number of articles expressed in terms of pallets. |
| PR | pair <br> GS1 Description: <br> Two articles which belong together but are not necessarily identical. |
| PTI | pint (UK) <br> GS1 Description: <br> Pint UK ( $0,568262 \mathrm{dm} 3$ ) |
| PTN | Portion (GS1 Temporary Code) <br> The identification of the number of portions (doses in medical terms) into which a complete product may be broken into for serving purposes, e.g. a pie with 6 portions, a liquid medicine with 20 doses. |
| QAN | quarter (of a year) |
| QTI | quart (UK) <br> GS1 Description: <br> Quart UK ( $1,1136523 \mathrm{dm} 3$ ) |
| RJH | Decanewton (GS1 Temporary Code) A unit of force equal to 10 Newton. |
| RPM | revolutions per minute |
| RTO | Ratio (GS1 Temporary Code) <br> The measured value is a ratio. |
| SEC | second |
| SMI | Mile (statute mile) <br> A unit of measure expressed in mile |
| ST | sheet |
| TNE | tonne (metric ton) GS1 Description: Metric ton ( 1000 kg ) |
| U2 | tablet <br> A unit of count defining the number of tablets (tablet: a small flat or compressed solid object). <br> GS1 Description: <br> Dosage form for pharmaceuticals, pressed or compacted from a powder into a solid dose. |
| UI | Unit of activity, predefined (GS1 Temporary Code) A measure pertaining to a predefined activity. |

## Used Codes

| VI | vial |
| :---: | :---: |
|  | GS1 Description: <br> Small glass container. E.g. for a liquid medicine or perfume. |
| VLT | volt |
| WHR | watt hour |
| WTT | watt |
| YDK | Square yard <br> A unit of measure expressed in square yard |
| YRD | yard |
|  | GS1 Description: <br> Yard (0,9144 m) |
| ZP | page |
|  | GS1 Description: <br> The indication of a page as a measurement unit for invoicing purposes, e.g. fax pages. |
| 7009 | Item description code Code specifying an item. |
| SG | Standard group of products (mixed assortment) (GS1 Permanent Code) A standard package containing different products enabling the package to be ordered, delivered and invoiced. |
| 7065 | Package type description code |
|  | Code specifying the type of package. |
|  | Notes: <br> 1. Recommend use UN/ECE Recommendation No. 21 (also, see current volume of UNTDED). |
| 43 | Bag, super bulk |
| 44 | Bag, polybag |
|  | A type of plastic bag, typically used to wrap promotional pieces, publications, product samples, and/or catalogues. |
| 1A | Drum, steel |
| 1B | Drum, aluminium |
| 1D | Drum, plywood |
| 1F | Container, flexible |
|  | A packaging container of flexible construction. |
| 1G | Drum, fibre |
| 1W | Drum, wooden |
| 2 C | Barrel, wooden |

## Used Codes

| 3A | Jerrican, steel |
| :---: | :---: |
| 3H | Jerrican, plastic |
| 4A | Box, steel |
| 4B | Box, aluminium |
| 4 C | Box, natural wood |
| 4D | Box, plywood |
| 4F | Box, reconstituted wood |
| 4G | Box, fibreboard |
| 4H | Box, plastic |
| 5 H | Bag, woven plastic |
| 5L | Bag, textile |
| 5M | Bag, paper |
| 6 H | Composite packaging, plastic receptacle |
| 6P | Composite packaging, glass receptacle |
| 7A | Case, car |
|  | A type of portable container designed to store equipment for carriage in an automobile. |
| 7 B | Case, wooden |
|  | A case made of wood for retaining substances or articles. |
| 8A | Pallet, wooden |
|  | A platform or open-ended box, made of wood, on which goods are retained for ease of mechanical handling during transport and storage. |
| 8B | Crate, wooden |
|  | A receptacle, made of wood, on which goods are retained for ease of mechanical handling during transport and storage. |
| 8C | Bundle, wooden |
|  | Loose or unpacked pieces of wood tied or wrapped together. |
| AA | Intermediate bulk container, rigid plastic |
| $A B$ | Receptacle, fibre |
| AC | Receptacle, paper |
| AD | Receptacle, wooden |
| AE | Aerosol |
| AF | Pallet, modular, collars $80 \mathrm{cms} \times 60 \mathrm{cms}$ |
| AG | Pallet, shrinkwrapped |
| AH | Pallet, $100 \mathrm{cms} \times 110 \mathrm{cms}$ |

## Used Codes

| AI | Clamshell |
| :---: | :---: |
| AJ | Cone |
| AL | Ball <br> A spherical containment vessel for retaining substances or articles. |
| AM | Ampoule, non-protected |
| AP | Ampoule, protected |
| AT | Atomizer |
| AV | Capsule |
| B4 | Belt <br> A band use to retain multiple articles together. |
| BA | Barrel |
| BB | Bobbin |
| BC | Bottlecrate / bottlerack |
| BD | Board |
| BE | Bundle |
| BF | Balloon, non-protected |
| BG | Bag |
| BH | Bunch |
| BI | Bin |
| BJ | Bucket |
| BK | Basket |
| BL | Bale, compressed |
| BM | Basin |
| BN | Bale, non-compressed |
| BO | Bottle, non-protected, cylindrical |
| BP | Balloon, protected |
| BQ | Bottle, protected cylindrical |
| BR | Bar |
| BS | Bottle, non-protected, bulbous |
| BT | Bolt |
| BU | Butt |
| BV | Bottle, protected bulbous |
| BW | Box, for liquids |
| BX | Box |
| © Copyright GS1 Germany GmbH | ermany GmbH 147 |

## Used Codes

| BY | Board, in bundle/bunch/truss |
| :---: | :---: |
| BZ | Bars, in bundle/bunch/truss |
| CA | Can, rectangular |
| CB | Crate, beer |
| CC | Churn |
| CD | Can, with handle and spout |
| CE | Creel |
| CF | Coffer |
| CG | Cage |
| CH | Chest |
| CI | Canister |
| CJ | Coffin |
| CK | Cask |
| CL | Coil |
| CM | Card |
| CN | Container, not otherwise specified as transport equipment |
| CO | Carboy, non-protected |
| CP | Carboy, protected |
| CQ | Cartridge |
| CR | Crate |
| CS | Case |
| CT | Carton |
| Cu | Cup |
| CV | Cover |
| CW | Cage, roll |
| CX | Can, cylindrical |
| CY | Cylinder |
| CZ | Canvas |
| DA | Crate, multiple layer, plastic |
| DB | Crate, multiple layer, wooden |
| DC | Crate, multiple layer, cardboard |
| DG | Cage, Commonwealth Handling Equipment Pool (CHEP) |
| DH | Box, Commonwealth Handling Equipment Pool (CHEP), Eurobox |

## Used Codes

| DI | Drum, iron |
| :---: | :---: |
| DJ | Demijohn, non-protected |
| DK | Crate, bulk, cardboard |
| DL | Crate, bulk, plastic |
| DM | Crate, bulk, wooden |
| DN | Dispenser |
| DP | Demijohn, protected |
| DR | Drum |
| DS | Tray, one layer no cover, plastic |
| DT | Tray, one layer no cover, wooden |
| DU | Tray, one layer no cover, polystyrene |
| DV | Tray, one layer no cover, cardboard |
| DW | Tray, two layers no cover, plastic tray |
| DX | Tray, two layers no cover, wooden |
| DY | Tray, two layers no cover, cardboard |
| EC | Bag, plastic |
| ED | Case, with pallet base |
| EE | Case, with pallet base, wooden |
| EF | Case, with pallet base, cardboard |
| EG | Case, with pallet base, plastic |
| EH | Case, with pallet base, metal |
| EI | Case, isothermic |
| EN | Envelope |
| FB | Flexibag <br> A flexible containment bag made of plastic, typically for the transportation bulk non-hazardous cargoes using standard size shipping containers. |
| FC | Crate, fruit |
| FD | Crate, framed |
| FE | Flexitank <br> A flexible containment tank made of plastic, typically for the transportation bulk non-hazardous cargoes using standard size shipping containers. |
| FI | Firkin |
| FL | Flask |
| FO | Footlocker |

