

**EDI-Recommendations
of GS1 Germany
Version 9.3**

Returns

Credit/Debit Note
(INVOIC)

EANCOM 2002 Syntax 3

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Einführung

Introduction

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

The basis of this elaboration is the international standard EANCOM® 2002. The message type INVOIC 011 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.

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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 = GN. 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 GS1 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. Exceptions may arise when the occurrence 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.

NOTES ON CONSIGNMENT SETTLEMENT

Message structure

Heading section

Specification of issuer of invoice, invoicee, invoice date and invoice number.

Detail section

Specification of GTIN to identify goods and/or services, their quantity, price and value.

Summary section

The summary section contains total amounts of the document incl. tax specification.

Message description

This message can be used as a retailer's self billing document.

Consignation goods are articles of a supplier, which are on hand and on stock of the retailer. The mutation to the retailer happens later. The account of goods receipt into the ERP is done at date/time of mutation (remove from stock or turnaround in the outlet).

Removements from stock or turnarounds of consignation business are advised from the retailer to the supplier by use of the EDI messages INVRPT or SLSRPT.

In general the retailer sends a credit note to the supplier for consignation settlement. In case of returned goods also debit notes or debit lines are possible within the credit note. The credit note is sent to the supplier after stock outward movement or turnaround in the outlet. The credit notes are sent to the supplier day per day or depending on a period as bilaterally agreed.

As it is necessary in the settlement business to identify the logical source of a document the following agreement was made:

DE 1000 can indicate the terms BELA (debit to supplier with DE 1001 = 383) and RBEL (credit to supplier with DE 1001 = 381). This is to declare that the logic of the document is fully in standard, i.e. the process is in line with the definitions of code values 381 and 383, but the customer is the issuer of the document. This procedure can also be used in the DOC segment of REMADV. This makes sure that no minus sign must be used.

NOTES ON RETURNS SETTLEMENT

Einführung

Message structure

Heading section

Specification of issuer and receiver of the returns, message date and number.

Detail section

Specification of GTIN to identify goods and/or services, their quantity, price and value.

Summary section

The summary section contains total amounts of the document incl. tax specification.

Message description

This document can be used as a simple returns message, which is also a debit note at the same time (returns of goods, transport equipment, empties, etc.). The reason can also be a complaint. In this case the code for reason can be used at heading section. If more than one reason is applicable, the indication is at detail section.

Returns of goods means articles already invoiced by the supplier to the retailer and sent back to the supplier at a later time. Examples are unsold promotions or seasonal articles, exchange of the assortments, end of best before date or destroyed goods. Empties have been invoiced at time of delivery by the supplier and are sent back.

As it is necessary in the settlement business to identify the logical source of a document the following agreement was made:

In case of returns DE 1000 can indicate the terms BELA (debit to supplier with DE 1001 = 383) and RBEL (credit to supplier with DE 1001 = 381). This is to declare that the logic of the document is fully in standard, i.e. the process is in line with the definitions of code values 381 and 383, but the customer is the issuer of the document. This procedure can also be used in the DOC segment of REMADV. This makes sure that no minus sign must be used.

NOTES ON COMPLAINTS SETTLEMENT

Message structure

Heading section

Specification of issuer and receiver of the complaint, message date and number.

Detail section

Specification of GTIN to identify goods and/or services, their quantity, price and value.

Summary section

The summary section contains total amounts of the document incl. tax specification.

Message description

As it is necessary in the settlement business to identify the logical source of a document the following agreement was made:

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In case of complaint DE 1000 can indicate the terms BELA (claim debit to supplier with DE 1001 = 383) and RBEL (claim credit to supplier with DE 1001 = 381). This is to declare that the logic of the document is fully in standard, i.e. the process is in line with the definitions of code values 381 and 383, but the customer is the issuer of the document. This procedure can also be used in the DOC segment of REMADV. This makes sure that no minus sign must be used.

Note to the detail section of the complaints documentation

For reasons of clarity the detail section is documented in 8 chapters:

1. Detail section: claim regarding quantity
2. Detail section: claim regarding price
3. Detail section: claim regarding price and quantity
4. Detail section: claim regarding allowances
5. Detail section: claim regarding allowance and quantity
6. Detail section: claim regarding allowance and price
7. Detail section: claim regarding allowance, quantity and price

The formula for calculation is always the same: $(QTY+47 * PRI+INV) - (QTY+194 * PRI+AAG) + (MOA+5 - MOA+131)$

8. Detail section: credit notes/debit notes related to financial adjustments

Please also note the examples following the table of claim reasons.

Codetable reasons for complaint

(only available in German language)

Einführung

KZ	Bezeichnung	Erläuterung
001	Abweichung Artikel-Rabatte von den Vereinbarungen	
002	Abweichung Beleg-Rabatte von den Vereinbarungen	
003	Abweichung Preise von den	
004	Mengendifferenzen beim Wareneingang	
005	Mengen- und Preisdifferenzen	
006	Gelieferter Artikel nicht gelistet	
007	Gelieferter Artikel nicht bestellt	
008	Fakturierter Artikel nicht geliefert	
009	Fakturierter Artikel wurde an Sie zurückgegeben	
010	Beleg enthält Rechenfehler	
011	Beleg auf falsche Filiale/GLN ausgestellt	
012	Rechnungsnehmer	
013	Beleg bereits belastet/vergütet	
014	Belegstorno, da Annahme verweigert	
015	Belegstorno, kein Wareneingang	
016	Belegstorno, Abliefernachweis nicht	
017	Belegstorno, da zwischenzeitlich zurückbelastet	
018	Belegstorno, Nachbelastung	
019	Belegstorno, da Gutschrift storniert	
020	Storno Belastung, da zwischenzeitlich Gutschrift erteilt	
021	Storno Belastung, da fehlerhaft/irrtümlich ausgestellt	
022	Leergut-Differenzen, Leergut-Rückgaben	
023	Frachtkosten, Versicherung	
024	Reparaturkosten	
025	Schwund der Ware	
026	Verschmutzung/Wasserschäden der	
027	Mindesthaltbarkeitsdatum überschritten	
028	WKZ gemäß Vereinbarung	
029	Bonus gemäß Vereinbarung	
030	Rückvergütung gemäß Vereinbarung	
031	Vergütung für Neueröffnung gemäß Vereinbarung	

Einführung

KZ	Bezeichnung	Erläuterung
032	Vergütung für Umbauten gemäß Vereinbarung	
033	Storno der Belastungsanzeige	
034	Beleg mit falscher (Kunden-interner) Lieferantennummer	
035	Eigenbedarf	Keine Handelsware
036	Interne Stornierung durch Lieferant	Lieferant wurde intern storniert (=ausgelistet), daher Ware und Rechnung zurück.
037	Verpackung beschädigt	
038	Belastung/Rückgabe gemäß Vereinbarung	
039	Saison-Artikel	Ware ging/geht zurück, da Saison zu Ende.
040	Verkostung/Ausschank	Keine Handelsware.
041	Artikel aus Aktion	
042	Ware ist sofort vernichtet worden	
043	Die reklamierte Ware steht Ihnen 20 Tage ab Datum dieses Schreibens zur Verfügung. Danach erfolgt Vernichtung.	
044	Die reklamierte Ware steht Ihnen 20 Tage ab Datum dieses Schreibens zur Verfügung. Danach erfolgt unfreie Rücksendung an Sie auf Ihr Risiko.	
045	Vereinbarte Regulierung	Die Berichtigung wurde als Teil einer vereinbarten Regulierung getätigt.
046	Waren unterhalb der Leistungsbeschreibung	Waren minderer Qualität.
047	Beschädigte Waren	Die Berichtigung wurde aufgrund von beschädigten Waren vorgenommen.
048	Teillieferung	Die Berichtigung wurde vorgenommen, um eine Teillieferung zu berücksichtigen.
049	Akontozahlung	Berichtigung wegen Akontozahlung.
050	Inklusive	Gebühr für Mehrwegverpackung.
051	Falsche Lieferung	Lieferung entspricht nicht den Spezifikationen.
052	Waren teilweise zurückgesendet	Waren wurden teilweise zurückgesendet, z.B. aufgrund einer Annahmeverweigerung wegen Bruch.
053	Transportschaden	Güter wurden beim Transport beschädigt.

Einführung

KZ	Bezeichnung	Erläuterung
054	Konsignationsware	Der Käufer akzeptiert keine Rechnungszuschläge, weil sie im Zusammenhang mit Ware stehen, die im Eigentum des Verkäufers bleiben bis sie verkauft sind.
055	Handelsrabatt	Handelsrabatt von der Zahlung abgezogen.
056	Abschlag für verspätete Lieferung	Strafbetrag für verspätete Lieferung abgezogen.
057	Werbekosten	Werbekosten von der Zahlung abgezogen.
058	Steuern	Steuern von der Zahlung abgezogen.
059	Waren zurückgesendet	Käufer hat die Ware an den Verkäufer komplett zurückgesendet, z.B. aufgrund einer Annahmeverweigerung wegen Bruch.
060	Abgezogener Bonus	Käufer wird/hat einen Bonus von der abgezogen, auf den er einen Anspruch hat.
061	Falsche Rechnung	Rechnung wurde auf den falschen Partner ausgestellt.
062	Falscher Abzug	Der Käufer hält fest, dass der Rabatt in der (den) Rechnung(en) falsch berechnet wurde.
063	Preisänderung	Der Preis wurde geändert.
064	Neue Bedingungen erwartet	Der Käufer erwartet, dass der Verkäufer die Zahlungsbedingungen einer Rechnung revidiert.
065	Falsche Referenzierung (GS1-Code)	Die Berichtigung wurde vorgenommen aufgrund fehlerhafter Referenzierungen.
066	Falscher Zuschlag (GS1-Code)	Die Berichtigung wurde vorgenommen aufgrund eines fehlerhaften Zuschlages.
067	Falsche Käuferidentifikation (GS1-Code)	Die Berichtigung wurde vorgenommen aufgrund einer fehlerhaften Identifikation des Käufers.
068	Falsche Produktidentifikation (GS1-Code)	Die Berichtigung wurde vorgenommen aufgrund einer fehlerhaften Produktidentifikation.
069	Barzahlungsrabatt	Eine Berichtigung wurde vorgenommen aufgrund eines Barzahlungsrabatts.

Einführung

KZ	Bezeichnung	Erläuterung
070	Delkredere Gebühren	Gebühren, die von einem zu zahlenden Gesamtbetrag für Zentralregulierung gekürzt werden.
071	Skontoberichtigung	Berichtigung resultiert aus Anrechnung von Skonto.
072	Falsches Fälligkeitsdatum für den Geldbetrag	Eine Korrektur wurde vorgenommen, weil der Geldbetrag auf ein falsches Fälligkeitsdatum referenziert.
073	Falscher Betrag wegen fehlerhaftem Naturalrabatt	Eine Korrektur wurde vorgenommen, weil der Geldbetrag auf Grund der falschen Menge an Naturalrabatt fehlerhaft ist.
074	Regal-Auffüllservice durch den Lieferanten	Berichtigung aufgrund von Regalauffüllservice durch den Lieferanten.
075	Außerordentlicher Werbeservice (GS1-Code)	Außerordentlicher, nicht permanenter Werbeservice.
076	Unterschied im Steuersatz	Anpassung auf Grund eines Unterschieds im Steuersatz.
077	Bilateral vereinbart	
078	Abrechnung nach Abverkauf der Ware (Pay-on-Scan)	
079	Abrechnung nach Entnahme der Ware aus dem Konsignationslager	
080	Retoure der Ware	Käufer hat die Ware aus seinem Warenbestand ausgelagert und zurückgesendet oder vernichtet wegen Saisonende, Reparatur, MHD, vereinbarte Rücknahme, usw.
081	Verkostung / Werbeausschank	
082	RTV, Transportverpackung, Grüner Punkt	
083	Keine Berechnung, Naturallieferung	
084	Bearbeitungsgebühr	
085	Mindermengenzuschlag nicht berechtigt	
086	Marktschließung	
800-999	Der Bereich 800-999 ist reserviert für bilateral vereinbarte Codes.	

NOTES TO THE EDI RECOMMENDATIONS BASED ON EANCOM® MESSAGE TYPE INVOIC

Agreements Detail Section

Einführung

Free Goods Quantity

[1] Nonsaleable goods (sample)

QTY+192 (free goods quantity)

PRI+AAB = 0

MOA+203 = 0

[2] Saleable goods

QTY+192 (free goods quantity)

PRI+AAB (article price)

MOA+203 = 0

Agreements Summary Section

Indication of segment status in "Segment notes"

For all conditional MOA segments within our recommended INVOIC structured messages (UNH DE 0065 = INVOIC), DE 5004 may NOT have a value of zero (0) and must be omitted, unless it is qualified (e.g., taxable value = 0 for non-taxable sums such as donations).

For all mandatory MOA segments within our recommended INVOIC structured messages (UNH DE 0065 = INVOIC), DE 5004 must have a value, even if it is zero (0).

The taxable amount (MOA+125) and the amount of the tax (MOA+124) must be indicated, even if they have a value of zero (0).

Segment group 52 is only used, if the invoice contains more than one tax rate. Every tax rate of the lines must be indicated in one SG52. If an invoice/credit note contains tax-free sums in addition to taxable sums, the summary section of the invoice (and the invoice register message BGM+393, if the use of this message is bilaterally agreed) must contain the corresponding TAX segment in SG52.

Accompanying documents

Special brochure: Beschreibung der Darstellung von Spenden in der EANCOM® INVOIC

Special brochure: Beschreibung der Darstellung von Münzgeld (Zigaretten-Automatenpackungen) in der EANCOM® INVOIC

Definitions

Within the EDI recommendations the following terms are in use:

Delivery note (Lieferschein)

The delivery note is a list with type and quantity of goods delivered to a plant location. The paper document is handed over at the place of goods receipt together with the products.

Proforma invoice (Liefernachweis)

(Electronic) document to the same destination (retailers head office) as the invoice with the content of the delivery note (including or exclusive prices, but WITHOUT VAT amounts).

Einführung

Consolidation of proforma invoices (Sammelrechnung)

On line level accumulated invoice to merge delivery notes/proforma invoices.

Collective settlement (Sammelabrechnung, Zusammenfassende Rechnung)

Note: By change of the German §14 USTG (Value Added Tax Act) this printed document is no more relevant for tax purposes in Germany.

Total invoice (Summenrechnung)

At line level of the invoice references to other documents are provided which refer to products and/or services.

Invoice register (Rechnungsliste)

Paper document to sum up invoices of one invoicing period and containing control amounts. If this document is requested for organisational purposes, it must be agreed on a bilaterally basis.

Business Terms

Business Term	EANCOM-Segment			Data Element	
	Seg.-No.	Segment	SG	DEG	DE
Acknowledgement request	2	UNB			0031
Address for reverse routing	2	UNB		S002	0008
Agreement date	19	DTM	SG1#4	C507	2380
Agreement number	18	RFF	SG1#4	C506	1154
Already paid amount of the claimed invoice	78	MOA	SG26#9\SG27#2	C516	5004
Application reference	2	UNB			0026
Article group code	60	PIA	SG26#9	C212	7140
Article long description	62	IMD	SG26#9	C273	7008
Articles promotional variant	61	PIA	SG26#9	C212	7140
Batch number	61	PIA	SG26#9	C212	7140
Butter fat note (line level)	76	FTX	SG26#9	C107	4441
Butter fat processing period (line level)	73	DTM	SG26#9	C507	2380
Buyer's barrel number	61	PIA	SG26#9	C212	7140
Buyers internal article number	59	PIA	SG26#9	C212	7140
Buyers order number	30	RFF	SG1#13	C506	1154
Character set	2	UNB		S001	0001
Claimed credit note	16	RFF	SG1#3	C506	1154
Claimed debit note	14	RFF	SG1#2	C506	1154
Claimed invoice	12	RFF	SG1#1	C506	1154
Coded claim reason	74	FTX	SG26#9	C107	4441
Coded complaint/returns reason	9	FTX		C107	4441
Colour	71	IMD	SG26#9	C273	7008
Colour, identifier	71	IMD	SG26#9	C273	7009
Communication contact	40	COM	SG2#2\SG5#1	C076	3148
Communication contact accounting control	43	COM	SG2#3\SG5#1	C076	3148
Component data element separator	1	UNA			UNA1
Consignor's reference number	32	RFF	SG1#15	C506	1154
Consignor's reference number	85	RFF	SG26#9\SG30#4	C506	1154
Consignors reference date	33	DTM	SG1#15	C507	2380
Consignors reference date	86	DTM	SG26#9\SG30#4	C507	2380
Consumer unit, invoiced	64	IMD	SG26#9	C273	7009
Contact for accounting control	42	CTA	SG2#3\SG5#1	C056	3412
Contact for credit/debit notes	39	CTA	SG2#2\SG5#1		3139
Contact person (Issuer of invoice)	39	CTA	SG2#2\SG5#1	C056	3412
Country of receiver, coded	44	NAD	SG2#4		3207
Creation date	5	DTM		C507	2380
Credit/debit note taxable amount	91	MOA	SG50#5	C516	5004
Credit/debit note total line items amount	90	MOA	SG50#4	C516	5004

Business Terms

Business Term	EANCOM-Segment			Data Element	
	Seg.-No.	Segment	SG	DEG	DE
Credit/debit note total tax amount	92	MOA	SG50#6	C516	5004
Currency	48	CUX	SG7#1	C504	6345
Data element separator	1	UNA			UNA2
Date of delivery note	29	DTM	SG1#10	C507	2380
Date of delivery note (line level)	82	DTM	SG26#9\SG30#2	C507	2380
Date of invoice register	23	DTM	SG1#7	C507	2380
Date of referencing document	25	DTM	SG1#8	C507	2380
Date of referencing document 2	27	DTM	SG1#9	C507	2380
Date of returns document	21	DTM	SG1#5	C507	2380
Date of the claimed credit note	17	DTM	SG1#3	C507	2380
Date of the claimed debit note	15	DTM	SG1#2	C507	2380
Date of the claimed invoice	13	DTM	SG1#1	C507	2380
Decimal notation	1	UNA			UNA3
Delivery date, credit/debit note	6	DTM		C507	2380
Delivery note (Line)	81	RFF	SG26#9\SG30#2	C506	1154
Delivery note (retoure)	28	RFF	SG1#10	C506	1154
Delivery note line	81	RFF	SG26#9\SG30#2	C506	1156
Delivery party additional identification	45	RFF	SG2#4\SG3#1	C506	1154
Delivery party identification	44	NAD	SG2#4	C082	3039
Delivery place account number	46	RFF	SG2#4\SG3#3	C506	1154
Display	65	IMD	SG26#9	C273	7009
Document qualification	4	BGM		C002	1000
Due date without deduction	50	DTM	SG8#1	C507	2380
EANCOM	2	UNB			0032
End of the transmission file, Number of messages or message groups	99	UNZ			0036
File creation date	2	UNB		S004	0017
File creation time	2	UNB		S004	0019
Free text	10	FTX		C108	4440
Grade of fruit/vegetables	68	IMD	SG26#9	C273	7008
Grade of fruit/vegetables, identifier	68	IMD	SG26#9	C273	7009
GTIN- Article identification	57	LIN	SG26#9	C212	7140
Identification of accounting control	41	NAD	SG2#3	C082	3039
Identification of issuer of the document	37	NAD	SG2#2	C082	3039
Identification of receiver of document	34	NAD	SG2#1	C082	3039
Indentification of the receiver of the transmission file	2	UNB		S003	0010

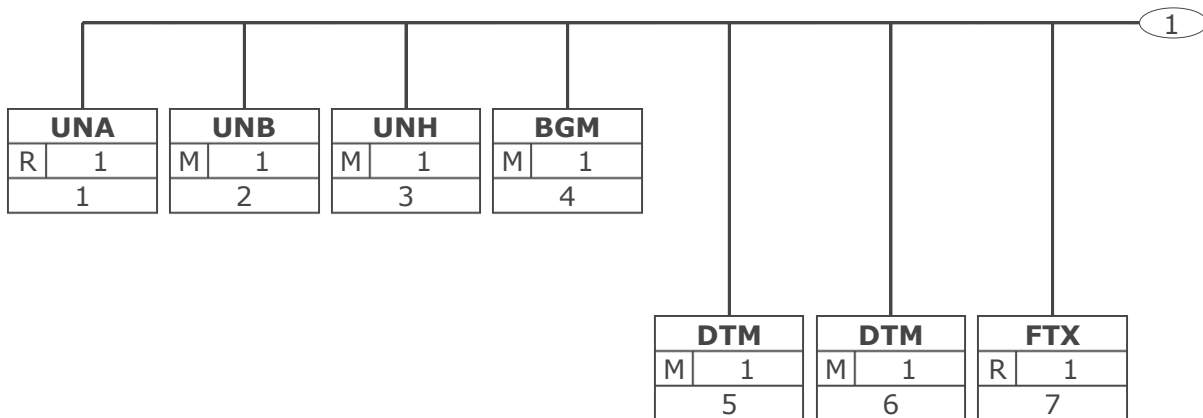
Business Terms

Business Term	EANCOM-Segment		Data Element	
	Seg.-No.	Segment SG	DEG	DE
Indentification of the sender of the transmission file	2	UNB	S002	0004
Interchange control reference, beginnig	2	UNB		0020
Interchange control reference, end	99	UNZ		0020
Invoice adjustment	8	FTX	C107	4441
Invoice register number	22	RFF SG1#7	C506	1154
Invoicees internal identification	35	RFF SG2#1\SG3#2	C506	1154
Invoicing unit	63	IMD SG26#9	C273	7009
Line item amount	77	MOA SG26#9\SG27#1	C516	5004
Line item number	57	LIN SG26#9		1082
Main part of detail section	57	LIN SG26#9		1082
Message function	4	BGM		1225
Message reference number	3	UNH		0062
Monetary value of early payment allowance	54	MOA SG8#2	C516	5004
Name 1 of the receiver	44	NAD SG2#4	C080	3036
Name 2 of the receiver	44	NAD SG2#4	C080	3036
Name 3 of the receiver	44	NAD SG2#4	C080	3036
Net empties monetary amount	93	MOA SG50#7	C516	5004
One way empties (deposit)	67	IMD SG26#9	C273	7009
Order line number	83	RFF SG26#9\SG30#3	C506	1156
Order number (Line)	83	RFF SG26#9\SG30#3	C506	1154
Ordering date	31	DTM SG1#13	C507	2380
Password interchange	2	UNB	S005	0022
Payment terms 1	49	PAT SG8#1		4279
Payment terms 2	51	PAT SG8#2		4279
Payment terms 3	55	PAT SG8#3		4279
Place of receiver - name of a city (town, village) for adressing purposes.	44	NAD SG2#4		3164
Postcode of receiver	44	NAD SG2#4		3251
Price per unit	79	PRI SG26#9\SG29#1	C509	5118
Quality class (fruit/vegetables)	69	IMD SG26#9	C273	7008
Quality class (fruit/vegetables), identifier	69	IMD SG26#9	C273	7009
Quantity returned	72	QTY SG26#9	C186	6060
Rate of early payment allowance	53	PCD SG8#2	C501	5482
Rate of exchange	48	CUX SG7#1		5402
Receivers (VA)Tax registration number	36	RFF SG2#1\SG3#3	C506	1154
Reference date order number	84	DTM SG26#9\SG30#3	C507	2380

Business Terms

Business Term	EANCOM-Segment			Data Element	
	Seg.-No.	Segment	SG	DEG	DE
Referencing Document	24	RFF	SG1#8	C506	1154
Referencing Document 2	26	RFF	SG1#9	C506	1154
Release character	1	UNA			UNA4
Reserved for future use	1	UNA			UNA5
Returns number	4	BGM		C106	1004
Returns number	20	RFF	SG1#5	C506	1154
Reusable empties (deposit)	66	IMD	SG26#9	C273	7009
Routing address	2	UNB		S003	0014
Segment terminator	1	UNA			UNA6
Service providing employer, Code	7	FTX		C107	4441
Size, description	70	IMD	SG26#9	C273	7008
Size, identifier	70	IMD	SG26#9	C273	7009
Street and number of receiver	44	NAD	SG2#4	C059	3042
Suppliers article number	58	PIA	SG26#9	C212	7140
Suppliers internal article number	59	PIA	SG26#9	C212	7140
Surcharge number butter fat	80	RFF	SG26#9\SG30# 1	C506	1154
Syntax version	2	UNB		S001	0002
Tax amount per tax rate	96	MOA	SG52#1	C516	5004
Tax per credit/debit note amount	94	TAX	SG52#1	C241	5153
Taxable amount per VAT rate	97	MOA	SG52#1	C516	5004
Terms discount due date	52	DTM	SG8#2	C507	2380
Test indicator	2	UNB			0035
Total credit/debit note amount	89	MOA	SG50#1	C516	5004
Total line items amount per tax rate	95	MOA	SG52#1	C516	5004
Total number of segments	98	UNT			0074
Value added tax on document level	47	TAX	SG6#1	C241	5153
Value added tax on line level	87	TAX	SG26#9\SG34# 1	C241	5153
Value date	56	DTM	SG8#3	C507	2380
VAT registration number of issuer of the document	38	RFF	SG2#2\SG3#3	C506	1154

