EDI-Recommendations of GS1 Germany Version 9.3

GS1 DE All

Purchase Order (ORDERS)

EANCOM 2002 Syntax 3

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Introduction

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

The basis of this elaboration is the international standard EANCOM® 2002. The message type ORDERS 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 GS! Germany this is only applicable for the messages REMADV and SLSFCT.

This brochure offers different ways to start

Introduction

"Introduction" contains a short description of the respective message.

BusinessTerms

"Business Terms", is a table which links directly to the sequence numbers of the segments.

Diagram

"Diagram", is a hierarchical graphic depiction of all used segments in the same sequence as they are defined in the EANCOM® message. However, every segment is shown only once, and it is therefore possible that the sequence numbering is interrupted.

Structure

"Structure", is a list of all used segments in the same sequence as they are defined in the EANCOM® message. In general, for each piece of information one single segment is provided. Exeptions may arrise when the the 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.

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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.

Message structure

Heading section

Specification of buyer an supplier, message date and number.

Detail section

Specification of GTIN to identify goods and services, and quantity.

Summary section

Specification of totals of the message.

REFERENCES IN THE BEVERAGE SECTOR

Note: Orders in the Beverage Industry

The message specifies details for goods or services ordered under conditions agreed between the seller and the buyer.

The ORDERS messages applies for the following cases:

- Ordering of full trading units for delivery or self pick up
- Ordering of empties for delivery or self pick up

Examples:

- Ordering of empty crates in case of a surplus of bottles in retail

- Manufacturer orders specific empties from a beverage wholesaler or retailer to relieve a shortage of

empties at seasonal peak periods

- Order/ instruction for pickup of empties, e.g. if retail stock of empties has reached peak capacity

Principles

The receiver of goods determines the product identification, quantity , delivery date/time and delivery location within the order. Supplementary information regarding empties can also be indicated.

Trading partners and locations are identified by their Global Location Numbers (GLN). One order is

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issued for one delivery to one location at one date/time. Traded units are identified only by Global

Trade Item Numbers (GTIN). The ordered quantity refers to this traded unit. Each line item refers only to one product.

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

REFERENCES IN THE MEDIA SECTOR

Supply of goods

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

Einführung

		ORDERS		ORDRSP		DESADV		INVOIC
	Order number	BGM DE 1004	\Box	RFF ON	\Box	RFF ON	\Box	RFF ON
	Order number (supplier)	BGM DE 1004	\Box	RFF VN	\Box	RFF VN	\Box	RFF VN
H e	Customer refer- ence number	RFF CR	\Box	RFF CR	\Box	RFF CR	\Box	RFF CR
a d i	Sellers refer- ence number	RFF SS	\Box	RFF SS	\Box	RFF SS	\Box	RFF SS
n g	Promotional Deal number	RFF PD	\Box	RFF PD	\Box	RFF PD	\Box	RFF PD
S e c	Purchase order response no.			BGM DE 1004	\Box	RFF POR	\Box	RFF POR
t i o	Despatch advice number					BGM DE 1004	\Box	RFF AAK
n	Delivery note number					RFF DQ	\Box	RFF DQ
	Sales depart- ment number					RFF SD	\Box	RFF SD
D e t	Sales depart- ment number	RFF SD		RFF SD		RFF SD	\Box	RFF SD
a i	Sellers refer- ence number	RFF SS	\Box	RFF SS	\Box	RFF SS	\Box	RFF SS
s	Customer refer- ence number	RFF CR	\Box	RFF CR	\Box	RFF CR	\Box	RFF CR
e c t	Delivery note number					RFF DQ	\Box	RFF DQ
i o n	Promotional Deal number	RFF PD	\Box	RFF PD	\Box	RFF PD	\Box	RFF PD

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

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

Appendix: Codelist "Media"

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

Lable information (ORDERS), FTX:

- AF = Box number
- BF = User defined freetext
- BI = Barcode information
- EA = Lable type HA = Handling information
- NE = Customer name
- PT = Price text
- RN = Number of storage rack

	0.55	·	ORDERS	ORDRSP	DESADV
DUN	=	do not record dues	x	x	х
		(supply only if immediately available)			
DUY	=	record dues	x	x	x
		(backorder if not immediately available)			
ZRN	=	central settlement, no	x		
ZRY	=	central settlement, yes	x		
OWN	=	do not forward order to publisher	x		
OWY	=	forward order to publisher	x		
RWN	=	remittance, no	x		
RWY	=	remittance, yes	x		
ACN	=	consignment order, no	x		
ACY	=	consignment order, yes	x		
PKN	=	backorder, no	x	x	
		(until agreed order volume is reached)			
PKY	=	backorder, yes	x	x	
		(until agreed order volume is reached)			
TUN	=	do not supply replacement article	x	x	
TUY	=	automatic supply replacement article	x	x	
PWN	=	batch bonus, no	x		
PWY	=	batch bonus, yes	x		
FSN	=	order not forwarded to publisher		x	
FSY	=	order forwarded to publisher		x	

Order qualifier (ORDERS ORDRSP DESADIA ETX.

Reasons for return (RETANN, RETINS), CDI:

AC	= Over-shipped
AG	= Delivered too late
ALP	 Change of fixed retail price
AT	= Item not ordered
DME	= Damaged
FLG	= Wrong delivery
VEV	= according contract
X39	= Goods technical failings (inclusive misprints)
	이 것 같은 것 같

Instruction for returns (RETINS), CDI: TBZ = Send back title page

Appendix | Standard Clothes Hanger Return System (SKRS)

If textiles are to be ordered in conjunction with standard hangers, the required hanger type numbers can be found on the following pages. (Cf. SG 34 in the segment layout).

Vorab-Typnummer	Kurzbezeichnung	Bezeichnung	Farbe	Breiten	Bereich	Einsatzmöglichkeiten
e ana a spinanne		Sectionary				Lindeningeninen
40 23330 99001 4	F1	Mantelbügel	glasklar	42, 45, 50	Stationärer Handel	Sakkos, Mäntel
40 23330 99002 1	51	Steg für den Mantelbügel	glasklar		Stationärer Handel	
40 23330 99003 8	F 1/S 1 montiert	Anzugbügel	glasklar	42, 45, 50	Stationärer Handel	Mäntel, Anzüge
40 23330 99004 5	F 2	Jackenbügel	glasklar	32, 38, 44, 49	Stationärer Handel	Kostūme, Sakkos
40 23330 99005 2	FS 3	Universalbügel	glasklar	40, 45	Stationärer Handel	Universal für HAKA, DOB. Sport
40 23330 99006 9	FO 1	Blusenbügel	glasklar	26, 33, 38, 43, 47	Stationärer Handel	Blusen, Nachtwäsche
40 23330 99007 6	F 3	Jackenbügel	schwarz	38, 44, 49	Versandhandel	Kostūme, Sakkos
40 23330 99008 3	s	Steg für Versandhandelsbügel	schwarz		Versandhandel	İ
40 23330 99009 0	F3/Smontiert	Jackenbügel (mit Steg)	schwarz	38, 44, 49	Versandhandel	Mäntel, Anzüge
40 23330 99010 6	F4	Mantelbügel	schwarz	45, 49	Versandhandel	breitgeschnittene Bekleidung
40 23330 99011 3	S 4	Steg für Versandhandelsbügel	schwarz		Versandhandel	Kommt nicht mehr zum Einsetz
40 23330 99012 0	F4/Smontiert	Mantelbügel (mit Steg)	schwarz	45, 49	Versandhandel	schwere Bekleidung
40 23330 00013 7	FL 2	Rockbügel	schwarz	46	Versandhandel	Röcke, Hasen
40 23330 99014 4	FO 3	Blusenbügel	schwarz	38, 44	Versandhandel	Blusen, Kleider, Kostûme
40 23330 99015 1	HO 2	Hosenbügel	schwarz	41	Versandhandel	Hosen (kurzhängend)
40 23330 99016 8	HO 1	Hosenbügel (offen)	glasklar	38	Stationärer Handel	Hosen (kurzhängend)
40 23330 99017 5	KL 1	Clipbügel	glasklar	22-28, 36- 40	Stationärer Handel	Röcke, Hosen
40 23330 99018 2	SP 1	Spannbügel	glasklar		Stationärer Handel	Einsatz zurückgestellt
40 23330 99019 9	F 5	Universalbügel	schwarz	45	Versandhandel	Universal für DOB
40 23330 99020 5	F5/Smontiert	Universalbügel (mit Steg)	schwarz	45	Versandhandel	Universal für DOB, HAKA
40 23330 09021 2	но з	Hosenbügel (geschlossen)	glasklar	41	Stationärer Handel	Hosen (kurzhängend)
40 23330 99022 9	A1	Adapter für Mantelbügel F 1	schwarz		Stationärer Handel	Verlängerung des F1-45 auf 50er Breite
40 23330 99023 0	КВ 1	KIKO-Bügel	glasklar	20, 33, 38, 43	Stationärer Handel	Universal für KIKO
40 23330 99024 3	FOA 1	rutschhemmender Adapter für FO 1	transparent		Stationärer Handel	
40 23330 99025 0	FO1 / FOA 1 montiert	Blusenbügel (mit rutschhemmenden Adapter)	glasklar	28, 33, 38, 43, 47	Stationärer Handel	weitausgeschnittene Blusen und T-Shirts

Business Terms

Business Term	EA	NCOM-S	Data Element		
		Segment	DEG DE		
Accepting party account number	1	RFF	SG2#4\SG3#2	C506	1154
Accepting party city/town	45	NAD	SG2#4		3164
Accepting party Name 1	45	NAD	SG2#4	C080	3036
Accepting party Name 2	45	NAD	SG2#4	C080	3036
Accepting party Name 3		NAD	SG2#4	C080	3036
Accepting party personal number		RFF	SG2#4\SG3#1	C506	1154
Accepting party postal code	45	NAD	SG2#4		3251
Accepting party street		NAD	SG2#4	C059	3042
Account holder account number		RFF	SG2#15\SG3#2	C506	1154
Account holder city/town		NAD	SG2#15		3164
Account holder Name 1		NAD	SG2#15	C080	3036
Account holder Name 2		NAD	SG2#15	C080	3036
Account holder Name 3		NAD	SG2#15	C080	3036
Account holder personal number		RFF	SG2#15\SG3#1	C506	1154
Account holder postal code		NAD	SG2#15(565#1 SG2#15	0.500	3251
Account holder street		NAD	SG2#15	C059	3042
Acknowledgement request		UNB	302#13	C039	0031
Additional party identification		RFF	SG2#2\SG3#4	C506	1154
(Buyer)					
Additional party identification (supplier)	37	RFF	SG2#1\SG3#2	C506	1154
Address for reverse routing	2	UNB		S002	0008
Allowance or charge amount	157	MOA	SG28#3\SG43# 1\SG46#1	C516	5004
Application reference	2	UNB			0026
Article condition	155	ALC	SG28#3\SG43# 1		5463
Article long description	104	IMD	SG28#3	C273	7008
Article surveillance type, code		PCI	SG28#3\SG34# 3\SG36#1	C210	7102
Article surveillance type, description	150	PCI	SG28#3\SG34# 3\SG36#1	C210	7102
Barcoding information Add on	128	FTX	SG28#3	C108	4440
Barcoding information for GTIN 13 Symbol		FTX	SG28#3	C108	4440
Blanket order number	28	RFF	SG1#5	C506	1154
Buyer's article number		PIA	SG28#3	C212	7140
Buyers account number		RFF	SG2#2\SG3#3	C506	1154
Calculated transport pallet		CNT	000110	C270	6066
footprints per collective order	101	0.11		5270	
Calculated transport pallet	163	CNT		C270	6066
footprints per order					
Cancellation if not delivered		DTM		C507	2380
Cancellation if not delivered (line item)	122	DTM	SG28#3	C507	2380
Character set	2	UNB		S001	0001
Class of goods	101	PIA	SG28#3	C212	7140

Business Terms

Business Term		NCOM-S	Data Element		
	1	Segment		DEG	DE
Clothes hanger type	148	PAC	SG28#3\SG34# 2	C202	7064
Collective order number	34	RFF	SG1#10	C506	1154
Colour, size	105	IMD	SG28#3	C273	7008
Colour, size (coded)	105	IMD	SG28#3	C273	7009
Communication number	44	COM	SG2#2\SG5#1	C076	3148
Communication number (Ultimate customer)	67	СОМ	SG2#11\SG5#1	C076	3148
Communication number receiver of goods/services	60	СОМ	SG2#8\SG5#1	C076	3148
Communication number ultimate consignee	71	СОМ	SG2#12\SG5#1	C076	3148
Component data element separator	1	UNA			UNA1
Consumers order number		RFF	SG1#6	C506	1154
Consumers order number (Detail section)	141	RFF	SG28#3\SG33# 4	C506	1154
Contact person	63	CTA	SG2#9\SG5#1	C056	3412
Contact person or department	43	CTA	SG2#2\SG5#1	C056	3413
Contact person or department (Ultimate customer)	66	СТА	SG2#11\SG5#1	C056	3413
Contact person or department receiver of goods/services	59	СТА	SG2#8\SG5#1	C056	3413
Contact person or department ultimate consignee	70	СТА	SG2#12\SG5#1	C056	3413
Contract Number	30	RFF	SG1#7	C506	1154
Control sum 1	160	CNT		C270	6069
Control sum 2	161	CNT		C270	6069
Country of receiver, coded	55	NAD	SG2#8		3207
Credit card / money card		RFF	SG1#8	C506	1154
Credit card reference date	32	DTM	SG1#8	C507	2380
Currency code	78	CUX	SG7#1	C504	6345
Currency code	1	CUX	SG28#3\SG32# 6	C504	6345
Customer Number within the supplier system	58	RFF	SG2#8\SG3#3	C506	1154
Data element separator	1	UNA			UNA2
Decimal notation	1	UNA			UNA3
Delivery according schedule	11	DTM		C507	2380
Delivery date, earliest	8	DTM		C507	2380
Delivery date, latest		DTM		C507	2380
Delivery date, requested		DTM		C507	2380
Delivery date, requested (detail section)		DTM	SG28#3	C507	2380
Delivery in accordance with time schedule (Detail section)	121	DTM	SG28#3	C507	2380
Delivery place account number	56	RFF	SG2#8\SG3#1	C506	1154

Business Term	EA	NCOM-	Data Element			
	SegNo.			DEG DE		
Delivery place account number (line)		RFF	SG28#3\SG33# 6	C506	1154	
DESADV for empties	140	RFF	SG28#3\SG33# 3	C506	1154	
Discount amount (document)	94	MOA	SG19#2\SG22# 1	C516	5004	
EANCOM	2	UNB			0032	
Earliest delivery day (Detail section)	119	DTM	SG28#3	C507	2380	
End of the transmission file, Number of messages or message groups	166	UNZ			0036	
File creation date	2	UNB		S004	0017	
File creation time	2	UNB		S004	0019	
Fixdate for payment	79	PAT	SG8#1		4279	
Free Quantity	112	QTY	SG28#3	C186	6060	
Free text	19	FTX		C108	4440	
Free text	22	FTX		C108	4440	
Free text	124	FTX	SG28#3	C108	4440	
Free text for delivery note	20	FTX		C108	4440	
Free text, line level	125	FTX	SG28#3	C108	4440	
Freight forwarder	77	NAD	SG2#16	C082	3039	
GLN of the receiver of goods/ services	55	NAD	SG2#8	C082	3039	
GLN of the ultimate consignee	68	NAD	SG2#12	C082	3039	
GLN of the ultimate consignee		NAD	SG28#3\SG39# 1	C082	3039	
GLN of the ultimate customer	65	NAD	SG2#11	C082	3039	
GPC - Attribute type	103	PIA	SG28#3	C212	7140	
GPC - Attribute value	103	PIA	SG28#3	C212	7140	
GPC - GS1 Global Product Classification		PIA	SG28#3	C212	7140	
Gross-List price per ordered unit	130	PRI	SG28#3\SG32# 2	C509	5118	
GTIN	97	LIN	SG28#3	C212	7140	
GTIN Pickup of empties and ordering of goods	96	LIN	SG28#2	C212	7140	
GTIN Pickup of empties without ordering of goods	95	LIN	SG28#1	C212	7140	
Identification of buyer/invoicee	38	NAD	SG2#2	C082	3039	
Identification of distribution center/ship from place		NAD	SG2#10	C082	3039	
Identification of invoicee	51	NAD	SG2#6	C082	3039	
Identification of physical invoice receipient party		NAD	SG2#13	C082	3039	
Identification of supplier	35	NAD	SG2#1	C082	3039	
Identification of the accepting party		NAD	SG2#4	C082	3039	

Business Term	EA	NCOM-S	Data Element		
	SegNo.	Segment		DEG	DE
Identification of the account holder	74	NAD	SG2#15	C082	3039
Identification of the	73	NAD	SG2#14	C082	3039
manufacturer					
Identification of the ordering	48	NAD	SG2#5	C082	3039
party					
Indentification of the receiver of	2	UNB		S003	0010
the transmission file					
Indentification of the sender of	2	UNB		S002	0004
the transmission file					
Installation order conditions		ALI			4183
Installation order conditions,	116	ALI	SG28#3		4183
article					0000
Interchange control reference,	2	UNB			0020
beginnig	166	UNZ			0020
Interchange control reference, end	100	UNZ			0020
Internal customer number in	40	RFF	SG2#2\SG3#2	C506	1154
suppliers system	40	KFF	3GZ#Z\3G3#Z	C300	1134
Internal identification for the	57	RFF	SG2#8\SG3#2	C506	1154
receiver	57		562#0(565#2	0.500	1104
Internal identification for the	69	RFF	SG2#12\SG3#1	C506	1154
ultimate consignee	05		002#12(000#1	0000	1101
Internal identification of the	53	RFF	SG2#6\SG3#2	C506	1154
invoicee					
International meter	88	LOC	SG10#2\SG11#	C517	3224
identification			1		
Invoice price	137	PRI	SG28#3\SG32#	C509	5118
			7		
Invoicees account number		RFF	SG2#6\SG3#3	C506	1154
Labelling price	132	PRI	SG28#3\SG32# 4	C509	5118
Labelling price in secondary	135	PRI		C509	5118
currency	100	1111	6	0.505	5110
Lable information, code	127	FTX	SG28#3	C107	4441
Lable information, freetext		FTX	SG28#3	C108	4440
Latest delivery date (Detail		DTM	SG28#3	C507	2380
section)					
Line item number	95	LIN	SG28#1		1082
Line item number		LIN	SG28#2		1082
Line item number		LIN	SG28#3		1082
Line item reference (line level)	145	RFF	SG28#3\SG33# 8	C506	1154
Message reference number	3	UNH			0062
Meter		TDT	SG10#1		8051
Minimum remaining time / shelf-life		DTM	SG28#3	C507	2380
Monetary value of early payment allowance	85	MOA	SG8#3\SG9#1	C516	5004

Business Terms

Business Term	EA	NCOM	Data Element		
	SegNo.			DEG	DE
Name 1 of the receiver		NAD	SG2#8	C080	3036
Name 1 of the ultimate cosignee	68	NAD	SG2#12	C080	3036
Name 1 of the ultimate cosignee	154	NAD	SG28#3\SG39# 1	C080	3036
Name 1 of the ultimate customer	65	NAD	SG2#11	C080	3036
Name 2 of the receiver	55	NAD	SG2#8	C080	3036
Name 2 of the ultimate consignee	68	NAD	SG2#12	C080	3036
Name 2 of the ultimate consignee	154	NAD	SG28#3\SG39# 1	C080	3036
Name 2 of the ultimate customer	65	NAD	SG2#11	C080	3036
Name 3 of the receiver	55	NAD	SG2#8	C080	3036
Name 3 of the ultimate consignee		NAD	SG2#12	C080	3036
Name 3 of the ultimate consignee	154	NAD	SG28#3\SG39# 1	C080	3036
Name 3 of the ultimate customer	65	NAD	SG2#11	C080	3036
Net-List price per ordered unit	129	PRI	SG28#3\SG32# 1	C509	5118
No empties available	114	QTY	SG28#3	C186	6060
Number of contract (line level)	144	RFF	SG28#3\SG33# 7	C506	1154
Number of invoicee, assigned by supplier	52	RFF	SG2#6\SG3#1	C506	1154
Number of layers per charge carrier	106	MEA	SG28#3	C174	6314
Number of packages	147	PAC	SG28#3\SG34# 1		7224
Number of parcels per pallet	108	MEA	SG28#3	C174	6314
Number of periods (days) for payment	81	PAT	SG8#2	C112	2152
Number of salesdepartment	146	RFF	SG28#3\SG33# 9	C506	1154
Number of segments within a message	165	UNT			0074
Number of Submission	33	RFF	SG1#9	C506	1154
Number of units per layer	107	MEA	SG28#3	C174	6314
Number type of waste	100	PIA	SG28#3	C212	7140
Order date (time)		DTM		C507	2380
Order discount		PCD	SG19#1\SG21# 1	C501	5482
Order number	4	BGM		C106	1004
Order qualifier		FTX		C107	4441
Order qualifier	1	FTX	SG28#3	C107	4441
Order reference		RFF	SG1#1	C506	1154

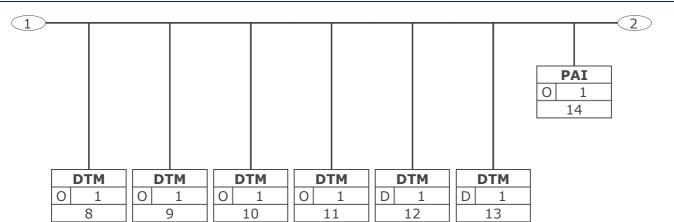
Business Term		NCOM-S	Data Element		
		Segment		DEG	DE
Order reference	138	RFF	SG28#3\SG33# 1	C506	1154
Ordering party account number	50	RFF	SG2#5\SG3#2	C506	1154
Ordering party city/town	48	NAD	SG2#5		3164
Ordering party Name 1	48	NAD	SG2#5	C080	3036
Ordering party Name 2	48	NAD	SG2#5	C080	3036
Ordering party Name 3	48	NAD	SG2#5	C080	3036
Ordering party personal number		RFF	SG2#5\SG3#1	C506	1154
Ordering party postal code		NAD	SG2#5		3251
Ordering party street	48	NAD	SG2#5	C059	3042
Partial Order, Status		ALI			4183
Partial order, Status		ALI	SG28#3		4183
Password interchange		UNB		S005	0022
Payment instructions		PAI		C534	4461
Payment terms		PAT	SG8#2		4279
Payment terms 2		PAT	SG8#3		4279
Percentage discount /		PCD	SG19#2\SG21#	C501	5482
charge(document)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	2001	5.01
Percentage of allowance/charge	156	PCD		C501	5482
			1\SG45#1	0001	0.01
Pick up place additional	62	RFF	SG2#9\SG3#1	C506	1154
identification					
Pick up place city/town	61	NAD	SG2#9		3164
Pick up place identification		NAD	SG2#9	C082	3039
Pick up place Name 1		NAD	SG2#9	C080	3036
Pick up place Name 2		NAD	SG2#9	C080	3036
Pick up place Name 3		NAD	SG2#9	C080	3036
Pick up place postal code		NAD	SG2#9		3251
Pick up place street		NAD	SG2#9	C059	3042
Pick-up date		DTM		C507	2380
Place of receiver - name of a city		NAD	SG2#8		3164
(town, village) for adressing					
purposes.					
Place of ultimate consignee -	68	NAD	SG2#12		3164
name of a city (town, village) for					
adressing purposes.					
Place of ultimate consignee -	154	NAD	SG28#3\SG39#		3164
name of a city (town, village) for			1		
adressing purposes.					
Place of ultimate customer -	65	NAD	SG2#11		3164
name of a city (town, village) for					
adressing purposes.					
Positioning date (Ulitimate	7	DTM		C507	2380
Customer), requested					
Postcode of receiver		NAD	SG2#8		3251
Postcode of ultimate consignee	1	NAD	SG2#12		3251
Postcode of ultimate consignee	154	NAD	SG28#3\SG39# 1		3251
Postcode of ultimate customer	65	NAD	SG2#11		3251