## Liefermeldung

## Used Codes

| FP | Filmpack |
| :---: | :---: |
| FR | Frame |
| FT | Foodtainer |
| FW | Cart, flatbed Wheeled flat bedded device on which trays or other regular shaped items are packed for transportation purposes. |
| FX | Bag, flexible container |
| GB | Bottle, gas |
| GI | Girder |
| GL | Container, gallon <br> A container with a capacity of one gallon. |
| GR | Receptacle, glass |
| GU | Tray, containing horizontally stacked flat items Tray containing flat items stacked on top of one another. |
| GY | Bag, gunny <br> A sack made of gunny or burlap, used for transporting coarse commodities, such as grains, potatoes, and other agricultural products. |
| GZ | Girders, in bundle/bunch/truss |
| HA | Basket, with handle, plastic |
| HB | Basket, with handle, wooden |
| HC | Basket, with handle, cardboard |
| HG | Hogshead |
| HN | Hanger <br> A purpose shaped device with a hook at the top for hanging items from a rail. |
| HR | Hamper |
| IA | Package, display, wooden |
| IB | Package, display, cardboard |
| IC | Package, display, plastic |
| ID | Package, display, metal |
| IE | Package, show |
| IF | Package, flow |
| IG | Package, paper wrapped |
| IH | Drum, plastic |
| IK | Package, cardboard, with bottle grip-holes |

## Used Codes

| IL | Tray, rigid, lidded stackable (CEN TS 14482:2002) Lidded stackable rigid tray compliant with CEN TS 14482:2002. |
| :---: | :---: |
| IN | Ingot |
| IZ | Ingots, in bundle/bunch/truss |
| JB | Bag, jumbo <br> A flexible containment bag, widely used for storage, transportation and handling of powder, flake or granular materials. Typically constructed from woven polypropylene (PP) fabric in the form of cubic bags. |
| ${ }^{\text {JC }}$ | Jerrican, rectangular |
| JG | Jug |
| JR | Jar |
| JT | Jutebag |
| JY | Jerrican, cylindrical |
| KG | Keg |
| KI | Kit <br> A set of articles or implements used for a specific purpose. |
| LE | Luggage <br> A collection of bags, cases and/or containers which hold personal belongings for a journey. |
| LG | Log |
| LT | Lot |
| LU | Lug <br> A wooden box for the transportation and storage of fruit or vegetables. |
| LV | Liftvan |
| LZ | Logs, in bundle/bunch/truss |
| MA | Crate, metal <br> Containment box made of metal for retaining substances or articles. |
| MB | Bag, multiply |
| MC | Crate, milk |
| ME | Container, metal <br> A type of containment box made of metal for retaining substances or articles, not otherwise specified as transport equipment. |
| MR | Receptacle, metal |
| MS | Sack, multi-wall |
| MT | Mat |
| MW | Receptacle, plastic wrapped |

## Used Codes

| MX | Matchbox |
| :---: | :---: |
| NA | Not available |
| NE | Unpacked or unpackaged |
| NF | Unpacked or unpackaged, single unit |
| NG | Unpacked or unpackaged, multiple units |
| NS | Nest |
| NT | Net |
| NU | Net, tube, plastic |
| NV | Net, tube, textile |
| 01 | Two sided cage on wheels with fixing strap <br> A two sided cage mounted on wheels with fixing strap. Dimensions: $900 \times 770$ $x 1513 \mathrm{~cm}$ (length x width x height). |
| 02 | Trolley <br> A low cart for the transportation and storage of groceries, milk, etc. |
| 03 | Oneway pallet ISO $0-1 / 2$ EURO Pallet Oneway pallet with dimensions $80 \times 60 \mathrm{~cm}$. |
| 04 | Oneway pallet ISO $1-1 / 1$ EURO Pallet Oneway pallet with dimensions $80 \times 120 \mathrm{~cm}$. |
| 05 | Oneway pallet ISO 2-2/1 EURO Pallet Oneway pallet with dimensions $100 \times 120 \mathrm{~cm}$. |
| 06 | Pallet with exceptional dimensions Pallet with non-standard dimensions. |
| OA | Pallet, CHEP $40 \mathrm{~cm} \times 60 \mathrm{~cm}$ CHEP standard pallet of dimensions 40 centimeters $\times 60$ centimeters. |
| OB | Pallet, CHEP $80 \mathrm{~cm} \times 120 \mathrm{~cm}$ CHEP standard pallet of dimensions 80 centimeters $\times 120$ centimeters. |
| OC | Pallet, CHEP $100 \mathrm{~cm} \times 120 \mathrm{~cm}$ CHEP standard pallet of dimensions 100 centimeters $\times 120$ centimeters. |
| OD | Pallet, AS 4068-1993 <br> Australian standard pallet of dimensions 115.5 centimeters $\times 116.5$ centimeters. |
| OE | Pallet, ISO T11 <br> ISO standard pallet of dimensions 110 centimeters $\times 110$ centimeters, prevalent in Asia - Pacific region. |
| OF | Platform, unspecified weight or dimension <br> A pallet equivalent shipping platform of unknown dimensions or unknown weight. |

## Used Codes

| OG | Pallet ISO 0-1/2 EURO Pallet <br> Standard pallet with dimensions $80 \times 60 \mathrm{~cm}$. |
| :---: | :---: |
| OH | Pallet ISO $1-1 / 1$ EURO Pallet <br> Standard pallet with dimensions $80 \times 120 \mathrm{~cm}$. |
| OI | Pallet ISO 2-2/1 EURO Pallet <br> Standard pallet with dimensions $100 \times 120 \mathrm{~cm}$. |
| OJ | 1/4 EURO Pallet <br> Standard pallet with dimensions $60 \times 40 \mathrm{~cm}$. |
| OK | Block <br> A solid piece of a hard substance, such as granite, having one or more flat sides. |
| OL | 1/8 EURO Pallet <br> Standard pallet with dimensions $40 \times 30 \mathrm{~cm}$. |
| OM | Synthetic pallet ISO 1 <br> A standard pallet with standard dimensions $80 \times 120 \mathrm{~cm}$ made of a synthetic material for hygienic reasons. |
| ON | Synthetic pallet ISO 2 <br> A standard pallet with standard dimensions $100 \times 120 \mathrm{~cm}$ made of a synthetic material for hygienic reasons. |
| OP | Wholesaler pallet Pallet provided by the wholesaler. |
| OQ | Pallet $80 \times 100 \mathrm{~cm}$ <br> Pallet with dimensions $80 \times 100 \mathrm{~cm}$. |
| OR | Pallet $60 \times 100 \mathrm{~cm}$ Pallet with dimensions $60 \times 100 \mathrm{~cm}$. |
| OS | Oneway pallet <br> Pallet need not be returned to the point of expedition. |
| OT | Octabin <br> A standard cardboard container of large dimensions for storing for example vegetables, granules of plastics or other dry products. |
| OU | Container, outer <br> A type of containment box that serves as the outer shipping container, not otherwise specified as transport equipment. |
| OV | Returnable pallet <br> Pallet must be returned to the point of expedition. |
| ow | Large bag, pallet sized <br> A non-rigid container made of fabric, paper, plastic, etc, with an opening at the top which can be closed and which is suitable for use on pallets. |