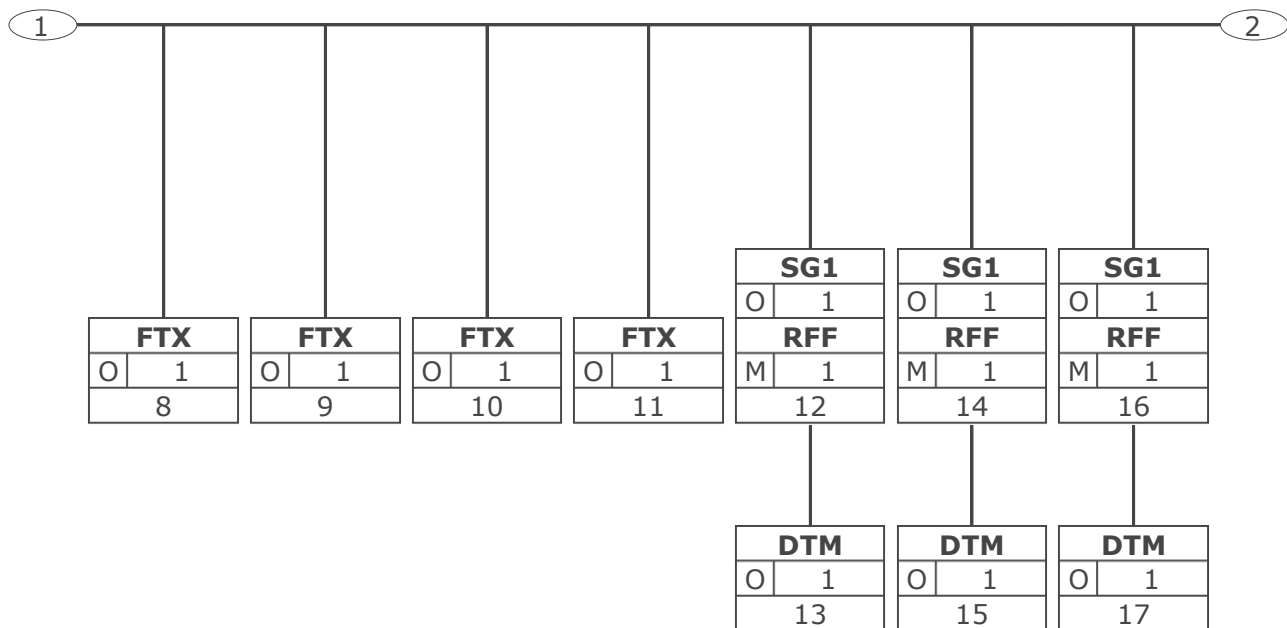
Branching Diagram



Tag
St
No

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

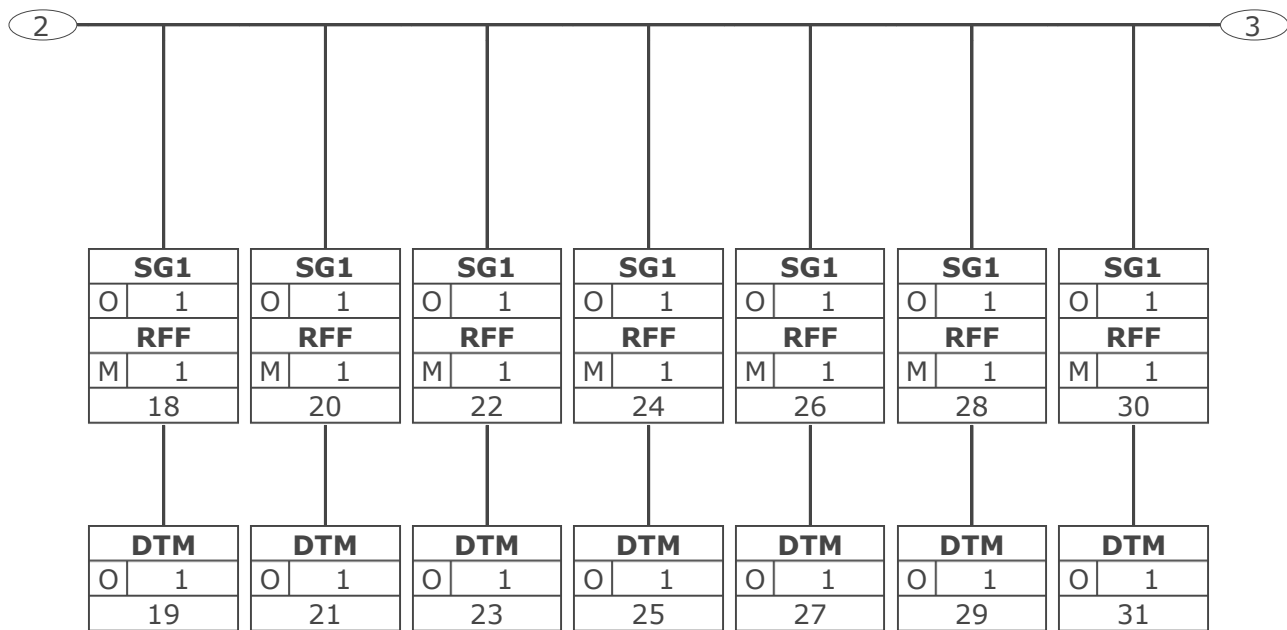
Branching Diagram



Tag	
St	MaxOcc
No	

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



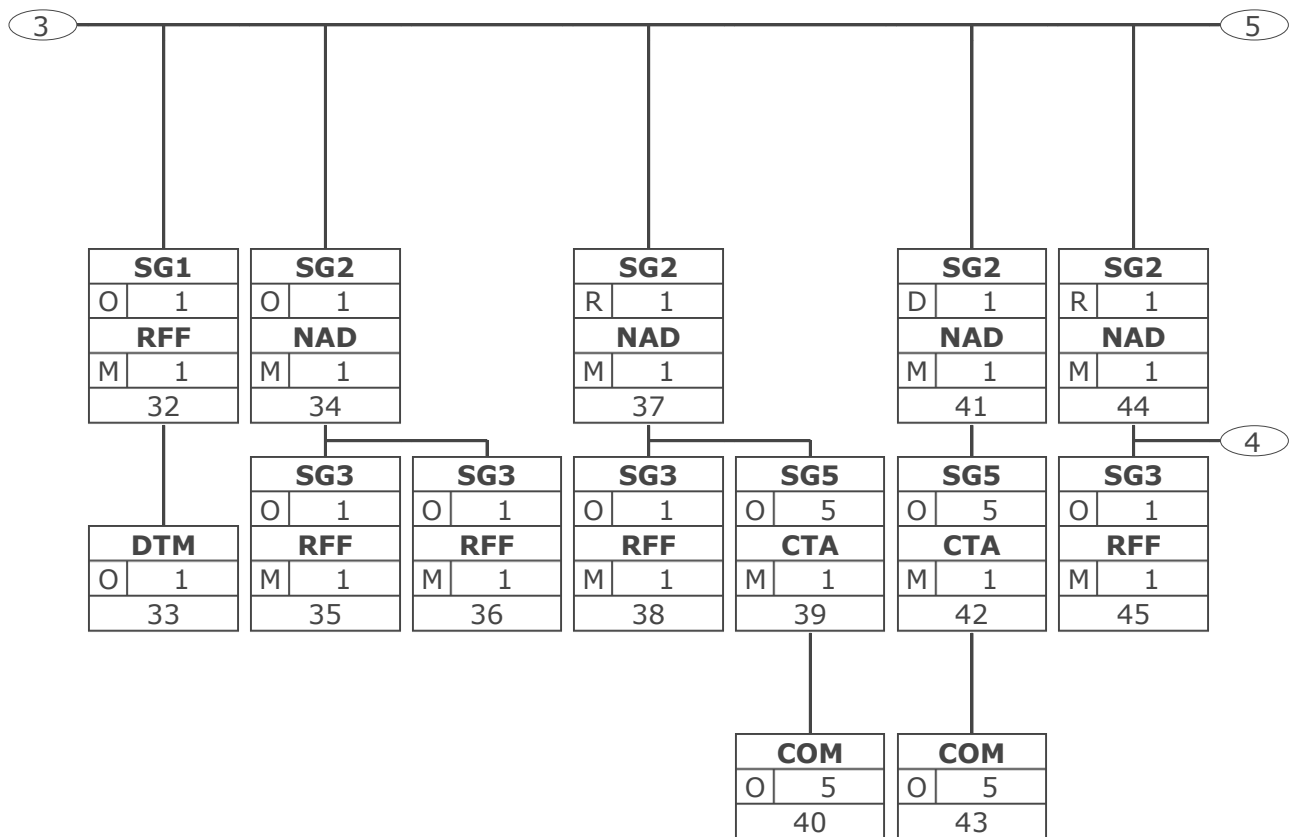
Tag
St
No

Tag = Segment/Group Tag

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

No = Consecutive segment number

Branching Diagram



Tag	
St	MaxOcc
No	

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

A diagram showing a branching relationship. A circled '4' is connected by a line to a rectangular box labeled 'SG3'. Inside the 'SG3' box is a smaller table:

O	1
RFF	
M	1
46	

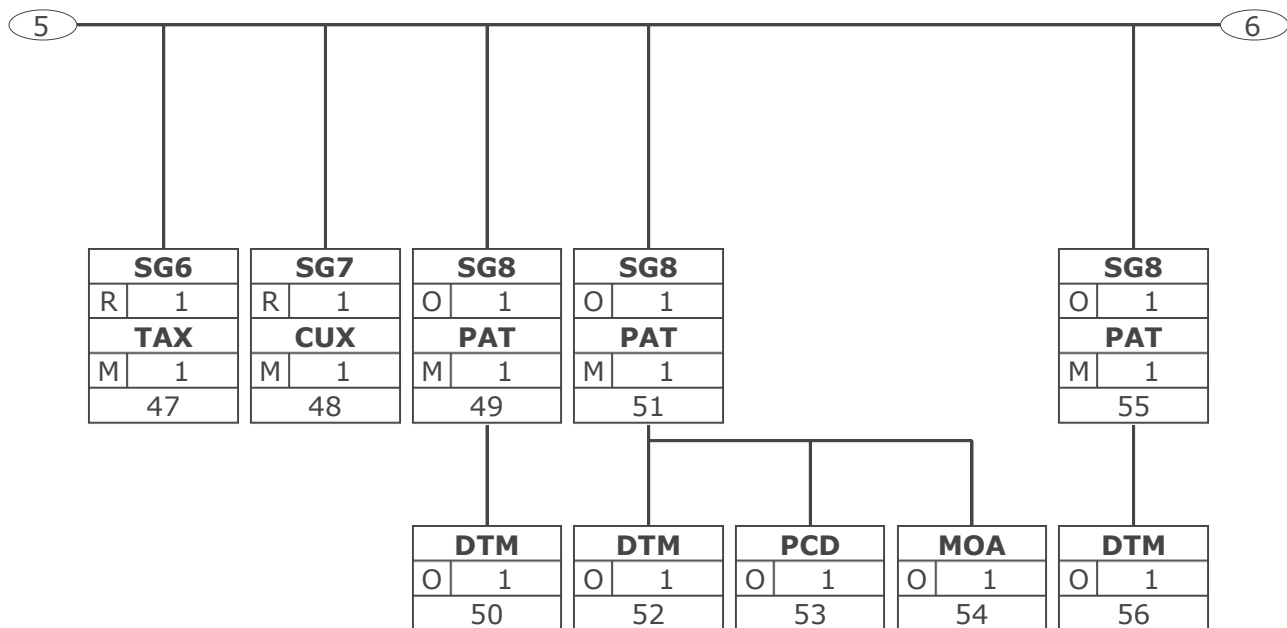
Tag
St
No

Tag = Segment/Group Tag

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

No = Consecutive segment number

Branching Diagram



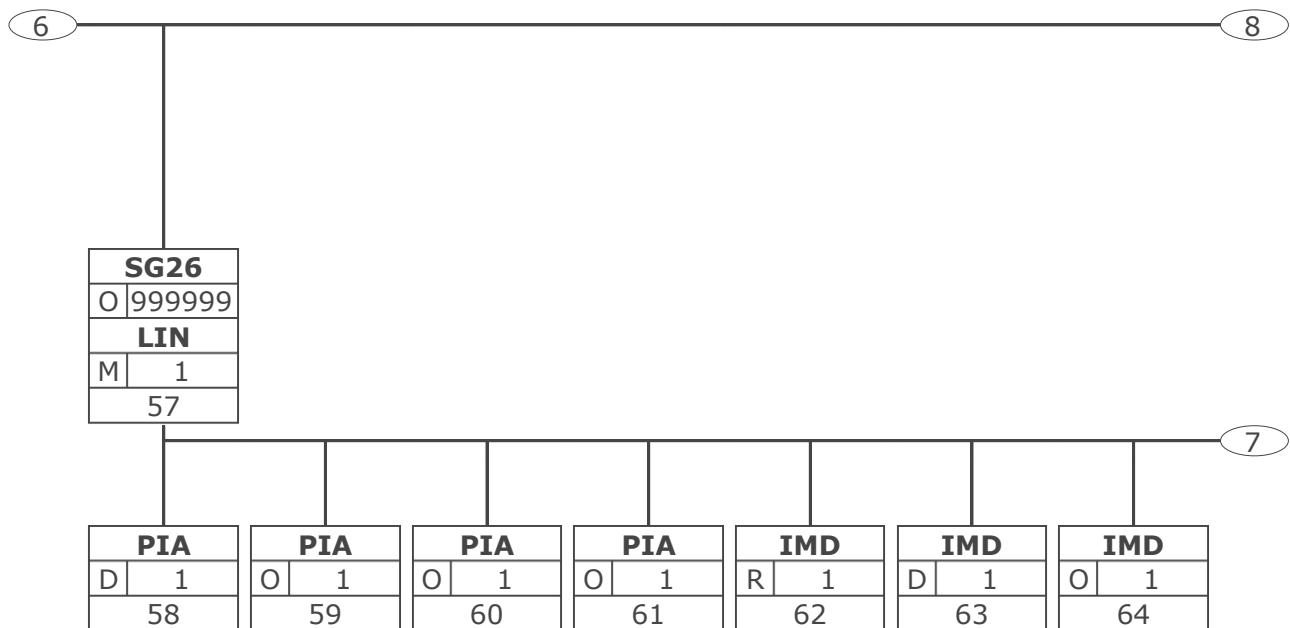
Tag
St
No

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



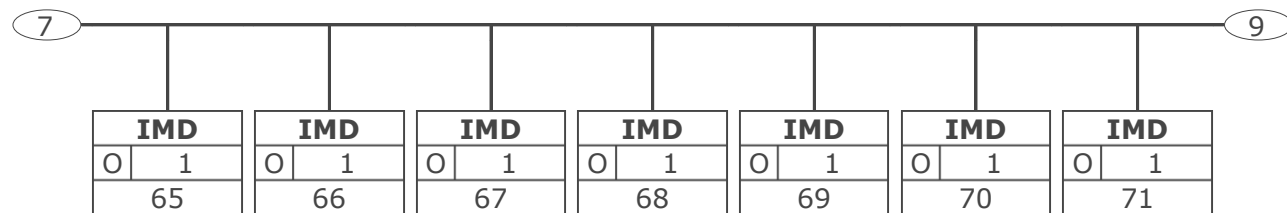
Tag
St
No

Tag = Segment/Group Tag

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

No = Maximum occurrence of the segment/group; No = Consecutive segment number

Branching Diagram



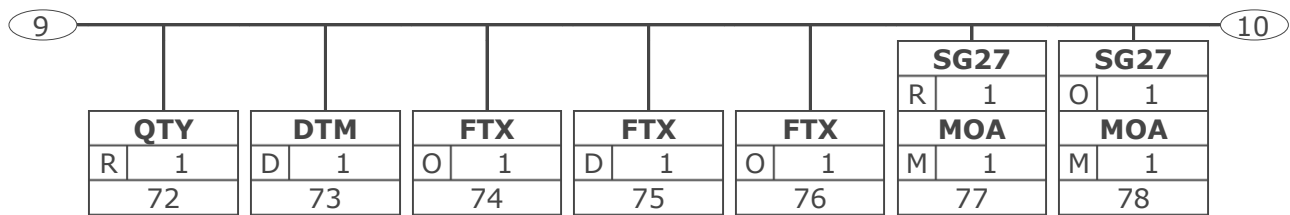
Tag	
St	MaxOcc
No	

Tag = Segment/Group Tag

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

No = Consecutive segment number

Branching Diagram



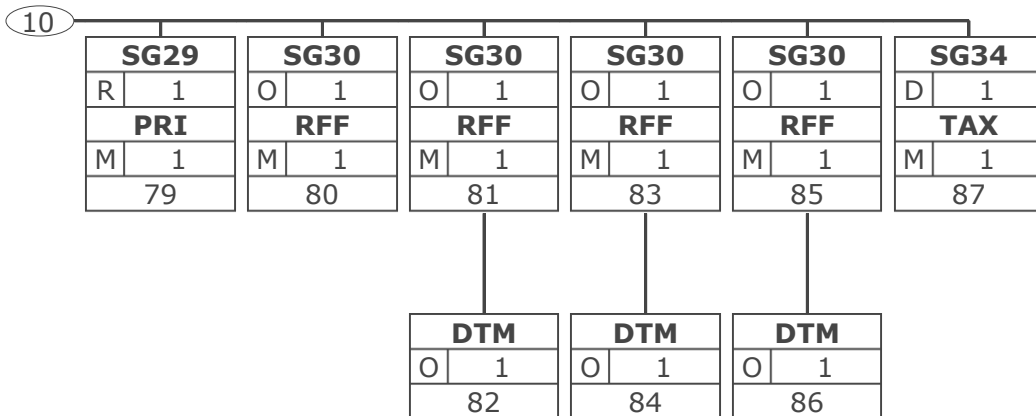
Tag
St
No

Tag = Segment/Group Tag

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

No = Consecutive segment number

Branching Diagram



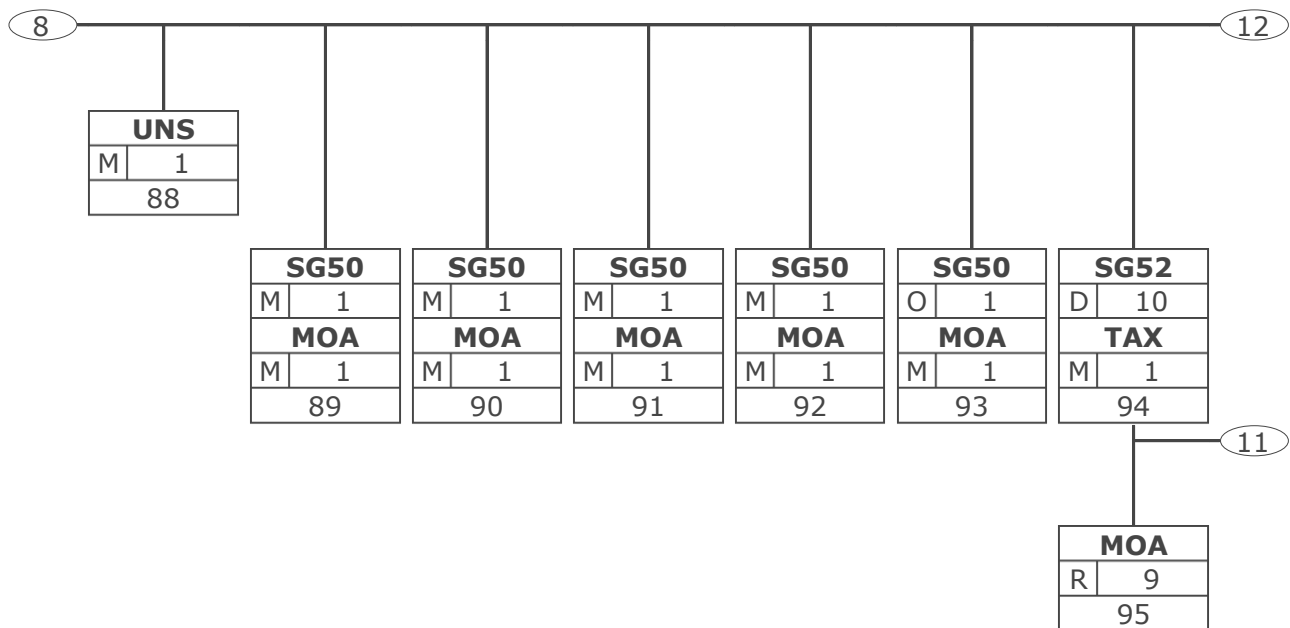
Tag
St
No

Tag = Segment/Group Tag

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

No = Maximum occurrence of the segment/group; No = Consecutive segment number

Branching Diagram



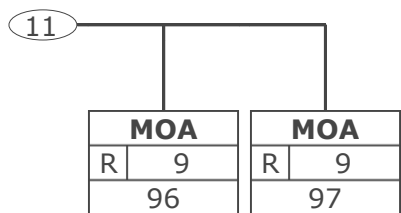
Tag
St
No

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



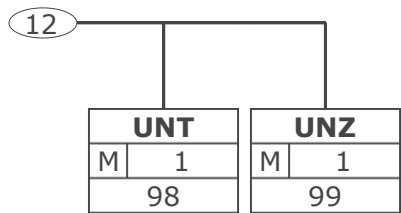
Tag
St MaxOcc
No

Tag = Segment/Group Tag

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

No = Consecutive segment number

Branching Diagram



Tag
St
No

Tag = Segment/Group Tag

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

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	Returns Number
DTM	5	M	1	Creation date
DTM	6	M	1	Delivery date, credit/debit note
FTX	7	R	1	Service providing employer
FTX	8	O	1	Invoice adjustment
FTX	9	O	1	Reason for complaint/returns
FTX	10	O	1	Free text
FTX	11	O	1	EU delivery
SG1		O	1	RFF-DTM
RFF	12	M	1	Claimed invoice
DTM	13	O	1	Date of the claimed invoice
SG1		O	1	RFF-DTM
RFF	14	M	1	Claimed debit note
DTM	15	O	1	Date of the claimed debit note
SG1		O	1	RFF-DTM
RFF	16	M	1	Claimed credit note
DTM	17	O	1	Date of the claimed credit note
SG1		O	1	RFF-DTM
RFF	18	M	1	Agreement number
DTM	19	O	1	Agreement date
SG1		O	1	RFF-DTM
RFF	20	M	1	Returns number
DTM	21	O	1	Date of returns document
SG1		O	1	RFF-DTM
RFF	22	M	1	Invoice register number
DTM	23	O	1	Date of invoice register
SG1		O	1	RFF-DTM
RFF	24	M	1	Referencing Document
DTM	25	O	1	Date of referencing document
SG1		O	1	RFF-DTM
RFF	26	M	1	Referencing Document 2
DTM	27	O	1	Date of referencing document 2
SG1		O	1	RFF-DTM
RFF	28	M	1	Delivery note (retoure)
DTM	29	O	1	Date of delivery note
SG1		O	1	RFF-DTM
RFF	30	M	1	Buyers order number
DTM	31	O	1	Ordering date
SG1		O	1	RFF-DTM
RFF	32	M	1	Consignor's reference number
DTM	33	O	1	Consignors reference date
SG2		O	1	NAD-FII-SG3-SG5
NAD	34	M	1	Identification of invoicee
SG3		O	1	RFF
RFF	35	M	1	Invoicees internal identification
SG3		O	1	RFF

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

Message Structure

Seg.	No.	Status	Max Occ	Segment
—RFF	36	M	1	Receivers (VA)Tax registration number
SG2		R	1	NAD-FII-SG3-SG5
NAD	37	M	1	Identification of issuer of the document
SG3		O	1	RFF
—RFF	38	M	1	(VA)T registration number of issuer of the document
SG5		O	5	CTA-COM
—CTA	39	M	1	Contact person
—COM	40	O	5	Communication contact
SG2		D	1	NAD-FII-SG3-SG5
NAD	41	M	1	Identification of accounting control
SG5		O	5	CTA-COM
—CTA	42	M	1	Contact person accounting control
—COM	43	O	5	Communication contact accounting control
SG2		R	1	NAD-FII-SG3-SG5
NAD	44	M	1	Delivery party identification
SG3		O	1	RFF
—RFF	45	M	1	Delivery party additional identification
SG3		O	1	RFF
—RFF	46	M	1	Delivery place account number
SG6		R	1	TAX-MOA
—TAX	47	M	1	Value added tax on document level
SG7		R	1	CUX-DTM
—CUX	48	M	1	Currency
SG8		O	1	PAT-DTM-PCD-MOA-PAI-FII
—PAT	49	M	1	Payment terms 1
—DTM	50	O	1	Due date without deduction
SG8		O	1	PAT-DTM-PCD-MOA-PAI-FII
—PAT	51	M	1	Payment terms 2
—DTM	52	O	1	Terms discount due date
—PCD	53	O	1	Rate of early payment allowance
—MOA	54	O	1	Monetary value of early payment allowance
SG8		O	1	PAT-DTM-PCD-MOA-PAI-FII
—PAT	55	M	1	Payment terms 3
—DTM	56	O	1	Value date
Detail section				
SG26		O	9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47
LIN	57	M	1	GTIN- Article identification
PIA	58	D	1	Product identification without GTIN
PIA	59	O	1	Suppliers and buyers article number
PIA	60	O	1	Additional possibilities for product identification

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

Message Structure

Seg.	No.	Status	Max Occ	Segment
PIA	61	O	1	Additional possibilities for product identification
IMD	62	R	1	Article long description
IMD	63	D	1	Invoicing unit
IMD	64	O	1	Consumer unit
IMD	65	O	1	Display
IMD	66	O	1	Reusable Empties (deposit)
IMD	67	O	1	One way empties (deposit)
IMD	68	O	1	Grade of fruit/vegetables
IMD	69	O	1	Quality class (fruit/vegetables)
IMD	70	O	1	Size (e.g. fruit/vegetables or textiles)
IMD	71	O	1	Colour
QTY	72	R	1	Quantity returned
DTM	73	D	1	Butter fat processing period (line level)
FTX	74	O	1	Reason for returns
FTX	75	D	1	Combined article
FTX	76	O	1	Butter fat
SG27		R	1	MOA
MOA	77	M	1	Line item amount
SG27		O	1	MOA
MOA	78	M	1	Amount of an already paid invoice
SG29		R	1	PRI-APR
PRI	79	M	1	Single price per invoiced unit net
SG30		O	1	RFF-DTM
RFF	80	M	1	Surcharge number butter fat
SG30		O	1	RFF-DTM
RFF	81	M	1	Delivery note (Line)
DTM	82	O	1	Date of delivery note (line level)
SG30		O	1	RFF-DTM
RFF	83	M	1	Ordernumber
DTM	84	O	1	Reference date order number
SG30		O	1	RFF-DTM
RFF	85	M	1	Consignor's reference number
DTM	86	O	1	Consignors reference date
SG34		D	1	TAX-MOA
TAX	87	M	1	Value added tax on line level
Summary section				
UNS	88	M	1	Begin summary section
SG50		M	1	MOA-SG51
MOA	89	M	1	Total credit/debit note amount
SG50		M	1	MOA-SG51
MOA	90	M	1	Credit/debit note total line items amount
SG50		M	1	MOA-SG51
MOA	91	M	1	Credit/debit note taxable amount
SG50		M	1	MOA-SG51
MOA	92	M	1	Credit/debit note total tax amount
SG50		O	1	MOA-SG51
MOA	93	M	1	Net empties monetary amount
SG52		D	10	TAX-MOA

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

Message Structure

Seg.	No.	Status	Max Occ	Segment
TAX	94	M	1	Tax per credit/debit note amount
MOA	95	R	9	Total line items amount per tax rate
MOA	96	R	9	Tax amount per tax rate
MOA	97	R	9	Taxable amount per VAT rate
UNT	98	M	1	End of the message
UNZ	99	M	1	End of the transmission file

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

Segment Layout

No. Seg	St	Max. Occ.				
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,DE0001) 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.						

Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes

Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segment Layout

No. Seg	St	Max. Occ.					
Business Term	DE	EDIFACT	Format	St	*	Description	
2 UNB M 1		Interchange header					
To start, identify and specify an interchange.							
Syntax identifier	S001	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	
Character set	0001	Syntax identifier	n1	M	*	3 Version 3	
Syntax version	0002	Syntax version number	0002	Interchange sender		M	
Identification of the sender of the transmission file	0004	Sender identification	an..35	M		= Global Location Number (GLN)	
Partner identification code qualifier	0007	an..4	R	*		14 GS1	
Address for reverse routing	0008	Address for reverse routing	an..14	O		See note	
Interchange recipient	S003	Interchange recipient		M			
Recipient identification	0010	an..35	M			= Global Location Number (GLN)	
Partner identification code qualifier	0007	an..4	R	*		14 GS1	
Routing address	0014	Routing address	an..14	O		See note	
Date/time of preparation	S004		M				
Date of preparation	0017	n6	M			= Dateformat JJMMTT	
Time of preparation	0019	n4	M			= Timeformat HHMM	
Interchange control reference, beginnig	0020	Interchange control reference	an..14	M		= Unique senders reference	
Recipient's reference, password	S005		O				
Recipient's reference/ password	0022	an..14	M				
Recipient's reference/ password qualifier	0025	an2	O	*		AA Reference BB Password	
Application reference	0026	Application reference	an..14	O		Message type if the transmission foile contains only one message type	
Processing priority code	0029	a1	O	*		A Highest priority	
Acknowledgement request	0031	Acknowledgement request	n1	O			
EANCOM	0032	Communications agreement ID	an..35	R		= EANCOM... EDIFACT subset identification (see note)	
Test indicator	0035	Test indicator	n1	O	*	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 address 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+401234500009:14:401234500018+400004000002:14:40000400099+101013:10
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 401234500009 to the receiver identified with GLN 400004000002.

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

Heading section

No.	Seg	St	Max.	Occ.			
3	UNH	M	1			Message header	
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	*	INVOIC Invoice 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	*	EAN011 GS1 version control number (GS1 Permanent Code)	
Segmentstatus: Mandatory							
This segment is used to head, identify and specify a message.							
Example: UNH+ME000001+INVOIC:D:01B:UN:EAN011' The reference number of the invoice message is ME000001.							

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

No. Seg	St	Max. Occ.					
4	BGM	M 1	Beginning of message To indicate the type and function of a message and to transmit the identifying number.				
Business Term	DE	EDIFACT	Format	St	*	Description	
	C002	Document/message name		R			
	1001	Document name code	an..3	R	*	383 Debit note - goods and services 381 Credit note - goods and services	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	N			
Document qualification	1000	Document name	an..35	O			
	C106	Document/message identification		R			
Returns number	1004	Document identifier	an..35	R		Returns number assigned by sender	
Message function	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.

Notes to DE 1001:
The contents of DE 1000 must be mutually agreed between the data exchanging parties.

381 = Credit note - goods and services
Document/message for providing credit information to the relevant party (supplier). The message is sent by the buyer to the supplier.

383 = Debit note - goods and services
Document/message for providing debit information to the relevant party.

Note to DE 1000:
This data element has the following content by bilaterally agreement:
RETOUR-BELA = returns debit to supplier (DE 1001 = 383)
RETOUR-RBEL = returns credit to supplier (DE 1001 = 381)

In case of returns DE 1000 can contain the terms BELA and RBEL to indicate that the document is in the logic of the standard, i.e. relating the procedure of code value 381, 383, etc. but issued by the buyer. This is done to avoid the (minus-) sign.

Example: BGM+383:::RETOUR-BELA+87441+9'
The returns number is 87441.

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

No. Seg	St	Max. Occ.					
5	DTM	M 1	Date/time/period		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	*	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	
Segmentstatus: Mandatory							
Identification of the 'Document/message date/time' (code value 137) is mandatory in the message.							
Example: DTM+137:20181001:102 The message was created on 01.10.2018.							

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

No. Seg	St	Max. Occ.					
6	DTM	M 1	Date/time/period		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	*	35 Delivery date/time, actual	
Delivery date, credit/debit note	2380	Date or time or period value	an..35	R			
	2379	Date or time or period format code	an..3	R		102 CCYYMMDD 203 CCYYMMDDHHMM 718 CCYYMMDD-CCYYMMDD Format of period to be given in actual message without hyphen.	
Segmentstatus: Mandatory							
In means of taxes the actual delivery date corresponds to the activity date.							
Example: DTM+35:20180315:102' Date of delivery is 15.03.2018.							

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

No. Seg	St	Max. Occ.							
7	FTX	R 1	Free text		To provide free form or coded text information.				
Business Term	DE	EDIFACT	Format	St	*	Description			
	4451	Text subject code qualifier	an..3	M	*	ABN Accounting information			
	4453	Free text function code	an..3	O	*	1 Text für nachfolgenden Gebrauch			
	C107	Text reference		D					
Service providing employer, Code	4441	Free text value code	an..17	M	*	Agreed reference see note below DE 4441 can be used with text codes. They have to be used as master data and need to be defined in the interchange agreement. This FTX segment may only be used with text codes. DE 4441: In case of self-billing-procedure for tax purposes, the providing employer must be specified. Remark about DE 4441: BA The issuer of the document is the goods/services providing company. BE The receiver of the document is the goods/services providing company.			
	1131	Code list identification code	an..17	O	*	LEI LEI (fix value)			
	3055	Code list responsible agency code	an..3	R	*	246 GS1 Germany			
Segmentstatus: Mandatory									
Use of this segment in free form is not recommended since in most cases it inhibits automatic processing of the Invoice. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.									
Note to DE 4451: Code value "ABN" may only be used to indicate the service providing employer.									
Example: FTX+ABN+1+BA:LEI:246'									

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

Service providing employer

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

No. Seg	St	Max. Occ.							
8	FTX	O 1	Free text To provide free form or coded text information.						
Business Term	DE	EDIFACT	Format	St	*	Description			
	4451	Text subject code qualifier	an..3	M	*	ABO Discrepancy information			
	4453	Free text function code	an..3	O	*	1 Text for subsequent use			
	C107	Text reference		D					
Invoice adjustment	4441	Free text value code	an..17	M	*	Agreed reference see note below DE 4441 can be used with text codes. They have to be used as master data and need to be defined in the interchange agreement. This FTX segment may only be used with text codes. 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.			
	1131	Code list identification code	an..17	N					
	3055	Code list responsible agency code	an..3	R	*	246 GS1 Germany			
Segmentstatus: Optional									
Use of this segment in free form is not recommended since in most cases it inhibits automatic processing of the Invoice. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.									
Note to DE 4451: Code value "ABO" may only be used to indicate an invoice adjustment. If possible the source document must also be referred by use of a segment RFF+DM.									
Example: FTX+ABO+1+NOI::246' Invoice adjustment									

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

No. Seg	St	Max. Occ.					
9	FTX	O 1	Free text				
Business Term	DE	EDIFACT	Format	St	*	Description	
	4451	Text subject code qualifier	an..3	M	*	ACE Dispute	
	4453	Free text function code	an..3	O	*	1 Text for subsequent use	
	C107	Text reference		R			
Coded complaint/returns reason	4441	Free text value code	an..17	M		Codes must be agreed bilaterally.	
	1131	Code list identification code	an..17	R	*	REKLA Reason for complaint/returns	
	3055	Code list responsible agency code	an..3	R	*	246 GS1 Germany	
Segmentstatus: Optional							
This segment can be used to indicate a coded complaint/returns reason.							
This segment can be used to indicate a coded claim reason if applicable for all line items.							
The list of returns / complaint reasons can be found in section 1 of the document on hand.							
Example: FTX+ACE+1+004:REKLA:246 Coded complaint/returns reason.							

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

No. Seg	St	Max. Occ.					
10	FTX	O 1	Free text				
Business Term	DE	EDIFACT	Format	St	*	Description	
	4451	Text subject code qualifier	an..3	M	*	ZZZ Mutually defined SUR Supplier remarks	
	4453	Free text function code	an..3	O	*	1 Text for subsequent use	
	C107	Text reference		D			
	4441	Free text value code	an..17	M		Agreed reference see note below	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	R	*	246 GS1 Germany	
	C108	Text literal		D			
Free text	4440	Free text value	an..51	M			
	4440	Free text value	an..51	O			
	4440	Free text value	an..51	O			
	4440	Free text value	an..51	O			
	4440	Free text value	an..51	O			
	3453	Language name code	an..3	D		ISO 639 2-Alpha Code	

Segmentstatus: Optional

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

The use of this FTX segment has no consequences on the processing of the invoice, e.g. it can contain explanation on reasons for credit notes

Note to DE 4451:

Codevalue "SUR" shows: Text relates to summary section.

Codevalue "ZZZ" shows: Text relates to heading section,

Examples for the use of agreed references in DE 4441:

EEV = The ownership is ours until full payment for goods.

WEV = The ownership is ours until full payment of outstanding money.

These coded texts may only be used in connection with DE 4451 = ZZZ.

The use of references (master data) must be bilaterally agreed as well as the allocation to heading or summary section. One FTX segment may either be used with text codes OR free text.

Example: FTX+ZZZ+1+78E::246+Freitext:Freitext+DE'

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

Possibility to transmit free text

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

No. Seg	St	Max. Occ.					
11	FTX	O 1	Free text To provide free form or coded text information.				
Business Term	DE	EDIFACT	Format	St	*	Description	
	4451	Text subject code qualifier	an..3	M	*	REG Regulatory information	
	4453	Free text function code	an..3	O		1 Text for subsequent use	
	C107	Text reference		D			
	4441	Free text value code	an..17	M	*	Agreed reference see note below IGL Tax free EU delivery	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	R	*	246 GS1 Germany	
	C108	Text literal		N			
	4440	Free text value	an..51				
	3453	Language name code	an..3	D		ISO 639 2-Alpha Code	

Segmentstatus: Depending on EU delivery

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

Hinweis zu DE 4451:

DE 4441 can be used with text codes. They have to be used as master data and need to be defined in the interchange agreement. This FTX segment may only be used with text codes.

Example: **FTX+REG+1+IGL::246++DE'**
EU delivery

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

No. Seg	St	Max. Occ.				
12	SG1	O 1	RFF-DTM			
Business Term	DE	EDIFACT	Format	St	*	Description
	C506	Reference		M		
	1153	Reference code qualifier	an..3	M	*	IV Invoice number
Claimed invoice	1154	Reference identifier	an..70	R		

Segmentstatus: Optional

This segment is used to specify the claimed invoice.

If a relationship to an invoice is possible it is mandatory to specify the number of the claimed invoice.

Example: **RFF+IV:4713'**
The invoice 4713 is claimed.

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

No. Seg	St	Max. Occ.				
13	SG1	O 1	RFF-DTM			
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
Date of the claimed invoice	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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: **DTM+171:20180301:102'**
Date of the claimed invoice is 01.03.2018.

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

No. Seg	St	Max. Occ.				
14	SG1	O 1	RFF-DTM			
Business Term	DE	EDIFACT	Format	St	*	Description
	C506	Reference		M		
	1153	Reference code qualifier	an..3	M	*	DL Debit note number
Claimed debit note	1154	Reference identifier	an..70	R		

Segmentstatus: Optional

This segment is used to specify the claimed debit note.

This can be a debit note from supplier to retailer or a former debit not from retailer to supplier is (partial) credited. In the second case BGM DE 1001 = 381.

Example: RFF+DL:4713'
The debit note 4713 is claimed.

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

No. Seg	St	Max. Occ.				
15	SG1	O 1	RFF-DTM			
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
Date of the claimed debit note	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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: DTM+171:2018301:102'
Date of the claimed debit note is 01.03.2018.

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

No. Seg	St	Max. Occ.				
16	SG1	O 1	RFF-DTM			
Business Term	DE	EDIFACT	Format	St	*	Description
	C506	Reference		M		
	1153	Reference code qualifier	an..3	M	*	CD Credit note number
Claimed credit note	1154	Reference identifier	an..70	R		

Segmentstatus: Optional

This segment is used to specify the claimed credit note.

Example: RFF+CD:4713'
The credit note 4713 is claimed.

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

No. Seg	St	Max. Occ.				
17	SG1	O 1	RFF-DTM			
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
Date of the claimed credit note	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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: **DTM+171:20180301:102'**
Date of the claimed credit note is 01.03.2018.

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

No. Seg	St	Max. Occ.				
18	SG1	O 1	RFF-DTM			
Business Term	DE	EDIFACT	Format	St	*	Description
	C506	Reference		M		
	1153	Reference code qualifier	an..3	M	*	CT Contract number
Agreement number	1154	Reference identifier	an..70	R		

Segmentstatus: Optional

This segment is used to reference the agreement, if more than one agreements exist.

Example: RFF+CT:1'
The document references to agreement no. 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

Heading section

No. Seg	St	Max. Occ.				
19	SG1	O 1	RFF-DTM			
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
Agreement 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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: **DTM+171:20180301:102'**
The agreement date is 01.03.2018.

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

No.	Seg	St	Max.	Occ.					
20	SG1	O	1	RFF-DTM					
	RFF	M	1	Reference					
To specify a reference.									
Business Term	DE	EDIFACT	Format	St	*	Description			
	C506	Reference		M					
	1153	Reference code qualifier	an..3	M	*	ASI Proof of delivery reference number			
Returns number	1154	Reference identifier	an..70	R					
Segmentstatus: Optional									
This segment can be used to specify returns of goods. The document number is assigned by the supplier because in this case he is the receiver.									
Example: RFF+ASI:8799' Reference to returns no. 8799.									

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

No. Seg	St	Max. Occ.				
21	SG1	O 1	RFF-DTM			
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
Date of returns document	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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: **DTM+171:20180301:102'**
The date on the returns document is 01.03.2018.

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

No.	Seg	St	Max.	Occ.			
22	SG1	O	1	RFF-DTM	M	*	Description
	RFF	M	1	Reference			
To specify a reference.							
Business Term	DE	EDIFACT	Format	St	*	Description	
	C506	Reference		M			
	1153	Reference code qualifier	an..3	M	*	ABO Originator's reference	
Invoice register number	1154	Reference identifier	an..70	R			
Segmentstatus: Optional							
This segment indicates the invoice register containing the current document.							
If the exchange of invoice registers is agreed, the document number must be indicated here.							
Example: RFF+ABO:8711' The document is part of invoice register 8711.							

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

No. Seg	St	Max. Occ.				
23	SG1	O 1	RFF-DTM			
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
Date of invoice register	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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: **DTM+171:20180301:102'**
The date of the invoice register is 01.03.2018.

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

No. Seg	St	Max. Occ.				
24	SG1	O 1	RFF-DTM			
Business Term	DE	EDIFACT	Format	St	*	Description
	C506	Reference		M		
	1153	Reference code qualifier	an..3	M	*	ACE Related document number
Referencing Document	1154	Reference identifier	an..70	R		

Segmentstatus: Optional

This segment can be used to specify additional references, e.g. SAP account reference.

Example: RFF+ACE:8799'
Reference to document no. 8799.

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

No. Seg	St	Max. Occ.				
25	SG1	O 1	RFF-DTM			
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
Date of referencing document	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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: **DTM+171:20180301:102'**
The date on the referencing document is 01.03.2018.

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

No. Seg	St	Max. Occ.				
26	SG1	O 1	RFF-DTM			
Business Term	DE	EDIFACT	Format	St	*	Description
	C506	Reference		M		
	1153	Reference code qualifier	an..3	M	*	ACD Additional reference number
Referencing Document 2	1154	Reference identifier	an..70	R		
Segmentstatus: Optional						
This segment can be used to specify additional references, e.g. archive number.						
Example: RFF+ACD:8799A Reference to document no. 8799A.						

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

No.	Seg	St	Max.	Occ.			
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
Date of referencing document 2	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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: DTM+171:20180301:102'
The date on the referencing document is 01.03.2018.

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

No. Seg	St	Max. Occ.				
28	SG1	O 1	RFF-DTM			
Business Term	DE	EDIFACT	Format	St	*	Description
	C506	Reference		M		
	1153	Reference code qualifier	an..3	M	*	DQ Delivery note number
Delivery note (retoure)	1154	Reference identifier	an..70	R		

Segmentstatus: Optional

This segment is used to reference the delivery note number.

The delivery note number relating to the current document has to be placed here.

Example: RFF+DQ:4714'
The message references to delivery note number 4714.

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

No. Seg	St	Max. Occ.				
29	SG1	O 1	RFF-DTM			
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
Date of delivery note	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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: **DTM+171:20180301:102'**
The date of the delivery note is 01.03.2018.

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

No. Seg	St	Max. Occ.				
30	SG1	O 1	RFF-DTM			
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: Optional

This segment can contain a reference to buyers order number

Example: RFF+ON:4711'
The message references to buyers order number 4711.

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

No. Seg	St	Max. Occ.				
31	SG1	O 1	RFF-DTM			
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
Ordering 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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: **DTM+171:20180301:102'**
Buyers order is dated 01.03.2018.

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

No. Seg	St	Max. Occ.				
32	SG1	O 1	RFF-DTM			
Business Term	DE	EDIFACT	Format	St	*	Description
	C506	Reference		M		
	1153	Reference code qualifier	an..3	M	*	CU Consignor's reference number
Consignor's reference number	1154	Reference identifier	an..70	R		

Segmentstatus: Optional

This segment will be used to provide references of the sender.

Example: RFF+CU:11234-125'
Consignor's reference number is 11234-125.

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

No. Seg	St	Max. Occ.				
33	SG1	O 1	RFF-DTM			
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
Consignors reference 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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: **DTM+171:20180301:102'**
Consignors reference date is 01.03.2018.

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

No. Seg	St	Max. Occ.					
Business Term	DE	EDIFACT	Format	St	*	Description	
34	SG2	O 1	NAD-FII-SG3-SG5				
	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.				
	3035	Party function code qualifier	an..3	M	*	IV Invoicee	
	C082	Party identification details		A			
Identification of receiver of document	3039	Party identifier	an..35	M		Global Location Number (GLN)- Format n13	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	R	*	9 GS1	
Segmentstatus: Optional							
The receiver of document is identified by GLN.							
Example: NAD+IV+4071615192710::9' The receiver of document is identified by GLN 4071615192710.							

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

No.	Seg	St	Max.	Occ.			
35	SG2	O	1	NAD-FII-SG3-SG5			
	SG3	O	1	RFF			
	RFF	M	1	Reference			
	To specify a 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)
Invoicees internal 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.							

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

No. Seg	St	Max. Occ.					
				Format	St	*	Description
36	SG2	O 1	NAD-FII-SG3-SG5				
	SG3	O 1	RFF				
	RFF	M 1	Reference				
To specify a reference.							
Business Term		DE	EDIFACT	Format	St	*	Description
		C506	Reference		M		
		1153	Reference code qualifier	an..3	M	*	VA VAT registration number FC Fiscal number
Receivers (VA)Tax registration number		1154	Reference identifier	an..70	R		
Segmentstatus: Optional							
The RFF segment following the NAD segment can specify a (VA)Tax registration number.							
Example: RFF+VA:DE090909 ' The VAT registration number is DE090909.							

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

No. Seg	St	Max. Occ.				
Business Term	DE	EDIFACT	Format	St	*	Description
37	SG2	R 1	NAD-FII-SG3-SG5			
	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.			
	3035	Party function code qualifier	an..3	M	*	II Issuer of invoice
	C082	Party identification details		A		
Identification of issuer of the document	3039	Party identifier	an..35	M		Global Location Number (GLN) - 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		O		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 is 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	O		
	3124	Name and address description	an..35	O		
	3124	Name and address description	an..35	O		
	3124	Name and address description	an..35	O		
Segmentstatus: Mandatory						
The issuer of the document is identified by GLN.						
Example: NAD+II+4389876511113::9+123ABC:X:X:X:X'						
The issuer of the document is identified by GLN 4389876511113.						

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

No.	Seg	St	Max.	Occ.			
38	SG2	R	1	NAD-FII-SG3-SG5			
	SG3	O	1	RFF			
	RFF	M	1	Reference			
	To specify a reference.						
Business Term		DE	EDIFACT	Format	St	*	Description
		C506	Reference		M		
		1153	Reference code qualifier	an..3	M	*	VA VAT registration number FC Fiscal number
VAT registration number of issuer of the document		1154	Reference identifier	an..70	R		
Segmentstatus: Depending, either VAT registration number or fiscal tax number are mandatory in Germany.							
The RFF segment following the NAD segment must specify the tax number.							
Example: RFF+VA:DE101010 The VAT registration number is DE101010.							

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

No. Seg	St	Max. Occ.				
39	SG2	R 1	NAD-FII-SG3-SG5			
	SG5	O 5	CTA-COM			
	CTA	M 1	Contact information			
To identify a person or a department to whom communication should be directed.						
Business Term	DE	EDIFACT	Format	St	*	Description
Contact for credit/debit notes	3139	Contact function code	an..3	R	*	PD Purchasing contact
	C056	Department or employee details		O		
	3413	Department or employee name code	an..17	O		
Contact person (Issuer of invoice)	3412	Department or employee name	an..35	O		
Segmentstatus: Optional						
This segment is used to identify the department and/or person within the party specified in the NAD.						
Example: CTA+PD+AG-TI406:Herr Schmidt Contact person is Mr. Schmidt						

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

No.	Seg	St	Max.	Occ.			
40	SG2	R	1	NAD-FII-SG3-SG5			
	SG5	O	5	CTA-COM			
	COM	O	5	Communication contact			
	To identify a communication number of a department or a person to whom communication should be directed.						
Business Term		DE	EDIFACT	Format	St	*	Description
		C076	Communication contact		M		
Communication contact		3148	Communication address identifier	an..51	M		
		3155	Communication address code qualifier	an..3	M		EM Electronic mail FX Fax TE Telephone TL Telex XF X.400 All code values of the EANCOM codelist are available
Segmentstatus: Optional This segment is used to identify the communications number and the type of communications used for the department person identified in the CTA segment. Example: COM+00448132445322:TE The telephone number is 00448132445322.							