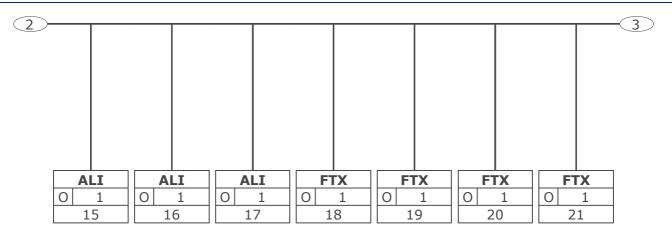
Price label Price label type, code Price label, description/content Promotion deal number Promotion deal number (line level) Promotional order	151 152 152	Segment PAC PCI PCI RFF	SG28#3\SG34# 4 SG28#3\SG34# 4\SG36#1 SG28#3\SG34# 4\SG36#1	DEG C531 C210 C210	DE 7073 7102
Price label type, code Price label, description/content Promotion deal number Promotion deal number (line level) Promotional order	152 152 27	PCI PCI RFF	4 SG28#3\SG34# 4\SG36#1 SG28#3\SG34# 4\SG36#1	C210	
Price label, description/content Promotion deal number Promotion deal number (line level) Promotional order	152	PCI RFF	4\SG36#1 SG28#3\SG34# 4\SG36#1		7102
Promotion deal number Promotion deal number (line level) Promotional order	27	RFF	SG28#3\SG34# 4\SG36#1	C210	
Promotion deal number (line level) Promotional order					7102
level) Promotional order	142		SG1#4	C506	1154
		RFF	SG28#3\SG33# 5	C506	1154
Duana attained supplies to succeed and	15	ALI			4183
Promotional variant number	100	PIA	SG28#3	C212	7140
Quantity		QTY	SG28#3	C186	6060
Quantity example products		QTY	SG28#3	C186	6060
Rate of early payment allowance	î	PCD	SG8#3	C501	5482
Reference currency price		CUX	SG28#3\SG32# 5		6345
Reference to subsequent empties-DESADV	23	FTX		C107	4441
Release character	1	UNA			UNA4
Reserved for future use		UNA			UNA5
Retail price in secondary currency		PRI	SG28#3\SG32# 5	C509	5118
Routing address	2	UNB	•	S003	0014
Scheduled delivery date		DTM		C507	2380
Segment terminator		UNA			UNA6
Sellers reference number		RFF	SG1#3	C506	1154
Sellers reference number		RFF	SG28#3\SG33# 2	C506	1154
Serial number 1 (first)	123	GIN	SG28#3	C208	7402
Serial number 1 (last)		GIN	SG28#3	C208	7402
Size		MEA	SG28#3	C174	6314
Statements on business letters		RFF	SG2#1\SG3#1	C506	1154
Statements on business letters		RFF	SG2#2\SG3#1	C506	1154
Street and number of receiver		NAD	SG2#8	C059	3042
Street of ultimate consignee		NAD	SG2#12	C059	3042
Street of ultimate consignee		NAD	SG28#3\SG39# 1	C059	3042
Street of ultimate customer	65	NAD	SG2#11	C059	3042
Suggested retail price		PRI	SG28#3\SG32# 3	C509	5118
Supplier's acticle number	98	PIA	SG28#3	C212	7140
Supplier's article number (secondary ident.)		PIA	SG28#3	C212	7140
Suppliers order number	25	RFF	SG1#2	C506	1154
Syntax version		UNB	501#2	S001	0002
Terms discount due date		DTM	SG8#3	C507	2380
Test indicator		UNB	500#5	C307	0035

Business Terms

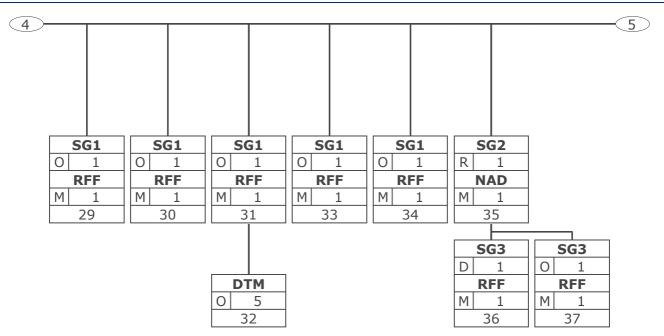
Business Term	EA	NCOM-	Segment	Data Element		
	SegNo.	Segment	: SG	DEG	DE	
Text for procurement information	21	FTX		C108	4440	
Total amount of the order	159	MOA		C516	5004	
Total gross weight	162	CNT		C270	6066	
Transport means	87	TDT	SG10#2	C228	8179	
Type number	99	PIA	SG28#3	C212	7140	
Type of allowance or charge	92	ALC	SG19#2	C552	1230	
Type of order	4	BGM		C002	1001	
Type of package	147	PAC	SG28#3\SG34# 1	C202	7065	
Value date	80	DTM	SG8#1	C507	2380	
Warehouse contact	63	CTA	SG2#9\SG5#1	C056	3413	
Weight of the article	109	MEA	SG28#3	C174	6314	

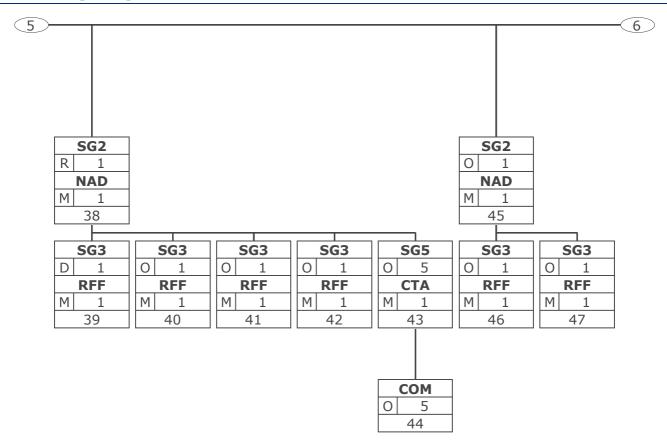
				,				
UNA R 1 1	UNB M 1 2	UNH M 1 3	BGM M 1 4 4					
				DTN M 1	M D1 L 0	1 0	TM 1 7	

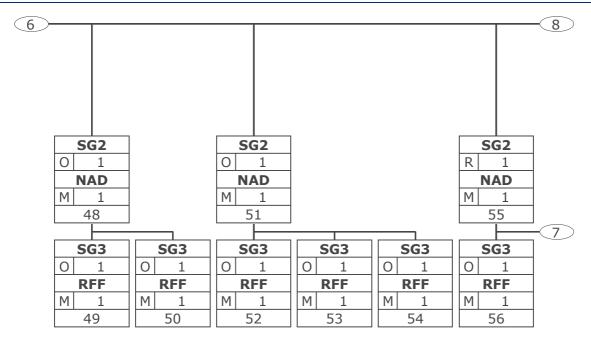




3												
5												- 4
			SO	il	SG1		5G1	SC	j 1	S	j1	
			0	1 (0 1	0	1	0	1	0	1	
F	ГХ	FTX	RF	F	RFF		RFF	RI	F	R	F	
0	1	0 1	M	1	M 1	M	1	M	1	М	1	
2	2	23	2	4	25		26	2	7	2	8	



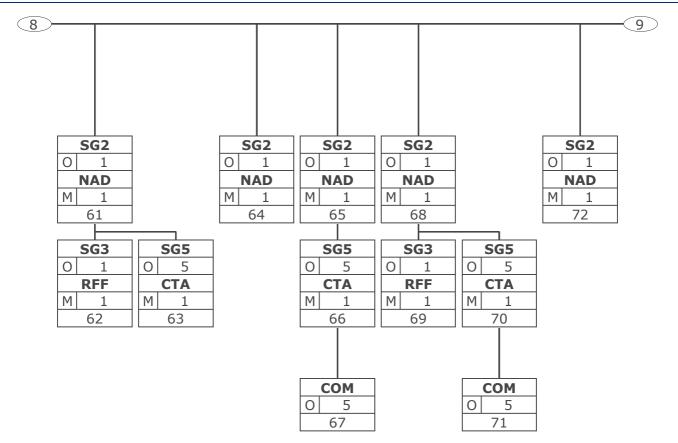


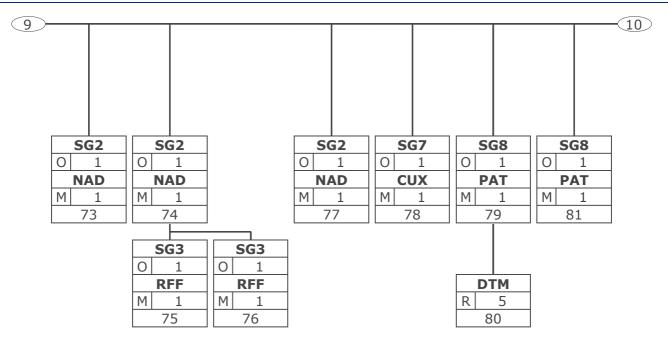


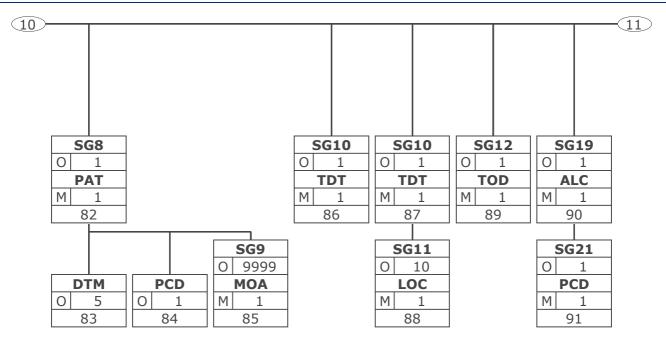
Branching Diagram

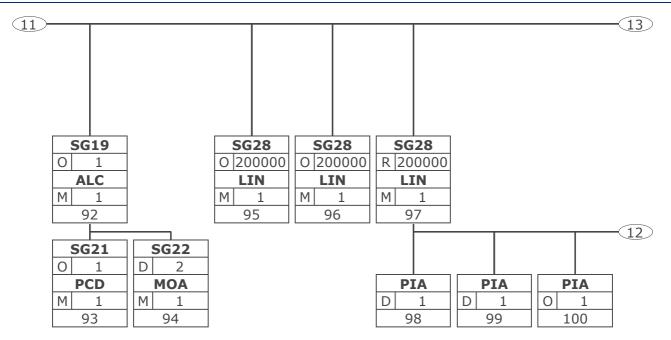
(7)-							_	
		SG3	SG3			SG5		
	0	1	0	1		0	5	
		RFF	RFF			СТА		
	М	1	М	1		Μ	1	
		57		58			59	
							1	

	CC	M
0		5
	6	0









(12)-								-(14)
12								
	PIA	PIA	PIA	IMD	IMD	MEA	MEA	
	0 1	0 1	0 1	0 1	0 1	0 1	0 1	
	101	102	103	104	105	106	107	

(14)-								-(15)
								<u> </u>
		I	, <u> </u>					
	MEA	MEA	MEA	QTY	QTY	QTY	QTY	
	0 1	0 1	0 1	R 1	0 1	0 1	0 1	
	108	109	110	111	112	113	114	

(15)-								-(16)
				DTM	DTM	DTM	DTM	1
	ALI	ALI	DTM	DTM	DTM	DTM	DTM	
	0 1	0 1	0 1	0 1	0 1	0 1	0 1	
	115	116	117	118	119	120	121	

(16)-								-(17)
10								
	DTM	GIN	FTX	FTX	FTX	FTX	FTX	
	D 1	0 1	0 1	0 1	0 1	0 1	0 1	
	122	123	124	125	126	127	128	

GS1 DE All

Branching Diagram

(17)-							18
	SG32						
	0 1	0 1	0 1	0 1	0 1	0 1	0 1
	PRI						
	M 1	M 1	M 1	M 1	M 1	M 1	M 1
	129	130	131	132	133	135	137
_							
					CUX	CUX	
					0 1	D 1	
					134	136	

Branching Diagram

18-								- 19
	SG33							
	D 1	D 1	D 1	0 1	0 1	0 1	0 1	
	RFF							
	M 1	M 1	M 1	M 1	M 1	M 1	M 1	
	138	139	140	141	142	143	144	

GS1 DE All

20

Branching Diagram

(19)-					
19	SG33	SG33	SG34	SG34	SG34
	0 1	0 1	0 1	0 1	0 1
	RFF	RFF	PAC	PAC	PAC
	M 1	M 1	M 1	M 1	M 1
	145	146	147	148	149

			_				
SG34				SG37			
0		1		0		1	
	PAC			LOC			
М		1		М		1	
	151			153			

Т

SG36			SG36		
0	5		0	5	
PCI			PCI		
М	1		М	1	
150			152		

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

Branching Diagram

20-				_	
		SG39		SG43	
	0	1	0	99	
		NAD	ALC		
	Μ	1	Μ	1	
		154		155	

	SG45	SG46				
0	1	0	2			
	PCD	MOA				
Μ	1	Μ	1			
	156		157			

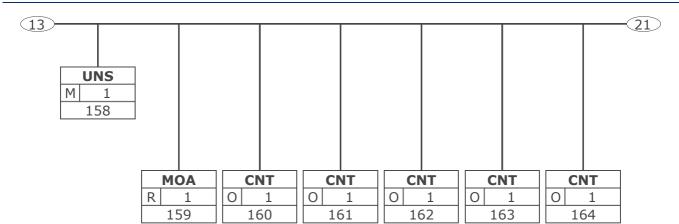
 Tag
 Tag = Segment/Group Tag

 St
 MaxOcc

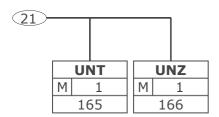
 No
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)

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

Branching Diagram



Branching Diagram



 Tag
 Tag = Segment/Group Tag

 St
 MaxOcc

 No
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)

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

Message Structure

Seg	J.	No.	Status	Max Occ	Segment
UNA	4	1	R	1	Used character set
UNE	3	2	Μ	1	Beginning of transmission file
Неа	ading	section			
UNF	_		M	1	Deging of magaza
BGN		3	M	1 1	Beginn of message
		4	M		Type of order
		5	M	1	Order date (time)
		6	0	1	Delivery date, requested
DTN	4	7	0	1	Positioning date (Ulitimate Customer)
	л	0	0	1	, requested
		8 9	0	1	Delivery date, earliest
			0	1	Delivery date, latest
		10	0	1	Pick-up date
		11	0	1	Delivery according schedule
		12	D	1	Scheduled delivery date Cancellation if not delivered
		13	D	1	
PAI		14	0	1	Payment instruction
ALI		15	0	1	Promotional order Partial order
ALI		16	0	1	
ALI		17	0	1	Installation order conditions
FTX		18	0	1	Order qualifier
FTX		19	0	1 1	Free text
FTX FTX		20 21	0	1	Free text
		22	0	1	Free text
FTX FTX		22	0 0	1	Logistical restrictions beverages
FIA		23	0	T	Reference to subsequent empties- DESADV
SG1			0	1	RFF-DTM
		24	M	1	Order reference
SG1		24	0	1	RFF-DTM
		25	M	1	Suppliers order number
SG1		25	0	1	RFF-DTM
		26	M	1	Sellers reference
SG1		20	0	1	RFF-DTM
		27	M	1	Promotion deal number
SG1		27	0	1	RFF-DTM
		28	M	1	Blanket order number
SG1		20	0	1	RFF-DTM
		29	M	1	Consumers order number
SG1		29	0	1	RFF-DTM
		30	M	1	Contract Number
SG1		50	0	1	RFF-DTM
RFF		31	M	1	Credit card number / money card
		51	1.1	T	number
DTM	Л	32	0	5	Credit card reference date
SG1		52	0	1	RFF-DTM
RFF		33	M	1	Number of Submission
SG1			0	1	RFF-DTM
RFF		34	M	1	Collective order number
SG2		5.	R	1	NAD-LOC-FII-SG3-SG5
NAC		35	M	1	Identification of supplier
SG3		55	D	1	RFF
	-		5	±	

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

Message Structure

nessage s				
Seg.	No.	Status	Max Occ	Segment
RFF	36	М	1	Statements on business letters
SG3		0	1	RFF
LLRFF	37	Μ	1	Additional party identification
				(supplier)
SG2		R	1	NAD-LOC-FII-SG3-SG5
NAD	38	Μ	1	Identification of buyer/invoicee
SG3		D	1	RFF
RFF	39	Μ	1	Statements on business letters
SG3		0	1	RFF
LRFF	40	Μ	1	Internal customer number in
		_		suppliers system
SG3		0	1	RFF
LRFF	41	М	1	Buyers account number
SG3		0	1	RFF
LRFF	42	Μ	1	Additional party identification (Buyer)
SG5		0	5	CTA-COM
СТА	43	Μ	1	Contact person or department
LCOM	44	0	5	Communication number
SG2		0	1	NAD-LOC-FII-SG3-SG5
NAD	45	Μ	1	Identification of the accepting party
SG3		0	1	RFF
LRFF	46	М	1	Person number of accepting party
SG3	. –	0	1	RFF
LRFF	47	М	1	Accepting party account number
SG2	10	0	1	NAD-LOC-FII-SG3-SG5
NAD	48	М	1	Identification of the ordering party
SG3	10	0	1	RFF
RFF	49	M	1	Person number of ordering party
SG3	ГО	0	1	RFF
LRFF	50	M	1 1	Ordering party account number NAD-LOC-FII-SG3-SG5
SG2	51	O M	1	
NAD	21	0	1	Identification of invoicee
SG3	52	M	1	RFF Number of invoicee, assigned by
	JZ	1*1	T	supplier
SG3		0	1	RFF
	53	M	1	Additional party identification
SG3	00	0	1	RFF
RFF	54	M	1	Invoicees account number
SG2	0.	R	1	NAD-LOC-FII-SG3-SG5
NAD	55	M	1	GLN of the receiver of goods/services
SG3		0	1	RFF
RFF	56	M	1	Delivery place account number
SG3		0	1	RFF
RFF	57	Μ	1	Internal identification for the receiver
SG3		0	1	RFF
RFF	58	Μ	1	Customer number in the supplier
				system
SG5		0	5	CTA-COM
CTA	59	Μ	1	Contact person or department
11				receiver of goods/services