## Used Codes

| OX | A wheeled pallet with raised rim ( $81 \times 67 \times 135$ ) <br> A wheeled pallet with raised rim for the storing and transporting of loads. Dimensions: $81 \times 67 \times 135 \mathrm{~cm}$ (length $\times$ width $\times$ height). |
| :---: | :---: |
| OY | A wheeled pallet with raised rim ( $81 \times 72 \times 135$ ) <br> A wheeled pallet with raised rim for the storing and transporting of loads. Dimensions: $81 \times 72 \times 135 \mathrm{~cm}$ (length $\times$ width $\times$ height). |
| OZ | A wheeled pallet with raised rim ( $81 \times 60 \times 16$ ) <br> A wheeled pallet with raised rim for the storing and transporting of loads. Dimensions: $81 \times 60 \times 16 \mathrm{~cm}$ (length $\times$ width $\times$ height). |
| P2 | Pan <br> A shallow, wide, open container, usually of metal. |
| PA | Packet |
| PB | Pallet, box |
| PC | Parcel |
| PD | Pallet, modular, collars $80 \mathrm{cms} * 100 \mathrm{cms}$ |
| PE | Pallet, modular, collars $80 \mathrm{cms} * 120 \mathrm{cms}$ |
| PF | Pen |
| PG | Plate |
| PH | Pitcher |
| PI | Pipe |
| PJ | Punnet |
| PK | Package |
| PL | Pail |
| PN | Plank |
| PO | Pouch |
| PP | Piece <br> A loose or unpacked article. |
| PR | Receptacle, plastic |
| PT | Pot |
| PU | Tray pack |
| PV | Pipes, in bundle/bunch/truss |
| PX | Pallet |
| PY | Plates, in bundle/bunch/truss |
| PZ | Planks, in bundle/bunch/truss |
| QA | Drum, steel, non-removable head |

## Used Codes

| QB | Drum, steel, removable head |
| :---: | :---: |
| QC | Drum, aluminium, non-removable head |
| QD | Drum, aluminium, removable head |
| QF | Drum, plastic, non-removable head |
| QG | Drum, plastic, removable head |
| QH | Barrel, wooden, bung type |
| QJ | Barrel, wooden, removable head |
| QK | Jerrican, steel, non-removable head |
| QL | Jerrican, steel, removable head |
| QM | Jerrican, plastic, non-removable head |
| QN | Jerrican, plastic, removable head |
| QP | Box, wooden, natural wood, ordinary |
| QQ | Box, wooden, natural wood, with sift proof walls |
| QR | Box, plastic, expanded |
| QS | Box, plastic, solid |
| RD | Rod |
| RG | Ring |
| RJ | Rack, clothing hanger |
| RK | Rack |
| RL | Reel |
| RO | Roll |
| RT | Rednet |
| RZ | Rods, in bundle/bunch/truss |
| SA | Sack |
| SB | Slab |
| SC | Crate, shallow |
| SD | Spindle |
| SE | Sea-chest |
| SH | Sachet |
| SI | Skid |
| SK | Case, skeleton |
| SL | Slipsheet |
| SM | Sheetmetal |

## Used Codes

| So | Spool |
| :---: | :---: |
| SP | Sheet, plastic wrapping |
| SS | Case, steel |
| ST | Sheet |
| SU | Suitcase |
| SV | Envelope, steel |
| sw | Shrinkwrapped |
| SY | Sleeve |
| SZ | Sheets, in bundle/bunch/truss |
| T1 | Tablet <br> A loose or unpacked article in the form of a bar, block or piece. |
| TB | Tub |
| TC | Tea-chest |
| TD | Tube, collapsible |
| TE | Tyre <br> A ring made of rubber and/or metal surrounding a wheel. |
| TG | Tank container, generic <br> A specially constructed container for transporting liquids and gases in bulk. |
| TI | Tierce TI |
| TK | Tank, rectangular |
| TL | Tub, with lid |
| TN | Tin |
| TO | Tun |
| TR | Trunk |
| TS | Truss |
| TT | Bag, tote <br> A capacious bag or basket. |
| TU | Tube |
| TV | Tube, with nozzle |
| TW | Pallet, triwall <br> A lightweight pallet made from heavy duty corrugated board. |
| TY | Tank, cylindrical |
| TZ | Tubes, in bundle/bunch/truss |
| UC | Uncaged |

## Used Codes

|  | Unit |
| :--- | :--- |
| UN | A type of package composed of a single item or object, not otherwise specified |
| as a unit of transport equipment. |  |

## Used Codes

| WU | Intermediate bulk container, natural wood, with inner liner |
| :---: | :---: |
| WV | Intermediate bulk container, textile, coated |
| WW | Intermediate bulk container, textile, with liner |
| wx | Intermediate bulk container, textile, coated and liner |
| WY | Intermediate bulk container, plywood, with inner liner |
| WZ | Intermediate bulk container, reconstituted wood, with inner liner |
| XA | Bag, woven plastic, without inner coat/liner |
| XB | Bag, woven plastic, sift proof |
| XC | Bag, woven plastic, water resistant |
| XD | Bag, plastics film |
| XF | Bag, textile, without inner coat/liner |
| XG | Bag, textile, sift proof |
| XH | Bag, textile, water resistant |
| XJ | Bag, paper, multi-wall |
| XK | Bag, paper, multi-wall, water resistant |
| YA | Composite packaging, plastic receptacle in steel drum |
| YB | Composite packaging, plastic receptacle in steel crate box |
| YC | Composite packaging, plastic receptacle in aluminium drum |
| YD | Composite packaging, plastic receptacle in aluminium crate |
| YF | Composite packaging, plastic receptacle in wooden box |
| YG | Composite packaging, plastic receptacle in plywood drum |
| YH | Composite packaging, plastic receptacle in plywood box |
| YJ | Composite packaging, plastic receptacle in fibre drum |
| YK | Composite packaging, plastic receptacle in fibreboard box |
| YL | Composite packaging, plastic receptacle in plastic drum |
| YM | Composite packaging, plastic receptacle in solid plastic box |
| YN | Composite packaging, glass receptacle in steel drum |
| YP | Composite packaging, glass receptacle in steel crate box |
| YQ | Composite packaging, glass receptacle in aluminium drum |
| YR | Composite packaging, glass receptacle in aluminium crate |
| YS | Composite packaging, glass receptacle in wooden box |
| YT | Composite packaging, glass receptacle in plywood drum |
| YV | Composite packaging, glass receptacle in wickerwork hamper |

## Used Codes

| YW | Composite packaging, glass receptacle in fibre drum |
| :---: | :---: |
| YX | Composite packaging, glass receptacle in fibreboard box |
| YY | Composite packaging, glass receptacle in expandable plastic pack |
| YZ | Composite packaging, glass receptacle in solid plastic pack |
| ZA | Intermediate bulk container, paper, multi-wall |
| ZB | Bag, large |
| ZC | Intermediate bulk container, paper, multi-wall, water resistant |
| ZD | Intermediate bulk container, rigid plastic, with structural equipment, solids |
| ZF | Intermediate bulk container, rigid plastic, freestanding, solids |
| ZG | Intermediate bulk container, rigid plastic, with structural equipment, pressurised |
| ZH | Intermediate bulk container, rigid plastic, freestanding, pressurised |
| ZJ | Intermediate bulk container, rigid plastic, with structural equipment, liquids |
| ZK | Intermediate bulk container, rigid plastic, freestanding, liquids |
| ZL | Intermediate bulk container, composite, rigid plastic, solids |
| ZM | Intermediate bulk container, composite, flexible plastic, solids |
| ZN | Intermediate bulk container, composite, rigid plastic, pressurised |
| ZP | Intermediate bulk container, composite, flexible plastic, pressurised |
| ZQ | Intermediate bulk container, composite, rigid plastic, liquids |
| ZR | Intermediate bulk container, composite, flexible plastic, liquids |
| ZS | Intermediate bulk container, composite |
| ZT | Intermediate bulk container, fibreboard |
| ZU | Intermediate bulk container, flexible |
| zV | Intermediate bulk container, metal, other than steel |
| zW | Intermediate bulk container, natural wood |
| zX | Intermediate bulk container, plywood |
| zY | Intermediate bulk container, reconstituted wood |
| ZZ | Mutually defined |
| 08 | Oneway pallet (GS1 Temporary Code) <br> Pallet need not be returned to the point of expedition. |
| 09 | Returnable pallet (GS1 Temporary Code) Pallet must be returned to the point of expedition. |
| 200 | Pallet ISO 0-1/2 EURO Pallet (GS1 Temporary Code) Standard pallet with dimensions $80 \times 60 \mathrm{~cm}$. |