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

No. Seg	St	Max. Occ.				
Business Term	DE	EDIFACT	Format	St	*	Description
41	SG2	D 1	NAD-FII-SG3-SG5			
	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.			
	3035	Party function code qualifier	an..3	M	*	P1 Contact party 1
	C082	Party identification details		A		
Identification of accounting control	3039	Party identifier	an..35	M		Global Location Number (GLN) - Format n13
	1131	Code list identification code	an..17	N		
	3055	Code list responsible agency code	an..3	R	*	9 GS1
Segmentstatus: Depending, is used if an additional accounting control is involved						
The accounting control is identified by GLN.						
Example: NAD+P1+4389876511999::9'						
The accounting control is identified by GLN 4389876511999.						

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

No.	Seg	St	Max.	Occ.			
42	SG2	D	1	NAD-FII-SG3-SG5			
	SG5	O	5	CTA-COM			
	CTA	M	1	Contact information			
To identify a person or a department to whom communication should be directed.							
Business Term		DE	EDIFACT	Format	St	*	Description
		3139	Contact function code	an..3	R	*	PD Purchasing contact
		C056	Department or employee details		O		
		3413	Department or employee name code	an..17	O		
Contact for accounting control		3412	Department or employee name	an..35	O		
Segmentstatus: Optional							
This segment is used to identify the department and/or person within the party specified in the NAD.							
Example: CTA+PD+AG-TI406:Herr Meier' Contact person is Mr. Meier							

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

No.	Seg	St	Max.	Occ.			
43	SG2	D	1	NAD-FII-SG3-SG5			
	SG5	O	5	CTA-COM			
	COM	O	5	Communication contact			
	To identify a communication number of a department or a person to whom communication should be directed.						
Business Term		DE	EDIFACT	Format	St	*	Description
		C076	Communication contact		M		
Communication contact accounting control		3148	Communication address identifier	an..51	M		
		3155	Communication address code qualifier	an..3	M		EM Electronic mail FX Fax TE Telephone TL Telex XF X.400 All code values of the EANCOM codelist are available
Segmentstatus: Optional							
This segment is used to identify the communications number and the type of communications used for the department person identified in the CTA segment.							
Example: COM+00448132445322:TE' The telephone number is 00448132445399.							

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

No. Seg	St	Max. Occ.				
Business Term	DE	EDIFACT	Format	St	*	Description
SG2	R 1	NAD-FII-SG3-SG5				
44	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.			
Delivery party identification	3039	Party identifier	an..35	M	*	Global Location Number (GLN) - Format n13
	3035	Party function code qualifier	an..3	M	*	DP Delivery party
	C082	Party identification details		D		
Name 1 of the receiver	3036	Party name	an..35	M		
Name 2 of the receiver	3036	Party name	an..35	D		
Name 3 of the receiver	3036	Party name	an..35	D		
	C059	Street		D		
Street and number of receiver	3042	Street and number or post office box identifier	an..35	M		
Place of receiver - name of a city (town, village) for addressing purposes.	3164	City name	an..35	D		
	C819	Country sub-entity details		D		
	3229	Country sub-entity name code	an..9	O		Identification of the name of sub-entities (state, province) defined by appropriate governmental agencies
Postcode of receiver	3251	Postal identification code	an..17	D		
Country of receiver, coded	3207	Country name code	an..3	D		
Segmentstatus: Mandatory						
This NAD segment always identifies the first delivery place.						
DE 3039: The delivery party is identified by GLN. Party name and address 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

Expl1 NAD+DP+4089876511111::9'

Expl2 NAD+DP+++Tante:Emma:Laden+Maarweg 104+Köln++50825+DE'

Example: NAD+DP+4089876511111::9++Warenempfänger-Name 1:Warenempfänger-Name 2:Warenempfänger-Name 3+Maarweg 104+Köln++50825+DE'
The delivery party is identified by GLN 4089876511111.

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

No.	Seg	St	Max.	Occ.			
45	SG2	R	1	NAD-FII-SG3-SG5			
	SG3	O	1	RFF			
	RFF	M	1	Reference			
	To specify a 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)
Delivery party 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+YC1:0816' The additional identification is 0816.							

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

No.	Seg	St	Max.	Occ.			
46	SG2	R	1	NAD-FII-SG3-SG5			
	SG3	O	1	RFF			
	RFF	M	1	Reference			
To specify a reference.							
Business Term		DE	EDIFACT	Format	St	*	Description
		C506	Reference		M		
		1153	Reference code qualifier	an..3	M	*	ADE Account number
Delivery place account number		1154	Reference identifier	an..70	R		
Segmentstatus: Optional							
The RFF segment following the NAD segment can specify an account number.							
Example: RFF+ADE:KS0815 The account number identification is KS0815.							

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

No. Seg	St	Max. Occ.						
	SG6	R 1	TAX-MOA					
47	TAX	M 1	Duty/tax/fee details					
To specify relevant duty/tax/fee information.								
Business Term	DE	EDIFACT	Format	St	*	Description		
	5283	Duty or tax or fee function code qualifier	an..3	M	*	7 Tax		
	C241	Duty/tax/fee type		D				
Value added tax on document level	5153	Duty or tax or fee type name code	an..3	O	*	VAT Value added tax		
	1131	Code list identification code	an..17	O				
	3055	Code list responsible agency code	an..3	D				
	5152	Duty or tax or fee type name	an..35	O				
	C533	Duty/tax/fee account detail		O				
	5289	Duty or tax or fee account code	an..6	M				
	1131	Code list identification code	an..17	O				
	3055	Code list responsible agency code	an..3	D				
	5286	Duty or tax or fee assessment basis value	an..15	O				
	C243	Duty/tax/fee detail		A				
	5279	Duty or tax or fee rate code	an..7	O				
	1131	Code list identification code	an..17	O				
	3055	Code list responsible agency code	an..3	D				
	5278	Duty or tax or fee rate	an..17	R		Actual tax rate		
	5273	Duty or tax or fee rate basis code	an..12	O				
	1131	Code list identification code	an..17	O				
	3055	Code list responsible agency code	an..3	D				
	5305	Duty or tax or fee category code	an..3	R		E Exempt from tax S Standard rate O Services outside scope of tax (nicht steuerbarer Umsatz)		

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

arise different tax rates are indicated on detail level.

Note to DE 5278 and 5305: if the business volume is free of tax, DE 5278 must contain 0 (zero).

Example: TAX+7+VAT+1AB++:::19+S'

The dominant tax rate of the document is 19%.

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

No. Seg	St	Max. Occ.				
48	SG7	R 1	CUX-DTM			
Business Term	DE	EDIFACT	Format	St	*	Description
	C504	Currency details		R		
	6347	Currency usage code qualifier	an..3	M	*	2 Reference currency
Currency	6345	Currency identification code	an..3	R		ISO 4217 three alpha
	6343	Currency type code qualifier	an..3	R	*	4 Invoicing currency
	C504	Currency details		D		
	6347	Currency usage code qualifier	an..3	M	*	3 Target currency
	6345	Currency identification code	an..3	R		ISO 4217 three alpha
	6343	Currency type code qualifier	an..3	R	*	11 Payment currency
	6348	Currency rate value	n..4	O		
Rate of exchange	5402	Currency exchange rate	n..12	D		
Segmentstatus: Mandatory						
Indication of currency is mandatory.						
When specifying Reference and Target Currencies for international trade, one occurrence of CUX is all that is required. The reference currency is identified in the first occurrence of composite C504, with the target currency specified in the second occurrence of C504. The rate of exchange between the two is detailed in DE 5402.						
Example: CUX+2:EUR:4+3:USD:11+0.90243' The document has been invoiced in EURO.						

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

No.	Seg	St	Max. Occ.								
49	SG8	O 1	PAT-DTM-PCD-MOA-PAI-FII								
	PAT	M 1	Payment terms basis								
To specify the payment terms basis.											
Notes: 1. This segment will be removed effective with directory D.02B.											
Business Term	DE	EDIFACT	Format	St	*	Description					
Payment terms 1	4279	Payment terms type code qualifier	an..3	M	*	3 Fixed date					
Segmentstatus: Optional											
This segment group PAT-DTM is used to indicate terms net due date without deduction.											
Example: PAT+3' Due date:											

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

No. Seg	St	Max. Occ.				
50	SG8	O 1	PAT-DTM-PCD-MOA-PAI-FII			
Business Term	DE	EDIFACT	Format	St	*	Description
	C507	Date/time/period		M		
	2005	Date or time or period function code qualifier	an..3	M	*	13 Terms net due date
Due date without deduction	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

This segment is used to specify any dates associated with the payment terms for the invoice.

DE 2005 = 13, Due date when settlement is without deduction, e.g. when direct debit is agreed.
 (Due date is to be understood as the entry date of direct debit at the first bank)

Example: DTM+13:20180315:102'
 Invoice is due on 15.03.2018.

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

No.	Seg	St	Max.	Occ.						
51	SG8	O	1	PAT-DTM-PCD-MOA-PAI-FII						
	PAT	M	1	Payment terms basis						
To specify the payment terms basis.										
Notes: 1. This segment will be removed effective with directory D.02B.										
Business Term	DE	EDIFACT	Format	St	*	Description				
Payment terms 2	4279	Payment terms type code qualifier	an..3	M	*	3	Fixed date			
Segmentstatus: Optional										
This segment group PAT-DTM-PCD-MOA is used to provide early payment allowance that can be subtracted by the recipient. If early payment allowance is deducted within the invoice, segment group 16 needs to be used.										
Example: PAT+3' Payment terms:										

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

No. Seg	St	Max. Occ.				
52	SG8	O 1	PAT-DTM-PCD-MOA-PAI-FII			
Business Term	DE	EDIFACT	Format	St	*	Description
	C507	Date/time/period		M		
	2005	Date or time or period function code qualifier	an..3	M	*	12 Terms discount due date/time
Terms discount due 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

This segment is used to specify any dates associated with the payment terms for the invoice.

Example: DTM+12:20180412:102'
Terms discount due date is 12.04.2018.

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

No. Seg	St	Max. Occ.				
53	SG8	O 1	PAT-DTM-PCD-MOA-PAI-FII			
Business Term	DE	EDIFACT	Format	St	*	Description
	C501	Percentage details		M		
	5245	Percentage type code qualifier	an..3	M		12 Abzug (Rabatt)
Rate of early payment allowance	5482	Percentage	n..10	R		

Segmentstatus: Optional

This segment is used to specify percentages which will be allowed or charged.

Example: **PCD+12:2.5'**
2.5% early payment allowance are offered

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

No. Seg	St	Max. Occ.				
54	SG8	O 1	PAT-DTM-PCD-MOA-PAI-FII			
Business Term	DE	EDIFACT	Format	St	*	Description
	C516	Monetary amount		M		
	5025	Monetary amount type code qualifier	an..3	M	*	8 Allowance or charge amount
Monetary value of early payment allowance	5004	Monetary amount	n..35	R		Current value being charged/discounted
Segmentstatus: Optional						
This segment is used to specify monetary values which will be allowed or charged.						
Example: MOA+8:2.52' Early payment allowance is 2.52 EURO						

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

No.	Seg	St	Max.	Occ.						
55	SG8	O	1	PAT-DTM-PCD-MOA-PAI-FII						
	PAT	M	1	Payment terms basis						
To specify the payment terms basis.										
Notes: 1. This segment will be removed effective with directory D.02B.										
Business Term	DE	EDIFACT	Format	St	*	Description				
Payment terms 3	4279	Payment terms type code qualifier	an..3	M	*	3	Fixed date			
Segmentstatus: Optional										
This segment group PAT-DTM is only used to indicate value date.										
Example: PAT+3'										
Value date:										

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

No. Seg	St	Max. Occ.				
56	SG8	O 1	PAT-DTM-PCD-MOA-PAI-FII			
Business Term	DE	EDIFACT	Format	St	*	Description
	C507	Date/time/period		M		
	2005	Date or time or period function code qualifier	an..3	M	*	209 Value date
Value 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

The value date is an extended invoice date, which is the basis for payment terms.

Example: DTM+209:20180412:102'
The value date is 12.04.2018.

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 - returns

No. Seg	St	Max. Occ.				
Business Term	DE	EDIFACT	Format	St	*	Description
SG26	O	9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47			
57	LIN	M 1	Line item			
			To identify a line item and configuration.			
Main part of detail section Line item number	1082	Line item identifier	an..6	R		Application generated number of the item lines within the returns
	1229	Action request/notification description code	an..3	N		
	C212	Item number identification		D		
GTIN- Article identification	7140	Item identifier	an..35	R		GTIN, Format n..14
	7143	Item type identification code	an..3	R	*	SRV GS1 Global Trade Item Number
Segmentstatus: Mandatory						
This segment is used to indicate the beginning of the detail section of the returns. It contains the GTIN of the invoiced unit.						
Example: LIN+1++4000862141404:SRV' The invoiced article is identified by GTIN 4000862141404.						

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 - returns/consignation settlement

No. Seg	St	Max. Occ.					
58	SG26	O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47				
Business Term	DE	EDIFACT	Format	St	*	Description	
	4347	Product identifier code qualifier	an..3	M	*	5 Product identification	
Suppliers article number	C212	Item number identification		M			
	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 immediataly. 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. The use must be agreed bilaterally.							
Example: PIA+5+ABC5343:SA::91' Only if LIN does not provide GTIN: Articleidentification in PIA							

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 - returns/consignation settlement

No. Seg	St	Max. Occ.				
Business Term	DE	EDIFACT	Format	St	*	Description
59	SG26	O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47			
	PIA	O 1	Additional product id			
			To specify additional or substitutional item identification codes.			
	4347	Product identifier code qualifier	an..3	M	*	1 Additional identification
	C212	Item number identification		M		
Suppliers internal article number	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
	C212	Item number identification		O		
Buyers internal article number	7140	Item identifier	an..35	R		
	7143	Item type identification code	an..3	R	*	IN Buyer's item number
	1131	Code list identification code	an..17	N		
	3055	Code list responsible agency code	an..3	R	*	92 Assigned by buyer or buyer's agent
Segmentstatus: Optional						
This segment is used to specify additional item identification codes such as a buyer's or supplier's item number.						
Note: One PIA segment with five C212 or five Pia segments with one C212 each can be used in the same way, if the content of DE 4347 is identical.						
Example: PIA+1+ABC5343:SA::91+XYZ987:IN::92' Suppliers internal article number ABC5343, Buyers article number XYZ987						

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 - returns/consignation settlement

No. Seg	St	Max. Occ.				
Business Term	DE	EDIFACT	Format	St	*	Description
SG26	O	9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47			
60	PIA	O 1	Additional product id			
			To specify additional or substitutional item identification codes.			
Article group code	7140	Item identifier	an..35	R		
	7143	Item type identification code	an..3	R	*	GN National product group code
	1131	Code list identification code	an..17	N		
	3055	Code list responsible agency code	an..3	R	*	246 GS1 Germany
Segmentstatus: Optional						
This segment is used to specify additional item identification codes.						
Note: One PIA segment with five C212 or five Pia segments with one C212 each can be used in the same way, if the content of DE 4347 is identical.						
Example: PIA+1+1111:GN::246' Article Group number 1111						

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 - returns/consignation settlement

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 - returns/consignation settlement

Example: PIA+1+CH-5343:NB::91+XYZ987:GB::92+4012368259753:PV::91'
Batch number, internal barrel number, Promotional variant

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 - returns/consignation settlement

No. Seg	St	Max. Occ.					
Business Term	DE	EDIFACT	Format	St	*	Description	
SG26	O	9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47				
62	IMD	R 1	Item description				
			To describe an item in either an industry or free format.				
	7077	Description format code	an..3	R	*	A Free-form long description	
	C272	Item characteristic		N			
	7081	Item characteristic code	an..3	R			
	C273	Item description		R			
	7009	Item description code	an..17	N			
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	N			
Article long description	7008	Item description	an..25	R		The length of DE 7008 is restricted to 70 characters. Bigger sizes have to be agreed bilaterally.	
	7008	Item description	an..25	N			
	3453	Language name code	an..3	O		ISO 639 2-Alpha Code	

Segmentstatus: Mandatory

This segment is used to provide a description for the current line item.

Example: IMD+A++:::Rudi Rüssel::DE'
Article long description: Rudi Rüssel

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 - returns/consignation settlement

No. Seg	St	Max. Occ.					
63	SG26	O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47				
Business Term	DE	EDIFACT	Format	St	*	Description	
	7077	Description format code	an..3	R	*	C Code (from industry code list)	
	C272	Item characteristic		N			
	7081	Item characteristic code	an..3	R			
	C273	Item description		R			
Invoicing unit	7009	Item description code	an..17	R	*	IN Invoicing unit (GS1 Permanent Code)	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	D	*	9 GS1 Must be used if DE 7009 contains a GS1 Code	

Segmentstatus: Mandatory, if not the content of assortments is invoiced

This segment is used to provide a description for the current line item.

Example: IMD+C++IN::9'
The article is an invoicing unit

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 - returns/consignation settlement

No. Seg	St	Max. Occ.							
SG26		O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47						
64	IMD	O 1	Item description						
To describe an item in either an industry or free format.									
Business Term	DE	EDIFACT	Format	St	*	Description			
	7077	Description format code	an..3	R	*	C Code (from industry code list)			
	C272	Item characteristic		N					
	7081	Item characteristic code	an..3	R					
	C273	Item description		R					
Consumer unit, invoiced	7009	Item description code	an..17	R	*	CU Consumer unit (GS1 Permanent Code)			
	1131	Code list identification code	an..17	N					
	3055	Code list responsible agency code	an..3	D	*	9 GS1 Must be used if DE 7009 contains a GS1 Code			
Segmentstatus: Optional									
This segment is only used when the invoicing unit is also a consumer unit.									
Example: IMD+C++CU: :9' The article is a consumer unit.									

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 - returns/consignation settlement

No. Seg	St	Max. Occ.					
SG26		O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47				
65	IMD	O 1	Item description				
			To describe an item in either an industry or free format.				
Business Term	DE	EDIFACT	Format	St	*	Description	
	7077	Description format code	an..3	R	*	C Code (from industry code list)	
	C272	Item characteristic		N			
	7081	Item characteristic code	an..3	R			
	C273	Item description		R			
Display	7009	Item description code	an..17	R	*	SG Standard group of products (mixed assortment) (GS1 Permanent Code)	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	D	*	9 GS1 Must be used if DE 7009 contains a GS1 Code	
Segmentstatus: Optional							
This segment is used to provide a description for the current line item.							
This segment is only used when the invoiced article is a display/mixed assortment.							
Example: IMD+C++SG::9' Display, it is an assortment unit							

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 - returns/consignation settlement

No. Seg	St	Max. Occ.					
SG26		O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47				
Business Term	DE	EDIFACT	Format	St	*	Description	
	7077	Description format code	an..3	R	*	C Code (from industry code list)	
	C272	Item characteristic		N			
	7081	Item characteristic code	an..3	R			
	C273	Item description		R			
Reusable empties (deposit)	7009	Item description code	an..17	R	*	RC Returnable container (GS1 Permanent Code)	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	D	*	9 GS1 Must be used if DE 7009 contains a GS1 Code	
Segmentstatus: Optional							
This segment is used to provide a description for the current line item.							
This segment is used to identify the GTIN of LIN segment as being reusable empties (deposit).							
Example: IMD+C++RC::9' GTIN identifies reusable empties (deposit)							

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 - returns/consignation settlement

No. Seg	St	Max. Occ.					
Business Term	DE	EDIFACT	Format	St	*	Description	
SG26	O	9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47				
67	IMD	O 1	Item description				
			To describe an item in either an industry or free format.				
	7077	Description format code	an..3	R	*	C Code (from industry code list)	
	C272	Item characteristic		N			
	7081	Item characteristic code	an..3	R			
	C273	Item description		R			
One way empties (deposit)	7009	Item description code	an..17	R	*	NRC Non-returnable container (GS1 Permanent Code)	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	D	*	9 GS1 Must be used because DE 7009 contains no EDIFACT Code	
Segmentstatus: Optional							
This segment is used to provide a description for the current line item.							
This segment is used to identify the GTIN of LIN segment as being one way empties (deposit).							
Example: IMD+C++NRC::9 GTIN identifies one way empties (deposit)							

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 - returns/consignation settlement

No. Seg	St	Max. Occ.					
Business Term	DE	EDIFACT	Format	St	*	Description	
SG26	O	9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47				
68	IMD	O 1	Item description				
			To describe an item in either an industry or free format.				
	7077	Description format code	an..3	O	*	B Code and text F Free-form	
	C272	Item characteristic		O			
	7081	Item characteristic code	an..3	R	*	38 Grade	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	N			
	C273	Item description		R			
Grade of fruit/vegetables, identifier	7009	Item description code	an..17	D		Codes must be agreed bilaterally.	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	D	*	92 Assigned by buyer or buyer's agent 91 Assigned by supplier or supplier's agent	
Grade of fruit/vegetables	7008	Item description	an..25	R		The length of DE 7008 is restricted to 70 characters. Bigger sizes have to be agreed bilaterally.	
	7008	Item description	an..25	N			
	3453	Language name code	an..3	O		ISO 639 2-Alpha Code	
Segmentstatus: Optional							
This segment is used to provide a description for the current line item.							
This segment provides information about grade in an invoice for fruit/vegetables. The grade name is given in clear text by use of code value F in DE 7077. If additionally a grade identifier is provided in DE 7009 than code value B is used for DE 7077.							
Example: IMD+B+38+COX::91:COX-Orange::DE' Grade: COX (only fruit/vegetables)							

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 - returns/consignation settlement

No. Seg	St	Max. Occ.							
			Format	St	*	Description			
	SG26	O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47						
69	IMD	O 1	Item description			To describe an item in either an industry or free format.			
Business Term	DE	EDIFACT	Format	St	*	Description			
	7077	Description format code	an..3	O	*	B Code and text F Free-form			
	C272	Item characteristic		R					
	7081	Item characteristic code	an..3	R	*	13 Quality			
	1131	Code list identification code	an..17	N					
	3055	Code list responsible agency code	an..3	N					
	C273	Item description		R					
Quality class (fruit/vegetables), identifier	7009	Item description code	an..17	D		Codes must be agreed bilaterally.			
	1131	Code list identification code	an..17	N					
	3055	Code list responsible agency code	an..3	D	*	92 Assigned by buyer or buyer's agent 91 Assigned by supplier or supplier's agent			
Quality class (fruit/vegetables)	7008	Item description	an..25	R		The length of DE 7008 is restricted to 70 characters. Bigger sizes have to be agreed bilaterally.			
	7008	Item description	an..25	N					
	3453	Language name code	an..3	O		ISO 639 2-Alpha Code			
Segmentstatus: Optional									
This segment is used to provide a description for the current line item.									
This segment provides information about quality class in an invoice for fruit/vegetables. The quality class name is given in clear text by use of code value F in DE 7077. If additionally a quality class identifier is provided in DE 7009 than code value B is used for DE 7077.									
Example: IMD+B+13+A::91:Handelsklasse A::DE' Quality class: A (only fruit/vegetables)									

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 - returns/consignation settlement

No. Seg	St	Max. Occ.					
Business Term	DE	EDIFACT	Format	St	*	Description	
SG26	O	9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47				
70	IMD	O 1	Item description				To describe an item in either an industry or free format.
	7077	Description format code	an..3	O	*	B Code and text F Free-form	
	C272	Item characteristic		R			
	7081	Item characteristic code	an..3	R	*	SGR Size grid (GS1 Temporary Code) alternatively: 98 Size only non-numeric values	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	D	*	9 GS1 Must be used if DE 7081 contains a GS1 Code	
	C273	Item description		R			
Size, identifier	7009	Item description code	an..17	D		Codes must be agreed bilaterally.	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	D	*	92 Assigned by buyer or buyer's agent 91 Assigned by supplier or supplier's agent	
Size, description	7008	Item description	an..25	R		The length of DE 7008 is restricted to 70 characters. Bigger sizes have to be agreed bilaterally.	
	7008	Item description	an..25	N			
	3453	Language name code	an..3	O		ISO 639 2-Alpha Code	

Segmentstatus: Optional

This segment is used to provide a description for the current line item.

This segment provides information about size in an invoice if not coded in GTIN. The size name is given in clear text by use of code value F in DE 7077. If additionally a size identifier is provided in DE 7009 than code value B is used for DE 7077.