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

Message Structure

	J C		·		
Se	eg.	No.	Status	Max Occ	Segment
LC(MC	60	0	5	Communication number receiver of
					goods/services
S(G2		0	1	NAD-LOC-FII-SG3-SG5
NA	٩D	61	Μ	1	Pick up place identification
S(G3		0	1	RFF
		62	Μ	1	Pick up place additional identification
	G5		0	5	CTA-COM
	ГА	63	Μ	1	Warehouse contact
	G2		0	1	NAD-LOC-FII-SG3-SG5
	AD	64	M	1	Identification of distribution center
	G2	01	0	1	NAD-LOC-FII-SG3-SG5
	AD	65	M	1	GLN of the ultimate customer
	G5	00	0	5	CTA-COM
	ΓA	66	M	1	Contact person or department
		00	1.1	Ŧ	(Ultimate customer)
	MC	67	0	5	Communication number (Ultimate
<u> </u>	514	07	0	5	customer)
C(G2		0	1	NAD-LOC-FII-SG3-SG5
		68		1	
	AD	00	M		GLN of the ultimate consignee
	G3	<u> </u>	0	1	RFF
RF	-1-	69	М	1	Internal identification for the ultimate
	~ -		0	-	consignee
	G5	70	0	5	CTA-COM
	ΓA	70	М	1	Contact person or department
	~~~		~	_	ultimate consignee
Ш(	МС	71	0	5	Communication number ultimate
-			-		consignee
	G2		0	1	NAD-LOC-FII-SG3-SG5
LN/	٩D	72	М	1	Identification of physical invoice
					receipient party
	G2		0	1	NAD-LOC-FII-SG3-SG5
N/		73	Μ	1	Identification of the manufacturer
	G2		0	1	NAD-LOC-FII-SG3-SG5
	٩D	74	Μ	1	Identification of the account holder
SC	G3		0	1	RFF
RF	FF	75	Μ	1	Person number of account holder
SC	G3		0	1	RFF
LLRF	FF	76	Μ	1	Account holder account number
S(	G2		0	1	NAD-LOC-FII-SG3-SG5
N/	٩D	77	Μ	1	Freight forwarder
S(	G7		0	1	CUX-DTM
Cl	JX	78	Μ	1	Currency code
S(	G8		0	1	PAT-DTM-PCD-SG9
	λT	79	Μ	1	Fixdate for payment
	ТМ	80	R	5	Value date
	G8		0	1	PAT-DTM-PCD-SG9
P/		81	M	1	Payment terms
	G8		0	1	PAT-DTM-PCD-SG9
	AT	82	M	1	Payment terms 2
	ΓM	83	0	5	Terms discount due date
	CD	84	0	1	Rate of early payment allowance
		51	0	-	Rate of early payment anowance

 $\label{eq:max} \begin{array}{l} {\sf Max. \ Occ. = Maximum \ occurrence \ of \ the \ segment/group, \ Status: \ M=Mandatory, \ C=Conditional, \ R=Required, \ O=Optional, \ A=Advised, \ D=Dependent \end{array}$ 

### **Message Structure**

	Seg.	No.	Status	Max Occ	Segment					
<u> </u>	_SG9		0	9999	МОА					
	-MOA	85	M	1	Monetary value of early payment					
					allowance					
	_SG10		0	1	TDT-SG11					
	_TDT	86	М	1	Meter					
	_SG10		0	1	TDT-SG11					
	TDT	87	Μ	1	Transport means					
	_SG11		0	10	LOC-DTM					
	LOC	88	М	1	Meter identification					
	_SG12		0	1	TOD-LOC					
	-TOD	89	М	1	Terms of delivery and payment terms					
	_SG19		0	1	ALC-ALI-DTM-SG20-SG21-SG22-					
		~~			SG23-SG24					
	ALC	90	М	1	Order discount					
	-SG21	0.1	0	1	PCD-RNG					
	-PCD	91	M	1 1	Percentage Details					
	_SG19		0	T	ALC-ALI-DTM-SG20-SG21-SG22- SG23-SG24					
	ALC	92	М	1	Type of allowance or charge for end					
	ALC	92	1.1	T	customer orders					
	_SG21		0	1	PCD-RNG					
	-PCD	93	M	1	Percentage discount / charge					
	- 65	50		-	(document)					
I	_SG22		D	2	MOA-RNG					
	-MOA	94	М	1	Discount / charge, amount					
					(document)					
	Detail se	ction pio	kup of o	empties wi	without ordering of goods					
	-SG28		0	200000	LIN-PIA-IMD-MEA-QTY-ALI-DTM-					
					MOA-GIN-QVR-FTX-SG32-SG33-					
					SG34-SG37-SG38-SG39-SG43-SG49					
	LIN	95	Μ	1	GTIN Pickup of empties without					
					ordering of goods					
	Detail se	ction pic	kup of o	empties an	d ordering of goods					
	_SG28		0	200000	LIN-PIA-IMD-MEA-QTY-ALI-DTM-					
					MOA-GIN-QVR-FTX-SG32-SG33-					
					SG34-SG37-SG38-SG39-SG43-SG49					
	_LIN	96	М	1	GTIN Pickup of empties and ordering					
		_			of goods					
	Detail se	ction								
	-SG28		R	200000	LIN-PIA-IMD-MEA-QTY-ALI-DTM-					
					MOA-GIN-QVR-FTX-SG32-SG33-					
					SG34-SG37-SG38-SG39-SG43-SG49					
	LIN	97	Μ	1	GTIN article number					
	PIA	98	D	1	Suppliers article number					
	PIA	99	D	1	Type number empties					
	PIA	100	0	1	Additional identification for the article					
	DIA	101	0	4	number					
	PIA	101	0	1	Class of goods					
	PIA	102	0	1	Additional possibilities for product					
I					identification GPC (Brick)					

GS1 DE All

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

### **Message Structure**

Seg.	No.	Status	Max Occ	Segment
PIA	103	0	1	Additional possibilities for product
				identification GPC (Attributtype,
				Attribute value)
IMD	104	0	1	Article long description
IMD	105	0	1	Colour, size
MEA	106	0	1	Number of layers per charge carrier
MEA	107	0	1	Number of units per layer
MEA	108	0	1	Number of parcels per pallet
MEA	109	0	1	Weight of the article
MEA	110	0	1	Measurements
QTY	111	R	1	Quantity
QTY	112	0	1	Free quantity book
QTY	113	0	1	Quantity example products
QTY	114	0	1	No empties
ALI	115	0	1	Partial order
ALI	116	0	1	Installation order conditions
DTM	117	0	1	Minimum remaining time / shelf-life
DTM DTM	118	0	1	Delivery date/time, requested
DTM	119 120	0 0	1 1	Earliest delivery day Latest delivery time
DTM	120	0	1	Delivery in accordance with time
		0	T	schedule
DTM	122	D	1	Cancellation if not delivered
	122	D	T	(Position)
GIN	123	0	1	Serial number (Own requirements)
FTX	124	0	1	Pick instruction beverages
FTX	125	0	1	Free text
FTX	126	0	1	Order qualifier
FTX	127	Õ	1	Label information
FTX	128	Õ	1	Bar code information, book
SG32		0	1	PRI-CUX-DTM
PRI	129	M	1	List price per ordered unit (Net)
SG32		0	1	PRI-CUX-DTM
PRI PRI	130	Μ	1	List price per ordered unit (Gross)
SG32		0	1	PRI-CUX-DTM
PRI PRI	131	Μ	1	Recommended Sale price
SG32		0	1	PRI-CUX-DTM
PRI PRI	132	Μ	1	Label price
SG32		0	1	PRI-CUX-DTM
PRI	133	Μ	1	Sale price in secondary currency
CUX	134	0	1	Reference currency price
SG32		0	1	PRI-CUX-DTM
PRI	135	М	1	Labelling price in secondary currency
CUX	136	D	1	Currency indication
SG32		0	1	PRI-CUX-DTM
PRI READ	137	М	1	Invoic price
SG33	100	D	1	RFF-DTM
RFF	138	M	1	Order reference
SG33	120	D	1	RFF-DTM
RFF	139	M	1	Sellers reference
SG33		D	1	RFF-DTM

 $\label{eq:max} \begin{array}{l} {\sf Max. \ Occ. = Maximum \ occurrence \ of \ the \ segment/group, \ Status: \ M=Mandatory, \ C=Conditional, \ R=Required, \ O=Optional, \ A=Advised, \ D=Dependent \end{array}$ 

### **Message Structure**

	Na	Chatura	May Oas	Commant
Seg.	No.		Max Occ	Segment
RFF	140	Μ	1	Following DESADV for empties
SG33		0	1	RFF-DTM
RFF	141	Μ	1	Consumers order number (Detail
		-		section)
SG33		0	1	RFF-DTM
RFF	142	M	1	Promotion deal number
SG33	1.40	0	1	RFF-DTM
RFF	143	M	1	Delivery place account number (line)
SG33	1 1 1	0	1	RFF-DTM
RFF	144	M	1 1	Contract number RFF-DTM
SG33	145	O M	1	Line item reference
SG33	145	M O	1	RFF-DTM
RFF	146	M	1	Department reference
SG34	140	0	1	PAC-QTY-SG36
PAC	147	M	1	Packaging details
SG34	147	0	1	PAC-QTY-SG36
PAC	148	M	1	Clothes hanger
SG34	140	0	1	PAC-QTY-SG36
PAC	149	M	1	Article surveillance
SG36	TID	0	5	PCI-RFF-DTM-GIN
PCI	150	M	1	Article surveillance information
SG34	100	0	1	PAC-QTY-SG36
PAC	151	M	1	Price labels
SG36		0	5	PCI-RFF-DTM-GIN
PCI	152	M	1	Price label information
SG37		0	1	LOC-QTY-DTM
LOC	153	Μ	1	Place of destination (line level)
SG39		0	1	NAD-SG42
	154	Μ	1	Ultimate consignee identification
SG43		0	99	ALC-ALI-DTM-SG44-SG45-SG46-
				SG47-SG48
ALC	155	Μ	1	Article condition
SG45		0	1	PCD-RNG
PCD	156	Μ	1	Allowance or charge in percent
SG46		0	2	MOA-RNG
ШМОА	157	Μ	1	Allowance or charge amount
Summa	ry secti	on		
UNS	158	Μ	1	Section control
MOA	159	R	1	Total amount of the order
CNT	160	0	1	Control sum 1
CNT	161	0	1	Control sum 2
CNT	162	0	1	Total gross weight
CNT	163	0	1	Calculated transport pallet footprints
				per order
CNT	164	0	1	Calculated transport pallet footprints
				per collective order
UNT	165	Μ	1	End of message
UNZ	166	Μ	1	End of the transmission file

 $\label{eq:max} \begin{array}{l} {\sf Max. \ Occ. = Maximum \ occurrence \ of \ the \ segment/group, \ Status: \ M=Mandatory, \ C=Conditional, \ R=Required, \ O=Optional, \ A=Advised, \ D=Dependent \end{array}$ 

No. Seg St Max	k. Occ.						
¹ <b>UNA</b> R 1		Service string advice					
To define the characters selected for use as delimiters and indicators in the rest of the interchange that follows.							
Business Term	DE	EDIFACT	Format	St	*	Description	
Component data element separator	UNA1	Component data element separator	an1	Μ		Default value: ":"	
Data element separator	UNA2	Data element separator	an1	Μ		Default value: "+"	
Decimal notation	UNA3	Decimal notation	an1	М		Default value: "."	
Release character	UNA4	Release indicator	an1	М		Default value: "?"	
Reserved for future use	UNA5	Reserved for future use	an1	М		(Default value: space )	
Segment terminator	UNA6	Segment terminator	an1	М		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.

### Segment Layout

No. Seg St Max	x. Occ.					
² UNB M 1	1	Interchange header				
To start, identify a	and spec	cify an interchange.				
Business Term	DE	EDIFACT	Format	St	*	Description
	S001	Syntax identifier		М		
Character set	0001	Syntax identifier	a4	Μ	*	UNOA UN/ECE level A UNOB UN/ECE level B UNOC UN/ECE level C UNOD UN/ECE level D UNOE UN/ECE level E UNOF UN/ECE level F
Syntax version	0002	Syntax version number	n1	Μ	*	3 Version 3
	S002	Interchange sender		М		
Indentification of the sender of the transmission file	0004	Sender identification	an35	Μ		= Global Location Number (GLN)
	0007	Partner identification code qualifier	an4	R	*	14 <mark>GS1</mark>
Address for reverse routing	0008	Address for reverse routing	an14	0		See note
	S003	Interchange recipient		Μ		
Indentification of the receiver of the transmission file	0010	Recipient identification	an35	М		= Global Location Number (GLN)
	0007	Partner identification code qualifier	an4	R	*	14 GS1
Routing address	0014	Routing address	an14	0		See note
	S004	Date/time of preparation		Μ		
File creation date	0017	Date of preparation	n6	Μ		= Dateformat JJMMTT
File creation time	0019	Time of preparation	n4	Μ		= Timeformat HHMM
Interchange control reference, beginnig	0020	Interchange control reference	an14	Μ		= Unique senders reference
	S005	Recipient's reference, password		0		
Password interchange	0022	password	an14	Μ		
	0025	Recipient's reference/ password qualifier	an2	0	*	AA Reference BB Password
Application reference	0026	Application reference	an14	0		Message type if the transmission fole contains only one message type
	0029	Processing priority code	a1	0	*	A Highest priority
Acknowledgement request	0031	Acknowledgement request	n1	0		
EANCOM	0032	Communications agreement ID	an35	R		= EANCOM EDIFACT subset identification (see note)
Test indicator	0035	Test indicator	n1	0	*	1 Interchange is a

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

Business Term	DE	EDIFACT	Format	St	*	Description
						test

Segmentstatus: Mandatory

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

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

Note DE 0008:

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

#### Note DE 0014:

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

#### Note DE 0020:

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

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

#### Example:UNB+UNOC:3+4012345000009:14:4012345000018+4000004000002:14:4000004000099+181013:10 43+4711+REF:AA++++EANCOM+1'

The EANCOM file 4711 dated 13.10.2018, 10 h 43 is sent by the issuer identified with GLN 4012345000009 to the receiver identified with GLN 4000004000002.

# Segment Layout

Heading section Heading section

No. Seg St Ma	x. Occ.			_				
³ UNH M 1	I	Message header						
To head, identify Business Term	DE	EDIFACT	Format	St	*	Description		
Message reference number	0062	Message reference number	an14	Μ		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		М				
	0065	Message type	an6	Μ	*	ORDERS Purchase order message		
	0052	Message version number	an3	Μ	*	D Draft version/ UN/EDIFACT Directory		
	0054	Message release number	an3	Μ	*	01B Release 2001 - B		
	0051	Controlling agency	an2	М	*	UN UN/CEFACT		
	0057	Association assigned code	an6	R	*	EAN011 GS1 version control number (GS1 Permanent Code)		
Segmentstatus: Mandatory	/					1		
This segment is used to head, identify and specify a message.								
•	Example:UNH+ME0001+ORDERS:D:01B:UN:EAN011' The reference number of the ORDERS message is ME0001.							

### Segment Layout

Heading section

No. Seg S	t Max. Occ.					
4 BGM M	11 1	Beginning of message				
To indicate th	ne type and fi	unction of a message a	and to tr	ans	m	it the identifying number.
Business Term	DE	EDIFACT	Format	St	*	Description
	C002	Document/message name		R		
Type of order	1001	Document name code	an3	R	*	<ul> <li>220 Order</li> <li>221 Blanket order</li> <li>224 Rush order</li> <li>225 Repair order</li> <li>226 Call off order</li> <li>227 Consignment order</li> <li>401 Transshipment order</li> <li>402 Cross docking order</li> <li>258 Standing order</li> <li>725 Manufacturer raised order (Old code value: 22E)</li> <li>YC1 Consumer pickup order (GS1 Permanent Code)</li> <li>YC2 Consumer home delivery order (GS1 Permanent Code)</li> </ul>
	1131	Code list identification code	an17	Ν		
	3055	Code list responsible agency code	an3	D	*	9 GS1
	1000	Document name	an35	0		
	C106	Document/message identification		R		
Order number	1004	Document identifier	an35	R		Order number assigned by document sender
	1225	Message function code	an3	R	*	1 Cancellation 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:

220 = Order Document/message by means of which a buyer initiates a transaction with a seller involving the

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

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### **Segment Layout**

**Heading section** supply of goods or services as specified, according to conditions set out in an offer, or otherwise known to the buyer. 221 = Blanket order Usage of document/message for general order purposes with later split into quantities and delivery dates and maybe delivery locations 224 = Rush orderDocument/message for urgent ordering. 225 = Repair orderDocument/message to order repair of goods. 226 = Call off orderDocument/message to provide split quantities and delivery dates referring to a previous blanket order. 22E = Manufacturer raised order (GS1 Code) Document/message providing details of an order which has been raised by a manufacturer. 258 = Standing order (GS1 Code) An order to deliver fixed quantities of products at fixed regular intervals, e.g. first Monday of every month. 227 = Consignment order Order to deliver goods into stock with agreement on payment when goods are sold out of this stock. 401 = Transshipment order An order requesting the supply of products packed according to the final delivery point which will be moved across a dock in a distribution centre without further handling. 402 = Cross docking orderAn order requesting the supply of products which will be de-consolidated in the distribution centre and re-consolidated according to final delivery location. Note to DE3055: Code for GS1 '9' should be used when DE 1001 contains GS1 specific codes. Note to DE 1000: In some special cases this data element can have one of the following contents by bilaterally agreement: SERVICEAUFTRAG (orders for services) KOSTENAUFTRAG = orders of charges KOSTENAUFTRAG-001 = orders of leasingKOSTENAUFTRAG-002 = orders for waste disposalKOSTENAUFTRAG-003 = orders for property cleaningKOSTENAUFTRAG-004 = Electric orders KOSTENAUFTRAG-005 = Gas orders KOSTENAUFTRAG-006 = Water orders REPARATURAUFTRAG (orders for repair services) ERSATZTEILAUFTRAG (orders for replacement parts) EIGENBEDARF (own requirements) The use of the term "EIGENBEDARF" raises a bill of charges. More information about own requirements can be found in the quide "Bill of charges". KONSIGNATION (consignation) The term "KONSIGNATION" may only be used in conjuction with DE 1001 = 402, DE = 227 is used to qualify a classic consignment order.

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

KUNDENKOMMISSION (commission for ultimate customer) The term "KUNDENKOMMISSION" may only be used in conjuction with NAD+UD, e.g. delivery of a swimming pool to the ultimate customer.

Example: BGM+220::9:X+128576+9'

The document number is 128576.

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

	ix. Occ.								
⁵ <b>DTM</b> M 1		Date/time/period							
To specify date, and/or time, or period.									
Business Term	DE	EDIFACT	Format	St	*	Description			
	C507	Date/time/period		М					
	2005	Date or time or period function code qualifier	an3	Μ	*	137 Document/ message date/ time			
Order date (time)	2380	Date or time or period value	an35	R					
	2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM			
Segmentstatus: Mandatory									
This segment is used to s date/time' (code value 13						. 2			

Example: DTM+137:20181020:102'

Date of the order confirmation is the 20th of October 2018.

### Segment Layout

#### Heading section

No. Seg St Max	. Occ.					
6 <b>DTM</b> 0 1	[	Date/time/period				
To specify date, ar	nd/or tin	ne, or period.				
Business Term	DE	EDIFACT	Format	St	*	Description
	C507	Date/time/period		М		
	2005	Date or time or period function code qualifier	an3	Μ	*	2 Delivery date/ time, requested
Delivery date, requested	2380	Date or time or period value	an35	R		
	2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM 718 CCYYMMDD- CCYYMMDD 719 CCYYMMDDHHMM- CCYYMMDDHHMM Format of period to be given in actual message without hyphen.

Segmentstatus: Optional

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

DE 2005 = 2, Date on which buyer requests goods to be delivered.

Note to DE 2005: The use of this codevalue excludes the use of codevalues 63, 64, 69 and 200.

Example:DTM+2:20181028:102'

Requested delivery date is the 28th of October 2018.

### Segment Layout

#### Heading section

No. Seg St Max	(. Ucc.					
<b>DTM</b> 0 1	I	Date/time/period				
To specify date, a	nd/or tir	ne, or period.				
Business Term	DE	EDIFACT	Format	St	*	Description
	C507	Date/time/period		М		
	2005	Date or time or period function code qualifier	an3	Μ	*	199 Positioning date/ time of goods
Positioning date (Ulitimate Customer) , requested	2380	Date or time or period value	an35	R		
	2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM 718 CCYYMMDD- CCYYMMDD 719 CCYYMMDDHHMM- CCYYMMDDHHMM Format of period to be given in actual message without hyphen.
Segmentstatus: Optional						
This segment is used to spe	ecify, wł	nere required, requeste	ed dates	cor	۱C	erning the delivery of goods

Note to DE 2005: The use of this code value must be bilaterally agreed.

Example: DTM+199:20181028:102'

Requested positioning date the 28th of October 2018.

# Segment Layout

No	o. Seg	St Max	. Occ.							
8	DTM	01	[	Date/time/period						
	To specify date, and/or time, or period.									
Business	s Term		DE	EDIFACT	Format	St	*	Description		
			C507	Date/time/period		М				
			2005	Date or time or period function code qualifier	an3	Μ	*	64 Delivery date/ time, earliest		
Delivery	date, earlies	st	2380	Date or time or period value	an35	R				
			2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM		
Segme	ntstatus: O	ptional								
This se	gment is us	sed to spe	ecify, wł	nere required, requeste	ed dates	cor	າວ	erning the delivery of goods.		
Note to	DE 2005:	The use of	of this co	odevalue excludes the	use of c	ode	eva	alues 2, 69 and 200.		
Exampl	le:DTM+64:2 The earlie			, /time is the 23th of Oc	tober 20	)18	at	: 8.00 a.m.		

# Segment Layout

No. S	Seg	St Max	. Occ.						
9	DTM	O 1	[	Date/time/period					
To specify date, and/or time, or period.									
Business Te	erm		DE	EDIFACT	Format	St	*	Description	
			C507	Date/time/period		М			
			2005	Date or time or period function code qualifier	an3	Μ	*	63 Delivery date/ time, latest	
Delivery da	ate, latest		2380	Date or time or period value	an35	R			
			2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM	
Segments	status: Op	otional							
This segm	This segment is used to specify, where required, requested dates concerning the delivery of goods.								
Note to D	E 2005: 1	he use o	of this co	odevalue excludes the	use of c	ode	SV	alues 2, 69 and 200.	
Example:				, me is the 29th of Octo	ber 201	8 at	t 3	8.00 p.m.	

### Segment Layout

#### Heading section

¹⁰ <b>DTM</b> 0 1		Date/time/period				
To specify date, a	and/or tir	ne, or period.				
Business Term	DE	EDIFACT	Format	St	*	Description
	C507	Date/time/period		М		
	2005	Date or time or period function code qualifier	an3	М	*	200 Pick-up/collection date/time of cargo
Pick-up date	2380	Date or time or period value	an35	R		
	2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM
Segmentstatus: Optional						

This segment is used to specify, where required, requested dates concerning the delivery/pick up of goods.

Note to DE 2005: The use of this codevalue excludes the use of codevalues 63, 64, 69 and 2.

### Example: DTM+200:20181026:102'

Pick-up/ collection date of consignment is the 26th of October 2018.

### Segment Layout

#### Heading section

No. Seg St Max	k. Occ.					
¹¹ <b>DTM</b> 0 1	[	Date/time/period				
To specify date, a	nd/or tir	ne, or period.				
Business Term	DE	EDIFACT	Format	St	*	Description
	C507	Date/time/period		М		
	2005	Date or time or period function code qualifier	an3	Μ	*	69 Delivery date/ time, promised for
Delivery according schedule	2380	Date or time or period value	an35	R		
	2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM 718 CCYYMMDD- CCYYMMDD Format of period to be given in actual message without hyphen.

Segmentstatus: Optional

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

DE 2005 = 69, Date by which, or period within which, the merchandise should be delivered to the buyer, as agreed between the seller and the buyer.

Note to DE 2005: The use of this codevalue excludes the use of codevalues 2, 63, 64 and 200.

Example: DTM+69:20181026:102'

According to agreement delivery is to take place on the 26th of October 2018.

### Segment Layout

#### Heading section

¹² <b>DTM</b>	D 1	I	Date/time/period				
To specify d	late, a	nd/or tir	ne, or period.				
Business Term		DE	EDIFACT	Format	St	*	Description
		C507	Date/time/period		М		
		2005	Date or time or period function code qualifier	an3	Μ	*	76 Delivery date/ time, scheduled for
Scheduled delivery date	9	2380	Date or time or period value	an35	R		
		2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM 718 CCYYMMDD- CCYYMMDD Format of period to be given in actual message without

The use of this segment is mandatory within ERU (Efficient Replenishment Upstream), BGM 1001 = 22E

Note to DE 2005: The use of this codevalue excludes the use of codevalues 2, 63, 64, 69 and 200.

Example: DTM+76:20181026:102'

According to agreement delivery is to take place on 26.10.2003.

# Segment Layout

Nic	5 c c c	Ct Mox	000							
	o. Seg	St Max	. 000.							
13	DTM	D 1	I	Date/time/period						
	To specify date, and/or time, or period.									
Business	s Term		DE	EDIFACT	Format	St	*	Description		
			C507	Date/time/period		М				
			2005	Date or time or period function code qualifier	an3	Μ	*	61 Cancel if not delivered by this date		
Cancella	tion if not d	elivered	2380	Date or time or period value	an35	R				
			2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM		
Segme	ntstatus: D	epending	, Cancel	lation of order, if not c	lelivered	l un	til	the date requested.		
This se	This segment is used to specify, where required, requested dates concerning the delivery of goods.									
Exampl	e:DTM+61:2 The exar 8.00 a.m	mple requ			vered un	til t	:he	e 23th of October 2018 at		

# Segment Layout

No. Seg St Ma	x. Occ.							
¹⁴ <b>PAI</b> 0 1	I	Payment instructions						
To specify the ins	tructions	s for payment.						
Business Term	DE	EDIFACT	Format	St	*	Description		
	C534	Payment instruction details		М				
	4439	Payment conditions code	an3	Ν				
	4431	Payment guarantee means code	an3	Ν				
Payment instructions	4461	Payment means code	an3	R		<ul> <li>10 In cash</li> <li>31 Debit transfer</li> <li>42 Payment to bank account</li> <li>54 Credit card (Old code value: 11E)</li> <li>55 Debit card (Old code value: 12E) All Codes can be used.</li> </ul>		
Segmentstatus: Optional								
This segment is used to indicate payment instructions which may be used or imposed by the party issuing the order.								
Example: PAI+::31' Direct debit was a	agreed.							

# Segment Layout

	_				_				
No. Seg St Max	. Occ.								
¹⁵ <b>ALI</b> 0 1	/	Additional information							
To indicate that special conditions due to the origin, customs preference, fiscal or commercial factors are applicable.									
Business Term	DE	EDIFACT	Format	St	*	Description			
	3239	Country of origin name code	an3	Ν					
	9213	Duty regime type code	an3	Ν					
Promotional order	4183	Special condition code	an3	R	*	X5 End consumer promotional item (GS1 Temporary Code)			
Segmentstatus: Optional			•						
Segmentstatus: Optional This segment is only used, if the entire order indicates only promotional goods. Even if this segment is used, every line item needs to provide a code to mark the article as a promotional variant (PIA++PV).									
Example: ALI+++X5'									
The order contains	s only p	romotional items.							

# Segment Layout

#### Heading section

-							
No. Seg St	Max. Occ.						
¹⁶ <b>ALI</b> O		Additional information					
To indicate that special conditions due to the origin, customs preference, fiscal or commercial factors are applicable.							
Business Term	DE	EDIFACT	Format	St	*	Description	