Liefermeldung

## Used Codes

| 201 | Pallet ISO 1-1/1 EURO Pallet (GS1 Temporary Code) Standard pallet with dimensions $80 \times 120 \mathrm{~cm}$. |
| :---: | :---: |
| 202 | Pallet ISO 2 (GS1 Temporary Code) <br> Standard pallet with dimensions $100 \times 120 \mathrm{~cm}$. |
| 203 | 1/4 EURO Pallet (GS1 Temporary Code) <br> Standard pallet with dimensions $60 \times 40 \mathrm{~cm}$. |
| 204 | 1/8 EURO Pallet (GS1 Temporary Code) <br> Standard pallet with dimensions $40 \times 30 \mathrm{~cm}$. |
| 205 | Synthetic pallet ISO 1 (GS1 Temporary Code) <br> A standard pallet with standard dimensions $80 * 120 \mathrm{~cm}$ made of a synthetic material for hygienic reasons. |
| 206 | Synthetic pallet ISO 2 (GS1 Temporary Code) <br> A standard pallet with standard dimensions $100 * 120 \mathrm{~cm}$ made of a synthetic material for hygienic reasons. |
| 210 | Wholesaler pallet (GS1 Temporary Code) Pallet provided by the wholesaler. |
| 211 | Pallet $80 \times 100 \mathrm{~cm}$ (GS1 Temporary Code) Pallet with dimensions $80 \times 100 \mathrm{~cm}$. |
| 212 | Pallet $60 \times 100 \mathrm{~cm}$ (GS1 Temporary Code) Pallet with dimensions $60 \times 100 \mathrm{~cm}$. |
| AH | Pallet $100 \mathrm{cms} * 110 \mathrm{cms}$ <br> Standard sized pallet of dimensions 100 centimeters by 110 centimeters (cms). <br> EDIFACT |
| AI | Clamshell EDIFACT |
| APE | Aluminium packed (GS1 Temporary Code) Packaging using thin sheets of aluminium. |
| BGE | Large bag, pallet sized (GS1 Temporary Code) <br> A non-rigid container made of fabric, paper, plastic, etc, with an opening at the top which can be closed and which is suitable for use on pallets. |
| BME | Blister pack (GS1 Temporary Code) <br> A transparent strip package of pressable plastic which allows the product to be displayed while remaining protected. |
| BRI | Brick (GS1 Temporary Code) <br> A box made of a cardboard, plastic or metal, used for liquids. |
| CBL | Container bottle like (GS1 Temporary Code) <br> A non-protected, non-cylindrical, container with a narrow neck made usually of glass or plastic which is especially used for liquids, e.g. perfume bottle. |

## Used Codes

| CCE | Cardboard carrier (GS1 Temporary Code) A package made of cardboard. |
| :---: | :---: |
| CM | Card <br> A flat package usually made of fibreboard from/to which the product is often hung or attached. <br> EDIFACT |
| E1 | Performance meat container E1 (GS1 Temporary Code) <br> Standard performance meat container with dimensions $60 \times 40 \times 12,5 \mathrm{~cm}$. |
| E2 | Performance meat container E2 (GS1 Temporary Code) <br> Standard performance meat container with dimensions $60 \times 40 \times 20 \mathrm{~cm}$. |
| E3 | Performance meat container E3 (GS1 Temporary Code) <br> Standard performance meat container with dimensions $60 \times 40 \times 30 \mathrm{~cm}$. |
| FOB | Folding box (GS1 Temporary Code) <br> Folded cardboard box e.g for products like frozen vegetables, paper clips |
| FPE | Foil packed (GS1 Temporary Code) Packaging using a metallic foil. |
| LAB | Labeled package (GS1 Temporary Code) <br> The package is labeled. Usually the label identifies the name, brand or description of the product within the package. |
| MPE | Multipack (GS1 Temporary Code) <br> A container for the merchandising of multiple units of the same product. |
| OPE | Oxygen packed (GS1 Temporary Code) A package with oxygen added for storage purposes. |
| PAE | Paper (GS1 Temporary Code) <br> An indication that the item(s) is packed in paper. |
| PJ | Punnet <br> EDIFACT |
| PLP | Peel pack (GS1 Temporary Code) <br> A package used for sterile products which may be torn open without touching the product inside. |
| POP | Cone shaped paper wrapper (GS1 Temporary Code) Cone shaped paper wrapping e.g. for an individually packed ice cream cone. |
| PPE | Polypropylene bag (GS1 Temporary Code) A bag made from polypropylene. |
| PUE | Tray packed in plastic (GS1 Temporary Code) A board with a ring packed in plastic carrying for small articles. |

## Used Codes

| RB3 | Wheeled pallet with raised rim. $81 \times 60 \times 16 \mathrm{~cm}$ (length $\times$ width $\times$ height). (GS1 Temporary Code) <br> A wheeled pallet with raised rim for the storing and transporting of loads. Dimensions: $81 \times 60 \times 16 \mathrm{~cm}$ (length $\times$ width $\times$ height). |
| :---: | :---: |
| RCB | Two sided cage on wheels with fixing strap (GS1 Temporary Code) $900 \times 770 \times$ 1513 cm (length x width x height) <br> A two sided cage mounted on wheels with fixing strap.Dimensions: $900 \times 770$ $x 1513 \mathrm{~cm}$ (length $x$ width $x$ height). |
| S1 | GS1 SMART-Box Type E (GS1 Temporary Code) <br> Standard reusable crate with dimensions $60 \times 40 \times 21,1 \mathrm{~cm}$. |
| SEC | Article Surveillance (GS1 Temporary Code) Equipped with article surveillance. |
| so | Spool <br> Any cylindrical piece on which something is wound. |
| SP | Sheet, plastic wrapping EDIFACT |
| STL | Stick (GS1 Temporary Code) <br> A container for dispensing solid substances, e.g. glue, deodorant. |
| T1 | Tablet <br> A loose or unpacked article in the form of a bar, block or piece. EDIFACT |
| TEV | Tamper evident package (GS1 Temporary Code) <br> A type of package giving easy or immediate recognition that the package has been tampered with after it has been sealed. |
| THE | Three pack (GS1 Temporary Code) A package containing three products. |
| TL | Tub, with lid EDIFACT |
| TRE | Trolley (GS1 Temporary Code) <br> A low cart for the transportation and storage of groceries, milk, etc. |
| TTE | Tube, standing (GS1 Temporary Code) <br> A screw-topped pliable cylinder capable of standing and suitable for holding pastes or semi-liquids, e.g. a tube of toothpaste. |
| TWE | Two pack (GS1 Temporary Code) A package containing two products. |
| UUE | Tube net (GS1 Temporary Code) <br> A plastic or textile tube suitable for carrying loose products, e.g. fruit. |
| UVQ | Wrapped in plastic sheet (GS1 Temporary Code) An indication that the items have been wrapped in plastic sheet. |

## Used Codes

| WRP | Wrapper (GS1 Temporary Code) Wrapping e.g. for an individually packed ice cream. |
| :---: | :---: |
| X11 | Banded package (GS1 Temporary Code) <br> A package with bands, usually metal or nylon, round it to hold the products together. |
| X15 | Oneway pallet ISO 0-1/2 EURO Pallet (GS1 Temporary Code) Oneway pallet with dimensions $80 \times 60 \mathrm{~cm}$. |
| X16 | Oneway pallet ISO 1-1/1 EURO Pallet (GS1 Temporary Code) Oneway pallet with dimensions $80 \times 120 \mathrm{~cm}$. |
| X17 | Non-standard pallett (GS1 Temporary Code) Non-Standard pallett |
| X18 | Parcel with exceptional dimensions (GS1 Temporary Code) Parcel with non-standard dimensions. |
| X3 | Standard stack of stones (GS1 Temporary Code) Standard stack of stones. |
| 7073 | Packaging terms and conditions code Code specifying the packaging terms and conditions. |
| 1 | Packaging cost paid by supplier The cost of packaging is paid by the supplier. |
| 2 | Packaging cost paid by recipient <br> The cost of packaging is paid by the recipient. |
| 3 | Packaging cost not charged (returnable) <br> There is no charge for packaging because it is returnable. |
| 24 | Rented <br> The package has been, or will be, rented. EDIFACT |
| 25 | Safe return deposit <br> A deposit paid to guarantee the safe return of the package. |
| 26 | Not reusable <br> The package is not reusable. <br> GS1 Description: <br> The equipment may only be used once and is not reusable for the purpose for which it was designed. |
| 27 | Package exchangeable at the point of delivery The package may be exchanged at the point of delivery. |
| 29 | Labeled <br> The package is labeled. EDIFACT |