Example: **IMD+B+SGR::9+XXS::91:Extra small::DE**
Size: XXS (e.g. fruit/vegetables or textiles)

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 - returns/consignation settlement

No. Seg	St	Max. Occ.							
Business Term	DE	EDIFACT	Format	St	*	Description			
SG26	O	9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47						
71	IMD	O 1	Item description				To describe an item in either an industry or free format.		
	7077	Description format code	an..3	O	*	B	Code and text F Free-form		
	C272	Item characteristic		R					
	7081	Item characteristic code	an..3	R	*	35	Colour		
	1131	Code list identification code	an..17	N					
	3055	Code list responsible agency code	an..3	N					
	C273	Item description		R					
Colour, identifier	7009	Item description code	an..17	D		Codes must be agreed bilaterally.			
	1131	Code list identification code	an..17	O					
	3055	Code list responsible agency code	an..3	D	*	92	Assigned by buyer or buyer's agent 91 Assigned by supplier or supplier's agent		
Colour	7008	Item description	an..25	R		The length of DE 7008 is restricted to 70 characters. Bigger sizes have to be agreed bilaterally.			
	7008	Item description	an..25	N					
	3453	Language name code	an..3	O		ISO 639 2-Alpha Code			
Segmentstatus: Optional									
This segment is used to provide a description for the current line item.									
This segment is used to provide information about colour if not coded in GTIN. The colour name is given in clear text by use of code value F in DE 7077. If additionally a colour identifier is provided in DE 7009 than code value B is used for DE 7077.									
Example: IMD+B+35+Col3012::91:PINK::DE' Colour: Pink (e.g. textile)									

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 - returns/consignation settlement

No. Seg	St	Max. Occ.				
	SG26	O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47			
Business Term	DE	EDIFACT	Format	St	*	Description
	C186	Quantity details		M		
	6063	Quantity type code qualifier	an..3	M	*	47 Invoiced quantity
Quantity returned	6060	Quantity	an..35	M		Use only numeric values.
	6411	Measurement unit code	an..3	D		GRM gram KGM kilogram LTR litre MTR metre All code values from EANCOM code list 6411 and UN/ECE Recommendation 20 code list available.

Segmentstatus: Mandatory

This segment is used to specify returned quantities. In case of consignation settlement the withdraw quantity is indicated here.

DE 6411 is only used, if the article is a variable quantity article. Default value is piece.

Example: QTY+47:100'
100 pieces were invoiced.

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 - returns/consignation settlement

No. Seg	St	Max. Occ.					
	SG26	O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47				
73	DTM	D 1	Date/time/period				
			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	*	9 Processing date/time	
Butter fat processing period (line level)	2380	Date or time or period value	an..35	R			
	2379	Date or time or period format code	an..3	R		102 CCYYMMDD	
Segmentstatus: Depending, only if butter fat is invoiced							
This segment is used to indicate the fat processing period period.							
(When butter fat is invoiced also FTX+REG+1+BF and RFF+AUQ of this line must be indicated).							
Example: DTM+9:20181029:102'							
The butter fat has to be processed until 29.October 2018.							

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 - returns/consignation settlement

No. Seg	St	Max. Occ.					
	SG26	O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47				
74	FTX	O 1	Free text				
			To provide free form or coded text information.				
Business Term	DE	EDIFACT	Format	St	*	Description	
	4451	Text subject code qualifier	an..3	M	*	ACE Dispute	
	4453	Free text function code	an..3	O	*	1 Text for subsequent use	
	C107	Text reference		R			
Coded claim reason	4441	Free text value code	an..17	M		Codes must be agreed bilaterally.	
	1131	Code list identification code	an..17	R	*	REKLA Reason for complaint/returns	
	3055	Code list responsible agency code	an..3	R	*	246 GS1 Germany	
Segmentstatus: Optional							
This segment must be used if a coded claim reason has to be indicated.							
If more than one reason for complaint is applicable the FTX segment can occur up to 5 times.							
Example: FTX+ACE+1+004:REKLA:246 ' Coded claim reason.							

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 - returns/consignation settlement

No. Seg	St	Max. Occ.					
Business Term	DE	EDIFACT	Format	St	*	Description	
75	SG26	O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47				
	FTX	D 1	Free text				
			To provide free form or coded text information.				
	4451	Text subject code qualifier	an..3	M	*	REG Regulatory information	
	4453	Free text function code	an..3	O	*	1 Text for subsequent use	
	C107	Text reference		D			
	4441	Free text value code	an..17	M	*	Agreed reference see note below KA Combined article (GS1_DE Code) (combined articles = assortment with articles of different tax rates)	
	1131	Code list identification code	an..17	N			
	3055	Code list responsible agency code	an..3	R	*	246 GS1 Germany	
	C108	Text literal		N			
	4440	Free text value	an..51				
	3453	Language name code	an..3	D		ISO 639 2-Alpha Code	

Segmentstatus: Depending on combined articles

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

Hinweis zu DE 4451:

DE 4441 can be used with text codes. They have to be used as master data and need to be defined in the interchange agreement. This FTX segment may only be used with text codes.

Example: **FTX+REG+1+KA::246++DE**
combined article

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 - returns/consignation settlements

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 - returns/consignation settlement

No. Seg	St	Max. Occ.					
77	SG26	O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47				
	SG27	R 1	MOA				
	MOA	M 1	Monetary amount				
To specify a monetary amount.							
Business Term	DE	EDIFACT	Format	St	*	Description	
	C516	Monetary amount		M			
	5025	Monetary amount type code qualifier	an..3	M	*	203 Line item amount	
Line item amount	5004	Monetary amount	n..35	R			

Segment Layout

Detail section - returns/consignation settlement

No. Seg	St	Max. Occ.				
Business Term	DE	EDIFACT	Format	St	*	Description
	C516	Monetary amount		M		
	5025	Monetary amount type code qualifier	an..3	M	*	11 Amount paid
Already paid amount of the claimed invoice	5004	Monetary amount	n..35	R		

Segmentstatus: Optional

This segment can be used to provide the amount of an already paid invoice (RFF+IV). Indication is for informational purposes only and not relevant for the calculation of the current document.

Note on DE 5004: >>>> The amount must be provided with the correct sign <<<<

Example: MOA+11:100'
The already paid amount is 100 EURO.

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 - returns/consignation settlement

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 - returns/consignation settlement

No. Seg	St	Max. Occ.				
Business Term	DE	EDIFACT	Format	St	*	Description
	C506	Reference		M		
	1153	Reference code qualifier	an..3	M	*	AUQ Customs binding ruling number
Surcharge number butter fat	1154	Reference identifier	an..70	R		

Segmentstatus: Depending on restricted use of butter fat

The surcharge number of butter fat must be indicated for customs purposes.

(When butter fat is invoiced also DTM+9 and FTX+REG+1+BF of this line must be indicated).

Example: **RFF+AUQ:005-691-06'**
The butter surcharge number is 005-691-06.

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 - returns/consignation settlement

No. Seg	St	Max. Occ.				
Business Term	DE	EDIFACT	Format	St	*	Description
	C506	Reference		M		
	1153	Reference code qualifier	an..3	M	*	DQ Delivery note number
Delivery note (Line)	1154	Reference identifier	an..70	R		
Delivery note line	1156	Document line identifier	an..6	O		

Segmentstatus: Optional

This segment is used to reference the delivery note number.

This segment will only be used, if different deliveries are accumulated on invoice line level.

This indication overwrites the information given in the heading-section.

Example: RFF+DQ:4714:1'
The message references to delivery note number 4714, line 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 - returns/consignation settlement

No. Seg	St	Max. Occ.				
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
Date of delivery note (line level)	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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: DTM+171:20180301:102'
The date of the delivery note is 01.03.2018.

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 - returns/consignation settlement

No. Seg	St	Max. Occ.				
Business Term	DE	EDIFACT	Format	St	*	Description
	C506	Reference		M		
	1153	Reference code qualifier	an..3	M	*	ON Order number (buyer)
Order number (Line)	1154	Reference identifier	an..70	R		
Order line number	1156	Document line identifier	an..6	O		

Segmentstatus: Optional

This segmentgroup will only be used, if different orders are accumulated on invoice line level.

Example: RFF+ON:4711:1'
The message references to buyers order number 4711, line 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 - returns/consignation settlement

No. Seg	St	Max. Occ.				
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
Reference date order number	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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: DTM+171:20180301:102'
Buyers order is dated 01.03.2018.

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 - returns/consignation settlement

No. Seg	St	Max. Occ.				
			Format	St	*	Description
85	SG26	O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47			
	SG30	O 1	RFF-DTM			
	RFF	M 1	Reference			
To specify a reference.						
Business Term		DE	EDIFACT	Format	St	*
		C506	Reference		M	
		1153	Reference code qualifier	an..3	M	*
Consignor's reference number		1154	Reference identifier	an..70	R	
Segmentstatus: Optional						
This segment will be used to provide references of the sender.						
Example: RFF+CU:11234-125' Consignor's reference number is 11234-125.						

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 - returns/consignation settlement

No. Seg	St	Max. Occ.				
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
Consignors reference 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

This segment is used to specify any dates related to the references given in the previous RFF segment.

Example: DTM+171:20180301:102'
Consignors reference date is 01.03.2018.

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 - returns/consignation settlement

No. Seg	St	Max. Occ.				
			Format	St	*	Description
	SG26	O 9999999	LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47			
87	SG34	D 1	TAX-MOA			
	TAX	M 1	Duty/tax/fee details			
			To specify relevant duty/tax/fee information.			
	Business Term	DE	EDIFACT	Format	St	*
		5283	Duty or tax or fee function code qualifier	an..3	M	*
		C241	Duty/tax/fee type		D	
	Value added tax on line level	5153	Duty or tax or fee type name code	an..3	O	*
		1131	Code list identification code	an..17	O	
		3055	Code list responsible agency code	an..3	D	
		5152	Duty or tax or fee type name	an..35	O	
		C533	Duty/tax/fee account detail		O	
		5289	Duty or tax or fee account code	an..6	M	
		1131	Code list identification code	an..17	O	
		3055	Code list responsible agency code	an..3	D	
		5286	Duty or tax or fee assessment basis value	an..15	O	
		C243	Duty/tax/fee detail		A	
		5279	Duty or tax or fee rate code	an..7	O	
		1131	Code list identification code	an..17	O	
		3055	Code list responsible agency code	an..3	D	
		5278	Duty or tax or fee rate	an..17	R	Actual tax rate
		5273	Duty or tax or fee rate basis code	an..12	O	
		1131	Code list identification code	an..17	O	
		3055	Code list responsible agency code	an..3	D	
		5305	Duty or tax or fee category code	an..3	R	E Exempt from tax S Standard rate O Services outside scope of tax (nicht steuerbarer Umsatz)

Segmentstatus: Depending, is only used if the current line has a VAT rate other than indicated in

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 - returns/consignation settlement

SG6.

The main tax rate has been indicated in the heading section of the message. Should the occasion arise different tax rates have to be indicated here on detail level.

Note to DE 5278 and 5305: if the business volume is free of tax, DE 5278 must contain 0 (zero).

Example: **TAX+7+VAT+1++:::19+S'**

The VAT rate for the current line item is 19%.

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

Segment Layout

Summary section

Summary section

No.	Seg	St	Max.	Occ.			
88	UNS	M	1		Section control		
					To separate header, detail and summary sections of a message.		
<p>Notes:</p> <ol style="list-style-type: none"> 1. To be used by message designers when required to avoid ambiguities. Mandatory only if specified for the type of message concerned. 							
Business Term	DE	EDIFACT	Format	St	*	Description	
	0081	Section identification	a1	M	*	S Detail/summary section separation	
<p>Segmentstatus: Mandatory</p> <p>This segment is used to identify the break between the message detail and message trailer sections.</p> <p>Example: UNS+S' Separation of detail- and summary section</p>							

Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes

Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segment Layout

Summary section (totals)

No. Seg	St	Max. Occ.				
89	SG50	M 1	MOA-SG51			
Business Term	DE	EDIFACT	Format	St	*	Description
	C516	Monetary amount		M		
	5025	Monetary amount type code qualifier	an..3	M	*	77 Invoice amount
Total credit/debit note amount	5004	Monetary amount	n..35	R		

Segmentstatus: Mandatory

This segment group is used to provide total amounts for the whole document.

Concerning "significant zeroes" see section "Introduction".

Example: **MOA+77:661.2'**
The total amount is 661.20 EURO.

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

Segment Layout

Summary section (totals)

No. Seg	St	Max. Occ.				
90	SG50	M 1	MOA-SG51			
Business Term	DE	EDIFACT	Format	St	*	Description
	C516	Monetary amount		M		
	5025	Monetary amount type code qualifier	an..3	M	*	79 Total line items amount
Credit/debit note total line items amount	5004	Monetary amount	n..35	R		
Segmentstatus: Mandatory						
This MOA segment provides the total line amount of the document.						
Concerning "significant zeroes" see section "Introduction".						
Example: MOA+79:570' The total of all line amounts is 570 EURO.						

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

Segment Layout

Summary section (totals)

No. Seg	St	Max. Occ.				
91	SG50	M 1	MOA-SG51			
Business Term	DE	EDIFACT	Format	St	*	Description
	C516	Monetary amount		M		
	5025	Monetary amount type code qualifier	an..3	M	*	125 Taxable amount
Credit/debit note taxable amount	5004	Monetary amount	n..35	R		

Segmentstatus: Mandatory

This MOA segment provides the taxable amount of the document.

Concerning "significant zeroes" see section "Introduction".

Example: MOA+125:570'
The taxable amount is 570 EURO.

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

Segment Layout

Summary section (totals)

No. Seg	St	Max. Occ.				
92	SG50	M 1	MOA-SG51			
Business Term	DE	EDIFACT	Format	St	*	Description
	C516	Monetary amount		M		
	5025	Monetary amount type code qualifier	an..3	M	*	124 Tax amount
Credit/debit note total tax amount	5004	Monetary amount	n..35	R		

Segmentstatus: Mandatory

This MOA segment provides the total of tax amount.

Concerning "significant zeroes" see section "Introduction".

Example: MOA+124:91.2'
The invoice total VAT amount is 91.20 EURO.

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

Segment Layout

Summary section (totals)

No. Seg	St	Max. Occ.				
93	SG50	O 1	MOA-SG51			
Business Term	DE	EDIFACT	Format	St	*	Description
	C516	Monetary amount		M		
	5025	Monetary amount type code qualifier	an..3	M	*	35E Total returnable items deposit amount (GS1 Temporary Code)
Net empties monetary amount	5004	Monetary amount	n..35	R		

Segmentstatus: Optional

This MOA segment provides the net empties monetary amount of the message. The segment is for information purposes only.

Concerning "significant zeroes" see section "Introduction".

Example: MOA+35E:91.2'
The net empties monetary amount is 91.20 EURO.

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

Segment Layout

Summary section (per tax rate)

No. Seg	St	Max. Occ.				
Business Term	DE	EDIFACT	Format	St	*	Description
94	SG52	D 10	TAX-MOA			
	TAX	M 1	Duty/tax/fee details			
			To specify relevant duty/tax/fee information.			
	5283	Duty or tax or fee function code qualifier	an..3	M	*	7 Tax
	C241	Duty/tax/fee type		D		
Tax per credit/debit note amount	5153	Duty or tax or fee type name code	an..3	O	*	VAT Value added tax
	1131	Code list identification code	an..17	O		
	3055	Code list responsible agency code	an..3	D		
	5152	Duty or tax or fee type name	an..35	O		
	C533	Duty/tax/fee account detail		O		
	5289	Duty or tax or fee account code	an..6	M		
	1131	Code list identification code	an..17	O		
	3055	Code list responsible agency code	an..3	D		
	5286	Duty or tax or fee assessment basis value	an..15	O		
	C243	Duty/tax/fee detail		A		
	5279	Duty or tax or fee rate code	an..7	O		
	1131	Code list identification code	an..17	O		
	3055	Code list responsible agency code	an..3	D		
	5278	Duty or tax or fee rate	an..17	R		Actual tax rate
	5273	Duty or tax or fee rate basis code	an..12	O		
	1131	Code list identification code	an..17	O		
	3055	Code list responsible agency code	an..3	D		
	5305	Duty or tax or fee category code	an..3	R		E Exempt from tax S Standard rate O Services outside scope of tax (nicht steuerbarer Umsatz)
Segmentgroup status: Depending, i.e. this SG must only be used if the document contains more than one tax rate.						
If the document contains more than one tax rate, this segment group has to be made up for every						

Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes

Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segment Layout

Summary section (per tax rate)

existent tax rate, i.e. if only one tax rate is used, segment group 52 is LEFT OUT.

Note to DE 5278 and 5305: if the business volume is free of tax, DE 5278 must contain 0 (zero).

Example: **TAX+7+VAT+1++:::19+S'**

The amounts based on a tax rate of 19% are:

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

Segment Layout

Summary section (per tax rate)

No. Seg	St	Max. Occ.				
95	SG52	D 10	TAX-MOA			
Business Term	DE	EDIFACT	Format	St	*	Description
	C516	Monetary amount		M		
	5025	Monetary amount type code qualifier	an..3	M	*	79 Total line items amount
Total line items amount per tax rate	5004	Monetary amount	n..35	R		

Segmentstatus: Mandatory

This MOA segment provides the total line amount.

Concerning "significant zeroes" see section "Introduction".

Example: **MOA+79:570'**
The total of all net line amounts is 570 EURO.

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

Segment Layout

Summary section (per tax rate)

No. Seg	St	Max. Occ.				
96	SG52	D 10	TAX-MOA			
Business Term	DE	EDIFACT	Format	St	*	Description
	C516	Monetary amount		M		
	5025	Monetary amount type code qualifier	an..3	M	*	124 Tax amount
Tax amount per tax rate	5004	Monetary amount	n..35	R		

Segmentstatus: Mandatory

This MOA segment provides the invoice taxes.

Concerning "significant zeroes" see section "Introduction".

Example: **MOA+124:91.2'**
The VAT amount is 91.20 EURO.

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

Segment Layout

Summary section (per tax rate)

No. Seg	St	Max. Occ.				
97	SG52	D 10	TAX-MOA			
Business Term	DE	EDIFACT	Format	St	*	Description
	C516	Monetary amount		M		
	5025	Monetary amount type code qualifier	an..3	M	*	125 Taxable amount
Taxable amount per VAT rate	5004	Monetary amount	n..35	R		

Segmentstatus: Mandatory

This MOA segment provides the taxable amount/tax rate.

Concerning "significant zeroes" see section "Introduction".

Example: **MOA+125:570'**
The taxable amount/tax rate is 570 EURO.

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

Segment Layout

End of the message

No. Seg	St	Max. Occ.				
98	UNT	M 1	Message trailer			
Business Term	DE	EDIFACT	Format	St	*	Description
Total number of segments	0074	Number of segments in the message	n..6	M		
	0062	Message reference number	an..14	M		The message reference numbered detailed here should equal the one specified in the UNH segment
Segmentstatus: Mandatory						
This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.						
Example: UNT+415+ME000001' Number of segments in the message.						

Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes

Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segment Layout

No. Seg	St	Max. Occ.				
99	UNZ	M 1	Interchange trailer			
Business Term	DE	EDIFACT	Format	St	*	Description
End of the transmission file, Number of messages or message groups	0036	Interchange control count	n..6	M		Number of messages or message groups in the transmission file.
Interchange control reference, end	0020	Interchange control reference	an..14	M		Interchange control reference, 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.						

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

Used Codes

0001	Syntax identifier Coded identification of the agency controlling a syntax and syntax level used in an interchange.
	Notes: 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 As defined in the basic code table of ISO 646 with the exceptions of lower case letters, alternative graphic character allocations and national or application-oriented graphic character allocations.
UNOB	UN/ECE level B 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 As defined in ISO/IEC 8859-1 : Information technology - Part 1: Latin alphabet No. 1.
UNOD	UN/ECE level D As defined in ISO/IEC 8859-2 : Information technology - Part 2: Latin alphabet No. 2.
UNOE	UN/ECE level E As defined in ISO/IEC 8859-5 : Information technology - Part 5: Latin/Cyrillic alphabet.
UNOF	UN/ECE level F As defined in ISO 8859-7 : Information processing - Part 7: Latin/Greek alphabet.
0002	Syntax version number Version number of the syntax identified in the syntax identifier (0001)
	Notes: 1. Increments 1 for each version.
3	Version 3 ISO 9735 Amendment 1:1992. GS1 Description: 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 Qualifier referring to the source of codes for the identifiers of interchanging partners.
	Notes: 1. Used with sender/recipient identification code.
14	GS1 Partner identification code assigned by GS1, an international organization of GS1 Member Organizations that manages the GS1 System.
0025	Recipient's reference/password qualifier Qualifier for the recipient's reference or password.
	Notes: 1. If specified in IA.
AA	Reference Recipient's reference/password is a reference.
BB	Password Recipient's reference/password is a password.
0029	Processing priority code Code determined by the sender requesting processing priority for the interchange.
	Notes: 1. Used if specified in IA.
A	Highest priority Requested processing priority is the highest.
0031	Acknowledgement request Code determined by the sender for acknowledgement of the interchange.
	Notes: 1. Set = 1 if sender requests acknowledgement, i.e. UNB and UNZ segments received and identified.
1	Requested Acknowledgement is requested.
0035	Test indicator Indication that the interchange is a test.
	Notes: 1. Set = 1 if the interchange is a test. Otherwise not used.

Used Codes

1	Interchange is a test Indicates that the interchange is a test.
0051	Controlling agency Code to identify the agency controlling the specification, maintenance and publication of the message type.
UN	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).
0052	Message version number Version number of a message type. Notes: 1. If UNG/UNE is used, shall be identical in UNG and UNE. The representation of 0052 was specified as n..3 in version 1 of ISO 9735.
D	Draft version/UN/EDIFACT Directory Message approved and issued as a draft message (Valid for directories published after March 1993 and prior to March 1997). Message approved as a standard message (Valid for directories published after March 1997).
0054	Message release number Release number within the current message type version number (0052). Notes: 1. The representation of 0054 was specified as n..3 in version 1 of ISO 9735.
01B	Release 2001 - B Message approved and issued in the second 2001 release of the UNTDID (United Nations Trade Data Interchange Directory).
0057	Association assigned code A code assigned by the association responsible for the design and maintenance of the message type concerned, which further identifies the message.
EAN011	GS1 version control number (GS1 Permanent Code) Indicates that the message is an EANCOM message in version 011.
0065	Message type Code identifying a type of message and assigned by its controlling agency. Notes: 1. Type of message being transmitted.

Used Codes

INVOIC	<p>Invoice message A code to identify the invoice message.</p> <p>GS1 Description: Message claiming payment for goods or services supplied under conditions agreed between the seller and the buyer. The UNSM invoice message, with correct data qualification, serves also as the specification for debit note and credit note messages.</p>
0081	<p>Section identification Separates sections in a message.</p>
S	<p>Detail/summary section separation To qualify the segment UNS, when separating the detail from the summary section of a message.</p>
1001	<p>Document name code Code specifying the document name.</p>
381	<p>Credit note - goods and services Document/message for providing credit information to the relevant party.</p>
383	<p>Debit note - goods and services Document/message for providing debit information to the relevant party.</p>
1131	<p>Code list identification code Code identifying a user or association maintained code list.</p> <p>Notes: 1. The codes for this data element are provided by the code list responsible agency defined in data element 3055.</p>
23	<p>Clearing house automated payment Self explanatory.</p> <p>Notes: This code value will be removed effective with directory D.04A.</p> <p>GS1 Description: Banking community' automated payment clearing system.</p>
25	<p>Bank identification Code for identification of banks.</p> <p>Notes: This code value will be removed effective with directory D.04A.</p>

Used Codes

106	<p>Incoterms 1980 (4110) Code to indicate applicable Incoterm (1980 edition) under which seller undertakes to deliver merchandise to buyer (ICC). Incoterms 1990: use 4053 only.</p> <p>Notes: This code value will be removed effective with directory D.04A.</p>
132	<p>Charge Identification of a type of charge.</p> <p>Notes: This code value will be removed effective with directory D.04A.</p>
154	<p>Bank branch sorting identification Identification of a specific branch of a bank.</p> <p>Notes: This code value will be removed effective with directory D.04A.</p>
157	<p>Clearing code Identification of the responsible bank/clearing house which has cleared or is ordered to do the clearing.</p> <p>Notes: This code value will be removed effective with directory D.04A.</p>
166	<p>Social security identification Code assigned by the authority competent to issue social security identification to identify a person.</p> <p>Notes: This code value will be removed effective with directory D.04A.</p>
174	<p>Citizen identification Self explanatory.</p> <p>Notes: This code value will be removed effective with directory D.04A.</p> <p>GS1 Description: Code issued by national authority competent to issue citizen identification to identify a person.</p>
1E	<p>Incoterms 1990 (GS1 Temporary Code) Incoterms 1990 as published by the International Chamber of Commerce (ICC).</p>
2E	<p>Incoterms 2000 (GS1 Temporary Code) Incoterms 2000 as published by the International Chamber of Commerce (ICC).</p>
3E	<p>Incoterms 2010 (GS1 Temporary Code) Incoterms 2010 as published by the International Chamber of Commerce (ICC).</p>

Used Codes

ADR	Accord Europeen au transport international dangereuses (GS1 Temporary Code) A European agreement concerning the international carriage of dangerous goods by road.
BR	Brand (GS1 Temporary Code) 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) A class or division in a scheme of classification.
CO	Colour (GS1 Temporary Code) 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) 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) A governing body that creates and maintain standards related to organic products.
OCO	Organic Trade Item Code (GS1 Temporary Code) 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) 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) 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) Describes the measurement used for selling unit of the Trade Item to the end consumer.