	3239	Country of origin name code	an3	Ν			
	9213	Duty regime type code	an3	Ν			
Partial Order, Status	4183	Special condition code	an3	R		X1 No back orders when partial delivery (GS1 Temporary Code) X2 Back orders accepted when partial delivery (GS1 Temporary Code) 144 Deliver full order	
Segmentstatus: Option	al						
This segment is only us	ed, to iden	tify the status of partia	l order.				
This indication is valid f section.	or all articl	es of the entire order a	nd can b	e o	Ve	erwritten in the detail-	

### Example: ALI+++X2'

Partial order allowed

# Segment Layout

No. Seg St Max	. Occ.						
¹⁷ <b>ALI</b> 0 1	/	Additional information					
To indicate that sp commercial factors		nditions due to the orig	gin, cust	:om	S	preference, fiscal or	
Business Term	DE	EDIFACT	Format	St	*	Description	
	3239	Country of origin name code	an3	N			
	9213	Duty regime type code	an3	Ν			
Installation order conditions	4183	Special condition code	an3	R	*	77E Installation order conditions (GS1 Temporary Code)	
Segmentstatus: Optional							
This segment is only used, if installation order conditions are valid for all articles of the order.							
Example: ALI+++77E' Installation order	Example: ALI+++77E' Installation order conditions						

# Segment Layout

Heading section

No. Seg	St Max. Occ.					
¹⁸ <b>FTX</b>	01	Free text				
		oded text information.				
Business Term	DE	EDIFACT	Format	St	*	Description
	4451	Text subject code qualifier	an3	Μ	*	PUR Purchasing information
	4453	Free text function code	an3	0	*	1 Text for subsequent use
	C107	Text reference		D		
Order qualifier	4441	Free text value code	an17	M	*	ZRN Central settlement, no ZRY Central settlement, yes OWN Do not forward order to publisher OWY Forward order to publisher RWN Remittance, no RWY Remittance, yes ACN Consigment order, no ACY Consigment order, yes PKN Backorder until agreed order volume is reached, no PKY Backorder until agreed order volume is reached, yes TUN Do not supply replacement article TUY Automatic supply of replacement article PWN Batch bonus, no PWY Batch bonus, yes DUN Do not record dues (supply only if immediately available) DUY Record dues (backorder if not immediately
		Code liebide stiff of t				available)
	1131	Code list identification code	an17	R	*	MEDIA Media (fix value)

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						
Business Term	DE	EDIFACT	Format	St	*	Description
	3055	Code list responsible agency code	an3	R	*	246 GS1 Germany
Segmentstatus: Optional						
This segment is used to advice order qualifiers for the order response. This indication is valid for all articles of the entire order response and can be overwritten in the detail-section.						
Example: FTX+PUR++DUN:MEDIA:246' Do not record dues.						

### Segment Layout

Heading section

19	FTX	01	I	Free text				
	To provid		rm or co	ded text information.				
Busines			DE	EDIFACT	Format	St	*	Description
			4451	Text subject code qualifier	an3	Μ	*	PUR Purchasing information
			4453	Free text function code	an3	0	*	3 Text for immediate use
			C107	Text reference		Ν		
			4441	Free text value code	an17			
			C108	Text literal		R		
Free tex	t		4440	Free text value	an51	М		
			4440	Free text value	an51	0		
			4440	Free text value	an51	0		
			4440	Free text value	an51	0		
			4440	Free text value	an51	0		
			3453	Language name code	an3	D		ISO 639 2-Alpha Code

This segment can be used to advise information which cannot be sent by other coded segments.

The use of this segment stopps the automatic process of the message.

Example: FTX+PUR+3++FREIER TEXT: FREE TEXT: FREIER TEXT: FREE TEXT: FREIER TEXT+DE' Possibility to transmit free text

### Segment Layout

#### Heading section

No. Seg St Ma	x. Occ.								
20 <b>FTX</b> 0 1	I	Free text							
To provide free form or coded text information.									
Business Term	DE	EDIFACT	Format	St	*	Description			
	4451	Text subject code qualifier	an3	Μ	*	BAJ Information to be printed on despatch advice (Old code value: DSI)			
	4453	Free text function code	an3	0	*	1 Text for subsequent use			
	C107	Text reference		Ν					
	4441	Free text value code	an17						
	C108	Text literal		R					
Free text for delivery note	4440	Free text value	an51	М					
	4440	Free text value	an51	0					
	4440	Free text value	an51	0					
	4440	Free text value	an51	0					
	4440	Free text value	an51	0					
	3453	Language name code	an3	0		ISO 639 2-Alpha Code			

Segmentstatus: Optional

This segment can be used to provide text for printing on the delivery note (for information of truck driver).

Example:FTX+BAJ+1++Baustelle, Anfahrt über Maarweg:FREE TEXT:FREIER TEXT:FREE TEXT:FREE TEXT:FREE

Possibility to transmit free text for delivery note.

# Segment Layout

Heading section

No. Seg St Max	. Occ.							
²¹ <b>FTX</b> 0 1	F	Free text						
To provide free form or coded text information.								
Business Term	DE	EDIFACT	Format	St	*	Description		
	4451	Text subject code qualifier	an3	М	*	PUR Purchasing information		
	4453	Free text function code	an3	0	*	1 Text for subsequent use		
	C107	Text reference		Ν				
	4441	Free text value code	an17					
	C108	Text literal		R				
Text for procurement information	4440	Free text value	an51	Μ				
	4440	Free text value	an51	0				
	4440	Free text value	an51	0				
	4440	Free text value	an51	0				
	4440	Free text value	an51	0				
	3453	Language name code	an3	С		ISO 639 2-Alpha Code		
Segmentstatus: Optional Texts for procurement information can be transmitted with this segment.								

Example: FTX+PUR+1++Über Zentrale zu bestellen.::::X+DE' Possibility to transmit free text for delivery note.

# Segment Layout

Heading section

²² <b>FTX</b> (	D 1	Free text				
		ded text information.				
Business Term	DE	EDIFACT	Format	St	*	Description
	4451	Text subject code qualifier	an3		*	DEL Delivery information
	4453	Free text function code	an3	0	*	1 Text for subsequent use
	C107	Text reference		Ν		
	4441	Free text value code	an17			
	C108	Text literal		R		
Free text	4440	Free text value	an51	М		
	4440	Free text value	an51	0		
	4440	Free text value	an51	0		
	4440	Free text value	an51	0		
	4440	Free text value	an51	0		
	3453	Language name code	an3	D		ISO 639 2-Alpha Code
Segmentstatus: Optio	nal	1				1
This segment can be u	used to advis	e information about the	e access	rou	ute	e (hight of doorway).

Example:FTX+DEL+1++FREIER TEXT:FREE TEXT:FREIER TEXT:FREE TEXT:FREIER TEXT+DE' Possibility to transmit free text

# Segment Layout

Heading section

22	ax. Occ.	_				
²³ <b>FTX</b> 01		Free text				
To provide free	form or co	ded text information.			_	
Business Term	DE	EDIFACT	Format	St	*	Description
	4451	Text subject code qualifier	an3	Μ	*	DEL Delivery information
	4453	Free text function code	an3	0	*	1 Text for subsequent use
	C107	Text reference		D		
Reference to subsequent empties-DESADV	4441	Free text value code	an17	R	*	DESADV DESADV (fix value)
	1131	Code list identification code	an17	Ν		
	3055	Code list responsible agency code	an3	R	*	246 GS1 Germany
Segmentstatus: Optional						
This segment can be use number is not yet known		e a DESADV message s	specifyin	g e	m	pties, when this document

This segment is only used in connection with GTIN 4000001012626 or 4012345002003.

Example: FTX+DEL+1+DESADV::246' Advise of empties-DESADV

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

١	No. Seg	St Max	. Occ.					
	<b>SG1</b>	O 1	I	RFF-DTM				
24	RFF	M 1	I	Reference				
	To specif	y a refere	ence.					
Business Term		DE	EDIFACT	Format	St	*	Description	
			C506	Reference		М		
			1153	Reference code qualifier	an3	Μ	*	CT Contract number
Order I	reference		1154	Reference identifier	an70	R		
Segmentstatus: Optional								

This RFF segment is used to indicate a order reference number relevant for the entire order response.

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

#### Example:RFF+CT:4711'

The order is based on order reference no. 4711.

# Segment Layout

Heading section

N	lo. Seg	St Max	. Occ.						
	SG1	O 1	I	RFF-DTM					
25	RFF	M 1	I	Reference					
	To specif	y a refere	ence.						
Busines	ss Term		DE	EDIFACT	Format	St	*	Description	
			C506	Reference		М			
			1153	Reference code qualifier	an3	М	*	VN Order number (supplier)	
Supplie	rs order num	ıber	1154	Reference identifier	an70	R			
Segme	entstatus: O	ptional			•				
	This segment is used to provide the (internal) order number of the supplier, for example in the VMI process.								

Example: RFF+VN:4712'

The message references to suppliers order number 4712.

### Segment Layout

Heading section

	No. Seg	St Max	. Occ.					
	SG1	O 1	I	RFF-DTM				
26	RFF	M 1	I	Reference				
	To specif	y a refere	ence.					
Busine	ess Term		DE	EDIFACT	Format	St	*	Description
			C506	Reference		М		
			1153	Reference code qualifier	an3	Μ	*	SS Seller's reference number
Sellers reference number			1154	Reference identifier	an70	R		
Segm	entstatus: O	ptional						
This RFF segment is used to indicate a sellers reference number relevant for the entire order								

response.

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

This indication is valid for all articles of the entire order and can be overwritten in the detailsection.

Example: RFF+SS:4711' The order is based on sellers reference no. 4711.

# Segment Layout

Heading section

N	o. Seg	St Max	. Occ.							
	SG1	01	F	RFF-DTM						
27	RFF	M 1	F	Reference						
	To specify	, a refere	ence.							
Busines	s Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
			1153	Reference code qualifier	an3	М	*	PD Promotion deal number		
Promoti	on deal numb	ber	1154	Reference identifier	an70	R				
Segme	entstatus: Op	ptional			•					
This RFF segment is used to indicate a promotion deal number relevant for the entire order.								t for the entire order.		
		This indication is valid for all articles of the entire order and can be overwritten in the detail- section.								

Example: RFF+PD: 4711' The order is based on promotion deal no. 4711.

# Segment Layout

No	o. Seg	St Max	. Occ.					
	SG1	O 1	F	RFF-DTM				
28	RFF	M 1	F	Reference				
	To specify	y a refere	ence.					
Busines	s Term		DE	EDIFACT	Format	St	*	Description
			C506	Reference		М		
			1153	Reference code qualifier	an3	М	*	BO Blanket order number
Blanket	order numbe	er	1154	Reference identifier	an70	R		
Segme	entstatus: O	ptional						
If BGM DE $1001 = 226$ (Call off order) this RFF provides the reference to the blanket order.								
Example: RFF+B0: 5698' This order is based on blanket order 5698.								

# Segment Layout

No.	Seg	St Max	. Occ.								
	SG1	01	F	RFF-DTM							
29	RFF	M 1	F	Reference							
	To specify	a refere	ence.								
Business	Term		DE	EDIFACT	Format	St	*	Description			
			C506	Reference		М					
			1153	Reference code qualifier	an3	М	*	UC Ultimate customer's reference number			
Consume	rs order num	ıber	1154	Reference identifier	an70	R					
	Segmentstatus: Optional										
This seg	This segmentgroup will only be used to provide consumers order number.										
Example	RFF+UC:47										
	The messa	age refe	rences t	<u>o consumers order nur</u>	mber is $\cdot$	471	1.				

# Segment Layout

N	o. Seg	St Max	. Occ.						
	SG1	O 1	F	RFF-DTM					
30	RFF	M 1	F	Reference					
	To specify	, a refere	ence.						
Busines	s Term		DE	EDIFACT	Format	St	*	Description	
			C506	Reference		М			
			1153	Reference code qualifier	an3	М	*	CT Contract number	
Contrac	t Number		1154	Reference identifier	an70	R			
Segme	entstatus: O	ptional							
This RI	This RFF segment is used to indicate a contract number relevant for the entire order.								
Examp	le:RFF+CT:4	711'							
	The orde	r is based	d on con	tract no. 4711.					

# Segment Layout

No.	. Seg	St Max	. Occ.						
	SG1	O 1	I	RFF-DTM					
31	RFF	M 1	I	Reference					
	To specify	a refere	ence.						
Business	Term		DE	EDIFACT	Format	St	*	Description	
			C506	Reference		М			
			1153	Reference code qualifier	an3	Μ	*	XA8 Credit card number (SWIFT Code)	
Credit ca number	rd / money c	ard	1154	Reference identifier	an70	R			
Segmen	Segmentstatus: Optional								
This segment will be used to provide references like credit card ors money card numbers.									
Example	e:RFF+XA8:1								
	Credit card	d numbe	er is 112	234-125.					

### **Segment Layout**

1.Detail section - invoiced unit

No	o. Seg	St Max	. Occ.						
	SG1	01	F	RFF-DTM					
32	DTM	Ο 5	[	Date/time/period					
	To specify	[,] date, ar	nd/or tin	ne, or period.					
Business	s Term		DE	EDIFACT	Format	St	*	Description	
			C507	Date/time/period		Μ			
			2005	Date or time or period function code qualifier	an3	Μ	*	171 Reference date/ time	
Credit ca	ard reference	date	2380	Date or time or period value	an35	R			
			2379	Date or time or period format code	an3	R		102 CCYYMMDD	
Segme	ntstatus: Op	otional			•				
This segment is used to specify any dates related to the references given in the previous RFF segment.									
Example: DTM+171:20180301:102'									

Credit card reference date is the 01th of March 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

No.	Seg	St Max	. Occ.					
	SG1	01	F	RFF-DTM				
33	RFF	M 1	F	Reference				
	To specify	a refere	ence.					
Business	Term		DE	EDIFACT	Format	St	*	Description
			C506	Reference		М		
			1153	Reference code qualifier	an3	М	*	ALL Message batch number
Number of	of Submissior	۱	1154	Reference identifier	an70	R		
Segmen	tstatus: Opt	tional						
This segment is used to map the delivery sequence.								
Example	e:RFF+ALL:4 The Nume		mission	is 4711				

# Segment Layout

No.	Seg	St Max	. Occ.							
	SG1	O 1	F	RFF-DTM						
34	RFF	M 1	F	Reference						
	To specify	/ a refere	ence.							
Business	Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
			1153	Reference code qualifier	an3	Μ	*	ECN External consolidation reference number (GS1 Temporary Code)		
Collective	e order num	ber	1154	Reference identifier	an70	R				
Segmen	tstatus: Op	ptional			·					
This RFF segment is used to indicate a collective order number.										
Example	Example: RFF+ECN: 15687' The order is based on the collective order number 15687.									

# Segment Layout

Heading section

No	. Seg	St Ma	ix. Occ.					
	SG2	R 1		NAD-LOC-FII-SG3-SG	5			
35	NAD	M 1		Name and address				
				ess and their related f		eith	er	r by C082 only and/or
		ired by (		tructured by C080 thr				
Business	Term		DE	EDIFACT	Format	St	*	Description
			3035	Party function code qualifier	an3	Μ	*	SU Supplier
			C082	Party identification details		А		
dentifica	ation of supp	olier	3039	Party identifier	an35	Μ		Global Location Number (GLN) - Format n13
			1131	Code list identification code	an17	Ν		
			3055	Code list responsible agency code	an3	R	*	9 <mark>GS</mark> 1
			C058	Name and address		0		This composite may only be used to fulfill the requirement of directive 2003/58/EG, article 4. If applicable the message sender gets the possibility to give the relevant statements at this place. If C058 ist not sufficient, more declaration can be given in following RFF+GN segments.
			0121	Name and address description	an35	Μ		
			3124	Name and address description	an35	0		
			3124	Name and address description	an35	0		
			3124	Name and address description	an35	0		
			3124	Name and address description	an35	0		

Segmentstatus: Mandatory

Within EANCOM it is mandatory to identify the supplier/manufacturer by Global Location Number (GLN).

Example: NAD+SU+4012345000009::9+X:X:X:X:X'

The supplier/manufacturer is identified by Global Location Number (GLN) 4012345000009.

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.					
	SG2	R 1	I	NAD-LOC-FII-SG3-SG5				
	SG3	D 1	I	RFF				
36	RFF	M 1	I	Reference				
	To specify	y a refere	ence.					
Business	Term		DE	EDIFACT	Format	St	*	Description
			C506	Reference		М		
			1153	Reference code qualifier	an3	М	*	GN Government reference number
Statemer letters	its on busin	IESS	1154	Reference identifier	an70	R		
Segmen	tstatus: D	epending						
This RFF segment may only be used if the preceeding NAD has not enought space to fulfill the requirements of directive 2003/58/EG, article 4. Example: RFF+GN: HRB-471111' German statements on business letters: HRB-471111								

### Segment Layout

Heading section

No	. Seg	St Max	. Occ.							
	SG2	R 1	I	NAD-LOC-FII-SG3-SG5						
	<b>SG3</b> 0 1			RFF						
³⁷ <b>RFF</b> M 1			I	Reference						
To specify a refer			ence.							
Business	s Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
			1153	Reference code qualifier	an3	М	*	YC1 Additional party identification (GS1 Temporary Code)		
	Additional party identification (supplier)			Reference identifier	an70	R				

Segmentstatus: Optional

This segment is used to provide reference numbers concerning the partners identified in preceding NAD segment. The use of this segment needs to be mutually agreed between the trading partners.

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+YC1:12345'

The additional party identification (supplier) is 12345.

# Segment Layout

Heading section

NO.	Seg SG2		<u>ε π</u>	ax. Occ.	NAD-LOC-FII-SG3-SG	5			
88						5			
	NAD		11		Name and address				
					ess and their related for the set of the set		eith	e	r by C082 only and/or
Business	Term			DE	EDIFACT	Format	St	*	Description
				3035	Party function code qualifier	an3	М	*	BY Buyer
				C082	Party identification details		А		
Identificat nvoicee	ion of buy	ver/		3039	Party identifier	an35	М		Global Location Number (GLN) - Format n13
				1131	Code list identification code	an17	Ν		
				3055	Code list responsible agency code	an3	R	*	9 <mark>GS</mark> 1
				C058	Name and address		0		This composite may only be used to fulfill the requirements of directive 2003/58/EG, article 4. If applicable the message sender gets the possibility to give the relevant statements at this place. If C058 ist not sufficient, more declaration can be given in following RFF+GN segments.
				3124	Name and address description	an35	М		
				3124	Name and address description	an35	0		
				3124	Name and address description	an35	0		
				3124	Name and address description	an35	0		
				3124	Name and address description	an35	0		
Segmen	tstatus: M	1and	ator	у					
Within E	ANCOM it	is n	nand	latory to	identify the buyer/invo	picee by	Glo	ba	al Location Number (GLN).

#### Example: NAD+BY+4398765000004::9+X:X:X:X'

The order is generated by a buyer with the Global Location Number (GLN) 4398765000004.

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.					
	SG2	R 1	I	NAD-LOC-FII-SG3-SG5				
	SG3	D 1	I	RFF				
39	RFF	M 1	I	Reference				
	To specify	y a refere	ence.					
Business	Term		DE	EDIFACT	Format	St	*	Description
			C506	Reference		М		
			1153	Reference code qualifier	an3	Μ	*	GN Government reference number
Statemer letters	nts on busin	IESS	1154	Reference identifier	an70	R		
Segmen	tstatus: D	epending			•			
This RFF segment may only be used if the preceeding NAD has not enought space to fulfill the requirements of directive 2003/58/EG, article 4. Example: RFF+GN: HRB-471111' German statements on business letters: HRB-471111								

### Segment Layout

Heading section

N	lo. Seg	St Max	. Occ.							
	SG2	R 1	I	NAD-LOC-FII-SG3-SG5						
	SG3	O 1	I	RFF						
40	RFF	M 1	I	Reference						
To specify a reference.										
Busine	ss Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
			1153	Reference code qualifier	an3	Μ	*	IT Internal customer number		
	al customer ni ers system	umber in	1154	Reference identifier	an70	R				
Segm	entstatus: O	ptional		•						
This segment is used to provide the reference number which is stored as customer number of suppliers system.										

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+IT: 22369'

The internal customer number in suppliers system is 22369.

# Segment Layout

No	. Seg	St Max	. Occ.							
	SG2	R 1	Γ	NAD-LOC-FII-SG3-SG5						
	<b>SG3</b> 0 1			RFF						
41	RFF	M 1	F	Reference						
To specify a reference.										
Business	5 Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
			1153	Reference code qualifier	an3	Μ	*	ADE Account number		
Buyers a	ccount num	ıber	1154	Reference identifier	an70	R				
Segmer	ntstatus: O	ptional								
The RFF segment following the NAD segment can specify an account number.										
Example: RFF+ADE: KS0815' The account number identification is KS0815.										

### Segment Layout

Heading section

1	No. Seg	St Max	. Occ.							
	SG2	R 1	I	NAD-LOC-FII-SG3-SG5						
	SG3	01	I	RFF						
42	RFF	M 1	I	Reference						
To specify a refer			ence.							
Busine	ss Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
		1153	Reference code qualifier	an3	М	*	YC1 Additional party identification (GS1 Temporary Code)			
	Additional party identification (Buyer)			Reference identifier	an70	R				

Segmentstatus: Optional

This segment is used to provide reference numbers concerning the partners identified in preceding NAD segment. The use of this segment needs to be mutually agreed between the trading partners.

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+YC1:22369'

The additional party identification (customer) is 22369.

N	lo. Seg	St Max	. Occ.						
	SG2	R 1	Г	NAD-LOC-FII-SG3-SG5					
	SG5	05	(	CTA-COM					
43	СТА	M 1	(	Contact information					
	To identif	y a perso	on or a d	lepartment to whom co	ommuni	cati	on	should be directed.	
Busines	ss Term		DE	EDIFACT	Format	St	*	Description	
			3139	Contact function code	an3	R		PD Purchasing contact OC Order contact	
			C056	Department or employee details		0			
Contact departr	t person or nent		3413	Department or employee name code	an17	R			
Segmentstatus: Optional For possible checkback this segment can provide a person to turn to.									
Example:CTA+PD+Claus Früh'									
	Buyers co	ontact pe	rson is (	Claus Früh.					

No.	Seg	St Ma	ax. Occ.								
	SG2	R 1		NAD-LOC-FII-SG3-SG5							
	SG5	Ο5		CTA-COM							
44	СОМ	Ο 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		М					
Communi	cation numb	er	3148	Communication address identifier	an51	Μ					
			3155	Communication address code qualifier	an3	Μ		EM Electronic mail FX Fax TE Telephone XF X.400			
Segmen	tstatus: Opt	tional						·			
Communication contact of the person to turn to.											
Example:COM+kölsch@früh.de:EM' E-mail of Mr. Früh is kölsch@früh.de											

# Segment Layout

Heading section

No. Seg St M	ax. Occ.					
<b>SG2</b> 0 1	I	NAD-LOC-FII-SG3-SG	5			
45 <b>NAD</b> M 1		Name and address				
			unction.	eith	ier	r by C082 only and/or
		structured by C080 thr		0.01		
Business Term	DE	EDIFACT	Format	St	*	Description
	3035	Party function code qualifier	an3	Μ	*	AP Accepting party
	C082	Party identification details		D		
Identification of the accepting party	3039	Party identifier	an35	Μ		Global Location Number (GLN) - Format n13
	1131	Code list identification code	an17	N		
	3055	Code list responsible agency code	an3	R	*	9 <mark>GS</mark> 1
	C058	Name and address		Ν		
	3124	Name and address description	an35			
	C080	Party name		D		
Accepting party Name 1	3036	Party name	an35	М		
Accepting party Name 2	3036	Party name	an35	D		
Accepting party Name 3	3036	Party name	an35	D		
	C059	Street		D		
Accepting party street	3042	Street and number or post office box identifier	an35	М		
Accepting party city/town	3164	City name	an35	D		
	C819	Country sub-entity details		D		
	3229	Country sub-entity name code	an9	0		
Accepting party postal code	3251	Postal identification code	an17	D		
	3207	Country name code	an3	D		ISO 3166 two alpha code

Segmentstatus: Optional

The ordering party is identified by GLN. Party name and adress in clear text may only be used, if a GLN is not (yet) available.

Example:NAD+AP+4089876511111::9++Leistungsnehmer-Name1:Leistungsnehmer-Name2:Leistungsnehm er-Name3+Maarweg 104+Köln++50825+DE' The ordering 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	k. Occ.					
	SG2	O 1		NAD-LOC-FII-SG3-SG5				
	SG3	01		RFF				
46	RFF	M 1		Reference				
	To specify	a refere	ence.					
Busine	ess Term		DE	EDIFACT	Format	St	*	Description
			C506	Reference		М		
			1153	Reference code qualifier	an3	Μ	*	YC1 Additional party identification (GS1 Temporary Code)
Accept numbe	ting party perso er	nal	1154	Reference identifier	an70	R		
Segmentstatus: Optional								

The RFF segment following the NAD segment can specify the ordering party person number.

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+YC1:9988'

The accepting party personal number is 9988.

# Segment Layout

N	lo. Seg	St Max	. Occ.						
	SG2	O 1	I	NAD-LOC-FII-SG3-SG5					
	SG3	O 1	I	RFF					
47	RFF	M 1	I	Reference					
	To specify	y a refere	ence.						
Busines	ss Term		DE	EDIFACT	Format	St	*	Description	
			C506	Reference		М			
			1153	Reference code qualifier	an3	Μ	*	ADE Account number	
Accepti number	ng party acco r	ount	1154	Reference identifier	an70	R			
Segme	entstatus: O	ptional		I					
The RFF segment following the NAD segment can specify the account number.									
Example: RFF+ADE: 0816' The account number identification is 0816.									

# Segment Layout

Heading section

No	. Seg	St M	ax. Occ.					
	SG2	01	I	NAD-LOC-FII-SG3-SG	5			
48	NAD	M 1		Name and address				
					unction.	eith	ner	r by C082 only and/or
				structured by C080 thr		0.0.		
Business	Term		DE	EDIFACT	Format	St	*	Description
			3035	Party function code qualifier	an3	Μ	*	OB Ordered by
			C082	Party identification details		D		