## Used Codes

| 1E | Unpack from (GS1 Temporary Code) Code identifying that goods should be unpacked from the identified package. |
| :---: | :---: |
| 2E | Repack in (GS1 Temporary Code) <br> Code identifying that goods should be repacked from the identified package. |
| 3E | Pack in (GS1 Temporary Code) <br> Code identifying that goods should be packed from the identified package. |
| X11 | Packaging recycling fee paid by supplier (GS1 Temporary Code) The fee for recycling packaging is paid by the supplier. |
| XX1 | Exchange Pallets (GS1 Temporary Code) The pallet is exchanged. |
| XX2 | Return Pallets (GS1 Temporary Code) The pallet is returned. |
| xx3 | Pallet - Third Party Exchange (GS1 Temporary Code) The pallet is exchaged by a third party. |
| XX4 | No Exchange / No Return Pallet (GS1 Temporary Code) No pallet exchange or return. |
| 7077 | Description format code Code specifying the format of a description. |
| A | Free-form long description Long description of an item in free form. |
| B | Code and text <br> Description of an item in coded and free form text. |
| C | Code (from industry code list) <br> Description of an item in coded format. <br> GS1 Description: <br> Description of an item provided in coded format from an industry list. |
| D | Free-form price look up <br> Price look-up description of a product for point of sale receipts. |
| E | Free-form short description Short description of an item in free form. |
| F | Free-form <br> Description of an item in free form text. <br> GS1 Description: <br> Item related general free form text description, which is neither a short or long description of the item itself. |
| S | Structured (from industry code list) Description of an item in a structured format. |

## Used Codes

| 7081 | Item characteristic code Code specifying the characteristic of an item. |
| :---: | :---: |
| 2 | General product form Description of general product form. |
| 3 | Ship to stock <br> Product without quality control when received. |
| 4 | Finish <br> Description of the finish required/available on the product. |
| 6 | Construction method Description of the method of construction. |
| 13 | Quality <br> The degree of excellence of a thing. <br> GS1 Description: <br> Characteristics to be described refer to the quality of the item. |
| 27 | Material description <br> Description of material used to manufacture a product. <br> GS1 Description: <br> Free text description of the materials of which the article is composed. |
| 31 | European Community risk class <br> European community classification "CE" indicating the safety risk of an article. <br> GS1 Description: <br> European commission classification indicating the safety risk of an article (also called CE-mark or CE-risk class). |
| 35 | Colour <br> Description of the colour required/available on the product. |
| 38 | Grade <br> Specification of the grade required/available for the product. <br> GS1 Description: <br> Specification of the grade required/available for the product, e.g. the grade of fruit. |
| 44 | Further identifying characteristic <br> Description of further identifying characteristic of a product which enables the product to be distinguished from any similar products. <br> GS1 Description: <br> Extra descriptive information in free text which makes it possible to distinguish almost, but not completely, similar articles. |
| 45 | Private label name <br> Describes the private label name of a product. |
| 46 | Silhouette <br> Describes the outline of the item. |

## Used Codes

| 47 | Warranty type description The warranty type description of the item. |
| :---: | :---: |
| 48 | Yarn count <br> Describes the fineness of the yarn in the cloth. <br> GS1 Note: Replaces GS1 Temporary Code U07. <br> EDIFACT |
| 61 | New article <br> The characteristic of a new item or commodity. |
| 72 | Vintage <br> The harvest year of the grapes that are part of the composition of a particular wine. |
| 75 | Artist <br> The performing artist(es) of a recorded song or piece of music. |
| 76 | Author <br> The author of a written work. |
| 77 | Binding <br> A description of the type of binding used for a written work. |
| 78 | Edition <br> Description of the edition of a written work. |
| 79 | Other physical description Any other relevant physical description. |
| 80 | Publisher <br> The publisher of a written piece of work as part of the item description. |
| 81 | Title <br> The title of a work. |
| 82 | Series title <br> Title of a series of works. |
| 83 | Volume title <br> The title of a volume of work. |
| 84 | Composer <br> The composer of a recorded song or piece of music. |
| 85 | Recording medium <br> The medium on which a musical recording is made. |
| 86 | Music style <br> The style of music. |
| 87 | Promotional event <br> Describes the promotional event associated with a product. |

## Used Codes

|  | Size <br> Description of size in non-numeric terms. |
| :--- | :--- |
| Chemistry <br> Code indicating the product's chemical characteristics. |  |
|  | Pattern <br> Code indicating the product's pattern characteristics. |
| Fabric |  |
| Code indicating the product's fabric characteristics. |  |

Liefermeldung

## Used Codes

|  | Expiry date surpassed (GS1 Temporary Code) <br> The expiry date for goods has been surpassed. |
| :--- | :--- |
| Fishing gear type (GS1 Permanent Code) <br> Fishing gear type |  |
| Functional Name (GS1 Temporary Code) <br> Describes use of the product or service by the consumer. Should help clarify <br> the product classification associated with the GTIN. |  |
| Fish presentation code (GS1 Permanent Code) |  |
| Fish presentation code |  |

## Used Codes

| KEY | Keyword (GS1 Temporary Code) <br> A word which may used as a search key to select items from a product file. A keyword is usually a word which does not exist in the product description but may exist in information accompanying the product, e.g. Keyword = Absorbent, Product description = Gauze dressing, Product information $=1$ Peelpack with 10 absorbent gauze dressings. |
| :---: | :---: |
| MNF | Manufacturer (GS1 Temporary Code) <br> The name of the manufacturer of the product which is printed on the product packaging. |
| NAV | Not available for ordering (GS1 Temporary Code) Goods are not available for ordering. |
| OFS | Order Fulfilment Strategy (GS1 Temporary Code) <br> The method used by the supplier to fulfil a customer order for a particular product. Three strategies are recognised: Make to Order, Make to Stock and Engineer to Order. |
| PR | Product Range (GS1 Temporary Code) <br> A name, used by a BrandOwner, that span multiple consumer categories or uses. E.g. (Waist Watchers). |
| PRO | Production Method (GS1 Permanent Code) Production Method Characteristics. |
| RLI | Rolling instructions (GS1 Temporary Code) <br> Instructions concerning the rolling of material, e.g. paper, plastic, carpet, etc. |
| SB | Subbrand (GS1 Temporary Code) <br> Second level of brand. Can be a trademark. It is the primary differentiating factor that a brand owner wants to communicate to the consumer or buyer. |
| SBN | Primary differentiating factor that a brand owner wants to communicate (GS1 <br> Temporary Code) <br> Second level of brand. Can be a trademark. It is the primary differentiating factor that a brand owner wants to communicate to the consumer or buyer. E. g. Yummy-Cola Classic. In this example Yummy-Cola is the brand and Classic is the subBrand. |
| SCT | Scientific name (GS1 Permanent Code) The scientific name of a product. |
| SDS | Shelf description (GS1 Temporary Code) A description of the product for shelf edge labelling purposes. |
| SGR | Size grid (GS1 Temporary Code) <br> Grid of sizes, containing for a certain type of size (e.g., womans, France, etc) each possible value of the size (e.g., 28, 30, 32, etc). |
| STE | Style (GS1 Temporary Code) <br> A code identifying the style of a product. <br> GS1 Note: Code marked for deletion. Use value 219 instead. |