Used Codes

SZ	<p>Size (GS1 Temporary Code) Any of a series of graded classifications of measure into which goods are divided.</p>
SZG	<p>Size Group (GS1 Temporary Code) A description of the variable size that is necessary to uniquely specify the size of the item in conjunction with the nonpackaged size dimension.</p>
TYP	<p>Type Code (GS1 Temporary Code) 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.</p>
X11	<p>Diet Allergen (GS1 Temporary Code) Indication of which dietary or allergen marks that are on the package.</p>
X12	<p>Environment (GS1 Temporary Code) Indication of which environmental marks (e.g. recycling schemes) that are on trade item package.</p>
X13	<p>Ethical (GS1 Temporary Code) Indication of which ethical trading marks that are on the package.</p>
X14	<p>Free Form (GS1 Temporary Code) Indication of which free-from marks that are on the package.</p>
X15	<p>Expiration date (GS1 Temporary Code) Indicates the type of expiration date marked on the packaging.</p>
X16	<p>Nesting Direction (GS1 Temporary Code) Depicts the arrangement of two items that nest together specifically whether they nest against each other or on top of each other.</p>
X17	<p>Package Marks Hygienic (GS1 Temporary Code) Indication of which hygiene markings are present in the product package</p>
X18	<p>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.</p>
X19	<p>Trade Item Has Refuse Obligations (GS1 Temporary Code) Indicates if there are special disposal obligations that apply to the trade item for example INTRASTAT.</p>
X20	<p>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.</p>
X21	<p>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.</p>
X22	<p>Trade Item Is ROHS Compliant (GS1 Temporary Code) Indicates if the product is compliant with the European Union RoHS Directive.</p>

Used Codes

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) 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 Temporary Code) 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) 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) 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) Type of warranty available for the part, e.g. labour, distance, extended service.
X35	Warranty Constraint (GS1 Temporary Code) 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.

Used Codes

X38	Season Calendar Year (GS1 Temporary Code) This element indicates the calendar year in which the trade item is seasonally available.
X39	Season Parameter (GS1 Temporary Code) 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) The agency that regulates electrical usage for products within a target market.
X42	Nesting Type (GS1 Temporary Code) 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) 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) A sub-classification name provided to drive required information for electrical usage.

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) 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) 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) FAO alpha-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 (E, A, B, C).
X62	EU fish size (GS1 Permanent Code) EU fish standardized size code list (1, 2, 3, 4, 5 & One_Size).
X63	EU fish presentation (GS1 Permanent Code) EU fish presentation code list (3 or 5 char alpha code).
ZZZ	Mutually defined Self explanatory. Note : This code value will be removed effective with directory D.04A.
LEI	LEI (fix value)
REKLA	Reason for complaint/returns

1153

Reference code qualifier
Code qualifying a reference.

Used Codes

ABO	Originator's reference A unique reference assigned by the originator.
ACD	Additional reference number Reference number provided in addition to another given reference.
ACE	Related document number Reference number identifying a related document.
ADE	Account number Identification number of an account.
ASI	Proof of delivery reference number A reference number identifying a proof of delivery which is generated by the goods recipient.
AUQ	Customs binding ruling number Binding ruling number issued by customs.
CD	Credit note number Reference number assigned to a credit note.
CT	Contract number Reference number of a contract concluded between parties.
CU	Consignor's reference number [1140] Reference number assigned by a consignor to a particular shipment for his own purposes or for those of the consignee.
DL	Debit note number Reference number assigned by issuer to a debit note.
DQ	Delivery note number Reference number assigned by the issuer to a delivery note.
FC	Fiscal number Tax payer's number. Number assigned to individual persons as well as to corporates by a public institution; this number is different from the VAT registration number.
IV	Invoice number [1334] Reference number assigned by the seller to a Commercial Invoice.
ON	Order number (buyer) [1022] Reference number assigned by the buyer to an order.
VA	VAT registration number Unique number assigned by the relevant tax authority to identify a party for use in relation to Value Added Tax (VAT).
YC1	Additional party identification (GS1 Temporary Code) Reference number to an additional party identification. This number may be the internal trading partner identification number used by a party to identify its trading parties.

Used Codes

1225	Message function code Code indicating the function of the message.
9	Original Initial transmission related to a given transaction.
2005	Date or time or period function code qualifier Code qualifying the function of a date, time or period.
9	Processing date/time Date/time of processing.
12	Terms discount due date/time Date by which payment should be made if discount terms are to apply.
13	Terms net due date Date by which payment must be made.
35	Delivery date/time, actual Date/time on which goods or consignment are delivered at their destination.
137	Document/message date/time (2006) Date/time when a document/message is issued. This may include authentication.
171	Reference date/time Date/time on which the reference was issued.
209	Value date Date on which the funds are at the disposal of the beneficiary or cease to be at the disposal of the ordering customer.
2379	Date or time or period format code Code specifying the representation of a date, time or period.
2	DDMMYY Calendar date: D = Day; M = Month; Y = Year.
101	YYMMDD Calendar date: Y = Year; M = Month; D = Day.
102	CCYYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day.
104	MMWW-MMWW 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 Day's number within a specific year: D = Day.

Used Codes

108	WW	Week's number within a specific year: W = Week.
109	MM	Month's number within a specific year: M = Month.
110	DD	Day's number within is a specific month.
201	YYMMDDHHMM	Calendar date including time without seconds: Y = Year; M = Month; D = Day; H = Hour; M = Minute.
203	CCYYMMDDHHMM	Calendar date including time with minutes: C=Century; Y=Year; M=Month; D=Day; H=Hour; M=Minutes.
204	CCYYMMDDHHMMSS	Calendar date including time with seconds: C=Century;Y=Year; M=Month; D=Day;H=Hour;M=Minute;S=Second.
401	HHMM	Time without seconds: H = Hour; m = Minute.
501	HHMMHHMM	Time span without seconds: H = Hour; m = Minute;.
502	HHMMSS-HHMMSS	Format of period to be given without hyphen.
602	CCYY	Calendar year including century: C = Century; Y = Year.
609	YYMM	Month within a calendar year: Y = Year; M = Month.
610	CCYYMM	Month within a calendar year: CC = Century; Y = Year; M = Month.
615	YYWW	Week within a calendar year: Y = Year; W = Week 1st week of January = week 01.
616	CCYYWW	Week within a calendar year: CC = Century; Y = Year; W = Week (1st week of January = week 01).
713	YYMMDDHHMM-YYMMDDHHMM	Format of period to be given in actual message without hyphen.
715	YYWW-YYWW	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.

Used Codes

717	YYMMDD-YYMMDD Format of period to be given in actual message without hyphen.
718	CCYYMMDD-CCYYMMDD Format of period to be given without hyphen.
719	CCYYMMDDHHMM-CCYYMMDDHHMM 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.
720	DHHMM-DHHMM Format of period to be given without hyphen (D=day of the week, 1=Monday; 2=Tuesday; ... 7=Sunday).
801	Year To indicate a quantity of years.
802	Month To indicate a quantity of months.
803	Week To indicate a quantity of weeks.
804	Day To indicate a quantity of days.
805	Hour To indicate a quantity of hours.
806	Minute To indicate a quantity of minutes.
810	Trimester To indicate a quantity of trimesters (three months).
811	Half month To indicate a quantity of half months.
21E	DDHHMM-DDHHMM (GS1 Temporary Code) Format of period to be given in actual message without hyphen.
2475	Time reference code Code referencing a point in time.
1	Date of order Payment time reference is date of order.
2	Date of confirmation Payment time reference is date of confirmation.
3	Date of contract Payment time reference is date of contract.

Used Codes

5	Date of invoice Payment time reference is date of invoice.
6	Date of credit note Payment time reference is date of credit note.
7	Date of present document Payment time reference is date of present document.
8	Date of confirmation of order received Payment time reference is date of confirmation received.
9	Date invoice received Payment time reference is date of invoice received.
11	Date credit note received Payment time reference is date of credit note received.
12	Date present document received Payment time reference is date of present document received.
21	Date goods received by buyer Payment time reference is date when goods are received by buyer.
23	Date goods received by carrier Payment time reference is date when goods are received by carrier.
26	Date of arrival of transport Date the transport arrived at the agreed destination.
27	Date of outward frontier crossing Date the goods are crossing the border of the exporters country.
28	Date of inward frontier crossing Date the goods are crossing the border of the importers country.
29	Date of delivery of goods to establishments/domicile/site Date the goods are delivered at agreed place of destination.
52	Due date of negotiable instrument Date when the negotiable instrument is due for payment.
66	Specified date Date specified elsewhere.
67	Anticipated delivery date The date on which delivery is anticipated to take place.
68	Effective date The date on which an action or event becomes effective.
69	Invoice transmission date Payment time reference is the date of invoice transmission.

Used Codes

70	Date of issue of transport document(s) The date on which a transport document(s) is issued.
72	Payment date Date when a payment was made.
78	Customs clearance date (import) Date when goods clear Customs in the importing country.
79	Customs clearance date (export) Date when goods clear Customs in the exporting country.
80	Date of salary payment Date when a salary payment was made.
81	Date of shipment as evidenced by the transport document(s) Date of shipment as evidenced by the transport document(s).
83	Requested date of delivery Payment terms apply from the requested date of delivery.
83E	Period of exceptional situation (GS1 Temporary Code) Period of a situation that affects the normal contribution of the employee.
X10	Receipt of goods (GS1 Temporary Code) Payment time reference is the date when goods are received by a receiving party.

3035	Party function code qualifier Code giving specific meaning to a party.
DP	Delivery party (3144) Party to which goods should be delivered, if not identical with consignee. GS1 Description: Party to which goods should be delivered, if not the same as the buyer.
II	Issuer of invoice (3028) Party issuing an invoice.
IV	Invoicee (3006) Party to whom an invoice is issued.
P1	Contact party 1 First party to contact.

3055	Code list responsible agency code Code specifying the agency responsible for a code list.
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Used Codes

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: 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 Standardised electronic commerce forum for companies with interests in computing, electronics and telecommunications. GS1 Description: EDI Forum for companies with Interest in Computing and Electronics (EDI project for EDP/ADP sector).
9	GS1 GS1 (formerly EAN International), an organisation of GS1 Member Organisations, which manages the GS1 System. GS1 Description: GS1 International.
10	ODETTE Organization for Data Exchange through Tele-Transmission in Europe (European automotive industry project).
17	S.W.I.F.T. 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.
65	GS1 France Organisation responsible for GS1 System in France.
68	GS1 Italy Organisation responsible for GS1 System in Italy.

Used Codes

83	US, National Retail Federation 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. GS1 Description: 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 The Bureau of the Census of the U.S. Dept. of Commerce.
113	GS1 US Organisation responsible for GS1 System in the USA.
116	US, ANSI ASC X12 American National Standards Institute ASC X12.
131	DE, German Bankers Association German Bankers' Association.
136	GS1 UK Organisation responsible for GS1 System in the UK.
137	AT, Verband oesterreichischer Banken und Bankiers Austrian bankers association.
174	DE, DIN (Deutsches Institut fuer Normung) German standardization institute.

Used Codes

182	US, Standard Carrier Alpha Code (Motor) 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 Organisation responsible for GS1 System in Germany. GS1 Description: German representative of International Article Numbering association (GS1).
260	Ediel Nordic forum 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) The Swedish Confederation of Professional Employees.
294	GS1 Austria Organisation responsible for the GS1 System in Austria.
295	AU, Therapeutic Goods Administration Australian administration responsible for the regulation of therapeutic goods in Australia. EDIFACT
297	IT, Ufficio IVA Ufficio responsabile gestione partite IVA, Italy (Italian Institute issuing VAT registration numbers). EDIFACT
298	GS1 Spain Organisation responsible for the GS1 System in Spain.
316	GS1 Finland Organisation responsible for the GS1 system in Finland.
317	GS1 Brazil Organisation responsible for the GS1 system in Brazil.
324	GS1 Ireland Organisation responsible for the GS1 system in Ireland.

Used Codes

325	GS1 Russia Organisation responsible for the GS1 system in Russia.
326	GS1 Poland Organisation responsible for the GS1 system in Poland.
327	GS1 Estonia Organisation responsible for the GS1 system in Estonia.
376	PANTONE Color code controlling organisation
400	FAO (Food and Agriculture Organisation) Food and Agriculture Organisation of the United Nations.
403	Comite European de Normalisation Comite Européen de Normalisation (CEN), European committee for standardisation. GS1 Note: Replaces GS1 Temporary Code CEN.
404	Assigned by logistics service provider Codes assigned by a logistics service provider. GS1 Note: Replaces GS1 Temporary Code X6.
CEN	Comite European de Normalisation (GS1 Temporary Code) Comite European de Normalisation. GS1 Note: Code marked for deletion. Use value 403 instead.
PMS	Pantone Matching System (GS1 Temporary Code) Pantone Matching System.
RAL	DE, Deutsches Institut fuer Gütesicherung und Kennzeichnung (GS1 Temporary Code) German Institute for Quality Assurance and Certification.
X5	IT, Ufficio IVA (GS1 Temporary Code) Ufficio responsabile gestione partite IVA, Italy (Italian Institute issuing VAT registration numbers).
X6	Assigned by logistics service provider (GS1 Temporary Code) Codes assigned by the logistics service provider. GS1 Note: Code marked for deletion. Use value 404 instead.
ZZZ	Mutually defined A code assigned within a code list to be used on an interim basis and as defined among trading partners until a precise code can be assigned to the code list.
3139	Contact function code Code specifying the function of a contact (e.g. department or person).
PD	Purchasing contact Department/person responsible for issuing this purchase order.

Used Codes

3155	Communication address code qualifier Code qualifying the communication address.
AL	Cellular phone Identifies the cellular phone number.
AO	Uniform Resource Location (URL) Identification of the Uniform Resource Location (URL) Synonym: World wide web address. EDIFACT
AQ	X.400 address for mail text The X.400 address accepting information in the body text of a message.
AR	AS1 address Address capable of receiving messages in accordance with the EDIINT/AS1 protocol for MIME based EDI .
AS	AS2 address Address capable of receiving messages in accordance with the EDIINT/AS2 protocol.
AT	AS3 address Address capable of receiving messages in accordance with the EDIINT/AS3 protocol.
AU	File Transfer Protocol Address capable for receiving message in accordance with the File Transfer Protocol (IETF RFC 959 et. al.).
CA	Cable address The communication number identifies a cable address.
EI	EDI Number identifying the service and service user.
EM	Electronic mail Exchange of mail by electronic means. GS1 Description: Creating/sending/receiving of unstructured free text messages or documents using computer network, a mini-computer or an attached modem and regular telephone line or other electronic transmission media.
EXI	Exite mail (GS1 Temporary Code) Requests that the file shall be returned via Exite. GS1 Note: Code marked for deletion.
FX	Fax Device used for transmitting and reproducing fixed graphic material (as printing) by means of signals over telephone lines or other electronic transmission media.

Used Codes

IA	Interchange address (GS1 Temporary Code) Code identifying an EDI interchange address.
TE	Telephone Voice/data transmission by telephone.
TL	Telex Transmission of text/data via telex.
XF	X.400 The X.400 address. GS1 Description: CCITT Message handling system.
XG	Pager Identifies that the communication number is for a pager.
3207	Country name code Identification of the name of the country or other geographical entity as defined in ISO 3166-1. Notes: 1. Use ISO 3166-1 two alpha country code.
DE	GERMANY
3453	Language name code Code specifying the language name. Notes: 1. Use ISO 639-1988.
AA	Afar
aa	Afar
AB	Abkhazian
ab	Abkhazian
AE	Avestan
ae	Avestan
AF	Afrikaans
af	Afrikaans
AK	Akan
ak	Akan
AM	Amharic
am	Amharic
AN	Aragonese

Used Codes

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
BR	Breton
br	Breton
BS	Bosnian
bs	Bosnian
CA	Catalan; Valencian
ca	Catalan; Valencian

Used Codes

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
EL	Greek; Modern (1453-)
el	Greek; Modern (1453-)
EN	English
en	English
EO	Esperanto
eo	Esperanto

Used Codes

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
fr	French
FY	Western Frisian
Western Frisian	
GA	Irish
ga	Irish
GD	Gaelic; Scottish Gaelic
gd	Gaelic; Scottish Gaelic
GL	Galician
gl	Galician
GN	Guarani
gn	Guarani
GU	Gujarati
gu	Gujarati
GV	Manx
gv	Manx
HA	Hausa

Used Codes

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
IK	Inupiaq
ik	Inupiaq
IO	Ido
io	Ido
IS	Icelandic
is	Icelandic

Used Codes

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
kr	Kanuri
KS	Kashmiri
ks	Kashmiri
KU	Kurdish
ku	Kurdish
KV	Komi

Used Codes

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
ln	Lingala
LO	Lao
lo	Lao
LT	Lithuanian
lt	Lithuanian
LU	Luba-Katanga
lu	Luba-Katanga
LV	Latvian
lv	Latvian
MG	Malagasy
mg	Malagasy
MH	Marshallese
mh	Marshallese
MI	Maori
mi	Maori
MK	Macedonian
mk	Macedonian
ML	Malayalam
ml	Malayalam

Used Codes

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
no	Norwegian
NR	Ndebele; South; South Ndebele
nr	Ndebele; South; South Ndebele
NV	Navajo; Navaho
nv	Navajo; Navaho
NY	Chichewa; Chewa; Nyanja

Used Codes

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	Punjabi; Panjabi
pa	Punjabi; Panjabi
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
RO	Romanian
ro	Romanian
RU	Russian
ru	Russian
RW	Kinyarwanda
rw	Kinyarwanda

Used Codes

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
sl	Slovenian
SM	Samoan
sm	Samoan
SN	Shona
sn	Shona
SO	Somali
so	Somali
SQ	Albanian
sq	Albanian
SR	Serbian
sr	Serbian
SS	Swati
ss	Swati
ST	Sotho, Southern
st	Sotho, Southern
SU	Sundanese
su	Sundanese
SV	Swedish

Used Codes

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
TW	Twi
tw	Twi
TY	Tahitian
ty	Tahitian
UG	Uighur; Uyghur
ug	Uighur; Uyghur

Used Codes

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
zu	Zulu

4277

Payment terms description identifier

Identification of the terms of payment between the parties to a transaction (generic term).

Notes:

1. Recommend use UN/ECE Recommendation No. 17 Payterms.

Used Codes

1	Draft(s) drawn on issuing bank Draft(s) must be drawn on the issuing bank.
2	Draft(s) drawn on advising bank Draft(s) must be drawn on the advising bank.
3	Draft(s) drawn on reimbursing bank Draft(s) must be drawn on the reimbursing bank.
4	Draft(s) drawn on applicant Draft(s) must be drawn on the applicant.
5	Draft(s) drawn on any other drawee Draft(s) must be drawn on any other drawee.
6	No drafts No drafts required.
ZZZ	Mutually defined (GS1 Temporary Code) A code identifying mutually defined payment terms.
4279	Payment terms type code qualifier Code qualifying the type of payment terms.
3	Fixed date Payments are due on the fixed date specified.
4347	Product identifier code qualifier Code qualifying the product identifier.
1	Additional identification Information which specifies and qualifies product identifications.
5	Product identification The item number is for product identification.
4441	Free text value code Code specifying free form text.
78E	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.
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 Restriction of use: The butter/the intermediate product is subject to article, of VO(EG) Nr. 2571/97

Used Codes

IGL	Tax free EU delivery Delivery within the EU community
KA	Combined article (GS1_DE Code) Note on use of the simplification rule in case of combined articles.
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.

4451	Text subject code qualifier Code qualifying the subject of the text.
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ABN	Accounting information Self explanatory. GS1 Description: Free text information regarding account.
ABO	Discrepancy information Free text or coded information to indicate a specific discrepancy.
ACE	Dispute A notice, usually from buyer to seller, that something was found wrong with goods delivered or the services rendered, or with the related invoice.
REG	Regulatory information The free text contains information for regulatory authority.
SUR	Supplier remarks Remarks from or for a supplier of goods or services.
ZZZ	Mutually defined Note contains information mutually defined by trading partners.

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.
2	Text replacing missing code Text description of a coded data item for which there is no currently available code.
3	Text for immediate use Text must be read before actioning message.

5025	Monetary amount type code qualifier Code qualifying the type of monetary amount.
8	Allowance or charge amount [5422] Total amount of allowance or charge.

Used Codes

11	Amount paid Amount that has been paid.
77	Invoice amount [5068] Total sum charged in respect of a single Invoice in accordance with the terms of delivery.
79	Total line items amount The sum of all the line item amounts.
124	Tax amount Tax imposed by government or other official authority related to the weight/volume charge or valuation charge.
125	Taxable amount Amount on which a tax has to be applied. GS1 Description: The monetary amount liable to tax.
203	Line item amount Goods item total minus allowances plus charges for line item. See also Code 66.
35E	Total returnable items deposit amount (GS1 Temporary Code) Total deposit amount for returnable items.
5125	Price code qualifier Code qualifying a price. Notes: 1. The code set from data element 5387 may also be used as agreed among trading partners.
AAA	Calculation net The price stated is the net price including allowances/ charges. Allowances/ charges may be stated for information only. GS1 Description: The price stated is the net price including allowances/ charges and excluding taxes. Allowances/charges may be stated for information only.
5153	Duty or tax or fee type name code Code specifying a type of duty, tax or fee.
VAT	Value added tax A tax on domestic or imported goods applied to the value added at each stage in the production/distribution cycle.
5245	Percentage type code qualifier Code qualifying the type of percentage.

Used Codes

1	Allowance (5424) Allowance expressed as a percentage.
2	Charge (5424) Charge expressed as a percentage.
3	Allowance or charge [5424] Allowance or charge expressed as a percentage.
7	Percentage of invoice Code specifying the percentage of invoice.
9	Adjustment Code specifying the adjustment expressed as a percentage.
12	Discount Discount expressed as a percentage.
15	Penalty percentage Code specifying the penalty percentage. GS1 Description: Percentage which will be/has been charged as a penalty.
16	Interest percentage Code specifying the interest percentage. GS1 Description: Interest percentage which will be/has been charged or allowed.
18	Percentage credit note Percentage of a credit note.
19	Percentage debit note Percentage of a debit note.
68	Percentage of due amount The percentage of an amount due.
159	Nestable percentage Extent expressed as a percentage to which an item can be nested within an identical item.
161	Transport weight completed The percentage of a transport weight that has been completed. GS1 Note: Replaces GS1 Temporary Code 10E.
162	Transport volume completed The percentage of a transport volume that has been completed. GS1 Note: Replaces GS1 Temporary Code 11E.
163	Percentage of order Percentage of an order. GS1 Note: Replaces GS1 Temporary Code 9E.

Used Codes

10E	<p>Transport weight completed (GS1 Temporary Code)</p> <p>The percentage of a transport weight reported as completed in a status report.</p> <p>GS1 Note: Code marked for deletion. Use value 161 instead.</p>
11E	<p>Transport cube completed (GS1 Temporary Code)</p> <p>The percentage of a transport cube reported as completed in a status report.</p> <p>GS1 Note: Code marked for deletion. Use value 162 instead.</p>
9E	<p>Percentage of order (GS1 Temporary Code)</p> <p>The percentage of an order to which a status report applies.</p> <p>GS1 Note: Code marked for deletion. Use value 163 instead.</p>

5273 Duty or tax or fee rate basis code

Code specifying the basis for a duty or tax or fee rate.

1	<p>Value</p> <p>(5316) To specify that the applicable rate of duty, tax or fee is based on the Customs value (CCC).</p>
2	<p>Weight</p> <p>(6150) To specify that the applicable rate of duty, tax or fee is based on the weight of the item (CCC).</p>
3	<p>Quantity</p> <p>(6060) To specify that the applicable rate of duty, tax or fee is based on the quantity of the item (CCC).</p>

5283 Duty or tax or fee function code qualifier

Code qualifying the function of a duty or tax or fee.

7	<p>Tax</p> <p>Contribution levied by an authority.</p>
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5305 Duty or tax or fee category code

Code specifying a duty or tax or fee category.