Identifica party	ation of the	ordering	3039	Party identifier	an35	М		Global Location Number (GLN) - Format n13
			1131	Code list identification code	an17	Ν		
			3055	Code list responsible agency code	an3	R	*	9 <mark>GS</mark> 1
			C058	Name and address		Ν		
			3124	Name and address description	an35			
			C080	Party name		D		
Ordering	party Nam	ne 1	3036	Party name	an35	Μ		
Ordering	party Nam	ne 2	3036	Party name	an35	D		
Ordering	party Nam	ne 3	3036	Party name	an35	D		
			C059	Street		D		
Ordering	party stree	et	3042	Street and number or post office box identifier	an35	Μ		
Ordering	party city/	′town	3164	City name	an35	D		
			C819	Country sub-entity details		D		
			3229	Country sub-entity name code	an9	0		
Ordering	party post	al code	3251	Postal identification code	an17	D		
			3207	Country name code	an3	D		ISO 3166 two alpha code

Segmentstatus: Optional

The ordering party is identified by GLN. Party name and adress in clear text may only be used, if a GLN is not (yet) available.

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.							
	SG2	O 1	I	NAD-LOC-FII-SG3-SG5						
	SG3	01	I	RFF						
49	RFF	M 1	I	Reference						
	To specify	a refere	ence.							
Business	Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
			1153	Reference code qualifier	an3	Μ	*	YC1 Additional party identification (GS1 Temporary Code)		
Ordering number	party persor	nal	1154	Reference identifier	an70	R				
Segmer	Segmentstatus: Optional									

The RFF segment following the NAD segment can specify the ordering party person number.

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+YC1:9988'

The ordering party personal number is 9988.

## Segment Layout

N	o. Seg	St Max	. Occ.					
	SG2	O 1	I	NAD-LOC-FII-SG3-SG5				
	SG3	O 1	I	RFF				
50	RFF	M 1	I	Reference				
	To specify	y a refere	nce.					
Busines	s Term		DE	EDIFACT	Format	St	*	Description
			C506	Reference		М		
			1153	Reference code qualifier	an3	Μ	*	ADE Account number
Orderin number	g party accou	ınt	1154	Reference identifier	an70	R		
Segme	entstatus: O	ptional						
The RFF segment following the NAD segment can specify the account number.								
Examp	le:RFF+ADE: The acco		ber iden	tification is 0816.				

# Segment Layout

Heading section

N	o. Seg	St Max	k. Occ.							
	SG2	O 1	I	NAD-LOC-FII-SG3-SG5	5					
51	NAD	M 1	I	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.										
Busines	s Term		DE	EDIFACT	Format	St	*	Description		
			3035	Party function code qualifier	an3	М	*	IV Invoicee		
			C082	Party identification details		R				
Identific	cation of invo	icee	3039	Party identifier	an35	Μ		Global Location Number (GLN) - Format n13		
			1131	Code list identification code	an17	Ν				
			3055	Code list responsible agency code	an3	R	*	9 GS1		
Segme	entstatus: O	ptional								
				identify the invoicee by ne buyer differs from th				ion Number (GLN). This		
Examp	le:NAD+IV+4	01234500	0009::9							

The invoicee is identified by Global Location Number (GLN) 4012345000009.

### Segment Layout

Heading section

No.	Seg	St Max	. Occ.						
	SG2	01	I	NAD-LOC-FII-SG3-SG5					
	SG3	01	I	RFF					
52	RFF	M 1	I	Reference					
	To specify	y a refere	ence.						
Business	Term		DE	EDIFACT	Format	St	*	Description	
			C506	Reference		М			
			1153	Reference code qualifier	an3	Μ	*	IT Internal customer number	
Number o by suppli	of invoicee, er	assigned	1154	Reference identifier	an70	R			
Segmentstatus: Optional									

This segment is used to provide the reference number which is stored as customer number of suppliers system.

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+IT: 12569'

The internal identification number of the invoicee in the suppliers system is 12569.

### Segment Layout

Heading section

	No. Seg	St Max	. Occ.							
	<b>SG2</b> 0 1			NAD-LOC-FII-SG3-SG5						
	SG3	01	I	RFF						
53	RFF	M 1	I	Reference						
	To specify	a refere	rence.							
Busin	ess Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
		1153	Reference code qualifier	an3	Μ	*	YC1 Additional party identification (GS1 Temporary Code)			
Internal identification of the invoicee			1154	Reference identifier	an70	R				

Segmentstatus: Optional

This segment is used to provide reference numbers concerning the partners identified in preceding NAD segment. The use of this segment needs to be mutually agreed between the trading partners.

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+YC1:12569'

The internal identification number of the invoicee is 12569.

# Segment Layout

No	. Seg	St Max	. Occ.							
	SG2	O 1	I	NAD-LOC-FII-SG3-SG5						
	SG3	O 1	I	RFF						
54	RFF	M 1	Reference							
	To specif	y a refere	ence.							
Business	Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
			1153	Reference code qualifier	an3	Μ	*	ADE Account number		
Invoicee	s account ni	umber	1154	Reference identifier	an70	R				
Segmer	ntstatus: O	ptional								
The RF	The RFF segment following the NAD segment can specify an account number.									
Exampl	Example: RFF+ADE: KS0815' The account number identification is KS0815.									

# Segment Layout

Heading section

No. Seg St Ma	x. Occ.								
<b>SG2</b> R 1	I	NAD-LOC-FII-SG3-SG	5						
⁵⁵ NAD M 1		Name and address							
	ne/address and their related function, either by C082 only and/or 058 or structured by C080 thru 3207.								
Business Term	DE	EDIFACT	Format	St	*	Description			
	3035	Party function code qualifier	an3	М	*	DP Delivery party			
	C082	Party identification details		D					
GLN of the receiver of goods/services	3039	Party identifier	an35	Μ		Global Location Number (GLN) - Format n13			
	1131	Code list identification code	an17	Ν					
	3055	Code list responsible agency code	an3	R	*	9 GS1			
	C058	Name and address		Ν					
	3124	Name and address description	an35						
	C080	Party name		D					
Name 1 of the receiver	3036	Party name	an35	М					
Name 2 of the receiver	3036	Party name	an35	D					
Name 3 of the receiver	3036	Party name	an35	D					
	C059	Street		D					
Street and number of receiver	3042	Street and number or post office box identifier	an35	Μ					
Place of receiver - name of a city (town, village) for adressing purposes.	3164	City name	an35	D					
	C819	Country sub-entity details		D					
	3229	Country sub-entity name code	an9	0		Identification of the name of sub-entities (state, province) defined by appropriate governmental agencies			
Postcode of receiver	3251	Postal identification code	an17	D					
Country of receiver, coded	3207	Country name code	an3	D					

Segmentstatus: Mandatory

This NAD segment always identifies the first delivery place.

The NAD segment is used to specify names, address and function of a partner, either only by data element group C082 and/or in structure form by data element group C080 to 3707.

#### Use of GLN, the specification of the Global Location Number is sufficient.

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

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# Segment Layout

#### Heading section

For receivers, who do not have GLN, the address is indicated as clear text. The group C082 remains empty in this case.

#### 

The receiver is identified by Global Location Number (GLN) 4399899175941. An address in clear text is only allowed in exceptional cases.

## Segment Layout

	No. Seg	St Max	. Occ.							
	SG2	R 1	I	NAD-LOC-FII-SG3-SG5						
	SG3	01	I	RFF						
56	RFF	M 1	I	Reference						
	To specify	a refere	ence.							
Busine	ess Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
			1153	Reference code qualifier	an3	Μ	*	ADE Account number		
Delive numbe	ery place accour er	nt	1154	Reference identifier	an70	R				
Segm	nentstatus: Op	otional		L						
The RFF segment following the NAD segment can specify an account number.										
Exam	Example:RFF+ADE:KS0815' The account number identification is KS0815.									

### Segment Layout

Heading section

Γ	No. Seg	St Max	. Occ.							
	<b>SG2</b> R 1			NAD-LOC-FII-SG3-SG5						
<b>SG3</b> 0 1			I	RFF						
57	RFF	M 1	I	Reference						
	To specify	a refere	ence.							
Busine	ss Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
		1153	Reference code qualifier	an3	М	*	YC1 Additional party identification (GS1 Temporary Code)			
Internal identification for the receiver			1154	Reference identifier	an70	R				

Segmentstatus: Optional

This segment is used to provide reference numbers concerning the partners identified in preceding NAD segment. The use of this segment needs to be mutually agreed between the trading partners.

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+YC1:45698'

The internal identification for the receiver is 45698.

### Segment Layout

Heading section

N	lo. Seg	St Max	k. Occ.							
	SG2	R 1	I	NAD-LOC-FII-SG3-SG5						
	SG3	O 1	l	RFF						
58	RFF	M 1	Reference							
	To specif	y a refere	ence.							
Busines	ss Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
			1153	Reference code qualifier	an3	Μ	*	IT Internal customer number		
	ner Number w r system	vithin the	1154	Reference identifier	an70	R				
Segmentstatus: Optional								•		
This segment is used to provide the reference number which is stored as customer number of										

This segment is used to provide the reference number which is stored as customer number of suppliers system.

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+IT: 313131'

The internal customer number in the supplier system for the receiver is 313131.

No	. Seg	St Max	. Occ.							
	SG2	R 1	I	NAD-LOC-FII-SG3-SG5						
	SG5	Ο 5	(	CTA-COM						
59	СТА	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	an3	R		PD Purchasing contact OC Order contact		
			C056	Department or employee details		0				
	person or ent receiver rvices	of	3413	Department or employee name code	an17	С				
Segmen	tstatus: O	ptional								
For possible checkback this segment can provide a person to turn to.										
Example	e: CTA+PD+C Contact	laus Frü person is		rüh.						

No.	Seg	St Max	k. Occ.						
	SG2	R 1	I	NAD-LOC-FII-SG3-SG5					
	SG5	05	(	CTA-COM					
60	СОМ	Ο 5	(	Communication contact	t				
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		М			
	cation numbe of goods/serv		3148	Communication address identifier	an51	Μ			
			3155	Communication address code qualifier	an3	М		EM Electronic mail FX Fax TE Telephone XF X.400	
Segmen	tstatus: Opt	ional							
Communication contact of the person to turn to.									
Example:COM+kölsch@früh.de:EM' E-mail of Mr. Früh is kölsch@früh.de									

## Segment Layout

Heading section

No. S	Seg	St Ma	ax. Occ.					
5	SG2	01		NAD-LOC-FII-SG3-SG	5			
61	NAD	M 1		Name and address				
					unction	oith	P	r by C082 only and/or
				structured by C080 thr		Cici		by cool only ana/or
Business T	erm		DE	EDIFACT	Format	St	*	Description
			3035	Party function code qualifier	an3	М	*	PW Despatch party
			C082	Party identification details		D		
Pick up pla	ce identific	ation	3039	Party identifier	an35	Μ		Global Location Number (GLN) - Format n13
			1131	Code list identification code	an17	Ν		
			3055	Code list responsible agency code	an3	R	*	9 <mark>GS1</mark>
			C058	Name and address		Ν		
			3124	Name and address description	an35			
			C080	Party name		D		
Pick up pla	ce Name 1		3036	Party name	an35	М		
Pick up pla	ce Name 2		3036	Party name	an35	D		
Pick up pla	ce Name 3		3036	Party name	an35	D		
			C059	Street		D		
Pick up pla	ce street		3042	Street and number or post office box identifier	an35	Μ		
Pick up pla	ce city/tow	/n	3164	City name	an35	D		
			C819	Country sub-entity details		D		
			3229	Country sub-entity name code	an9	0		
Pick up pla	ce postal c	ode	3251	Postal identification code	an17	D		
			3207	Country name code	an3	D		ISO 3166 two alpha code

Segmentstatus: Optional

The existence of this segment indicates the pick up of goods by a third party.

The collection place is identified by Global Location Number (GLN). Party name and adress in clear text may only be used, if a Global Location Number (GLN) is not (yet) available.

Example: NAD+PW+4089876511113::9++Abholstelle-Name 1:Abholstelle-Name 2:Abholstelle-Name 3+ Maarweg 104+Köln++50825+DE' The collection place is identified by Global Location Number (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

Ν	lo. Seg	St Max	. Occ.					
	SG2	O 1	I	NAD-LOC-FII-SG3-SG5	5			
	SG3	O 1	l	RFF				
62	RFF	M 1	I	Reference				
	To specif	y a refere	ence.					
Busine	ss Term		DE	EDIFACT	Format	St	*	Description
			C506	Reference		М		
			1153	Reference code qualifier	an3	Μ	*	YC1 Additional party identification (GS1 Temporary Code)
Pick up identifi	place additio cation	nal	1154	Reference identifier	an70	R		
Segm	entstatus: O	ptional		1	•			
The RFF segment following the NAD segment can specify a mutually 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.

No.	Seg	St Max	. Occ.														
	SG2	O 1	I	NAD-LOC-FII-SG3-SG5													
	SG5	Ο 5	(	CTA-COM													
63	СТА	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	an3	R		WH Warehouse									
			C056	Department or employee details		0											
Warehous	se contact		3413	Department or employee name code	an17	0											
Contact p	erson		3412	Department or employee name	an35	0											
Segmen	tstatus: O	ptional															
This segment is used to identify the department and/or person within the party specified in the preceeding NAD segment.																	
Example								Example:CTA+WH+AG-TI406:Herr Schmidt' Contact person is Mr. Schmidt									

# Segment Layout

Heading section

No.	Seg	St Max	. Occ.							
	SG2	O 1	I	NAD-LOC-FII-SG3-SG5	5					
64	NAD	M 1	I	Name and address						
To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.										
Business	Term		DE	EDIFACT	Format	St	*	Description		
			3035	Party function code qualifier	an3	М	*	SF Ship from		
			C082	Party identification details		R				
	tion of distr ip from plac		3039	Party identifier	an35	Μ		Global Location Number (GLN) - Format n13		
			1131	Code list identification code	an17	Ν				
			3055	Code list responsible agency code	an3	R	*	9 GS1		
Segmentstatus: Optional										
The ordering party can use this segment to indicate suppliers distribution center / ship from place from where goods shall be sent.										

Example: NAD+SF+4012345000009::9' The distribution center is identified by Global Location Number (GLN) 4012345000009.

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 Ma	ax. Occ.									
	<b>SG2</b> 0 1		NAD-LOC-FII-SG3-SG	5							
65	NAD M 1		Name and address								
			e/address and their related function, either by C082 only and/or 158 or structured by C080 thru 3207.								
Business	Term	DE	EDIFACT	Format	St	*	Description				
		3035	Party function code qualifier	an3	М	*	UD Ultimate customer				
		C082	Party identification details		D						
GLN of th	ne ultimate custome	3039	Party identifier	an35	М		Global Location Number (GLN) - Format n13				
		1131	Code list identification code	an17	Ν						
		3055	agency code	an3	R	*	9 GS1				
		C058	Name and address		Ν						
		3124	Name and address description	an35							
		C080	Party name		D						
Name 1 o customer	of the ultimate	3036	Party name	an35	Μ						
Name 2 o customer	of the ultimate	3036	Party name	an35	D						
Name 3 o customer	of the ultimate	3036	Party name	an35	D						
		C059	Street		D						
Street of	ultimate customer	3042	Street and number or post office box identifier	an35	Μ						
name of	ultimate customer - a city (town, village) sing purposes.	3164	City name	an35	D						
		C819	Country sub-entity details		D						
		3229	Country sub-entity name code	an9	0						
Postcode customer	of ultimate	3251	Postal identification code	an17	D						
		3207	Country name code	an3	D		ISO 3166 two alpha code				

Segmentstatus: Optional

This NAD segment is used to specify name and address of the ultimate consignee, e.g. receiver of a swimming pool.

Use of the GLN, the specification of the Global Location Number is sufficient.

For ultimate customers, who do not have GLN, the address is indicated as clear text. The group

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

C082 remains empty in this case.

The ultimate customer is identified by Global Location Number (GLN) 4399899175941. An address in clear text is only allowed in exceptional cases.

No.	Seg	St Max	. Occ.						
	SG2	01	I	NAD-LOC-FII-SG3-SG5					
	SG5	05	(	CTA-COM					
66	СТА	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	an3	R		PD Purchasing contact OC Order contact	
			C056	Department or employee details		0			
Contact p departme customer	ent (Ultimate		3413	Department or employee name code	an17	С			
Segmen	tstatus: Opt	ional							
For possible checkback this segment can provide a person to turn to.									
Example	CTA+PD+Cla								
	Buyers con	itact pe	rson is (	Claus Früh.					

No.	Seg	St Ma	x. Occ.						
	SG2	01		NAD-LOC-FII-SG3-SG5					
	SG5	05		CTA-COM					
67	СОМ	05	(	Communication contact	t				
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		М	Γ		
	cation numb customer)	er	3148	Communication address identifier	an51	Μ			
			3155	Communication address code qualifier	an3	Μ		EM Electronic mail FX Fax TE Telephone XF X.400	
Segmen	tstatus: Opt	tional							
Communication contact of the person to turn to.									
Example:COM+kölsch@früh.de:EM' E-mail of Mr. Früh is kölsch@früh.de									

## Segment Layout

Heading section

No.	Seg St Max	k. Occ.								
	<b>SG2</b> 0 1	I	NAD-LOC-FII-SG3-SG5	5						
68	NAD M 1	I	Name and address							
		ne/address and their related function, either by C082 only and/or 058 or structured by C080 thru 3207.								
Business 7	Term	DE	EDIFACT	Format	St	*	Description			
		3035	Party function code qualifier	an3	Μ	*	UC Ultimate consignee			
		C082	Party identification details		D					
GLN of the consignee		3039	Party identifier	an35	Μ		Global Location Number (GLN) - Format n13			
		1131	Code list identification code	an17	Ν					
		3055	Code list responsible agency code	an3	R	*	9 GS1			
		C058	Name and address		Ν					
		3124	Name and address description	an35						
		C080	Party name		D					
Name 1 of cosignee	f the ultimate	3036	Party name	an35	Μ					
Name 2 of consignee	f the ultimate	3036	Party name	an35	D					
Name 3 of consignee	f the ultimate	3036	Party name	an35	D					
		C059	Street		D					
Street of ι	ultimate consignee	3042	Street and number or post office box identifier	an35	М					
name of a	ltimate consignee - city (town, village) ing purposes.	3164	City name	an35	D					
		C819	Country sub-entity details		D					
			Country sub-entity name code	an9	0					
Postcode o consignee	of ultimate	3251	Postal identification code	an17	D					
		3207	Country name code	an3	D		ISO 3166 two alpha code			

Segmentstatus: Optional

This NAD segment is used to specify name and address of the ultimate consignee. If the warehouse is the delivery party (DE 3035 = DP) and the consignment is adressed to a specific outlet, that outlet is identified as ultimate consignee.

Use of the GLN, the specification of the Global Location Number is sufficient.

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

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### Segment Layout

#### Heading section

For ultimate consignees, who do not have GLN, the address is indicated as clear text. The group C082 remains empty in this case.

#### 

The ultimate consignee is identified by Global Location Number (GLN) 4399899175941. An address in clear text is only allowed in exceptional cases.

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

N	o. Seg	St Max	. Occ.						
	SG2	01	I	NAD-LOC-FII-SG3-SG5					
	SG3	01	I	RFF					
69	RFF	M 1	I	Reference					
	To specify	y a refere	ence.						
Busines	s Term		DE	EDIFACT	Format	St	*	Description	
			C506	Reference		М			
			1153	Reference code qualifier	an3	Μ	*	YC1 Additional party identification (GS1 Temporary Code)	
Internal identification for the ultimate consignee			1154	Reference identifier	an70	R			

Segmentstatus: Optional

This segment is used to provide reference numbers concerning the partners identified in preceding NAD segment. The use of this segment needs to be mutually agreed between the trading partners.

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+YC1:45698'

The internal identification for the ultimate consignee is 45698.

No.	Seg	St Max	. Occ.						
	SG2	01	I	NAD-LOC-FII-SG3-SG5					
	SG5	05	(	CTA-COM					
70	СТА	M 1	(	Contact information					
	To identify	a perso	on or a c	lepartment to whom co	ommuni	cati	on	should be directed.	
Business	Term		DE	EDIFACT	Format	St	*	Description	
			3139	Contact function code	an3	С		OC Order contact	
			C056	Department or employee details		0			
Contact p departme consignee	nt ultimate		3413	Department or employee name code	an17	R			
Segmen	tstatus: Opt	ional							
For possible checkback this segment can provide a person to turn to.									
Example: CTA+OC+Claus Früh' Contact person is Claus Früh.									

No.	Seg	St Ma	x. Occ.						
	SG2	01	I	NAD-LOC-FII-SG3-SG5	,				
	SG5	05	(	CTA-COM					
71	СОМ	Ο5	(	Communication contact	t				
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		М			
Communi ultimate o	cation numbe	er	3148	Communication address identifier	an51	Μ			
			3155	Communication address code qualifier	an3	Μ		EM Electronic mail FX Fax TE Telephone XF X.400	
Segmentstatus: Optional									
Communication contact of the person to turn to.									
Example:COM+kölsch@früh.de:EM' E-mail of Mr. Früh is kölsch@früh.de									

### Segment Layout

Heading section

No.	Seg	St Max	. Occ.							
	SG2	01	I	NAD-LOC-FII-SG3-SG5						
72	NAD	M 1	I	Name and address						
To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.										
Business	Term		DE	EDIFACT	Format	St	*	Description		
			3035	Party function code qualifier	an3	Μ	*	DGB Invoice processing party (Old code value: ITO)		
			C082	Party identification details		R				
	ition of physi eceipient par		3039	Party identifier	an35	М		Global Location Number (GLN) - Format n13		
			1131	Code list identification code	an17	Ν				
			3055	Code list responsible agency code	an3	R	*	9 <mark>GS</mark> 1		
Segmen	Segmentstatus: Optional									

The specification of the physical invoice receipient party is only necessary, invoices shall be checked by a accredited service provider, who is not the invoice receipient by means of the tax law.

Example: NAD+DGB+4012345000009::9' The invoicee is identified by Global Location Number (GLN) 4012345000009.

# Segment Layout

No.	Seg	St Max	. Occ.					
	SG2	01	I	NAD-LOC-FII-SG3-SG5	5			
73	NAD	M 1	I	Name and address				
				ess and their related fu structured by C080 thru		eith	er	by C082 only and/or
Business	Term		DE	EDIFACT	Format	St	*	Description
			3035	Party function code qualifier	an3	М	*	MF Manufacturer of goods
			C082	Party identification details		R		
Identifica manufact	tion of the urer		3039	Party identifier	an35	Μ		Global Location Number (GLN) - Format n13
			1131	Code list identification code	an17	Ν		
			3055	Code list responsible agency code	an3	R	*	9 <mark>GS1</mark>
Segmen	tstatus: Op	ptional						
The manufacturer can be identified by GLN.								
Example: NAD+MF+4154321007777::9' The manufacturer is identified by Global Location Number (GLN) 439989917594								

### Segment Layout

Heading section

No	. Seg	St Ma	x. Occ.					
	SG2	01	I	NAD-LOC-FII-SG3-SG	5			
74	NAD	M 1		Name and address				
					unction	eith	าคา	r by C082 only and/or
				structured by C080 thr		Cici		by cool only and/or
Business	Term		DE	EDIFACT	Format	St	*	Description
			3035	Party function code qualifier	an3	Μ	*	DM Party to whom documents are to be presented
			C082	Party identification details		D		
Identifica holder	ation of the	account	3039	Party identifier	an35	Μ		Global Location Number (GLN) - Format n13
			1131	Code list identification code	an17	Ν		
			3055	Code list responsible agency code	an3	R	*	9 GS1
			C058	Name and address		Ν		
			3124	Name and address description	an35			
			C080	Party name		D		
Account	holder Nam	e 1	3036	Party name	an35	М		
Account	holder Nam	e 2	3036	Party name	an35	D		
Account	holder Nam	e 3	3036	Party name	an35	D		
			C059	Street		D		
Account	holder stree	et	3042	Street and number or post office box identifier	an35	Μ		
Account	holder city/	town	3164	City name	an35	D		
			C819	Country sub-entity details		D		
			3229	Country sub-entity name code	an9	0		
Account	holder post	al code	3251	Postal identification code	an17	D		
			3207	Country name code	an3	D		ISO 3166 two alpha code

Segmentstatus: Optional

The accepting party is identified by GLN. Party name and adress in clear text may only be used, if a GLN is not (yet) available.

Example:NAD+DM+4089876511111::9++Kostenstellen-Inhaber-Name1:Kostenstellen-Inhaber-Name2:K
 ostenstellen-Inhaber-Name3+Maarweg 104+Köln++50825+DE'
 The accepting 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

		Ch Mar	0					
N	No. Seg	St Max	(. Ucc.					
	SG2	O 1	l	NAD-LOC-FII-SG3-SG5	,			
	SG3	01	l	RFF				
75	RFF	M 1	I	Reference				
	To specify	a refere	ence.					
Busine	ss Term		DE	EDIFACT	Format	St	*	Description
			C506	Reference		М		
			1153	Reference code qualifier	an3	Μ	*	YC1 Additional party identification (GS1 Temporary Code)
Accoun numbe	nt holder perso er	nal	1154	Reference identifier	an70	R		
Segmentstatus: Optional								

The RFF segment following the NAD segment can specify the ordering party person number.