## Used Codes

| TDS | Technical description (GS1 Temporary Code) The technical description of a product. |
| :---: | :---: |
| TPE | Article type (GS1 Temporary Code) <br> The article type allocated by the manufacturer to a product. |
| U02 | Fiber (GS1 Temporary Code) <br> A code identifying the fiber contained in a cloth. |
| U07 | Yarn content (GS1 Temporary Code) <br> A code indicating the yarn content of a fabric. <br> GS1 Note: Code marked for deletion. Use value 48 instead. |
| U08 | Roll pattern out (GS1 Temporary Code) An instruction to roll the product with the pattern side facing out. |
| U09 | Roll pattern in (GS1 Temporary Code) <br> An instruction to roll the product with the pattern side facing in. |
| UP2 | Packaging language (GS1 Temporary Code) Language used for package markings. |
| UP4 | Promotional free goods (GS1 Temporary Code) <br> Free goods not associated to any other product given for promotional reasons. |
| UP5 | Width or fitting (GS1 Temporary Code) <br> An indication of the width or fitting (e.g. wide, loose, etc.) of a shoe or textile product. |
| UP6 | Material shoe upper (GS1 Temporary Code) <br> An indication of the material (e.g. leather, suede, canvas, etc.) used to construct a shoe upper. |
| UP7 | Material shoe sole (GS1 Temporary Code) <br> An indication of the material (e.g. leather, rubber, etc.) used to construct the sole of a shoe. |
| UP8 | Material lining (GS1 Temporary Code) <br> An indication of the lining (e.g. silk, leather, etc.) of a shoe or textile product. |
| UP9 | Shoe heel height (GS1 Temporary Code) An indication of the height of the heel of a shoe. |
| UQ1 | Base article exception rule (GS1 Temporary Code) An indication that what follows is a base article exception rule. |
| UQ2 | Orchestra (GS1 Temporary Code) <br> The Orchestra of a recorded song or piece of music. |
| UQ3 | Conductor (GS1 Temporary Code) <br> The conductor of a recorded song or piece of music. |


| UQ5 | Inspection agencies (GS1 Temporary Code) <br> Characteristics to be described refer to inspection agencies controlling the item described. |
| :---: | :---: |
| UQ6 | Product without theft protection (GS1 Temporary Code) The product is not fitted with a protection against theft. |
| UQ7 | Product with theft protection, active (GS1 Temporary Code) <br> The product is fitted with a protection against theft that has been activated. |
| UQ8 | Product with theft protection, inactive (GS1 Temporary Code) The product is fitted with a protection against theft that has not been activated. |
| WVL | Weight or volume loss (GS1 Temporary Code) Goods have suffered a weight or volume loss. |
| XX1 | Collar Type (GS1 Temporary Code) Type of collar on the garment. |
| XX2 | Sleeve Type (GS1 Temporary Code) Type of sleeve on the garment. |
| XX3 | Clothing Cut (GS1 Temporary Code) Code identifying the clothing cut. |
| XX4 | Non marked trade item components (GS1 Temporary Code) Code identifying the of price by measure. |
| XX5 | Campaign name (GS1 Temporary Code) The type of a variable measure trade item. |
| XX6 | Season name (GS1 Temporary Code) Element defines the season applicable to the item. |
| XX7 | Season parameter (GS1 Temporary Code) <br> Indication of the season, in which the trade item is available, i.e. assignment to one of the following collection periods: spring/summer, autumn/ winter or all year around. |
| XX8 | Target Consumer Age (GS1 Temporary Code) <br> Identifies the target consumer age range for which a trade item has been designed. |
| XX9 | Target Consumer Gender (GS1 Temporary Code) Identifies the target consumer gender for which a product has been designed. |
| XY1 | Link to external description (GS1 Temporary Code) The link (e.g. URL) to the external description. |
| XY2 | Additional Trade Item Description (GS1 Temporary Code) <br> Additional variants necessary to communicate to the industry to help define the product. Multiple variants can be established for each GTIN. This is a repeatable field, e.g. Style, Color, and Fragrance. |

## Used Codes

| XY3 | Trade item group identification (GS1 Temporary Code) The text description of the value represented by the trade itemGroupIDCode. |
| :---: | :---: |
| XY4 | Price by measure type (GS1 Temporary Code) Code identifying the of price by measure. |
| XY5 | Variable trade item type (GS1 Temporary Code) The type of a variable measure trade item. |
| 7143 | Item type identification code Coded identification of an item type. |
| GB | Buyer's internal product group code Product group code used within a buyer's internal systems. |
| SA | Supplier's article number <br> Number assigned to an article by the supplier of that article. |
| SRV | GS1 Global Trade Item Number <br> A unique number, up to 14-digits, assigned according to the numbering structure of the GS1 system. 'GS1' stands for the 'Global Standards One'. |
| 7233 | Packaging related description code Code specifying information related to packaging. |
| 1 | Product ingredients not marked on package <br> The ingredients of the product are not marked on the packaging of the product. |
| 2 | Product price not marked on packaging The product price is not marked on the packaging of the product. |
| 3 | Product best before date not marked on product package The product best before date is not marked on the packaging of the product. |
| 4 | Package not marked recyclable Package is not marked as recyclable. |
| 5 | Promotional details marked <br> A code indicating that promotional details have been marked on the package. |
| 7 | Sell-by date marked on package <br> The package is marked with the last date on which the item may be sold. |
| 8 | Use-by date marked on package <br> The package is marked with the last date on which the item may be used. |
| 9 | Packaging / manufacturing date marked on package The package is marked with the date of the packaging or manufacturing of the item. |

Liefermeldung

## Used Codes

No freshness date marked on package
Package is not marked with any kind of date indicating freshness, such as

use-by, best before or packaging date. $|$| Package best before date marked |
| :--- |
| Package is marked with the product best before date. |
| Package marked recyclable |
| The package is marked recyclable. |

## Used Codes

| Labeled according to General GS1 Specifications for clothing and fashion |
| :--- | :--- |
| accessories (GS1 Temporary Code) |
| The item is labeled according to the General GS1 Specifications for clothing |
| and fashion accessories. |, | Not labeled acc. to GS1 (GS1 Temporary Code) |
| :--- |
| Specifications for clothes and fashion accessoires |$|$| Not barcoded (GS1 Temporary Code) |
| :--- | :--- |
| The package is not barcoded. |

Liefermeldung

## Used Codes

| X11 | UPC A symbol (GS1 Temporary Code) Packaging marked with UPC A symbol. |
| :---: | :---: |
| X12 | UPC E Symbol (GS1 Temporary Code) Packaging marked with UPC E symbol. |
| X13 | EANUCC 14 Symbol (GS1 Temporary Code) Packaging marked with EAN UCC 14 symbology. |
| X14 | Package not marked returnable (GS1 Temporary Code) Packaging marked with EAN UCC 14 symbology. |
| X15 | Gift wrapping (GS1 Temporary Code) Trade item is packaged in a gift wrapping. |
| X16 | Greeting card (GS1 Temporary Code) <br> Trade item is accompanied by a greeting card. |
| 7405 | Object identification code qualifier Code qualifying the identification of an object. |
| AW | Serial shipping container code <br> A single unique serial number which identifies shipping containers or shipping packages. <br> GS1 Note: Replaces code BJ. |
| 8051 | Transport stage code qualifier Code qualifying a specific stage of transport. |
| 1 | Inland transport <br> Transport by which goods are moved from or to the frontier, or between inland points. |
| 10 | Pre-carriage transport <br> Transport by which the goods are moved prior to their main carriage transport. |
| 11 | At border <br> Transport by which goods are moved to the Customs frontier. |
| 12 | At departure <br> Transport by which goods are moved from the place of departure. |
| 13 | At destination <br> Transport by which goods are moved at the place of destination. |
| 20 | Main-carriage transport <br> The primary stage in the movement of cargo from the point of origin to the intended destination. |
| 25 | Delivery carrier all transport Carrier responsible from the point of origin to the final delivery destination. |