A	<p>Mixed tax rate</p> <p>Code specifying that the rate is based on mixed tax.</p> <p>GS1 Description:</p> <p>Transaction includes item taxed at different rates.</p>
AA	<p>Lower Rate</p> <p>Tax rate is lower than standard rate.</p>
AC	<p>Value Added Tax (VAT) not now due for payment</p> <p>A code to indicate that the Value Added Tax (VAT) amount which is due on the current invoice is to be paid on receipt of a separate VAT payment request.</p> <p>GS1 Description:</p> <p>The value added tax is not due for payment now.</p>

Used Codes

AE	VAT Reverse Charge Code specifying that the standard VAT rate is levied from the invoicee. GS1 Description: Code specifying that the rate is based upon the reverse charge VAT treatment which is always standard rate tax.
C	Duty paid by supplier Duty associated with shipment of goods is paid by the supplier; customer receives goods with duty paid.
D	Value Added Tax (VAT) margin scheme - travel agents Indication that the VAT margin scheme for travel agents is applied.
E	Exempt from tax Code specifying that taxes are not applicable. GS1 Description: All items in the transaction or a specific line item are exempt from tax.
F	Value Added Tax (VAT) margin scheme - second-hand goods Margin scheme for second-hand goods.
G	Free export item, tax not charged Indication that the VAT margin scheme for second-hand goods is applied.
H	Higher rate Code specifying a higher rate of duty or tax or fee. GS1 Description: All items in the transaction or a specific line item are taxed at the higher rate of tax.
I	Value Added Tax (VAT) margin scheme - works of art Indication that the VAT margin scheme for works of art is applied.
J	Value Added Tax (VAT) margin scheme - collector's items and antiques Indication that the VAT margin scheme for collector's items and antiques is applied.
O	Services outside scope of tax Code specifying that taxes are not applicable to the services.
S	Standard rate Code specifying the standard rate. GS1 Description: All items in the transaction or a specific line item are taxed at the standard rate of tax.
Z	Zero rated goods Code specifying that the goods are at a zero rate. GS1 Description: All items in the transaction or a specific line item are zero tax rated.

5387

Price specification code
Code identifying pricing specification.

Used Codes

NTP	Net unit price Unit price to which no allowances and charges apply.
6063	Quantity type code qualifier Code qualifying the type of quantity.
47	Invoiced quantity The quantity as per invoice.
6343	Currency type code qualifier Code qualifying the type of currency.
4	Invoicing currency The name or symbol of the monetary unit used for calculation in an invoice.
11	Payment currency The name or symbol of the monetary unit used for payment.
6345	Currency identification code Code specifying a monetary unit. Notes: 1. Use ISO 4217 three alpha code.
AED	Dirham
AFN	Afghani
ALL	Lek
AMD	Dram
ANG	Netherlands Antillian Guilder
AOA	Kwanza
ARS	Argentine Peso
AUD	Australian Dollar
AWG	Aruban Florin
AZN	Azerbaijan Manat
BAM	Convertible Mark
BBD	Barbados Dollar
BDT	Taka
BGN	Bulgarian Lev
BHD	Bahraini Dinar
BIF	Burundi Franc
BMD	Bermudian Dollar (customarily: Bermuda Dollar)

Used Codes

BND	Brunei Dollar
BOB	Boliviano
BOV	Mvdol
BRL	Brazilian Real
BSD	Bahamian Dollar
BTN	Ngultrum
BWP	Pula
BYN	Belarussian Ruble
BZD	Belize Dollar
CAD	Canadian Dollar
CDF	Franc Congolais
CHE	WIR Euro
CHF	Swiss Franc
CHW	WIR Franc
CLF	Unidad de Fomento
CLP	Chilean Peso
CNY	Yuan Renminbi
COP	Colombian Peso
COU	Unidad de Valor Real
CRC	Costa Rican Colon
CUC	Peso Convertible
CUP	Cuban Peso
CVE	Cabo Verde Escudo
CZK	Czech Koruna
DJF	Djibouti Franc
DKK	Danish Krone
DOP	Dominican Peso
DZD	Algerian Dinar
EGP	Egyptian Pound
ERN	Nakfa
ETB	Ethopian Birr
EUR	Euro
FJD	Fiji Dollar

Used Codes

FKP	Falkland Islands Pound
GBP	Pound Sterling
GEL	Lari
GHS	Ghana Cedi
GIP	Gibraltar Pound
GMD	Dalasi
GNF	Guinean Franc
GTQ	Quetzal
GYD	Guyana Dollar
HKD	Hong Kong Dollar
HNL	Lempira
HRK	Kuna
HTG	Gourde
HUF	Forint
IDR	Rupiah
ILS	New Israeli Sheqel
INR	Indian Rupee
IQD	Iraqi Dinar
IRR	Iranian Rial
ISK	Iceland Krona
JMD	Jamaican Dollar
JOD	Jordanian Dinar
JPY	Yen
KES	Kenyan Shilling
KGS	Som
KHR	Riel
KMF	Comorian Franc
KPW	North Korean Won
KRW	Won
KWD	Kuwaiti Dinar
KYD	Cayman Islands Dollar
KZT	Tenge
LAK	Lao Kip

Used Codes

LBP	Lebanese Pound
LKR	Sri Lanka Rupee
LRD	Liberian Dollar
LSL	Loti
LYD	Libyan Dinar
MAD	Morrocan Dirham
MDL	Moldovan Leu
MGA	Ariary
MKD	Denar
MMK	Kyat
MNT	Tugrik
MOP	Pataca
MRU	Ouguiya
MUR	Mauritius Rupee
MVR	Rufiyaa
MWK	Malawi Kwacha
MXN	Mexican Peso
MXV	Mexican Unidad de Inversion (UDI)
MYR	Malaysian Ringgit
MZN	Mozambique Metical
NAD	Namibia Dollar
NGN	Naira
NIO	Cordoba Oro
NOK	Norwegian Krone
NPR	Nepalese Rupee
NZD	New Zealand Dollar
OMR	Rial Omani
PAB	Balboa
PEN	Sol
PGK	Kina
PHP	Philippine Piso
PKR	Pakistan Rupee
PLN	Zloty

Used Codes

PYG	Guarani
QAR	Qatari Rial
RON	Romanian Leu This currency code is effective from 1 July 2005
RSD	Serbian Dinar
RUB	Russian Ruble
RWF	Rwanda Franc
SAR	Saudi Riyal
SBD	Solomon Islands Dollar
SCR	Seychelles Rupee
SDG	Sudanese Pound
SEK	Swedish Krona
SGD	Singapore Dollar
SHP	St. Helena Pound
SLL	Leone
SOS	Somali Shilling
SRD	Suriname Dollar
SSP	South Sudanese Pound
STN	Dobra
SVC	El Salvador Colon
SYP	Syrian Pound
SZL	Lilangeni
THB	Baht
TJS	Somoni
TMT	Turkmenistan New Manat
TND	Tunisian Dinar
TOP	Pa'anga
TRY	Turkish Lira
TTD	Trinidad and Tobago Dollar
TWD	New Taiwan Dollar
TZS	Tanzanian Shilling
UAH	Hryvnia
UGX	Uganda Shilling

Used Codes

USD	US Dollar
USN	US Dollar (Next day)
UYI	Uruguayo Peso en Unidades
UYU	Peso Uruguayo
UYW	Unidad Previsional
UZS	Uzbekistan Sum
VES	Bolívar Soberano
VND	Dong
VUV	Vatu
WST	Tala
XAF	CFA Franc
XAG	Silver
XAU	Gold
XBA	Bond Markets Units European Composite Unit (EURCO)
XBB	European Monetary Unit (E.M.U.-6)
XBC	European Unit of Account 9 (E.U.A.-9)
XBD	European Unit of Account 17 (E.U.A.-17)
XCD	East Caribbean Dollar
XDR	SDR
XOF	CFA Franc
XPD	Palladium
XPF	CFP Franc
XPT	Platinum
XSU	Sucre
XTS	Codes specifically reserved for testing purposes
XUA	ADB Unit of Account
XXX	The codes assigned for transactions where no currency is involved
YER	Yemeni Rial
ZAR	Rand
ZMW	Zambian Kwacha
ZWL	Zimbabwe Dollar (effective 1 February 2009)

Used Codes

6347	Currency usage code qualifier Code qualifying the usage of a currency.
2	Reference currency The currency applicable to amounts stated. It may have to be converted.
3	Target currency The currency which should be used to the target destination of the transaction.
6411	Measurement unit code Code specifying the unit of measurement.
	Notes: 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 GS1 Description: g/cm3 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 GS1 Description: A measure of weight in terms of gram per square centimetre.
28	kilogram per square metre GS1 Description: Unit of measure expressed in kilogram per square metre.
37	ounce per square foot
59	part per million
64	Pound per square inch, gauge A unit of measure expressed in pound per square inch
2N	decibel
2X	metre per minute GS1 Description: A measure of speed in terms of metres per minute.
4K	milliampere
4L	megabyte GS1 Description: A unit of computer memory equal to 1.048.576 (i.e. 2 power 20) bytes.
4O	microfarad GS1 Description: One millionth of a farad. A farad is the capacitance of a capacitor between the plates of which a potential of 1 volt is created by a charge of 1 Coulomb.
4P	newton per metre

Used Codes

A25	cheval vapeur
A86	<p>gigahertz</p> <p>GS1 Description: Hertz multiplied by 10*9.</p>
A99	<p>Bit</p> <p>A unit of information equal to one binary digit.</p>
ACR	<p>acre</p> <p>GS1 Description: Acre (4840 yd2)</p>
AD	<p>byte</p> <p>GS1 Description: A unit of information stored in a computer, equal to eight bits.</p>
AMH	<p>ampere hour</p> <p>GS1 Description: Ampere-hour (3,6kC)</p>
AMP	ampere
AMT	amount
ANN	<p>year</p> <p>GS1 Description: The expression of a year as a measure unit.</p>
APZ	<p>Troy ounce or apothecary ounce</p> <p>EDIFACT</p>
ASM	<p>alcoholic strength by mass</p> <p>GS1 Description: Alcoholic strength expressed by mass.</p>
ASU	<p>alcoholic strength by volume</p> <p>GS1 Description: Alcoholic strength expressed by volume.</p>
AV	<p>capsule</p> <p>GS1 Description: Encapsuled dosage form for pharmaceuticals.</p>
B13	<p>Joule per square metre</p> <p>A unit of measure of heat energy expressed in joule per square metre.</p>
B17	<p>Credit</p> <p>A unit of count defining the number of entries made to the credit side of an account.</p>
BAR	<p>bar</p> <p>GS1 Description: A unit of measure equal to 106 dines per square centimeter.</p>
BTU	<p>British thermal unit</p> <p>GS1 Description: British thermal unit (1,055 kilojoules)</p>

Used Codes

C0	call GS1 Description: Unit of measure for telephone calls. Code value is C0 (C Zero).
C60	ohm centimetre GS1 Description: Unit of measure expressed in Ohm centimetre.
C79	Kilovolt Ampere Hour A unit of accumulated energy of 1000 volt amperes over a period of one hour. EDIFACT
CDL	candela GS1 Description: Unit of measure of light intensity.
CEL	degree celsius
CF2	Colony forming unit per gram (GS1 Temporary Code) Colony forming units per gram is a unit of measure for micro-organisms, such as bacteria, in a food item. Micro-organisms form colonies that are counted under determined conditions
CLT	centilitre GS1 Description: A unit of volume equal to one hundredth of a liter.
CMK	square centimetre
CMQ	cubic centimetre GS1 Description: A system of units for the measurement of volume based on the cubic centimetre.
CMT	centimetre
D19	Square metre kelvin per watt Unit of measure of thermal insulation expressed in square metre kelvin per watt.
D21	square metre per kilogram GS1 Description: Unit of measure expressed in square metre per kilogram.
D32	Terawatt hour A unit of measure expressed in terawatt hour
D5	Kilogram per square centimetre A unit of measure expressed in kilogram per square centimetre
D55	Watt per square metre kelvin Unit of measure of thermal conductance expressed in watt per square metre kelvin.
D68	Number of Words A unit of count defining the number of words. EDIFACT

Used Codes

DAY	day GS1 Description: The expression of a day as a measure unit.
DD	degree GS1 Description: Unit of measure of temperature.
DMQ	cubic decimetre GS1 Description: Unit of measure expressed in cubic decimetre.
DMT	decimetre
DRG	Dragée (GS1 Temporary Code) Number of dragées (coated tablets) contained in the item's package as a measurement unit.
DZN	dozen GS1 Description: A unit of measure of 12 or group of 12.
E09	Milliampere hour A unit of power load delivered at the rate of one thousandth of an ampere over a period of one hour. EDIFACT
E10	Degree day A unit of measure used in meteorology and engineering to measure the demand for heating or cooling over a given period of days. EDIFACT
E11	Gigacalorie A unit of heat energy equal to one thousand million calories. EDIFACT
E27	Dose A unit of count defining the number of doses (dose: a definite quantity of a medicine or drug). EDIFACT
E31	Square metre per litre A unit of count defining the number of square metres per litre. EDIFACT
E32	Litre per hour A unit of count defining the number of litres per hour. EDIFACT
E34	Gigabyte A unit of information equal to 10 E9 bytes.
E37	Pixel A unit of count defining the number of pixels (pixel: picture element).

Used Codes

E38	Megapixel A unit of count equal to 10 E6 (1000000) pixels (picture elements).
E39	Dots per inch A unit of information defining the number of dots per linear inch as a measure of the resolution or sharpness of an image. GS1 Description: synonym: pixels per inch.
EA	each
EV	envelope GS1 Description: A unit of measure pertaining to the number of envelopes.
FAH	degree Fahrenheit
FOT	foot GS1 Description: Foot (0,3048 m)
FP	Pound per square foot A unit of measure expressed in pound per square foot
FTK	Square foot A unit of measure expressed in square foot
FTQ	cubic foot
GL	gram per litre
GLI	gallon (UK) GS1 Description: Gallon (4,546092 dm ³)
GM	gram per square metre GS1 Description: Unit of measure of grams per square metre.
GRM	gram
GRO	gross GS1 Description: A unit of measure of 12 dozens.
GV	gigajoule
GWH	gigawatt hour GS1 Description: Gigawatt-hour (1 million kW/h)
H87	Piece A unit of count defining the number of pieces (piece: a single item, article or exemplar). EDIFACT
HLT	hectolitre

Used Codes

HMT	hectometre A unit of linear measure equal to 10 E2 metres.
HTZ	hertz GS1 Description: One cycle per second.
HUR	hour
INH	inch GS1 Description: Inch (25,4 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.
KVA	kilovolt - ampere GS1 Description: A unit of electric power.
KVT	kilovolt
KWH	kilowatt hour

Used Codes

KWT	kilowatt
L2	<p>litre per minute</p> <p>GS1 Description:</p> <p>Unit of measure expressed in litre per minute.</p>
LBR	<p>Pound</p> <p>EDIFACT</p>
LD	<p>Litre per day</p> <p>A unit of measure defining the number of litres per day.</p>
LNE	<p>Printed line count (GS1 Temporary Code)</p> <p>The indication of the count of printed lines included on a paper communication (e.g. telegram) for invoicing purposes.</p>
LTR	<p>litre</p> <p>GS1 Description:</p> <p>Litre (1 dm³)</p>
LUX	<p>lux</p> <p>GS1 Description:</p> <p>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).</p>
M4	<p>Monetary value</p> <p>A unit of measure expressed as a monetary amount.</p> <p>EDIFACT</p>
MAL	mega litre
MAW	megawatt
MC	<p>microgram</p> <p>One millionth of a gram.</p>
MCU	<p>millicurie</p> <p>GS1 Description:</p> <p>Unit of measure for radioactivity.</p>
MGM	milligram
MHZ	megahertz
MIN	minute
MLT	millilitre
MMK	<p>square millimetre</p> <p>GS1 Description:</p> <p>A unit to measure a surface equal to one millionth of a quadrate.</p>
MMQ	<p>cubic millimetre</p> <p>GS1 Description:</p> <p>A unit of measure expressed in cubic milimetres.</p>
MMT	millimetre

Used Codes

MON	month GS1 Description: The expression of a month as a measure unit.
MPA	megapascal GS1 Description: A unit of measure expressed in Megapascal.
MQH	Cubic metre per hour A unit of measure defining the number of cubic metres per hour.
MTK	square metre
MTQ	cubic metre
MTR	metre
MTS	Metre per second A unit of speed expressed in metres per second.
MWH	megawatt hour (1000 kW.h)
NAR	number of articles
NEW	newton GS1 Description: 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 A unit of count defining the number of international units.
NRL	number of rolls
ONZ	ounce GS1 Description: Ounce GB, US (28,349523 g)
OZA	fluid ounce (US) GS1 Description: Fluid ounce US (29,5735 cm ³)
OZI	fluid ounce (UK) GS1 Description: Fluid ounce UK (28,413 cm ³)
P1	percent GS1 Description: 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
PAL	pascal GS1 Description: The SI unit of pressure, equal to one Newton per square metre.
PCE	Piece (GS1 Temporary Code) GS1 Note: Old code value. Use value H87 instead.

Used Codes

PF	pallet (lift) GS1 Description: A number of articles expressed in terms of pallets.
PR	pair GS1 Description: Two articles which belong together but are not necessarily identical.
PTI	pint (UK) GS1 Description: Pint UK (0,568262 dm3)
PTN	Portion (GS1 Temporary Code) 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) GS1 Description: Quart UK (1,1136523 dm3)
RJH	Decanewton (GS1 Temporary Code) A unit of force equal to 10 Newton.
RPM	revolutions per minute
RTO	Ratio (GS1 Temporary Code) The measured value is a ratio.
SEC	second
SMI	Mile (statute mile) A unit of measure expressed in mile
ST	sheet
TNE	tonne (metric ton) GS1 Description: Metric ton (1000kg)
U2	tablet A unit of count defining the number of tablets (tablet: a small flat or compressed solid object). GS1 Description: 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.
VI	vial GS1 Description: Small glass container. E.g. for a liquid medicine or perfume.
VLT	volt

Used Codes

WHR	watt hour
WTT	watt
YDK	Square yard A unit of measure expressed in square yard
YRD	yard GS1 Description: Yard (0,9144 m)
ZP	page GS1 Description: The indication of a page as a measurement unit for invoicing purposes, e.g. fax pages.

7009	Item description code Code specifying an item.
ACA	ABC Method - Classification A (GS1 Permanent Code) Activity based on costing classification method A.
ACB	ABC Method - Classification B (GS1 Permanent Code) Activity based on costing classification method B.
ACC	ABC Method - Classification C (GS1 Permanent Code) Activity based on costing classification method C.
AUT	Autumn (GS1 Permanent Code) Autumn season.
BA	Base article (GS1 Permanent Code) A conceptual article identified for the purposes of ordering Customer Specific Articles. Base articles must always have configurations of options associated with them.
BLK	Bulk consumer unit (GS1 Permanent Code) The item is designed as a bulk consumer unit, i.e. to be sold mainly to hotels, restaurants, caterers, hospitals etc.
BU	Base unit (GS1 Permanent Code) The lowest level packaged unit for a given product, which may or may not be the consumer unit.
CA	Case (GS1 Permanent Code) A standard trade item shipping unit.
CIT	Collateral Item (GS1 Permanent Code) A trade item delivered from a manufacturer to the retail selling floor that is not considered inventory and has no retail value.
CMP	Composition (GS1 Permanent Code) The item is included in a dynamic assortment.

Used Codes

CSF	Display material (GS1 Permanent Code) A shopping unit that is a display.
CSG	Full display stand (GS1 Permanent Code) A trade item given to a consumer as part of a promotional event on another item or items.
CTO	Cut to order (GS1 Permanent Code) A unit load that is a "display ready pallet" and is intended to go directly to the selling floor.
CU	Consumer unit (GS1 Permanent Code) A group of trade items (the same or different) that are intended to be sold as a single consumer unit at the Point-of-Sale.
D	Available all the year round (GS1 Permanent Code) A unit load that could contain multiple packages.
DAS	Dynamic Assortment (GS1 Permanent Code) The item is included in a dynamic assortment.
DF	Default (GS1 Permanent Code) A logistical unit or a consumer unit between a case and a each.
DIC	Discount coupon (GS1 Permanent Code) A coupon that entitles to a discount.
DSP	Display shipper (GS1 Permanent Code) A shopping unit that is a display.
DST	Display stand (GS1 Permanent Code) A trade item given to a consumer as part of a promotional event on another item or items.
DU	Despatch unit (GS1 Permanent Code) The package size of a product or products which may be shipped when fulfilling an order.
ETO	Engineer to Order (GS1 Permanent Code) Engineer to Order includes products that are designed, developed and manufactured in response to a specific customer request.
F01	Caught (GS1 Permanent Code) Caught at sea
F02	Caught in freshwater (GS1 Permanent Code) Caught in freshwater
F03	Farmed (GS1 Permanent Code) Farmed
F04	Cultivated (GS1 Permanent Code) Cultivated

Used Codes

FEM	Female (GS1 Permanent Code) Female gender.
FS	Available in spring-summer (GS1 Permanent Code) The product is available in the spring-summer period.
FZ1	Previously frozen (GS1 Permanent Code) Previously frozen
FZ2	Not previously frozen (GS1 Permanent Code) Not previously frozen
GWP	Gift with purchase (GS1 Permanent Code) A trade item given to a consumer as part of a promotional event on another item or items.
HN	Handling unit (GS1 Permanent Code) The package size of a product which will be used when transporting and storing the product.
HW	Available in autumn-winter (GS1 Permanent Code) The product is available in the autumn-winter period.
IF1	IF <> THEN <> ENDIF (GS1 Permanent Code) E.G., IF <customer chooses node number 1332> THEN <action (taken from DE 1229 of LIN) to node number 1773> ENDIF.
IF2	IF NOT <> THEN <> ENDIF (GS1 Permanent Code) E.G., IF NOT <customer does not choose node number 1332> THEN <action (taken from DE 1229 of LIN) to node number 1773> ENDIF.
IF3	IF <> AND (GS1 Permanent Code) E.G., IF <customer chooses node number 1332> AND (followed by another repeat of IMD with another rule).
IF4	IF NOT <> AND (GS1 Permanent Code) E.G., IF NOT <customer does not choose node number 1332> AND (followed by another repeat of IMD with another rule).
IF5	IF <> OR (GS1 Permanent Code) E.G., IF <customer chooses node number 1332> OR (followed by another repeat of IMD with another rule).
IF6	IF NOT <> OR (GS1 Permanent Code) E.G., IF NOT <customer does not choose node number 1332> OR (followed by another repeat of IMD with another rule).
IF7	IF <> XOR (GS1 Permanent Code) E.G., IF <customer chooses node number 1332> XOR (followed by another repeat of IMD with another rule).
IF8	IF NOT <> XOR (GS1 Permanent Code) E.G., IF NOT <customer does not choose node number 1332> XOR (followed by another repeat of IMD with another rule).