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+YC1:9988'

The ordering party personal number is 9988.

### Segment Layout

Ν	lo. Seg	St Max	. Occ.						
	SG2	O 1	I	NAD-LOC-FII-SG3-SG5					
	SG3	O 1	I	RFF					
76	RFF	M 1	I	Reference					
To specify a reference.									
Busine	ss Term		DE	EDIFACT	Format	St	*	Description	
			C506	Reference		М			
			1153	Reference code qualifier	an3	Μ	*	ADE Account number	
Accoun numbe	nt holder accou r	unt	1154	Reference identifier	an70	R			
Segm	entstatus: O	ptional		L					
_	The RFF segment following the NAD segment can specify the account number.								
Examp	Example: RFF+ADE: 0816' The account number identification is 0816.								

# Segment Layout

No	. Seg	St Max	. Occ.					
	SG2	01	I	NAD-LOC-FII-SG3-SG5				
77	NAD	M 1	I	Name and address				
				ess and their related fu structured by C080 thru		eith	er	by C082 only and/or
Business	s Term		DE	EDIFACT	Format	St	*	Description
			3035	Party function code qualifier	an3	Μ	*	FW Freight forwarder
			C082	Party identification details		R		
Freight f	orwarder		3039	Party identifier	an35	Μ		Global Location Number (GLN) - Format n13
			1131	Code list identification code	an17	Ν		
			3055	Code list responsible agency code	an3	R	*	9 <mark>GS1</mark>
Segme	ntstatus: O	ptional						
The freight forwarder is identified by GLN.								
Example: NAD+FW+4154321000005::9' The freight forwarder is identified by GLN 4154321000005.								

# Segment Layout

No	. Seg	St Max	. Occ.					
	<b>SG7</b>	01	(	CUX-DTM				
78	CUX	M 1	(	Currencies				
	To specify	currenc	ies used	l in the transaction and	d relevar	nt d	et	ails for the rate of exchange.
Business	Term		DE	EDIFACT	Format	St	*	Description
			C504	Currency details		R		
			6347	Currency usage code qualifier	an3	Μ	*	2 Reference currency
Currency	/ code		6345	Currency identification code	an3	R		ISO 4217 3-Alpha Code
			6343	Currency type code qualifier	an3	R	*	9 Order currency
Segmer	ntstatus: Op	otional						
This segment is used to indicate currency specification for the entire order.								
Example: CUX+2: EUR:9' Order Currency is EURO								

# Segment Layout

No	Seq	St Max							
NO.	<u> </u>	St Max					_		
	SG8	O 1	I	PAT-DTM-PCD-SG9					
79	PAT	M 1	l	Payment terms basis					
	To specify	the pay	ment te	rms basis.					
	Notes: 1. This sec	iment w	ill be re	moved effective with d	irectory	D.0	)2	В.	
Business			DE	EDIFACT	Format			Description	
Fixdate fo	or payment		4279	Payment terms type code qualifier	an3	Μ	*	3 Fixed date	
Segmen	tstatus: Op	tional							
This segment is used by the issuer of the order to require special payment terms only for the current order.									
Example	Example: PAT+3'								
	Fixdate for payment								

# Segment Layout

Ν	lo. Seg	St Max	. Occ.							
	<b>SG8</b>	01	I	PAT-DTM-PCD-SG9						
80	DTM	R 5	[	Date/time/period						
	To specify	/ date, ai	nd/or tir	ne, or period.						
Busine	ss Term		DE	EDIFACT	Format	St	*	Description		
			C507	Date/time/period		М				
			2005	Date or time or period function code qualifier	an3	Μ	*	209 Value date		
Value o	late		2380	Date or time or period value	an35	R				
			2379	Date or time or period format code	an3	R		102 CCYYMMDD		
Segm	entstatus: Ma	andatory								
If this segment group is used the indication of value date is mandatory.										
Examp	ple:DTM+209:2	20180128	:102'							
	Value date is the 28th of October 2018.									

No.	Seg	St Ma	x. Occ.						
	SG8	O 1	1	PAT-DTM-PCD-SG9					
81	ΡΑΤ	M 1	1	Payment terms basis					
	To specif	y the pay	ment te	rms basis.					
	Notes: 1. This se	egment v	vill be re	moved effective with	directory	D.0	)2	В.	
Business	Term		DE	EDIFACT	Format	St	*	Description	
Payment	terms		4279	Payment terms type code qualifier	an3	Μ	*	7 Extended	
			C110	Payment terms		0			
			4277	Payment terms description identifier	an17	Μ			
			C112	Terms/time information		0			
			2475	Time reference code	an3	М		5 Date of invoice	
			2009	Terms time relation code	an3	R		3 After reference	
			2151	Period type code	an3	R	*	D Day	
Number of payment	of periods (	days) for	2152	Period count quantity	n3	R			
Segmen	tstatus: O	ptional	1	1	1				
This segment is used by the issuer of the order to require special payment terms only for the current order.									
Example: PAT+7++5:3:D:30' Value: 30 days after invoice date									

# Segment Layout

	-		-						
No.	Seg	St Max	. Occ.						
	SG8	01		PAT-DTM-PCD-SG9					
82	PAT	M 1		Payment terms basis					
	To specify	the pay	ment te	rms basis.					
	Notes: 1. This seg	ment w	vill be re	moved effective with d	irectory	D.0	)2	В.	
Business	Term		DE	EDIFACT	Format	St	*	Description	
Payment	terms 2		4279	Payment terms type code qualifier	an3	Μ	*	3 Fixed date	
Segmen	tstatus: Opt	tional		· · · ·					
This segment group PAT-DTM-PCD-MOA is used to provide early payment allowance that can be substracted by the receipient.									
Example	Example: PAT+3'								
Payment terms:									

# Segment Layout

No	. Seg	St Max	. Occ.									
	SG8	01	I	PAT-DTM-PCD-SG9								
83	DTM	Ο 5	[	Date/time/period								
	To specify date, and/or time, or period.											
Business	Term		DE	EDIFACT	Format	St	*	Description				
			C507	Date/time/period		М						
			2005	Date or time or period function code qualifier	an3	Μ	*	12 Terms discount due date/time				
Terms di	iscount due d	late	2380	Date or time or period value	an35	R						
			2379	Date or time or period format code	an3	R		102 CCYYMMDD				
Segmer	ntstatus: Op	otional										
This seg	This segment is used to specify any dates associated with the payment terms for the invoice.											
Example	e:DTM+12:20	<b>180412:</b>	102'									
	Terms dis	count du	le date i	is the 12th of April 201	.8.							

# Segment Layout

No	. Seg	St Max	. Occ.							
	SG8	01	F	PAT-DTM-PCD-SG9						
84	PCD	01	F	Percentage details						
	To specify	percent		5						
Business	Term		DE	EDIFACT	Format	St	*	Description		
			C501	Percentage details		М				
			5245	Percentage type code qualifier	an3	Μ		12 Discount		
Rate of e	arly payment e		5482	Percentage	n10	R				
Segmer	ntstatus: Opt	ional								
This seg	This segment is used to specify percentages which will be allowed or charged.									
Example	e: PCD+12:2.5 2.5% early		ent allow	vance are offered						

# Segment Layout

No.	Seg	St Max	. Occ.							
	SG8	01	I	PAT-DTM-PCD-SG9						
	SG9	0 999	9	MOA						
85	MOA	M 1	I	Monetary amount						
	To specify a	a mone	tary am	ount.						
Business	Term		DE	EDIFACT	Format	St	*	Description		
			C516	Monetary amount		М				
			5025	Monetary amount type code qualifier	an3	Μ		8 Allowance or charge amount		
	value of earl allowance	У	5004	Monetary amount	n35	R		Current value being charged/ discounted		
Segmen	tstatus: Opt	ional								
This seg	This segment is used to specify monetary values which will be allowed or charged.									
Example	Example: MOA+8:2.52' Early payment allowance is 2.52 EURO									

# Segment Layout

No.	Seg	St Max	. Occ.							
	SG10	O 1	-	TDT-SG11						
86	TDT	M 1	I	Details of transport						
To specify the transport details such as mode of transport, means of transport, its conveyance reference number and the identification of the means of transport.										
Business	Term		DE	EDIFACT	Format	St	*	Description		
Meter	Meter			Transport stage code qualifier	an3	Μ	*	20 Main-carriage transport		
Segmen	tstatus: Op	tional	•							
This segment group is only used to identify a meter (electricity, gas, etc.).										
Example	e: TDT+20'									
	Meter									

### Segment Layout

Heading section

No.	Seg	St Max. C	)cc.					
	SG10	O 1	٦	TDT-SG11				
37	TDT	M 1	[	Details of transport				
				etails such as mode of				
<b>.</b>			1	nber and the identificat				
Business ⁻	lerm		DE	EDIFACT	Format		*	Description
		80	)51	Transport stage code qualifier	an3	М		20 Main-carriage transport
		80	28	Means of transport journey identifier	an17	Ν		
		C2	220	Mode of transport		Ν		
			8067	Transport mode name code	an3			
		C2	228	Transport means		0		
Fransport	means			Transport means description code	an8	D		31 Truck 48 Van 21E Flat lorry 15t (GS1 Temporary Code) X04 Courier express (GS1 Temporary Code) X09 Parcel post (GS1 Temporary Code) X11 Surface mail (GS1 Temporary Code) X12 Accelerated surface mail (GS1 Temporary Code) X14 Printed matter/bool post (GS1 Temporary Code) All codes can be used.
			01/0	Transport means description	an17	D		
			)40	Carrier		0		
			3127	Carrier identifier	an17	0		GLN of the carrier
			1131	Code list identification code	an17	Ν		
				Code list responsible agency code	an3	R		9 GS1
			3128	Carrier name	an35		1	1

Segmentstatus: Optional

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

Example: TDT+20+++31+4012345123456::9:Transport GmbH Schnelle Bücher' road parcel express: "Transport GmbH Schnelle Bücher"

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

No.	Seg	St Max	. Occ.					
	SG10	O 1	٢	TDT-SG11				
	SG11	O 10	L	_OC-DTM				
88	LOC	M 1	F	Place/location identifica	ation			
	To identify	a place	or a loc	ation and/or related lo	cations.			
Business ⁻	Term		DE	EDIFACT	Format	St	*	Description
			3227	Location function code qualifier	an3	Μ	*	301 Location of meter (Old code value: 17E)
			C517	Location identification		R		
			3225	Location name code	an25	Ν		
			1131	Code list identification code	an17	Ν		
			3055	Code list responsible agency code	an3	R		91 Assigned by supplier or supplier's agent
Internatio identificat			3224	Location name	an25	R		33-digits
Segment	status: Opt	ional						
This seg	ment group	is only	used to	identify a meter (elect	tricity, g	as,	et	tc.).
Example	: LOC+301+: : Internatior			57322H0H4225984425688 fication	63'			

# Segment Layout

Heading section

	SG12	O 1	7	TOD-LOC				
39	TOD	M 1	-	Terms of delivery or tra	ansport			
	To specify	terms o	of deliver	ry or transport.				
Business	Term		DE	EDIFACT	Format	St	*	Description
			4055	Delivery or transport terms function code	an3	R		3 Price and despatch condition
			4215	Transport charges payment method code	an3	0		CC Collect NC Service freight, no charge
			C100	Terms of delivery or transport		A		Data elements 1131 and 3055 are only used if specific terms of delivery codes, which are outside those recommended by EDIFACT, are being used.
			4053	Delivery or transport terms description code	an3	R		INCOTERMS (See EANCOM Codes Set) If INCOTERMS are applicable, then DE 3055 has to contain code value "9" and DE 1131 must be used.
			1131	Code list identification code	an17	D		
			3055	Code list responsible agency code	an3	D		9 GS1
			4052	Delivery or transport terms description	an70	0		Carriage free limit

This segment is used to specify terms of delivery and payment term for the whole Purchase Order.

Example: TOD+3+CC+EXW::9:25'

Collect ex works

No. Seg St Ma	ix. Occ.									
<b>SG19</b> 0 1		ALC-ALI-DTM-SG20-S(	G21-SG2	2-5	G	23-SG24				
90 <b>ALC</b> M 1		Allowance or charge								
To identify allowa		2								
Business Term	DE	EDIFACT	Format	St	*	Description				
	5463	Allowance or charge code qualifier	an3	Μ		A Allowance				
	C552	Allowance/charge information		Ν						
	1230	identifier	an35	D						
	5189	Allowance or charge identification code	an3	0						
	4471	Settlement means code	an3	Ν						
	1227	Calculation sequence code	an3	Ν						
	C214	Special services identification		D						
	7161	Special service description code	an3	R		DI Discount Discount (document)				
Segmentstatus: Optional		1	1							
This segment is used to sp	ecify or	der discounts for the w	hole Pur	cha	se	e Order.				
	This segment is used to specify any allowances or charges related to the complete order. If allowances and charges are applicable for a specific line item then they must be indicated using segment group 43.									
	As the calculation price type (data element 5125 PRI segment) used in the purchase order is always a net price, allowances and/or charges specified in the ALC segment are for information purposes only.									
Example: ALC+A++++DI ' Discount:										

No. Seg		St Max	. Occ.							
	SG19	O 1	/	ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24						
	SG21 O 1 PCD-RNG									
91	PCD	M 1	I	Percentage details						
	To specify	percent	age info	rmation.						
Busine	ess Term		DE	EDIFACT	Format	St	*	Description		
			C501	Percentage details		М				
			5245	Percentage type code qualifier	an3	Μ		3 Allowance or charge		
Order	discount		5482	Percentage	n10	R				
Segmentstatus: Optional This segment is used to specify percentage details of discount for the entire Purchase Order. Example: PCD+3:10'										
	10 %									

Heading section

No. Seg St Max	x. Occ.					
<b>SG19</b> 0 1		ALC-ALI-DTM-SG20-S	G21-SG2	2-S	G	23-SG24
⁹² ALC M 1		Allowance or charge				
To identify allowa		5				
Business Term	DE	EDIFACT	Format	St	*	Description
	5463	Allowance or charge code qualifier	an3	М		A Allowance C Charge
	C552	Allowance/charge information		0		
Type of allowance or charge		Allowance or charge identifier	an35	D		The use of this dataelement has to be agreed mutually between the trading partners.
	5189	Allowance or charge identification code	an3	N		
	4471	Settlement means code	an3	N		
	1227	Calculation sequence code	an3	R		<ol> <li>First step of calculation</li> <li>Second step of calculation etc, etc, etc,</li> <li>Ninth step of calculation</li> </ol>
	C214	Special services identification		D		
	7161	Special service description code	an3	R		AA Advertising allowance Advertising (document) DI Discount Discount (document) EAB Early payment allowance Early payment allowance (document) FC Freight charge Freight (document) IN Insurance (document) MAC Minimum order/ minimum billing charge Minimum quantity charge (dokument) NAA Non-returnable containers Waste management allowance (document)

GS1 DE All

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								
Business Term	DE	EDIFACT	Format	St	*	Description		
						PC Packing Packing (document) RAA Rebate Rebate i.e. Bonus (document) SH Special handling service Price labelling (document) SER Service charge (GS1 Temporary Code) Service Charge e.g. Price labelling CRS Collection and recycling service (GS1_DE code) Collection and recycling service (document) BON Direct bonus (GS1_DE code) Direct bous (document) TOL Toll (GS1_DE code) Toll (document)		
	1131	Code list identification code	an17	Ν				
	3055	Code list responsible agency code	an3	D		9 GS1 246 GS1 Germany Must be used if DE7161 contains no EDIFACT Code.		
Segmentstatus: Optional								
One segment group 19 has to be used for each discount on document level. The use of MOA segment in SG 22 is mandatory to avoid calculation differences.								
The use of MUA segment in	I SG 22	is mandatory to avoid	calculat	on	ali	merences.		
Example: ALC+C+Absprache+ Freight charge:	+1+FC'							

Heading section

No.	Seg	St Max	. Occ.									
	SG19	01	ļ	ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24								
	SG21	01	F	PCD-RNG								
93	PCD	M 1	F	Percentage details								
	To specify	percent	age info	rmation.								
Business	Term		DE	EDIFACT	Format	St	*	Description				
			C501	Percentage details		М						
			5245	Percentage type code qualifier	an3	Μ		3 Allowance or charge				
-	ge discount / ocument)		5482	Percentage	n10	R						
Segmen	tstatus: Op	tional			I							
Segmentstatus: Optional This segment is used to specify any percentage discounts or charges for the current ALC segment group. If percentage discounts or charges are used, a MOA segment (DE 5025 = 8) containing the monetary value must follow.												
Example	2.75%	5'										

Heading section

No	. Seg	St Max	. Occ.									
	SG19	0 1 ALC-ALI-DTM-SG20-SG21-SG22-SG23-SG24										
	SG22	D 2	ſ	MOA-RNG								
94	MOA M 1 Monetary amount											
	To specify	a mone	tary am	ount.								
Business	s Term		DE	EDIFACT	Format	St	*	Description				
			C516	Monetary amount		М						
			5025	Monetary amount type code qualifier	an3	Μ		8 Allowance or charge amount				
Discount	amount (doc	ument)	5004	Monetary amount	n35	R						
Segmer	ntstatus: Ma	ndatory	, if allow	vances/charges are app	olicable							
This seg group.	This segment is used to specify any monetary discounts or charges for the current ALC segment group.											
Exampl	Example:MOA+8:2.97' equals 2.97 EURO											

Detail section

No.	Seg	St Max	. Occ.								
	SG28	0 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49							
95	LIN	M 1	I	Line item							
	To identify	a line i	tem and	configuration.							
Business	Term		DE	EDIFACT	Format	St	*	Description			
Line item	number		1082	Line item identifier	an6	R		Application generated line item number			
			1229	Action request/ notification description code	an3	N					
			C212	Item number identification		D					
	up of emptie rdering of go		7140	Item identifier	an35	R		GTIN, Format n14			
			7143	Item type identification code	an3	R	*	SRV GS1 Global Trade Item Number			
Segmentstatus: Optional											
This LIN	This LIN-segment is only used to assign the pickup of empties without ordering of goods.										

To enable this functionality GS1 Germany allocated the GTIN 4000001012626. If used, this LIN segment is the one and only segment of the detail section. The specification of empties is done in a subsequent DESADV message, which has been announced by use of the FXT segment in the heading section.

Example:LIN+1++4000001012626:SRV'

Ordering pickup of empties without ordering of goods.

Detail section

No.	Seg	St Max	. Occ.								
	SG28	0 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49							
96	LIN	M 1	l	Line item							
	To identify	/ a line i	tem and	configuration.							
Business	Term		DE	EDIFACT	Format	St	*	Description			
Line item	number		1082	Line item identifier	an6	R		Application generated line item number			
			1229	Action request/ notification description code	an3	N					
			C212	Item number identification		D					
GTIN Pick ordering	up of emptie of goods	es and	7140	Item identifier	an35	R		GTIN, Format n14			
			7143	Item type identification code	an3	R	*	SRV GS1 Global Trade Item Number			
Segmentstatus: Optional											
This LIN	This LIN-segment is used to assign the pickup of empties within a message that is used to order										

To enable this functionality GS1 Germany allocated the GTIN 4012345002003.

If empties shall be specified this is done in a subsequent DESADV message, which has been announced by use of the FXT segment in the heading section. To announce that no empties are available for pickup, the line item contains a QTY segment with DE 6063 = 1 and DE 6060 = 0.

Example:LIN+2++4012345002003:SRV'

beverages or empties.

Ordering pickup of empties together with ordering of goods.

Detail section

No. Seg St Max	k. Occ.									
<b>SG28</b> R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49								
⁹⁷ LIN M 1	l	_ine item								
To identify a line i	tem and	configuration.								
Business Term	DE	EDIFACT	Format	St	*	Description				
Line item number	1082	Line item identifier	an6	R		Application generated line item number				
	1229	Action request/ notification description code	an3	N						
	C212	Item number identification		D						
GTIN	7140	Item identifier	an35	R		GTIN, Format n14				
	7143	Item type identification code	an3	R	*	SRV GS1 Global Trade Item Number				
Segmentstatus: Mandatory	,									
The LIN-segment is used to	o specify	the item being ordere	d.							
In this segment the GTIN is indicated as item identification.										
The detail section always starts with the LIN-segment.										
	Example:LIN+3++4000004000033:SRV' The ordered item with the item number 3 is identified by GTIN 4000004000035.									

## Segment Layout

**Detail section** 

No.	Seg	St M	ax. Occ.								
	SG28	R 2		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49							
98	<b>PIA</b>	D 1		Additional product id							
		auuiti		Ibstitutional item ident							
Business	Term		DE	EDIFACT	Format	St	*	Description			
			4347	Product identifier code qualifier	an3	Μ	*	5 Product identification			
			C212	Item number identification		Μ					
Supplier's	acticle num	ıber	7140	Item identifier	an35	R					
			7143	Item type identification code	an3	R	*	SA Supplier's article number			
			1131	Code list identification code	an17	Ν					
			3055	Code list responsible agency code	an3	R	*	91 Assigned by supplier or supplier's agent			
Segmen	tstatus: Op	tional,	if LIN se	gment does not provid	e a GTIN	l, o	th	erwise segment is not used.			

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

### Book:

ISBN13 or the suppliers article number can be used as primary identification. The application of both numbering systems at the same time is not allowed, if DE 4347 filled with "5" for primary identification is used.

### Example: PIA+5+ABC5343: SA::91'

Only if LIN does not provide a GTIN: Item identification in PIA

GS1 DE All

## Segment Layout

Detail section

No.	Seg	St Max	k. Occ.								
	SG28	R 200	200000 LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49								
99	PIA	D 1		Additional product id							
To specify additional or substitutional item identification codes.											
Business	Term		DE	EDIFACT	Format	St	*	Description			
			4347	Product identifier code qualifier	an3	Μ	*	5 Product identification			
			C212	Item number identification		М					
Type num	nber		7140	Item identifier	an35	R					
			7143	Item type identification code	an3	R	*	MN Model number			
			1131	Code list identification code	an17	Ν					
			3055	Code list responsible agency code	an3	R	*	246 GS1 Germany			
-	Segmentstatus: Depending										

This segment is only used, if LIN segment does not provide a GTIN and the ordering of empties is identified by type numbers. Then it must follow the LIN segment immeditaly. In this case LIN segment (mandatory) only provides the line item number.

Example: PIA+5+4023330100079:MN::246'

Only if LIN does not provide a GTIN: Identification of empties in PIA

**Detail section** 

No. Se	eg St Ma	ax. Occ.									
S	<b>G28</b> R 20		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				)A-GIN-QVR-FTX-SG32- 3-SG49				
¹⁰⁰ <b>P</b>	<b>IA</b> 0 1		Additional product id								
Тс	specify addition	onal or su	nal or substitutional item identification codes.								
Business Ter	m	DE	EDIFACT	Format	St	*	Description				
		4347	Product identifier code qualifier	an3	Μ	*	1 Additional identification				
		C212	Item number identification		0						
Supplier's ar (secondary i	ticle number dent.)	7140	Item identifier	an35	0						
		7143	Item type identification code	an3	0	*	SA Supplier's article number				
		1131	code	an17	0						
		3055	Code list responsible agency code	an3	D	*	91 Assigned by supplier or supplier's agent				
		C212	Item number identification		0						
Buyer's artic	le number		Item identifier	an35	0						
		7143	Item type identification code	an3	0	*	IN Buyer's item number				
		1131	code	an17	0						
		3055	Code list responsible agency code	an3	D	*	92 Assigned by buyer or buyer's agent				
		C212	Item number identification		0						
Promotional	variant number	7140	Item identifier	an35	0						
		7143	Item type identification code	an3	0	*	PV Promotional variant number				
		1131	code	an17	0						
		3055	Code list responsible agency code	an3	D	*	9 GS1 91 Assigned by supplier or supplier's agent				
		C212	Item number identification		0						
Number type	e of waste	7140	Item identifier	an35	0						
		7143	Item type identification code	an3	0	*	EWC European Waste Catalogue European Waste Catalogue EWC European Waste				

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

Detail Scotion						
Business Term	DE	EDIFACT	Format	St	*	Description
						Catalogue (GS1 Temporary Code)
	1131	Code list identification code	an17	0		
		Code list responsible agency code	an3	D	*	2 CEC (Commission of the European Communities)

### Segmentstatus: Optional

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

Promotion orders and normal purchase orders should be separated. If the order contains both types of business cases, this segment is used to identify promotional products.

DE 7143 = PV, Promotional variant number: The number, which completes the identification code of a product, identifies this product as a variant of the standard product. The specification is necessary, if the variant differs only slightly and does not justify a modification of the main identification code.

DE 7140 type of waste: The code list of the European Union commission (for waste commission 11) is used, e.g. 91201 = packing material and cardboard boxes

Note to DE 3055: This dataelement will only be used, if DE 7140 does not contain a GTIN.

Example: PIA+1+1230815:SA::91+563985:IN::92+4000004000035:PV::9+91201:EWC::2' The suppliers article number is 1230815, the buyers article number is 563985, GTIN 4000004000035 is a promotional variant, the type of waste is 91201.

## Segment Layout

**Detail section** 

No. Seg St Max	x. Occ.									
<b>SG28</b> R 200	R 200000 LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49									
101     PIA     O 1     Additional product id										
To specify addition	To specify additional or substitutional item identification codes.									
Business Term	Business Term   DE   EDIFACT   Format   St   *   Description									