## Used Codes

| 30 | On-carriage transport <br> Transport by which the goods are moved after the main carriage transport. |
| :---: | :---: |
| I | Origin switch carrier (GS1 Temporary Code) <br> Carrier taking responsibility for the goods from the carrier which has transported them from their point of origin. |
| 8179 | Transport means description code Code specifying the means of transport. |
| 1 | Barge chemical tanker <br> A barge equipped to transport liquid chemicals. |
| 9 | Exceptional transport <br> Transport for which common characteristics are not applicable (e.g. big transformers requiring special wagons, special tackles, special routing etc.). |
| 12 | Ship tanker <br> A large vessel equipped to transport liquids. |
| 13 | Ocean vessel |
| 19 | Tip-up truck <br> A truck capable of tipping up in order to deliver its load. |
| 20 | Furniture truck <br> A truck used explicitly for the conveyance of furniture. |
| 21 | Rail tanker <br> A rail wagon equipped to transport liquids. |
| 22 | Rail silo tanker <br> Self explanatory. <br> Notes: <br> This code value will be removed effective with directory D.04B. |
| 23 | Rail bulk car <br> A rail wagon equipped to transport bulk cargo. |
| 26 | Tip-up articulated truck <br> An articulated truck capable of tipping up in order to deliver its load. |
| 28 | Refrigerated truck and trailer <br> A combined truck and trailer equipped to maintain refrigerated temperatures. <br> GS1 Description: <br> A truck and trailer capable of transporting refrigerated goods. |
| 29 | Freezer truck and trailer <br> A combined truck and trailer equipped to maintain freezing temperatures. GS1 Description: <br> A truck and trailer capable of transporting frozen goods. |

Liefermeldung
Media

## Used Codes

| 30 | Tautliner 25 tonne, combined with 90 cubic meter trailer with removable roof A truck with non-ridged sides, 25 tonne capacity combined with a 90 cubic meter trailer with removable roof. |
| :---: | :---: |
| 31 | Truck <br> An automotive vehicle for hauling goods. |
| 32 | Road tanker <br> An over-the-road tank trucker or trailer. |
| 35 | Truck/trailer with tilt <br> A truck and trailer combination with a tilting capability. <br> GS1 Description: <br> A truck/trailer fitted with a tilting mechanism. |
| 40 | Truck with opening floor <br> A truck with an opening floor mechanism which is used to discharge the cargo. |
| 41 | Freezer truck <br> A truck equipped to maintain freezing temperatures. |
| 42 | Isothermic truck <br> A truck equipped to maintain controlled temperatures. |
| 43 | Refrigerated truck <br> A truck equipped to maintain refrigerated temperatures. <br> GS1 Description: <br> A truck capable of transporting refrigerated goods. |
| 44 | Freezer van <br> A small rigid covered vehicle for conveying frozen goods. GS1 Description: <br> A van capable of transporting frozen goods. |
| 45 | Isothermic van <br> A small rigid covered vehicle for conveying temperature controlled goods. GS1 Description: <br> A van capable of transporting temperature controlled goods. |
| 46 | Refrigerated van <br> A small rigid covered vehicle for conveying refrigerated goods. GS1 Description: <br> A van capable of transporting refrigerated goods. |
| 47 | Bulk truck <br> A truck suitable for transporting bulk goods. |
| 48 | Van <br> A small vehicle suitable for carrying small volume loads. |
| 73 | Train with more than one and less than 20 wagons A train with more than one and less than 20 wagons used to carry goods. |

Liefermeldung

## Used Codes

|  | Train with 20 or more wagons <br> A train with 20 or more wagons used to carry goods. |
| :--- | :--- |
| 74 | Freezer truck and isothermic trailer <br> A combined freezer truck and isothermic trailer. |
| Isothermic truck and isothermic trailer |  |
| A truck and a trailer equipped to maintain controlled temperatures. |  |
| Refrigerated truck and isothermic trailer |  |
| A combined refrigerated truck and isothermic trailer. |  |


| 93 | Tautliner truck and gondola trailer A combined tautliner truck and gondola trailer. A gondola trailer is a split level trailer suitable for the transport of heavy machinery. |
| :---: | :---: |
| 94 | Tautliner truck with removable roof and gondola trailer A combined tautliner truck with removable roof and gondola trailer. A gondola trailer is a split level trailer suitable for the transport of heavy machinery. |
| 95 | Truck with opening floor and gondola trailer <br> A combined truck with opening floor and gondola trailer. A gondola trailer is a split level trailer suitable for the transport of heavy machinery. |
| 96 | Bulk truck and gondola trailer <br> A combined truck capable of carrying liquids or bulk goods and a gondola trailer. A gondola trailer is a split level trailer suitable for the transport of heavy machinery. |
| 97 | Tip-up truck and extendable gondola trailer <br> A combined tip-up truck with extendable gondola trailer. An extendable gondola trailer is a trailer fitted with a rear axle which can be extended to cater for variable length and is suitable for the transport of heavy machinery. |
| 98 | Tautliner truck and extendable gondola trailer <br> A combined tautliner truck and extendable gondola trailer. An extendable gondola trailer is a trailer fitted with a rear axle which can be extended to cater for variable length and is suitable for the transport of heavy machinery. |
| 99 | Tautliner truck with removable roof and extendable gondola trailer A combined tautliner truck with removable roof and extendable gondola trailer. An extendable gondola trailer is a trailer fitted with a rear axle which can be extended to cater for variable length and is suitable for the transport of heavy machinery. |
| 100 | Truck with opening floor and extendable gondola trailer A combined truck with opening floor and extendable gondola trailer. An extendable gondola trailer is a trailer fitted with a rear axle which can be extended to cater for variable length and is suitable for the transport of heavy machinery. |
| 101 | Bulk truck and extendable gondola trailer <br> A combined truck capable of carrying liquids or bulk goods and a extendable gondola trailer. An extendable gondola trailer is a trailer fitted with a rear axle which can be extended to cater for variable length and is suitable for the transport of heavy machinery. |
| 102 | Tip-up truck and trailer with opening floor A combined tip-up truck and trailer with opening floor. |
| 103 | Tautliner truck and trailer with opening floor A combined tautliner truck and trailer with opening floor. |
| 104 | Tautliner truck with removable roof and trailer with opening floor A combined tautliner truck with removable roof and trailer with opening floor. |

Liefermeldung

## Used Codes

| 106 | Bulk truck and trailer with opening floor <br> A combined truck capable of carrying liquids or bulk goods and a trailer with opening floor. |
| :---: | :---: |
| 3138 | Armoured vehicle <br> Automotive vehicle designed with fortified body for enhanced protection. |
| 10E | Tautliner 25t (GS1 Temporary Code) A 25t Tautliner truck/trailer. |
| 11E | Tautliner 25t with removable roof (GS1 Temporary Code) A 25t Tautliner truck/trailer with removable roof. |
| 12E | Articulated flat lorry 25t (GS1 Temporary Code) An articulated flat lorry capable of carrying loads of 25 tonnes. |
| 13E | Articulated flat lorry 24 t with crane 10 m (GS1 Temporary Code) An articulated flat lorry with a 10 meter crane capable of carrying loads of 24 tonnes. |
| 14E | Articulated flat lorry 24 t with crane 15 m (GS1 Temporary Code) An articulated flat lorry with a 15 meter crane capable of carrying loads of 24 tonnes. |
| 15E | Articulated flat lorry 24 t with crane 18 m (GS1 Temporary Code) An articulated flat lorry with a 18 meter crane capable of carrying loads of 24 tonnes. |
| 16E | Articulated flat lorry 10t (GS1 Temporary Code) <br> An articulated flat lorry capable of carrying loads of 10 tonnes. |
| 17E | Tautliner 25t with trailer 90 m 3 (GS1 Temporary Code) A 25t Tautliner truck/trailer with a 90 m 3 trailer. |
| 18E | Tautliner 25t with trailer 120 m 3 (GS1 Temporary Code) A 25t Tautliner truck/trailer with a 120 m 3 trailer. |
| 19E | Flat lorry with trailer and crane 10 m (GS1 Temporary Code) An flat lorry with a trailer and a 10 meter crane. |
| 20E | Articulated Iorry with tank (GS1 Temporary Code) An articulated lorry fitted with a tank capable of carrying liquids or bulk goods.. |
| 21E | Flat lorry 15t (GS1 Temporary Code) <br> A flat lorry capable of carrying loads of 15 tonnes. |
| 22E | Flat lorry 25 t with crane (GS1 Temporary Code) An flat lorry fitted with a crane and capable of carrying loads of 25 tonnes. |
| 27E | Isothermic trailer (GS1 Temporary Code) <br> A trailer capable of transporting temperature controlled goods. |