Used Codes

IN	<p>Invoicing unit (GS1 Permanent Code)</p> <p>The package size of a product or products which will be used as the unit on which the buyer is invoiced.</p>
IT	<p>Intermediate unit (GS1 Permanent Code)</p> <p>A package size of a product or products falling in between two predefined package sizes.</p>
MA	<p>Mandatory (GS1 Permanent Code)</p> <p>An option of a Customer Specific Article which is mandatory in the configuration of the base article, e.g. it is mandatory to have legs when ordering a CSA table.</p>
MAL	<p>Male (GS1 Permanent Code)</p> <p>Male gender.</p>
MM	<p>Mixed module (GS1 Permanent Code)</p> <p>A unit load that is a "display ready pallet" and is intended to go directly to the selling floor.</p>
MOD	<p>Model (GS1 Permanent Code)</p> <p>The identification of an article as a high level model of a product, e.g. spring fashions.</p>
MP	<p>Multipack (GS1 Permanent Code)</p> <p>A group of trade items (the same or different) that are intended to be sold as a single consumer unit at the Point-of-Sale.</p>
MTO	<p>Make to Order (GS1 Permanent Code)</p> <p>A Make to Order environment is one in which products are completed after receipt of a customer order and are built or configured only in response to a customer order.</p>
MTS	<p>Make to Stock (GS1 Permanent Code)</p> <p>Make to Stock products are intended to be shipped from finished goods or 'off the shelf', are completed prior to receipt of a customer order, and are generally produced in accordance with sales forecasts.</p>
NAR	<p>Next Article (GS1 Permanent Code)</p> <p>An indication that what follows is a set of linked articles, a certain number of these linked articles should be chosen.</p>
NBU	<p>Not a base unit (GS1 Permanent Code)</p> <p>Not the lowest level packaged unit for a given product, which may or may not be the consumer unit.</p>
NCU	<p>Not a consumer unit (GS1 Permanent Code)</p> <p>The current base item or packaging item is not a consumer unit, i.e. is not a pre-packaging that is intended and labelled or marked for consumers according to legal requirements.</p>
ND	<p>Non divisible item (GS1 Permanent Code)</p> <p>The item is not divisible.</p>

Used Codes

NDU	<p>Not a despatch unit (GS1 Permanent Code)</p> <p>The current base item or packaging item is not a regular logistical despatch unit, i.e. it is as a rule only delivered as many within a further repackaging, and not as an individual logistics item.</p>
NFR	<p>Not For Resale (GS1 Permanent Code)</p> <p>Item is not for resale to consumer.</p>
NIN	<p>Not an invoicing unit (GS1 Permanent Code)</p> <p>The current base item or packaging item is not an invoicing unit of the data supplier, i.e. cannot be invoiced individually but only as one of many in a repackaging or transport packaging item.</p>
NLK	<p>Not a bulk consumer unit (GS1 Permanent Code)</p> <p>The item is not designed as a bulk consumer unit, i.e. to be sold mainly to hotels, restaurants, caterers, hospitals etc.</p>
NO	<p>Not an ordering unit (GS1 Permanent Code)</p> <p>A package size of a product or products which may not be ordered.</p>
NOS	<p>Yes, NOS item (GS1 Permanent Code)</p> <p>The current item is an NOS (Never out of stock) article, that is continuously reordered and replenished.</p>
NOT	<p>Not, not an NOS item (GS1 Permanent Code)</p> <p>The current item is not an NOS (Never out of stock) article, therefore is not continuously reordered and replenished.</p>
NOV	<p>Next option value (GS1 Permanent Code)</p> <p>An indication that what follows is a set of linked option values, next option values, or parameters.</p>
NPC	<p>Reusable container, but not standardized by a pool cooperative (GS1 Permanent Code)</p> <p>Reusable container that is not standardized by a pool cooperative.</p>
NRC	<p>Non-returnable container (GS1 Permanent Code)</p> <p>The current product is not traditionally a traded product and does not need to be returned to the sender.</p>
NRE	<p>Not a retail product (GS1 Permanent Code)</p> <p>The current item is not meant for retail sale, but only for sale to hotels, restaurants and catering.</p>
NS	<p>Not smallest unit (GS1 Permanent Code)</p> <p>Not the smallest unit for a given product.</p>
NSU	<p>Non-standard unit (GS1 Permanent Code)</p> <p>Products grouped together to fulfil specific ordering needs and not generally available.</p>
NVQ	<p>Not a variable quantity product (GS1 Permanent Code)</p> <p>The current item is a variable weight trade item, for which the weight and the quantity is determined only by the buyer.</p>

Used Codes

OP	Option (GS1 Permanent Code) An option within a Customer Specific Article which does not exist on its own, e.g. colour, and which has discrete values.
OPL	Overall product level (GS1 Permanent Code) An overall level whereby many products are grouped on the basis of their composition, application and characteristics (e.g. Coca Cola with no size, packaging, price, etc, specified).
OPV	Option value (GS1 Permanent Code) The result of a choice of an option. The option value will be the lowest level of a branch beneath an option structure.
ORU	Ordering unit (GS1 Permanent Code) Indication that the current product is an ordering unit (ordering unit will not normally equal invoicing unit).
PA	Numeric parameter (GS1 Permanent Code) An option of a Customer Specific Article which has a continuous numeric value, e.g., measurement of the length of a chair leg between 60cms and 80cms.
PAA	Alpha-numeric parameter (GS1 Permanent Code) An option of a Customer Specific Article which has a continuous alpha-numeric value, e.g., words and numbers to be embroidered into a cushion cover.
PAD	Promotional article description (GS1 Permanent Code) Description of a promotional article.
PAL	Pallet (GS1 Permanent Code) A unit load that could contain multiple packages.
PAS	Prepack assortment (GS1 Permanent Code) Contains multiple components, each of which represents a unique consumer unit item.
PIP	Packer or inner pack (GS1 Permanent Code) A logistical unit or a consumer unit between a case and a each.
PPK	Prepack (GS1 Permanent Code) Contains multiple components, each of which represents a unique consumer unit item.
PR1	Bonus Pack (GS1 Permanent Code) The free quantity promotional trade item contains free additional quantities. The additional quantity is written on the package as free.
PR2	Free components (GS1 Permanent Code) It contains free included components or material. The price is lower since the trade item includes a part of its content free. The free quantity is written on the package.

Used Codes

PR3	<p>Free quantity (GS1 Permanent Code)</p> <p>It contains free quantity, a "special offer" sticker on the package indicates the promotional offer but the free quantity is not written on the package. If the free quantity promotional offer results in a change of GTIN and the quantity of product is the same as the standard trade item, it qualifies as a free quantity promotional trade item. The linkage has to be provided.</p>
PR4	<p>Multi-pack and combination pack (GS1 Permanent Code)</p> <p>It is a promotional grouping with included free quantity. The grouping is created for promotional activities only. In the grouping a part of the quantity is free.</p>
PRO	<p>Programme (GS1 Permanent Code)</p> <p>A programme within a Customer Specific Article which does not exist on its own.</p>
PWP	<p>Purchase with purchase (GS1 Permanent Code)</p> <p>A trade item sold to a consumer at a special price as part of a promotional event, contingent on the consumer purchasing another item or items.</p>
RC	<p>Returnable container (GS1 Permanent Code)</p> <p>The current product is not traditionally a traded product but one which should be returned according to separate instructions.</p>
RD	<p>Refundable deposit item (GS1 Permanent Code)</p> <p>Item is subject to a refundable deposit.</p>
RE	<p>Retail product (GS1 Permanent Code)</p> <p>The current item is meant for retail sale only, and not for sale to hotels, restaurants and catering.</p>
RPC	<p>Reusable pool container (GS1 Permanent Code)</p> <p>Reusable container standardized by a pool cooperative.</p>
SER	<p>Service (GS1 Permanent Code)</p> <p>A code identifying the current item as a service (i.e. not a physical product).</p>
SG	<p>Standard group of products (mixed assortment) (GS1 Permanent Code)</p> <p>A standard package containing different products enabling the package to be ordered, delivered and invoiced.</p>
SMR	<p>Summer (GS1 Permanent Code)</p> <p>Summer season.</p>
SPK	<p>Setpack (GS1 Permanent Code)</p> <p>Contains multiple components, each of which represents a unique consumer unit item.</p>
SPR	<p>Spring (GS1 Permanent Code)</p> <p>Spring season.</p>
SU	<p>Smallest unit (GS1 Permanent Code)</p> <p>The smallest usable or tradeable size or unit for a given product.</p>

Used Codes

TU	Traded unit (GS1 Permanent Code) The package size of a product or products which has been agreed by trading partners as the size which may be ordered, delivered and invoiced.
UNI	Unisex (GS1 Permanent Code) No gender.
VQ	Variable quantity product (GS1 Permanent Code) Product is used or traded in continuous rather than discrete quantities.
WNT	Winter (GS1 Permanent Code) Winter season.
XX1	Count (GS1 Permanent Code) The measure applied to price is count.
XX2	Area (GS1 Permanent Code) The measure applied to price is area.
XX3	Weight (GS1 Permanent Code) The measure applied to price is weight.
XX4	Volume (GS1 Permanent Code) The measure applied to price is volume.
XX5	Length (GS1 Permanent Code) The measure applied to price is length.
XX6	Loose (GS1 Permanent Code) A trade item which is without packaging at the retail level.
XX7	Pre-packed (GS1 Permanent Code) A variable-measure trade item which is provided with packaging that is assembled or produced by the supplier or by the retailer in advance of sale to the consumer.
XX8	Fixed discount coupon on item price (GS1 Permanent Code) A discount coupon that can be redeemed at the point of sale for a fixed amount when purchasing a specific item/brand/range.
XX9	Fixed discount coupon on purchase amount (GS1 Permanent Code) A discount coupon that can be redeemed at the point of sale for a fixed amount on the total amount of the purchase.
XY1	Percentage discount on item price (GS1 Permanent Code) A discount coupon that can be redeemed at the point of sale for a percentage of the specific item/brand/range value.
XY2	Percentage discount on purchase amount (GS1 Permanent Code) A discount coupon that can be redeemed at the point of sale for a percentage of the total amount of the purchase.
XY3	Meal voucher (GS1 Permanent Code) Fixed amount voucher that can be redeemed at foodservice industry.

Used Codes

XY4	<p>Limited Edition (GS1 Permanent Code)</p> <p>A product with limited edition is restricted in the number of copies produced, although in fact the number may be very low or very high. A special edition implies there is extra material of some kind included.</p>
XY5	<p>One Shot Product (GS1 Permanent Code)</p> <p>The trading partners agree to supply/buy this product only once. Afterwards this product will not be supplied/bought any more.</p>
XY6	<p>Fee (GS1 Permanent Code)</p> <p>Code identify the GTIN of LIN segment as being fees.</p>
XY7	<p>Brokerage (GS1 Permanent Code)</p> <p>Code identify the GTIN of LIN segment as being brokerages.</p>
XY8	<p>Transport medium unit (GS1 Permanent Code)</p> <p>Code identify the position as a Transport Medium Unit (Pallet, Container,).</p>
XY9	<p>Counted measurand factor (GS1 Permanent Code)</p> <p>Factor for price calculation of energy products, e.g. gas, fuel.</p>
XZ1	<p>Standard condition conversion (GS1 Permanent Code)</p> <p>The ratio of a product volume (e.g. gas) in standard conditions to the volume in the operating state.</p>
XZ2	<p>Calorific value (GS1 Permanent Code)</p> <p>The calorific value of a fuel indicates the amount of heat generated by the combustion and subsequent cooling of the combustion gases at 25 degrees Celsius.</p>
XZ3	<p>Food contact allowed (GS1 Temporary Code)</p> <p>The trade item is allowed to have direct contact with food.</p>
XZ4	<p>Food contact not allowed (GS1 Temporary Code)</p> <p>The trade item is not allowed to have direct contact with food.</p>
7077	<p>Description format code</p> <p>Code specifying the format of a description.</p>
A	<p>Free-form long description</p> <p>Long description of an item in free form.</p>
B	<p>Code and text</p> <p>Description of an item in coded and free form text.</p>
C	<p>Code (from industry code list)</p> <p>Description of an item in coded format.</p> <p>GS1 Description:</p> <p>Description of an item provided in coded format from an industry list.</p>

Used Codes

F	<p>Free-form Description of an item in free form text. GS1 Description: Item related general free form text description, which is neither a short or long description of the item itself.</p>
7081	<p>Item characteristic code Code specifying the characteristic of an item.</p>
2	<p>General product form Description of general product form.</p>
3	<p>Ship to stock Product without quality control when received.</p>
4	<p>Finish Description of the finish required/available on the product.</p>
6	<p>Construction method Description of the method of construction.</p>
13	<p>Quality The degree of excellence of a thing. GS1 Description: Characteristics to be described refer to the quality of the item.</p>
27	<p>Material description Description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.</p>
31	<p>European Community risk class European community classification "CE" indicating the safety risk of an article. GS1 Description: European commission classification indicating the safety risk of an article (also called CE-mark or CE-risk class).</p>
35	<p>Colour Description of the colour required/available on the product.</p>
38	<p>Grade Specification of the grade required/available for the product. GS1 Description: Specification of the grade required/available for the product, e.g. the grade of fruit.</p>
44	<p>Further identifying characteristic Description of further identifying characteristic of a product which enables the product to be distinguished from any similar products. GS1 Description: Extra descriptive information in free text which makes it possible to distinguish almost, but not completely, similar articles.</p>

Used Codes

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

Used Codes

86	Music style The style of music.
87	Promotional event Describes the promotional event associated with a product.
98	Size Description of size in non-numeric terms.
120	Chemistry Code indicating the product's chemical characteristics.
126	Pattern Code indicating the product's pattern characteristics.
132	Fabric Code indicating the product's fabric characteristics.
169	Market segment Code indicating the market segment associated with a product.
171	Physical form Code indicating the physical form of a product.
196	Additional sectorial characteristics A code issued on a sectorial basis which identifies any additional characteristics of a product.
197	Product data base management description A description indicating how a product should be managed in a data base.
219	Style A kind, sort, or type that distinguishes one commodity from another commodity with similar characteristics. GS1 Note: Replaces GS1 Temporary Code STE. EDIFACT
223	Brand name The brand name of an item. EDIFACT
ANM	Article name (GS1 Temporary Code) The name of the product.
AVI	Available for ordering (GS1 Temporary Code) Goods are available for ordering.
BPD	Publication date (GS1 Temporary Code) The publication date of a written work as an element of the description.
BVP	Volume or part number (GS1 Temporary Code) The volume or part number of a written work.

Used Codes

DSC	Description (GS1 Temporary Code) A non-structured description of a product.
ECO	ECO labelling description (GS1 Temporary Code) Description of ECO labelling.
EDS	Expiry date surpassed (GS1 Temporary Code) The expiry date for goods has been surpassed.
FGT	Fishing gear type (GS1 Permanent Code) Fishing gear type
FN	Functional Name (GS1 Temporary Code) Describes use of the product or service by the consumer. Should help clarify the product classification associated with the GTIN.
FPC	Fish presentation code (GS1 Permanent Code) Fish presentation code
FQG	Fish quality grade (GS1 Permanent Code) Fish quality grade
FRZ	Freezing information (GS1 Permanent Code) Freezing information
FSS	Fish standardized size (GS1 Permanent Code) Fish standardized size
GDC	GIFAM fault code (GS1 Temporary Code) A code used in the white goods industry to identify faults.
GEO	Geographical area (GS1 Permanent Code) Relevant geographical area.
HAN	Handling instructions (GS1 Temporary Code) A code identifying a coded description of handling instructions.
HAZ	Hazardous material codes (GS1 Temporary Code) A code identifying a coded description of hazardous materials.
IDC	IRIS fault code (GS1 Temporary Code) A code used in the brown goods industry to identify faults.
IN	Invoice name (GS1 Temporary Code) Free form information provider assigned trade item description designed to match trade item/service description as noted on invoices.
IRC	IRIS repair code (GS1 Temporary Code) A code used in the brown goods industry to identify a repair required to correct a fault.
ISC	IRIS section code (GS1 Temporary Code) A code used in the brown goods industry to identify a section containing a fault.

Used Codes

ISY	IRIS symptom code (GS1 Temporary Code) A code used in the brown goods industry to identify a symptom of a fault.
KEY	Keyword (GS1 Temporary Code) A word which may be 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) 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) 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) A name, used by a BrandOwner, that spans multiple consumer categories or uses. E.g. (Waist Watchers).
PRO	Production Method (GS1 Permanent Code) Production Method Characteristics.
RLI	Rolling instructions (GS1 Temporary Code) Instructions concerning the rolling of material, e.g. paper, plastic, carpet, etc.
SB	Subbrand (GS1 Temporary Code) 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 Temporary Code) 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) 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).

Used Codes

STE	Style (GS1 Temporary Code) A code identifying the style of a product. GS1 Note: Code marked for deletion. Use value 219 instead.
TDS	Technical description (GS1 Temporary Code) The technical description of a product.
TPE	Article type (GS1 Temporary Code) The article type allocated by the manufacturer to a product.
U02	Fiber (GS1 Temporary Code) A code identifying the fiber contained in a cloth.
U07	Yarn content (GS1 Temporary Code) A code indicating the yarn content of a fabric. 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) 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) Free goods not associated to any other product given for promotional reasons.
UP5	Width or fitting (GS1 Temporary Code) 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) An indication of the material (e.g. leather, suede, canvas, etc.) used to construct a shoe upper.
UP7	Material shoe sole (GS1 Temporary Code) An indication of the material (e.g. leather, rubber, etc.) used to construct the sole of a shoe.
UP8	Material lining (GS1 Temporary Code) 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) The Orchestra of a recorded song or piece of music.

Used Codes

UQ3	Conductor (GS1 Temporary Code) The conductor of a recorded song or piece of music.
UQ5	Inspection agencies (GS1 Temporary Code) 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) 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) 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) 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.

Used Codes

XY2	<p>Additional Trade Item Description (GS1 Temporary Code) 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.</p>
XY3	<p>Trade item group identification (GS1 Temporary Code) The text description of the value represented by the trade itemGroupIDCode.</p>
XY4	<p>Price by measure type (GS1 Temporary Code) Code identifying the of price by measure.</p>
XY5	<p>Variable trade item type (GS1 Temporary Code) The type of a variable measure trade item.</p>
7143	<p>Item type identification code Coded identification of an item type.</p>
GB	<p>Buyer's internal product group code Product group code used within a buyer's internal systems.</p>
GN	<p>National product group code National product group code. Administered by a national agency.</p>
IN	<p>Buyer's item number The item number has been allocated by the buyer.</p>
NB	<p>Batch number The item number is a batch number. GS1 Description: Number supplementing the identification code of a product used to identify the specific production place and/or time of a product.</p>
PV	<p>Promotional variant number The item number is a promotional variant number. GS1 Description: Number supplementing the identification code of a product and identifying that product as a variant of the standard product. To be used when the variation is not sufficiently significant to justify a change fo the main identification code of the product.</p>
SA	<p>Supplier's article number Number assigned to an article by the supplier of that article.</p>
SRV	<p>GS1 Global Trade Item Number A unique number, up to 14-digits, assigned according to the numbering structure of the GS1 system. 'GS1' stands for the 'Global Standards One'.</p>

Example

UNA:+.?

The UNA segment contains the default service string characters.

UNB+UNOC:3+401234500009:14:401234500018+40000400002:14:400004000099+101013:1043+4711+REF:AA++++EANCOM+1'

The EANCOM file 4711 dated 13.10.2018, 10 h 43 is sent by the issuer identified with GLN 401234500009 to the receiver identified with GLN 4000004000002.

UNH+ME000001+INVOIC:D:01B:UN:EAN011'

The reference number of the invoice message is ME000001.

BGM+383:::RETOUR-BELA+87441+9'

The returns number is 87441.

DTM+137:20181001:102'

The message was created on 01.10.2018.

DTM+35:20180315:102'

Date of delivery is 15.03.2018.

FTX+ABN+1+BA:LEI:246'

Service providing employer

FTX+ABO+1+NOI::246'

Invoice adjustment

FTX+ACE+1+004:REKLA:246'

Coded complaint/returns reason.

FTX+ZZZ+1+78E::246+Freitext:Freitext+DE'

Possibility to transmit free text

FTX+REG+1+IGL::246++DE'

EU delivery

RFF+IV:4713'

The invoice 4713 is claimed.

DTM+171:20180301:102'

Date of the claimed invoice is 01.03.2018.

RFF+DL:4713'

The debit note 4713 is claimed.

DTM+171:2018301:102'

Date of the claimed debit note is 01.03.2018.

RFF+CD:4713'

The credit note 4713 is claimed.

DTM+171:20180301:102'

Date of the claimed credit note is 01.03.2018.

RFF+CT:1'

The document references to agreement no. 1.

DTM+171:20180301:102'

The agreement date is 01.03.2018.

RFF+ASI:8799'

Reference to returns no. 8799.

DTM+171:20180301:102'

Example

The date on the returns document is 01.03.2018.

RFF+ABO:8711'

The document is part of invoice register 8711.

DTM+171:20180301:102'

The date of the invoice register is 01.03.2018.

RFF+ACE:8799'

Reference to document no. 8799.

DTM+171:20180301:102'

The date on the referencing document is 01.03.2018.

RFF+ACD:8799A'

Reference to document no. 8799A.

DTM+171:20180301:102'

The date on the referencing document is 01.03.2018.

RFF+DQ:4714'

The message references to delivery note number 4714.

DTM+171:20180301:102'

The date of the delivery note is 01.03.2018.

RFF+ON:4711'

The message references to buyers order number 4711.

DTM+171:20180301:102'

Buyers order is dated 01.03.2018.

RFF+CU:11234-125'

Consignor's reference number is 11234-125.

DTM+171:20180301:102'

Consignors reference date is 01.03.2018.

NAD+IV+4071615192710::9'

The receiver of document is identified by GLN 4071615192710.

RFF+YC1:0815'

The additional identification is 0815.

RFF+VA:DE090909'

The VAT registration number is DE090909.

NAD+II+4389876511113::9+123ABC:X:X:X:X'

The issuer of the document is identified by GLN 4389876511113.

RFF+VA:DE101010'

The VAT registration number is DE101010.

CTA+PD+AG-TI406:Herr Schmidt'

Contact person is Mr. Schmidt

COM+00448132445322:TE'

The telephone number is 00448132445322.

NAD+P1+4389876511999::9'

The accounting control is identified by GLN 4389876511999.

CTA+PD+AG-TI406:Herr Meier'

Contact person is Mr. Meier

Example

COM+00448132445322:TE'

The telephone number is 00448132445399.

**NAD+DP+4089876511111::9++Warenempfänger-Name 1:Warenempfänger-Name 2:War
enempfänger-Name 3+Maarweg 104+Köln++50825+DE'**

The delivery party is identified by GLN 4089876511111.

RFF+YC1:0816'

The additional identification is 0816.

RFF+ADE:KS0815'

The account number identification is KS0815.

TAX+7+VAT+1AB++:::19+S'

The dominant tax rate of the document is 19%.

CUX+2:EUR:4+3:USD:11+0.90243'

The document has been invoiced in EURO.

PAT+3'

Due date:

DTM+13:20180315:102'

Invoice is due on 15.03.2018.

PAT+3'

Payment terms:

DTM+12:20180412:102'

Terms discount due date is 12.04.2018.

PCD+12:2.5'

2.5% early payment allowance are offered

MOA+8:2.52'

Early payment allowance is 2.52 EURO

PAT+3'

Value date:

DTM+209:20180412:102'

The value date is 12.04.2018.

LIN+1++4000862141404:SRV'

The invoiced article is identified by GTIN 4000862141404.

PIA+5+ABC5343:SA::91'

Only if LIN does not provide GTIN: Articleidentification in PIA

PIA+1+ABC5343:SA::91+XYZ987:IN::92'

Suppliers internal article number ABC5343, Buyers article number XYZ987

PIA+1+1111:GN::246'

Article Group number 1111

PIA+1+CH-5343:NB::91+XYZ987:GB::92+4012368259753:PV::91'

Batch number, internal barrel number, Promotional variant

IMD+A++:::Rudi Rüssel::DE'

Article long description: Rudi Rüssel

IMD+C++IN::9'

The article is an invoicing unit

Example

IMD+C++CU::9'

The article is a consumer unit.

IMD+C++SG::9'

Display, it is an assortment unit

IMD+C++RC::9'

GTIN identifies reusable empties (deposit)

IMD+C++NRC::9'

GTIN identifies one way empties (deposit)

IMD+B+38+COX::91:COX-Orange::DE'

Grade: COX (only fruit/vegetables)

IMD+B+13+A::91:Handelsklasse A::DE'

Quality class: A (only fruit/vegetables)

IMD+B+SGR::9+XXS::91:Extra small::DE'

Size: XXS (e.g. fruit/vegetables or textiles)

IMD+B+35+Col3012::91:PINK::DE'

Colour: Pink (e.g. textile)

QTY+47:100'

100 pieces were invoiced.

DTM+9:20181029:102'

The butter fat has to be processed until 29.October 2018.

FTX+ACE+1+004:REKLA:246'

Coded claim reason.

FTX+REG+1+KA::246++DE'

combined article

FTX+REG+1+BF::246++DE'

Invoicing of butter fat

MOA+203:100'

The line item amount is 100 EURO.

MOA+11:100'

The already paid amount is 100 EURO.

PRI+AAA:2::NTP:1'

The price is 2 EURO.

RFF+AUQ:005-691-06'

The butter surcharge number is 005-691-06.

RFF+DQ:4714:1'

The message references to delivery note number 4714, line 1.

DTM+171:20180301:102'

The date of the delivery note is 01.03.2018.

RFF+ON:4711:1'

The message references to buyers order number 4711, line 1.

DTM+171:20180301:102'

Buyers order is dated 01.03.2018.

RFF+CU:11234-125'

Example

Consignor's reference number is 11234-125.

DTM+171:20180301:102'

Consignors reference date is 01.03.2018.

TAX+7+VAT+1++:::19+S'

The VAT rate for the current line item is 19%.

UNS+S'

Separation of detail- and summary section

MOA+77:661.2'

The total amount is 661.20 EURO.

MOA+79:570'

The total of all line amounts is 570 EURO.

MOA+125:570'

The taxable amount is 570 EURO.

MOA+124:91.2'

The invoice total VAT amount is 91.20 EURO.

MOA+35E:91.2'

The net empties monetary amount is 91.20 EURO.

TAX+7+VAT+1++:::19+S'

The amounts based on a tax rate of 19% are:

MOA+79:570'

The total of all net line amounts is 570 EURO.

MOA+124:91.2'

The VAT amount is 91.20 EURO.

MOA+125:570'

The taxable amount/tax rate is 570 EURO.

UNT+415+ME000001'

Number of segments in the message.

UNZ+1+4711'

The transmission file contains 1 message.