	4347	Product identifier code qualifier	an3	Μ	*	1 Additional identification				
	C212	Item number identification		Μ						
Class of goods	7140	Item identifier	an35	R						
	7143	Item type identification code	an3	R	*	GB Buyer's internal product group code				
	1131	Code list identification code	an17	Ν						
	3055	Code list responsible agency code	an3	R	*	92 Assigned by buyer or buyer's agent				
Segmentstatus: Optional										
This segment is used to display the class of goods.										
Example:PIA+1+4711:GB::92' The article belongs to the class of goods "4711"										

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

**Detail section** 

No. S	Seg S	St Max. Occ.									
9	5G28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49							
102	PIA	01		Additional product id							
Т	To specify additional or substitutional item identification codes.										
Business Te	erm		DE	EDIFACT	Format	St	*	Description			
			4347	Product identifier code qualifier	an3	М	*	1 Additional identification			
			C212	Item number identification		М					
GPC - GS1 Classificatio	Global Produ	ct	7140	Item identifier	an35	R					
			7143	Item type identification code	an3	R	*	BRI Brick Code (GS1 Temporary Code)			
			1131	Code list identification code	an17	Ν					
			3055	Code list responsible agency code	an3	R	*	9 <mark>GS1</mark>			
Segments	tatus: Optio	onal									
This segment is used to specify additional item identification codes.											
	PI <mark>A+1+10000</mark> Brick Code f										

**Detail section** 

No.	Seg	St Max	. Occ.					
	SG28	R 200		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49
103	PIA	01	/	Additional product id				
	To specify a	additior	nal or su	bstitutional item ident	fication	сос	les	5.
Business ⁻	Term		DE	EDIFACT	Format	St	*	Description
			4347	Product identifier code qualifier	an3	Μ	*	1 Additional identification
			C212	Item number identification		Μ		
GPC - Atti	ribute type		7140	Item identifier	an35	R		
			7143	Item type identification code	an3	R	*	GAT GPC Brick attribute type (GS1 Temporary Code)
			1131	Code list identification code	an17	Ν		
			3055	Code list responsible agency code	an3	R	*	9 GS1
			C212	Item number identification		R		
GPC - Atti	ribute value		7140	Item identifier	an35	R		
			7143	Item type identification code	an3	R	*	GAV GPC brick attribute value (GS1 Temporary Code)
			1131	Code list identification code	an17	Ν		
			3055	Code list responsible agency code	an3	R	*	9 GS1

Segmentstatus: Optional

This segment is used to specify additional item identification codes.

This segment may only be used if the prior PIA segment indicates DE 7143 = BRI. Attribute type and attribute value have to be indicated together in this segment. For transmission of multiple attributes this PIA segment will be repeated.

Example: PIA+1+20000217:GAT::9+30002816:GAV::9' Attribute type Colour of wine, Attribute value rosé

**Detail section** 

No	. Seg	St Max	. Occ.					
	SG28	R 200		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49
104	IMD	O 1	]	Item description				
	To describ	e an itei	m in eith	ner an industry or free	format.			
Business	Term		DE	EDIFACT	Format	St	*	Description
			7077	Description format code	an3	R	*	A Free-form long description
			C272	Item characteristic		0		
			7081	Item characteristic code	an3	R		
			C273	Item description		R		
			7009	Item description code	an17	Ν		
			1131	Code list identification code	an17	Ν		
			3055	Code list responsible agency code	an3	Ν		
Article lo	ng descriptio	n	7008	Item description	an25	R		
			7008	Item description	an25	Ν		
			3453	Language name code	an3	0		ISO 639 2-Alpha Code
Segmer	ntstatus: Op	tional	1		1			
	gment can u I is applicab		orovide a	a description for the cu	irrent lin	e it	en	n if correspondence with

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** 

No. Seg		St Max	. Occ.									
	28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49								
¹⁰⁵ IM		01		Item description								
Το α	describe	an iter	n in eith	ner an industry or free								
Business Term	1		DE	EDIFACT	Format	St	*	Description				
			7077	Description format code	an3	R	*	B Code and text F Free-form				
			C272	Item characteristic		0						
			7081	Item characteristic code	an3	R	*	35 Colour alternatively: only non-numeric values SGR Size grid (GS1 Temporary Code) 98 Size				
			1131	code	an17	Ν						
			3055	Code list responsible agency code	an3	D	*	9 GS1 Must be used if DE 7081 contains a GS1 Code				
			C273	Item description		А						
Colour, size (c	oded)		7009	Item description code	an17	D		Codes must be agreed bilaterally.				
			1131	code	an17	Ν						
			3055	Code list responsible agency code	an3	D		92 Assigned by buyer or buyer's agent 91 Assigned by supplier or supplier's agent				
Colour, size			7008	Item description	an25	R						
			7008	Item description	an25	Ν						
			3453	Language name code	an3	0		ISO 639 2-Alpha Code				

Segmentstatus: Optional

The IMD-segment is used to specify size or colour of an item. The colour/size name is given in clear text, e.g. red. blue, green, etc. by use of code value F in DE 7077. If additionally a colour/size identifier is provided in DE 7009 than code value B is used for DE 7077.

Example: IMD+B+SGR::9+XXL::91:Extra Large::DE' The ordered item has the size XXL

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

**Detail section** 

No.	Seg	St Max	. Occ.								
	SG28	R 200	R 200000 LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49								
106	MEA	01		Measurements							
	To specify	physica	l measu	rements, including dim	ension t	tole	ra	nces, weights and counts.			
Business Term DE EDIFACT For								Description			
			6311	Measurement purpose code qualifier	an3	М	*	PD Physical dimensions (product ordered)			
			C502	Measurement details		А					
			6313	Measured attribute code	an3	R	*	LAY Number of layers (GS1 Temporary Code)			
			C174	Value/range		R					
			6411	Measurement unit code	an3	М	*	H87 <mark>Piece</mark> (Old code value: PCE)			
Number o carrier	of layers per o	charge	6314	Measurement value	an18	0					
Segmen	tstatus: Opt	ional									
This MEA segment is used here, if the composition is to be indicated for the delivery unit.											
Example: MEA+PD+LAY+H87:5'											

Number of layers per charge carrier is "5"

**Detail section** 

No. Seg St Max	k. Occ.									
	R 200000 LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49									
¹⁰⁷ <b>MEA</b> 0 1	I	Measurements								
To specify physica	l measu	rements, including dim	ension t	ole	ra	nces, weights and counts.				
Business Term	DE	EDIFACT	Format	St	*	Description				
	6311	Measurement purpose code qualifier	an3	Μ	*	PD Physical dimensions (product ordered)				
	C502	Measurement details		А						
	6313	Measured attribute code	an3	A	*	ULY Number of units per layer (GS1 Temporary Code)				
	C174	Value/range		R						
	6411	Measurement unit code	an3	М	*	H87 <mark>Piece</mark> (Old code value: PCE)				
Number of units per layer	6314	Measurement value	an18	0						
Segmentstatus: Optional										
This MEA segment is used, if the composition is to be indicated for the delivery unit.										
Example: MEA+PD+ULY+H87:5' Number of units per layer is "5"										

**Detail section** 

No	. Seg	St Max	. Occ.						
	SG28	R 200		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49	
108	MEA	01	I	Measurements					
	To specify	physica	l measu	rements, including dim	nension	tole	ra	nces, weights and counts.	
Business	s Term		DE	EDIFACT	Format	St	*	Description	
			6311	Measurement purpose code qualifier	an3	М	*	CT Counts	
			C502	Measurement details		С			
			6313	Measured attribute code	an3	С	*	AAJ Number of units per pallet	
			C174	Value/range		С			
			6411	Measurement unit code	an3	М	*	H87 <mark>Piece</mark> (Old code value: PCE)	
Number	of parcels per	r pallet	6314	Measurement value	an18	С			
Segme	ntstatus: Op	tional							
This MEA segment is used, if the composition is to be indicated for the delivery unit.									
The use must be agreed bilaterally, as usually master dater are used for that purpose.									

Example:MEA+CT+AAJ+H87:20'

Number of parcels per pallet is "20"

**Detail section** 

No.	Seg	St Max	k. Occ.							
	SG28	R 200		_IN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49		
109	MEA	01	1	Measurements						
	To specify p	hysica	l measu	rements, including dim	nension	tole	ra	nces, weights and counts.		
Business	Term		DE	EDIFACT	Format	St	*	Description		
			6311	Measurement purpose code qualifier	an3	М	*	AAI Item weight		
			C502	Measurement details		А				
			6313	Measured attribute code	an3	А		AAA Unit net weight		
			0521	Measurement significance code	an3	Ν				
				Non-discrete measurement name code	an17	Ν				
			6154	Non-discrete measurement name	an70	Ν				
			C174	Value/range		R				
			6411	Measurement unit code	an3	Μ		GRM gram KGM kilogram All code values from EANCOM code list 6411 and UN/ECE Recommendation 20 code list available.		
Weight of	the article		6314	Measurement value	an18	0				
Segmen	tstatus: Opti	onal								
The MEA segment can be used to indicate net weights.										
Example	Example:MEA+AAI+AAA+GRM:6370' The weight of the article is 63.7 kg net.									

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**Detail section** 

No. Seg St M	lax. Occ.									
		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49				
¹¹⁰ <b>MEA</b> 01	l	Measurements								
To specify physi	cal measu	rements, including dim	nension	tole	ra	nces, weights and counts.				
Business Term	DE	EDIFACT	Format	St	*	Description				
	6311	Measurement purpose code qualifier	an3	Μ	*	PD Physical dimensions (product ordered)				
	C502	Measurement details		А						
	6313	Measured attribute code	an3	A		HT Height dimension LN Length dimension WD Width dimension				
	6321	Measurement significance code	an3	Ν						
	6155	Non-discrete measurement name code	an17	N						
	6154	Non-discrete measurement name	an70	Ν						
	C174	Value/range		R						
	6411	Measurement unit code	an3	М		MMT millimetre MTR metre All code values from EANCOM code list 6411 and UN/ECE Recommendation 20 code list available.				
Size	6314	Measurement value	an18	0						
Segmentstatus: Optional This MEA segment can provide measurements.										
Example:MEA+PD+HT+MMT:112' The height of the article is 112 mm										

## Segment Layout

**Detail section** 

No.	Seg	St Max	. Occ.							
	SG28	R 200		_IN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49		
111	QTY	R 1		Quantity						
Business	To specify a	a pertin	ent qua DE	EDIFACT	Format	St	*	Description		
DUSITIESS	Term			Quantity details	Format			Description		
			C186 6063	Quantity type code	an3	M M	*	21 Ordered quantity		
				qualifier						
Quantity			6060	Quantity	an35	М		Note: Use only numeric values.		
			6411	Measurement unit code	an3	D		KGM kilogram LTR litre MTR metre All code values from EANCOM code list 6411 and UN/ECE Recommendation 20 code list available.		
Segmen	tstatus: Mar	ndatory								
The QTY segment is used to specify the order quantity for the current order item, which was identified in the LIN segment. DE 6411 is only used, if the article is a variable quantity article. Default value is piece.										
Example	e:QTY+21:20' The ordere segment. (	•	tity amo	ounts to 20 pieces of th	ne article	e no	). (	described in the LIN		

# Segment Layout

**Detail section** 

No	. Seg	St Max	. Occ.								
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49							
112	QTY	O 1	(	Quantity							
To specify a pertinent quantity.											
Business	Term		DE	EDIFACT	Format	St	*	Description			
			C186	Quantity details		М					
			6063	Quantity type code qualifier	an3	Μ	*	192 Free goods quantity			
Free Qua	intity		6060	Quantity	an35	М		Use only numeric values.			
Segmer	ntstatus: Op	otional									
The QTY segment is used to specify the free quantity for the current order item, which was identified in the LIN segment. The free quantity is additional to the ordered quantity.											
Example: QTY+192:20' The free quantity amounts to 20 pieces of the article no. described in the LIN segment.											

(GTIN).

# Segment Layout

**Detail section** 

No.	Seg	St Max	. Occ.								
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49							
113	QTY	01	(	Quantity							
To specify a pertinent quantity.											
Business	Term		DE	EDIFACT	Format	St	*	Description			
			C186	Quantity details		М					
			6063	Quantity type code qualifier	an3	М	*	192 Free goods quantity			
Quantity	example pro	ducts	6060	Quantity	an35	М		Use only numeric values.			
Segmen	tstatus: Op	tional									
The QTY segment is used to specify the example product quantity for the current order item, which was identified in the LIN segment.											
Evample	۰ 0TV+192 ۰ 2										

### Example: QTY+192:2'

The ordered quantity amounts to 2 pieces of the article no. described in the LIN segment. (GTIN).

### Segment Layout

**Detail section** 

No.	Seg	St Max	. Occ.							
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
114	QTY	O 1	(	Quantity						
To specify a pertinent quantity.										
Business	Term		DE	EDIFACT	Format	St	*	Description		
			C186	Quantity details		М				
			6063	Quantity type code qualifier	an3	Μ	*	1 Discrete quantity		
No empti	es available		6060	Quantity	an35	М		Use only numeric values.		
Segmen	tstatus: Op	tional								
This QTY segment is used to indicate that no empties are available for pickup when goods are delivered.										

This segment is only used in conjuction with GTIN 4012345002003. The use of the FTX segment at heading section to announce a DESADV is not allowed in this case. DE 6060 must have value zero.

#### Example:QTY+1:0'

No empties are available for pickup when goods are delivered next time.

## Segment Layout

detail section

No.	Seg	St Max	k. Occ.					
	SG28	R 200		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49
115	ALI	O 1		Additional information				
	To indicate commercia			onditions due to the ori	gin, cust	:om	s p	preference, fiscal or
Business	Term		DE	EDIFACT	Format	St	*	Description
			3239	Country of origin name code	an3	Ν		
			9213	Duty regime type code	an3	Ν		
Partial or	der, Status		4183	Special condition code	an3	R		X1 No back orders when partial delivery (GS1 Temporary Code) X2 Back orders accepted when partial delivery (GS1 Temporary Code) 144 Deliver full order
Segmen	tstatus: Opt	tional						
This seg	ment is only	y used,	to ident	tify the status of partia	l order.			
This ind	ication over	writes t	he infor	mation given in the he	ading-se	ectio	on.	
Example	e: ALI+++X2' Partial ord	er allow	ved					

detail section

N	o. Seg	St Max	. Occ.							
	SG28	R 200	0000	LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
¹¹⁶ <b>ALI</b> 0 1				Additional information						
	To indicate commercia			onditions due to the origoplicable.	gin, cust	om	s	preference, fiscal or		
Busines	s Term		DE	EDIFACT	Format	St	*	Description		
			3239	Country of origin name code	an3	Ν				
			9213	Duty regime type code	an3	Ν				
Installat article	tion order con	ditions,	4183	Special condition code	an3	R	*	77E Installation order conditions (GS1 Temporary Code)		
Segmentstatus: Optional					•					
This se	egment is onl	ly used,	if insta	llation order conditions	is valid	for	th	e ordered article.		
Examp	le:ALI+++77E	'								

Installation order conditions

# Segment Layout

**Detail section** 

No.	Seg	St Max	. Occ.							
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
117	<b>DTM</b> To specify	O 1 date, ai		Date/time/period me, or period.						
Business	Term		DE	EDIFACT	Format	St	*	Description		
			C507	Date/time/period		М				
			2005	Date or time or period function code qualifier	an3	Μ	*	364 Minimum shelf life remaining at time of despatch period		
Minimum shelf-life	remaining ti	ime /	2380	Date or time or period value	an35	R				
			2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM 718 CCYYMMDD- CCYYMMDD 804 Day Format of period to be given in actual message without hyphen.		
Segmen	Segmentstatus: Optional									
-	ment is use ent identifie			ich accompany with th	e minim	um	re	emaining time or shelf-life of		

Example: DTM+364:200:804'

Minimum remaining time / shelf-life of quantity is 200 days.

# Segment Layout

Detail section

No	. Seg	St Max	. Occ.						
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49					
118	DTM	O 1		Date/time/period					
	To specify	date, a	nd/or tir	ne, or period.					
Business	Term		DE	EDIFACT	Format	St	*	Description	
			C507	Date/time/period		М			
			2005	Date or time or period function code qualifier	an3	Μ	*	2 Delivery date/ time, requested	
Delivery (detail se	date, request ection)	ted	2380	Date or time or period value	an35	R			
			2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM 718 CCYYMMDD- CCYYMMDD Format of period to be given in actual message without hyphen.	
2	itstatus: Op		I					f this DTM compart is used	

The DTM segment is used to specify date and/or time or time period. If this DTM segment is used at detail section, the specification from the heading section is overwritten.

This segment is used, if required, for requested dates concerning the delivery of goods.

DE 2005 = 2, Delivery date/time, requested: Date, to which the buyer requires the delivery of goods.

Note DE 2005: The application of this code value excludes the use of the code values 63, 64 and 69.

#### Example: DTM+2:20181028:102'

This example requires the delivery on 28th of October 2018.

Detail section

NL -	<b>C</b>	Ch Mar	0						
No	. Seg	St Max	. Ucc.						
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49					
119	DTM	O 1	[	Date/time/period					
	To specify	v date, ar	nd/or tin	ne, or period.					
Business	Term		DE	EDIFACT	Format	St	*	Description	
			C507	Date/time/period		М			
			2005	Date or time or period function code qualifier	an3	Μ	*	64 Delivery date/ time, earliest	
Earliest of section)	delivery day	(Detail	2380	Date or time or period value	an35	R			
			2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM	
Segmer	ntstatus: Op	otional							
The DTM segment is used to specify date and/or time or time period. If this DTM segment is used here at detail section, the specification from the heading section is overwritten.									
This segment is used, if required, for requested dates concerning the delivery of goods.									
Note D	E 2005: The	e applicat	tion of th	nis code value exclude	s the us	e of	⁼ tł	ne code values 2 and 69.	
L									

### Example: DTM+64:201810230800:203'

This example requires the delivery at the earliest time on 23th of October 2018 at 8.00 a.m.

Detail section

No	. Seg	St Max	. Occ.						
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49					
120	DTM	O 1	[	Date/time/period					
	To specify	date, ar	nd/or tir	ne, or period.					
Business	Term		DE	EDIFACT	Format	St	*	Description	
			C507	Date/time/period		М			
			2005	Date or time or period function code qualifier	an3	Μ	*	63 Delivery date/ time, latest	
Latest de section)	elivery date (	Detail	2380	Date or time or period value	an35	R			
			2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM	
Segmer	ntstatus: Op	otional							
The DTM segment is used to specify date and/or time or time period. If this DTM segment is used here at detail section, the specification from the heading section is overwritten.									
This segment is used, if required, for requested dates concerning the delivery of goods.									
Note DE	2005: The	e applicat	tion of t	nis code value exclude	s the us	e of	⁼ tł	ne code values 2 and 69	
Evampl		1010201	-00.202						

Example: DTM+63:201810291500:203'

This example requires the delivery at the latest time on 29th of October 2018 at 3.00 p. m.

Detail section

No	. Seg	St	Max	. Occ.							
	SG28	R	200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
121	DTM	0	1	[	Date/time/period						
	To specify	date	e, ar	nd/or tin	ne, or period.						
Business	Term			DE	EDIFACT	Format	St	*	Description		
				C507	Date/time/period		М				
				2005	Date or time or period function code qualifier	an3	М	*	69 Delivery date/ time, promised for		
	in accordance edule (Detail	e with	h	2380	Date or time or period value	an35	R				
				2379	Date or time or period format code	an3	R		102 CCYYMMDD 203 CCYYMMDDHHMM 718 CCYYMMDD- CCYYMMDD Format of period to be given in actual message without hyphen.		
Segmer	ntstatus: Opt	tiona	al			1		1			
The DTI	4 segment is	s use	ed t	o specif	y date and/or time or t	time per	iod	. I	f this DTM segment is used		

The DTM segment is used to specify date and/or time or time period. If this DTM segment is used here at detail section, the specification from the heading section is overwritten.

This segment is used, if required, for requested dates concerning the delivery of goods.

DE 2005 = 69, delivery date/time, promised: Delivery date from the current time schedule.

Note DE 2005: The application of this code value excludes the use of the code values 2, 63 and 64

### Example: DTM+69:20181026:102'

According to time schedule the delivery is to take place on 26th of October 2018

Detail section

32-
not by this
) ЭННММ
ted.
of goods. at 8.00

### **Segment Layout**

**Detail section** 

No.	Seg	St Max	k. Occ.						
	SG28	R 200		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49	
123	GIN	O 1	(	Goods identity number					
	To give spe	cific id	entificat	ion numbers, either as	single n	um	be	ers or ranges.	
Business 7	Гerm		DE	EDIFACT	Format	St	*	Description	
			7405	Object identification code qualifier	an3	Μ	*	BN Serial number	
			C208	Identity number range		М			
Serial nun	nber 1 (first)		7402	Object identifier	an35	М			
Serial nun	nber 1 (last)		7402	Object identifier	an35	0			
			C208	Identity number range		0			
			7402	Object identifier	an35	М		Serial number 2 (first)	
			7402	Object identifier	an35	0		Serial number 2 (last)	
			C208	Identity number range		0			
			7402	Object identifier	an35	М		Serial number 3 (first)	
			7402	Object identifier	an35	0		Serial number 3 (last)	
			C208	Identity number range		0			
			7402	Object identifier	an35	М		Serial number 4 (first)	
			7402	Object identifier	an35	0		Serial number 4 (last)	
			C208	Identity number range		0			
			7402	Object identifier	an35	М		Serial number 5 (first)	
			7402	Object identifier	an35	0		Serial number 5 (last)	
Segmentstatus: Optional This segment is used to indicate serial numbers.									

The serial number comes e.g. during the maintenance of copiers to the application.

# Example: GIN+BN+12345:22345+1+2+3+4'

Serial number

Detail section

No.	Seg	St Max	. Occ.						
	SG28	R 200		_IN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49	
124	FTX	O 1	I	Free text					
	To provide	free for	rm or co	ded text information.					
Business 1	Term		DE	EDIFACT	Format	St	*	Description	
			4451	Text subject code qualifier	an3	Μ		LOI Loading instruction	
			4453	Free text function code	an3	0	*	1 Text for subsequent use	
			C107	Text reference		Ν			
			4441	Free text value code	an17				
			C108	Text literal		R			
Free text			4440	Free text value	an51	М			
			4440	Free text value	an51	0			
			4440	Free text value	an51	0			
			4440	Free text value	an51	0			
			4440	Free text value	an51	0			
			3453	Language name code	an3	D		ISO 639 2-Alpha Code	
Segment	status: Op	tional				-			
This segment can be used to advise pick instruction (e.g. pillar stacking).									
Example	:FTX+LOI+1	++FREIE	R TEXT:	FREE TEXT:FREIER TEXT	:FREE T	ЕХТ	:F	REIER TEXT+DE'	

Possibility to transmit free text

**Detail section** 

No.	Seg	St Max	k. Occ.					
	SG28	R 200		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49
125	FTX	01	I	Free text				
	To provide	free fo	rm or co	ded text information.				
Business	Term		DE	EDIFACT	Format	St	*	Description
			4451	Text subject code qualifier	an3	М	*	PUR Purchasing information
			4453	Free text function code	an3	0	*	3 Text for immediate use
			C107	Text reference		Ν		
			4441	Free text value code	an17			
			C108	Text literal		R		
Free text	, line level		4440	Free text value	an51	М		
			4440	Free text value	an51	0		
			4440	Free text value	an51	0		
			4440	Free text value	an51	0		
			4440	Free text value	an51	0		
			3453	Language name code	an3	D		ISO 639 2-Alpha Code
Segmen	tstatus: Op	tional						

Segmentstatus: Optional

This segment can be used to advise information which cannot be sent by other coded segments.

The use of this segment stopps the automatic process of the message. This possiblity may only be used restrictively and in accordance with the GS1 rules (e.g. customer specific production).

Example: FTX+PUR+3++FREIER TEXT: FREE TEXT: FREIER TEXT: FREIER TEXT: FREIER TEXT+DE' 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

**Detail section** 

No. Seg	St Max	. Occ.					
SG28	R 200		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49
¹²⁶ <b>FTX</b>	O 1	I	Free text				
To provide	free for	m or co	ded text information.				
Business Term		DE	EDIFACT	Format	St	*	Description
		4451	Text subject code qualifier	an3	М	*	PUR Purchasing information
		4453	Free text function code	an3	0	*	1 Text for subsequent use
		C107	Text reference		D		