## Used Codes

|  | Refrigerated trailer (GS1 Temporary Code) <br> A trailer capable of transporting refrigerated goods. |
| :--- | :--- |
|  | Trailer (GS1 Temporary Code) <br> A trailer suitable for transporting containerised or palletized goods. |
| Tank trailer (GS1 Temporary Code) |  |
| A tank trailer suitable for transporting liquids. |  |$|$| Bulk trailer (GS1 Temporary Code) |
| :--- |
| A trailer suitable for transporting bulk goods. |


| 55E | Train with divergent set of wagons (GS1 Temporary Code) A train with wagons coming from the same dispatch location which will be split in different trains because there are more than one point of delivery. |
| :---: | :---: |
| 56E | Combination of a truck (length 6 m ) and a trailer (length 8 m ) (GS1 Temporary Code) <br> Combination of a truck (length 6 m ) and a trailer (length 8 m ) having a combined tonnage of between 23 and 25 tons and a loading capacity of $90 \mathrm{m3}$. |
| 57E | Combination of a truck (length 6 m ) and a trailer (length 9 m ) (GS1 Temporary Code) <br> Combination of a truck (length 6 m ) and a trailer (length 9 m ) having a combined tonnage of between 23 and 25 tons and a loading capacity of 100 m 3 . |
| 58E | Combination of a truck and trailer with a length of 13.6 m , a tonnage between 23 and 25 tons (GS1 Temporary Code) <br> Combination of a truck and a trailer with a length of 13.6 m , a tonnage between 23 and 25 tons, and a loading capacity of $80 \mathrm{m3}$. |
| 59E | Rail wagon (GS1 Temporary Code) A single rail wagon used to carry goods. |
| 77E | Furniture truck and trailer (GS1 Temporary Code) A combined truck and trailer capable of carrying furniture. |
| 78E | Tautliner truck and furniture trailer (GS1 Temporary Code) A combined tautliner truck and furniture trailer. |
| 79E | Tautliner truck with removable roof and furniture trailer (GS1 Temporary Code) A combined .tautliner truck with removable roof and furniture trailer. |
| 93E | Truck and trailer with opening floor (GS1 Temporary Code) A combined truck and a trailer with an opening floor. |
| 95E | Tautliner truck and dolly trailer (GS1 Temporary Code) A combined tautliner truck and a dolly trailer. |
| 96E | A tautliner truck with removable roof and a dolly trailer (GS1 Temporary Code) A combined tautliner truck with removable roof and a dolly trailer. |
| 97E | Truck with trailer (GS1 Temporary Code) Combined truck and trailer. |
| 98E | Truck with crane for moving goods without trailer (GS1 Temporary Code) A truck with a crane that enables to move goods, without trailer. |
| 99E | Truck with crane for moving goods with trailer (GS1 Temporary Code) A truck with a crane that enables to move goods, with trailer. |
| X01 | Truck with crane for lifting goods without trailer (GS1 Temporary Code) A truck with a crane that enables to lift goods, without trailer. |

Liefermeldung

| Used Codes | Truck with crane for lifting goods with trailer (GS1 Temporary Code) <br> A truck with a crane that enables to lift goods, with trailer. |
| :--- | :--- |
| Courier express (GS1 Temporary Code) <br> Use the fastest courier means possible. |  |
| Road parcel express (GS1 Temporary Code) <br> Parcel express service by road. |  |
| Air freight (GS1 Temporary Code) |  |
| Air freight delivery service. |  |

## Example

```
UNA:+.? '
```

The UNA segment contains the default service string characters.
UNB+UNOC: $3+4012345000009: 14: 4012345000018+4000004000002: 14: 4000004000099$
+181013:1043+4711+REF:AA++++EANCOM+1'
The EANCOM file 4711 dated $13.10 .2018,10 \mathrm{~h} 43$ is sent by the issuer identified with GLN 4012345000009 to the receiver identified with GLN 4000004000002.

UNH+ME000001+DESADV:D:01B:UN:EAN008'
The reference number of the DESADV message is ME000001.
BGM+351:: :X+87441+9'
The document number is 87441 .
DTM+137:20181020:102'
The message was created on the 20th of October 2018.
DTM+11:20181028:102'
The despatch date is the 28th of October 2018.
DTM+17:20181028:102'
The estimated delivery date is the 28th of October 2018.

## RFF+ON:4711'

The message references to buyers order number 4711.
RFF+VN:4712'
The message references to suppliers order number 4712.

## RFF+DQ:4714'

The message references to delivery note number 4714.

## RFF+AAK:4714'

The message references to a related DESADV 4714.

## RFF+CR:4711'

The despatch advice is based on order reference no. 4711.

## RFF+SS:4711'

The despatch advice is based on sellers reference no. 4711.

## RFF+PD:4711'

The despatch advice is based on promotion deal no. 4711.

## RFF+SD:4711'

The despatch advice is for department 4711.
RFF+POR:4711-R'
The message references to suppliers order response number 4711-R.
DTM+171:20180301:102'
Suppliers order response is the 01th of March 2018.

## RFF+AXB:8711'

The instruction of returns no. 8711 is valid.
DTM+171:20180301:102'
The date of the instruction of returns is the 01th of March 2018.

## RFF+AXO:AT-N-01-BIO'

The message contains only BIO products. All of them are certified by the control agency AT-N-01-BIO, as long as no other information is given at line level.

## Example

NAD+BY+4071615111110: : $9^{\prime}$
The buyer/invoicee is identified by GLN 4071615111110.

## RFF+YC1:0815'

The additional identification is 0815 .
NAD+IV+4071615111235: :9'
Invoicee is identified by GLN 4071615111235.
NAD+DP+4089876511118::9++Warenempfänger-Name 1:Warenempfänger-Name 2:War enempfänger-Name 3+Industriestr.13+Köln++50825+DE'

The delivery party is identified by GLN 4089876511118.
NAD+UC+4089876986411::9++Endempfänger-Name 1:Endempfänger-Name 2:Endempf änger-Name 3+Maarweg 104+Köln++50825+DE'

The ultimate consignee is identified by GLN 4089876986411.
NAD+SU+4389876511113: :9+X:X:X:X:X'
The supplier is identified by GLN 4389876511113.
TDT+20+++31+4012345123456::9:Transport GmbH Schnelle Bücher'
Road parcel express: "Transport GmbH Schnelle Bücher"
CPS+1'
Sequence number one.
PAC+10+:52+201::9'
10 Pallets ISO $1-1 / 1$ EURO Pallet
CPS+3+2'
Sequence number three.
PAC+1+:52:27+201::9'
This consignment line contains 1 EURO pallet.
MEA+PD+AAB+KGM:5'
The gross weight is 5 kg .
PCI+39'
Package identification
GIN+AW+3401234500000000014'
The SSCC is 340123450000000014.
PCI+IEN+12337616644'
Package identification
LIN+1++4056786542381:SRV '
The despatched product is identified by GTIN 4056786542381.
PIA+5+ABC5343:SA::91'
Only if LIN does not provide GTIN: Articleidentification in PIA
PIA+3+4025894315970:SRV: :9'
Substitute article GTIN

## PIA+1+4711:GB::92'

The article belongs to the class of goods "4711"
IMD+A++:::Rudi Rüssel::DE'
Article long description: Rudi Rüssel
IMD+C++SG: :9'

## Example

Display, it is an assortment unit

## QTY+12:5'

The delivered quantity is 5 pieces.
QTY+192:1'
1 piece without invoicing.
QTY+21:9'
The ordered quantity is 9 pieces.
DTM+44:20180504:102'
Dats of availability is the 4th of May 2018.
FTX+PUR+1+DUN:MEDIA:246'
Do not record dues.
FTX+DEL++15:BOEV:246'
Reason for change
RFF+SD:4711'
The despatch advice line is for department 4711.
RFF+PD:4711'
The despatch advice line is based on promotion deal no. 4711.

## RFF+CR:4711'

The order reference is 4711 .
RFF+SS:4711'
The despatch advice line is based on sellers reference no. 4711.
RFF+DQ:4711'
The delivery note number is 4711 .

## RFF+LI:4711'

The order line is based on line item reference 4711.
QVR+-4:21+BP'
The quantity difference is 4 units.
UNT+171+ME000001'
Number of segments in the message.
UNZ+1+4711'
The transmission file contains 1 message.


[^0]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