Order qualifier			Free text value code	an17	M	*	<ul> <li>DUN Do not record dues (supply only if immediately available)</li> <li>DUY Record dues (backorder if not immediately available)</li> <li>ZRN Central settlement, no</li> <li>ZRY Central settlement, yes</li> <li>OWN Do not forward order to publisher</li> <li>OWY Forward order to publisher</li> <li>RWN Remittance, no</li> <li>RWY Remittance, no</li> <li>RWY Remittance, yes</li> <li>ACN Consigment order, no</li> <li>ACY Consigment order, yes</li> <li>PKN Backorder until agreed order volume is reached, no</li> <li>PKY Backorder until agreed order volume is reached, yes</li> <li>TUN Do not supply replacement article</li> <li>TUY Automatic supply of replacement article</li> <li>PWN Batch bonus, no</li> </ul>

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		
						PWY Batch bonus, yes		
	1131	Code list identification code	an17	R		MEDIA Media (fix value)		
	3055	Code list responsible agency code	an3	R		246 GS1 Germany		
Segmentstatus: Option	nal							
This segment is used to	o advice ord	er qualifiers for the line	e item.					
This indication overwrites the information given in the heading-section.								
Example: FTX+PUR++DUN:MEDIA:246' Do not record dues.								

Detail section

No. Seg St Max	k. Occ.								
<b>SG28</b> R 20		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49			
¹²⁷ <b>FTX</b> 0 1		Free text							
To provide free fo	rm or co	ded text information.							
Business Term	DE	EDIFACT	Format	St	*	Description			
	4451	Text subject code qualifier	an3	Μ	*	BAJ Information to be printed on despatch advice (Old code value: DSI)			
	4453	Free text function code	an3	0	*	1 Text for subsequent use			
	C107	Text reference		D					
Lable information, code	4441	Free text value code	an17	Μ	*	AF Box Number BI Barcode information EA Lable type HA Handling information NE Customer name PT Price text RN Number of storage rack			
	1131	Code list identification code	an17	R	*	MEDIA <mark>Media (fix value)</mark>			
	3055	Code list responsible agency code	an3	R	*	246 GS1 Germany			
	C108	Text literal		D					
Lable information, freetext	4440	Free text value	an51	D					
	3453	Language name code	an3	С		ISO 639 2-Alpha Code			

Segmentstatus: Optional

This segment is used to advice information needed for lable printing / printing note of delivery.

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

Note DE4441 and DE4440: DE4441 determines the content of DE4440.

Example: FTX+BAJ+1+NE:MEDIA:246+Max Mustermann+DE' Name of customer: Max Mustermann

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

Detail section

No	. Seg	St Max	. Occ.							
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
128	FTX	01	l	Free text						
	To provide	free for	rm or co	ded text information.						
Business	Term		DE	EDIFACT	Format	St	*	Description		
			4451	Text subject code qualifier	an3	М	*	PAC Packing/marking information		
			4453	Free text function code	an3	0	*	1 Text for subsequent use		
			C107	Text reference		Ν				
			4441	Free text value code	an17					
			C108	Text literal		D				
Barcodin GTIN 13	g informatior Symbol	n for	4440	Free text value	an51	0		Used for the GTIN number printed in the GTIN 13 symbol.		
Barcodin	g informatior	n Add on	4440	Free text value	an51	0		Used for the information printed in the add on symbol.		
Segmer	itstatus: Op	tional		•		-				
This segment is used to advice information needed for bar code printing.										
Example	Example: FTX+PAC+1++4012345123456'									

The GTIN 13 barcode "4012345123456" should printed on the lable.

Detail section

No	. Seg	St Max	St Max. Occ.									
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49								
	SG32	01	I	PRI-CUX-DTM								
129	PRI	M 1	I	Price details								
To specify price information.												
Business	Term		DE	EDIFACT	Format	St	*	Description				
			C509	Price information		R						
			5125	Price code qualifier	an3	М	*	AAA Calculation net				
Net-List µ unit	price per ord	ered	5118	Price amount	n15	R						
			5375	Price type code	an3	Ν						
			5387	Price specification code	an3	0	*	LIU List price (GS1 Temporary Code)				
Segmen	itstatus: Op	otional										
This segment contains the net-list price in the currency, specified in the header section to the current product, which was identified in the LIN segment.												
Example	e:PRI+AAA:1 Net list pu		price: 10	) EURO								

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**Detail section** 

No.	Seg	St Max	. Occ.					St Max. Occ.									
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49													
	SG32	01	I	PRI-CUX-DTM													
130	PRI	M 1	l	Price details													
To specify price information.																	
Business ⁻	Term		DE	EDIFACT	Format	St	*	Description									
			C509	Price information		R											
			5125	Price code qualifier	an3	М	*	AAB Calculation gross									
Gross-List unit	: price per o	ordered	5118	Price amount	n15	R											
			5375	Price type code	an3	Ν											
			5387	Price specification code	an3	0	*	LIU List price (GS1 Temporary Code)									
Segment	tstatus: Op	otional															
This segment contains the gross-list price in the currency, specified in the header section to the current product, which was identified in the LIN segment.																	
Example	:PRI+AAB: Gross list		e price:	10 EURO													

GS1 DE All

Detail section

No. Seg	St M	ax. Occ.					
SG28	R 2		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49
SG32	01	I	PRI-CUX-DTM				
¹³¹ <b>PRI</b>	M 1	1	Price details				
To specify p	rice	informatio	on.				
Business Term		DE	EDIFACT	Format	St	*	Description
		C509	Price information		R		
		5125	Price code qualifier	an3	Μ	*	AAE Information price, excluding allowances or charges, including taxes
Suggested retail price		5118	Price amount	n15	R		
		5375	Price type code	an3	Ν		
		5387	Price specification code	an3	R	*	SRP Suggested retail price
		5284	Unit price basis value	n9	D		
		6411	Measurement unit code	an3	D		H87 Piece (Old code value: PCE) EA each 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: Optional

This segment can be used to indicate the retail price.

If it is a supplier generated order (BGM DE 1001 = 22E), the supplier can indicate his suggested selling price with the code value "SRP".

Example:PRI+AAE:19.98::SRP:1:H87' The recommended retail price per piece is 19.98 EURO incl. tax.

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

Detail section

No	Seg	St	Max	. Occ.					
	SG28	R	200		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49
	SG32	0	1		PRI-CUX-DTM				
132	PRI	Μ	1		Price details				
	To specify	pric	ce in	formatio	on.				
Business	Term			DE	EDIFACT	Format	St	*	Description
				C509	Price information		R		
				5125	Price code qualifier	an3	Μ	*	AAE Information price, excluding allowances or charges, including taxes
Labelling	price			5118	Price amount	n15	R		
				5375	Price type code	an3	Ν		
				5387	Price specification code	an3	R	*	LBL Labelling price
				5284	Unit price basis value	n9	D		
				6411	Measurement unit code	an3	D		H87 Piece (Old code value: PCE) EA each 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: Optional

This segment is used if the supplier is requested by the customer to do the price labelling. The curreny indicated in the heading section is valid.

The currency indicated in the heading section is valid for the label price.

Example: PRI+AAE:19.98::LBL:1:H87' The labeling price per piece is 19.98 EURO incl. tax.

Detail section

**Segment Layout** 

No. Seg	St	Max. Occ.					
SG28	R		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				)A-GIN-QVR-FTX-SG32- 3-SG49
SG32	0	1	PRI-CUX-DTM				
¹³³ <b>PRI</b>	М	1	Price details				
To specify	price	e informatio	on.				
Business Term		DE	EDIFACT	Format	St	*	Description
		C509	Price information		R		
		5125	Price code qualifier	an3	М	*	AAE Information price, excluding allowances or charges, including taxes
Retail price in second currency	ary	5118	Price amount	n15	R		
		5375	Price type code	an3	Ν		
		5387	Price specification code	an3	R	*	SRP Suggested retail price
		5284	Unit price basis value	n9	D		
		6411	Measurement unit code	an3	D		H87 Piece (Old code value: PCE) EA each 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: Optional

This segmentgroup PRI-CUX is necessary if the article shall be labeled in two currencies.

This segment contains the recommended selling price in second currency.

If it is a supplier generated order (BGM DE 1001 = 22E), the supplier can indicate his recommended selling price with the code value "SRP".

Example: PRI+AAE:10.61::SRP:1:H87' The recommended retail price per piece is 10.61 US\$ incl. tax

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

N	o. Seg	St Max	. Occ.								
	<b>SG28</b> R 200000			LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49							
	SG32	01	I	PRI-CUX-DTM							
134	CUX	O 1	(	Currencies							
	To specify	currenc	ies usec	in the transaction and	l relevar	nt d	et	ails for the rate of exchange.			
Busines	s Term		DE	EDIFACT	Format	St	*	Description			
			C504	Currency details		R	Γ				
			6347	Currency usage code qualifier	an3	М	*	2 Reference currency			
Referen	ce currency pr	ice	6345	Currency identification code	an3	R					
			6343	Currency type code qualifier	an3	R	*	10 Pricing currency			
Segme	entstatus: Op	tional									
This segment is used to specify currency data related to the previous PRI segment, if the currency of the selling price for the current item differs from the currency indicated in the heading section.											

### Example:CUX+2:USD:10'

Specification of the selling price currency

Detail section

No. Seg	S	St Ma	x. Occ.					
SG	<b>528</b> F	R 20		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49
SG	<b>632</b> (	D 1	I	PRI-CUX-DTM				
¹³⁵ <b>PR</b>	RI 🛛	41	1	Price details				
To s	specify pr	ice ir	nformatio	on.				
Business Term			DE	EDIFACT	Format	St	*	Description
			C509	Price information		R		
			5125	Price code qualifier	an3	Μ	*	AAE Information price, excluding allowances or charges, including taxes
Labelling price currency	e in second	ary	5118	Price amount	n15	R		
			5375	Price type code	an3	Ν		
			5387	Price specification code	an3	R	*	ALT Alternate price
			5284	Unit price basis value	n9	D		
			6411	Measurement unit code	an3	D		H87 Piece (Old code value: PCE) EA each 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: Optional

This segmentgroup PRI-CUX is necessary if the article shall be labeled in two currencies.

Note DE 5387: Code value "LBL" is used if the supplier is requested by the customer to do the price labelling.

Example: PRI+AAE:10.61::ALT:1:H87' The labeling price per piece is 10.61 US\$ incl. tax

### Segment Layout

No.	Seg	St Max	. Occ.							
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
	SG32	01	I	PRI-CUX-DTM						
136	CUX	D 1	(	Currencies						
	To specify	currenc	ies usec	in the transaction and	l relevar	nt d	et	ails for the rate of exchange.		
Business	Term		DE	EDIFACT	Format	St	*	Description		
			C504	Currency details		R				
			6347	Currency usage code qualifier	an3	М	*	2 Reference currency		
Currency	code		6345	Currency identification code	an3	R				
			6343	Currency type code qualifier	an3	R	*	10 Pricing currency		
Segmen	tstatus: Dep	pending	, Manda	tory if a labelling price	with se	con	da	ry currency is indicated.		
This segment is used to specify currency data related to the previous PRI segment, if the currency of the labeling price for the current item differs from the currency indicated in the heading section.										
Example	e: CUX+2:CHF Specificati		e labelir	ng price currency						

**Detail section** 

No. Seg	St	Max. Occ.					
SG28	R	200000	LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49
SG32	0	1	PRI-CUX-DTM				
¹³⁷ <b>PRI</b>	М	1	Price details				
To spec	ify price	e informati	on.				
Business Term	<i>·</i> · ·	DE	EDIFACT	Format	St	*	Description
		C509	Price information		R		
		5125	Price code qualifier	an3	М	*	AAE Information price, excluding allowances or charges, including taxes
Invoice price		5118	Price amount	n15	R		
		5375	Price type code	an3	Ν		
		5387	Price specification code	an3	R	*	INV Invoice price
		5284	Unit price basis value	n9	D		
		6411	Measurement unit code	an3	D		H87 Piece (Old code value: PCE) EA each GRM gram KGM kilogram LTR litre MTR metre All code values from EANCOM code list 6411 and UN/ECE Recommendation 20 code list available.

This segment contains the invoiced price in the currency, specified in the header section to the current product, which was identified in the LIN segment.

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Example: PRI+AAE:19.98::INV:1:H87' The invoiced price per piece is 19.98 EURO incl. tax.

## Segment Layout

No.	Seg	St Max	. Occ.								
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49							
	SG33	D 1	D 1 RFF-DTM								
138	RFF	M 1	I	Reference							
To specify a reference.											
Business	Term		DE	EDIFACT	Format	St	*	Description			
			C506	Reference		М					
			1153	Reference code qualifier	an3	Μ	*	CR Customer reference number			
Order ref	erence		1154	Reference identifier	an70	R					
Segmen	tstatus: De	pending	, Requir	ed if not specified in th	ne Headi	ng-	Se	ection.			
This RFF segment is used to indicate a order reference relevant for the order line. This indication overwrites the information given in the heading-section.											
Example: RFF+CR:4711' The order reference is 4711.											

### Segment Layout

No.	Seg	St Max	. Occ.								
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49							
	SG33	D 1	F	RFF-DTM							
139	RFF	M 1	F	Reference							
To specify a reference.											
Business	Term		DE	EDIFACT	Format	St	*	Description			
			C506	Reference		М					
			1153	Reference code qualifier	an3	Μ	*	SS Seller's reference number			
Sellers re	ference numl	ber	1154	Reference identifier	an70	R					
Segmen	tstatus: Dep	pending									
	This RFF segment is used to indicate a sellers reference number relevant for the entire order.										
THIS IIIU	This indication overwrites the information given in the heading-section.										
Example: RFF+SS: 4711' The order is based on sellers reference no. 4711.											

### Segment Layout

No	o. Seg	St Max	. Occ.							
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
	SG33	D 1		RFF-DTM						
140	RFF	M 1		Reference						
	To specify	a refere	ence.							
Busines	s Term		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
			1153	Reference code qualifier	an3	Μ	*	AAK Despatch advice number		
DESADV	/ for empties		1154	Reference identifier	an70	R				
Segme	ntstatus: De	pending								
This segmentgroup will only be used if a subsequent DESADV for empties is advised. Example:RFF+AAK:4711' The message references to DESADV 4711.										

No.	Seg	St Max	. Occ.								
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49							
	SG33	01	I	RFF-DTM							
141	RFF	M 1	I	Reference							
To specify a reference.											
Business	Term		DE	EDIFACT	Format	St	*	Description			
			C506	Reference		М					
			1153	Reference code qualifier	an3	М	*	UC Ultimate customer's reference number			
Consume (Detail se	rs order num ection)	ıber	1154	Reference identifier	an70	R					
Segmen	tstatus: Op	tional									
This seg	This segmentgroup will only be used if consumers order number has to be provided.										
Example: RFF+UC: 4711' The message references to consumers order number 4711.											

### Segment Layout

No.	Seg	St Max. Occ.									
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49 RFF-DTM Reference							
	SG33	O 1	I								
142	RFF	M 1	I								
To specify a reference.											
Business	Term		DE	EDIFACT	Format	St	*	Description			
			C506	Reference		М					
			1153	Reference code qualifier	an3	Μ	*	PD Promotion deal number			
Promotion level)	n deal numbe	er (line	1154	Reference identifier	an70	R					
Segmen	tstatus: Opt	tional	•								
This RFF segment is used to indicate a promotion deal number relevant for the order line. This indication overwrites the information given in the heading-section.											
					5.55						
Example: RFF+PD: 4711' The order line is based on promotion deal no. 4711.											

### Segment Layout

Detail section

No. Se	g	St Max	. Occ.							
S	G28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
S	G33	01	l	RFF-DTM						
¹⁴³ <b>R</b>	FF	M 1	I	Reference						
То	specify a	refere	ence.							
Business Terr	m		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
			1153	Reference code qualifier	an3	М	*	ADE Account number		
Delivery plac number (line			1154	Reference identifier	an70	R				
Segmentsta	atus: Opti	onal		I		1	1			
This RFF segment can specify an account number relating to the delivery party. It is only used if more tham one account number exists for one delivery party and overwrites the indication of the heading section. Example: RFF+ADE: KS0816'										

The account number identification is KS0816.

## Segment Layout

No.	Seg	St Max	St Max. Occ.									
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49								
	SG33	01	I	RFF-DTM								
144 <b>RFF</b> M 1 Reference												
	To specify	a refere	ence.									
Business	Term		DE	EDIFACT	Format	St	*	Description				
			C506	Reference		М						
			1153	Reference code qualifier	an3	Μ	*	CT Contract number				
Number o level)	of contract (li	ne	1154	Reference identifier	an70	R						
Segmen	tstatus: Opt	ional		I								
This RFF segment is used to indicate a contract number relevant for the order line.												
Example: RFF+CT: 4711' The order line is based on contract no. 4711.												

### Segment Layout

No.	Seg	St Max	. Occ.								
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49							
145	RFF	M 1	I	Reference							
	To specify	a refere	ence.								
Business	Term		DE	EDIFACT	Format	St	*	Description			
			C506	Reference		М					
			1153	Reference code qualifier	an3	Μ	*	LI Line item reference number			
Line item level)	reference (I	ine	1154	Reference identifier	an70	R					
Segmen	tstatus: Op	otional		•							
This RFF segment is used to indicate a line item reference relevant for the order line.											
Example	Example: RFF+LI: 4711' The order line is based on line item reference 4711.										

### Segment Layout

No. Se	eg	St Max	. Occ.							
S	G28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
S	G33	01	I	RFF-DTM						
146 <b>RFF</b> M 1 Reference										
To specify a reference.										
Business Ter	rm		DE	EDIFACT	Format	St	*	Description		
			C506	Reference		М				
			1153	Reference code qualifier	an3	Μ	*	SD Sales department number		
Number of s	alesdeparti	ment	1154	Reference identifier	an70	R				
Segmentst	atus: Opti	ional		1						
This RFF segment is used to indicate a department reference relevant for the order line. Example: RFF+SD:4711' The order line is for department 4711.										

### Segment Layout

Detail section

No.	. Seg	St Max	. Occ.							
	SG28	R 200		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49		
	SG34	O 1 PAC-QTY-SG36								
147	PAC	M 1	I	Package						
	To describe	e the nu	imber a	nd type of packages/p	hysical u	nits	5.			
Business	Term		DE	EDIFACT	Format	St	*	Description		
Number o	of packages		7224	Package quantity	n8	0				
			C531	Packaging details		0				
			7075	Packaging level code	an3	Ν				
			7233	Packaging related description code	an3	0		50 Package barcoded EAN-13 or EAN-8 51 Package barcoded ITF-14 52 Package barcoded UCC or EAN-128		
			7073	Packaging terms and conditions code	an3	Ν				
			C202	Package type		0				
Type of p	ackage		7065	Package type description code	an17	A		Textile meaning: lying Textile meaning: hanging		
			1131	Code list identification code	an17	0				
			3055	Code list responsible agency code	an3	D		9 GS1		
			7064	Type of packages	an35	Ν				
			C402	Package type identification		Ν				
			7077	Description format code	an3					
			C532	Returnable package details		D				
			8395	Returnable package freight payment responsibility code	an3	0		1 Paid by customer 3 Paid by supplier		
Segmen	tstatus: Op	tional		· · · ·	•	-				
This seg	iment is use	d to inc	licate th	e number of packages	and the	typ	be	of package.		
Evomela			. 1 .							
zxample	e: PAC+9+:50	+вх::9+	+1							

The order line contains of 9 boxes marked with GTIN-13.

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

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### Segment Layout

Detail section

No	. Seg	St	Max.	Occ.									
	SG28	R	2000		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49								
	SG34	0	1	I	PAC-QTY-SG36								
148	PAC	М	1	I	Package								
	To describ	e the	e num	nber a	nd type of packages/pl	nysical u	nits	5.					
Business				DE	EDIFACT	Format			Description				
			7	224	Package quantity	n8	Ν						
			С	531	Packaging details		0						
				7075	Packaging level code	an3	R	*	Indicates that the information is related to the content 1 Inner				
				7233	Packaging related description code	an3	Ν						
				7073	Packaging terms and conditions code	an3	Ν						
			С	202	Package type		0						
				7065	Package type description code	an17	A		Textile meaning: lying Textile meaning: hanging				
				1131	Code list identification code	an17	R	*	SKB Standard clothes hanger SKB <mark>Standard hanger</mark>				
				3055	Code list responsible agency code	an3	D		92 Assigned by buyer or buyer's agent 246 GS1 Germany				
Clothes h	nanger type			7064	Type of packages	an35	R						
Cogmor	tetatue: On	tion	<u>.</u>		•				•				

Segmentstatus: Optional

This segment is only used to order textiles on clothes hangers.

If clothes hangers are used according SKRS recommendation (see Introduction) in DE 7064, DE 3055 is provided with code "246" otherwise "92".

#### Example: PAC++1+RJ:SKB:246:4023330990014'

The article is packed on clothes hanger type 4023330990014 according SKRS recommendation.

### Segment Layout

No.	Seg	St	Max	. Occ.						
	SG28	R	200		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49	
	SG34	0	1		PAC-QTY-SG36					
149	PAC	М	1		Package					
	To describe	e th	e nı	ımber a	nd type of packages/p	hysical u	inits	5.		
Business				DE	EDIFACT	Format			Description	
				7224	Package quantity	n8	Ν			
				C531	Packaging details		0			
				7075	Packaging level code	an3	R	*	1 Inner Indicates that the information is related to the content	
				7233	Packaging related description code	an3	Ν			
				7073	Packaging terms and conditions code	an3	Ν			
				C202	Package type		0			
				7065	Package type description code	an17	A	*	SEC Security (GS1_DE code)	
				1131	Code list identification code	an17	0			
				3055	Code list responsible agency code	an3	R		246 GS1 Germany	
Segmen	tstatus: Opt	ion	al							
This seg	This segment group can be used to order article surveillance.									
Example: PAC++1+SEC:: 246' The order line shall contain an article surveillance.										

### Segment Layout

No.	Seg	St Max	. Occ.							
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
	SG34	O 1		PAC-QTY-SG36						
	SG36	Ο 5		PCI-RFF-DTM-GIN						
150	PCI	M 1		Package identification						
	To specify	marking	as and la	abels on individual pac	kages oi	r ph	iys	sical units.		
Business			DE	EDIFACT	Format					
				Marking instructions code	an3	R	*	16 Buyer's instructions		
			C210	Marks & labels		D				
Article su code	rveillance typ	pe,	7102	Shipping marks description	an35	Μ				
Article su descriptio	rveillance typ n	pe,	7102	Shipping marks description	an35	0				
Segmen	tstatus: Op	tional			•					
This segment is used to indicate the article surveillance information.										
The use	The use of DE 7102 must be bilaterally agreed.									
Example	: PCI+16+Co Article sur			nation						

### Segment Layout

Detail section

No.	Seg	St Ma	ix. Occ.									
	SG28	R 20		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49								
	SG34	01		PAC-QTY-SG36								
151	PAC	M 1		Package								
	To describe	e the r	umber a	nd type of packages/pl	hysical u	nits	5.					
Business			DE	EDIFACT	Format	St		Description				
			7224	Package quantity	n8	Ν						
			C531	Packaging details		0						
			7075	Packaging level code	an3	R	*	1 Inner Indicates that the information is related to the content				
			7233	Packaging related description code	an3	Ν						
Price labe	1		7073	Packaging terms and conditions code	an3	R		29 Labeled LAB Labeled (GS1 Code), Old code value!				
Segmen	tstatus: Opt	ional		•								
This seg	This segment group can be used to order the attachment of pricing labels.											
Example	:PAC++1::29	91										
	The order l	ine sh	all conta	in price labels.								

GS1 DE All

### Segment Layout

No.	Seg	St Max	. Occ.							
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
	SG34	O 1		PAC-QTY-SG36						
<b>SG36</b> 0 5				PCI-RFF-DTM-GIN						
152	PCI	M 1		Package identification						
	To specify	marking	gs and la	abels on individual pac	kages or	- ph	ys	sical units.		
Business			DE	EDIFACT	Format					
				Marking instructions code	an3	A	*	16 Buyer's instructions		
			C210	Marks & labels		D				
Price labe	el type, code		7102	Shipping marks description	an35	Μ				
Price labe content	el, description	/	7102	Shipping marks description	an35	0				
Segmen	tstatus: Opt	tional								
This segment is used to indicate the price label information.										
The use of DE 7102 must be bilaterally agreed.										
Example	e: PCI+16+Coo Informatio			abel						

### Segment Layout

No.	Seg	St	Мах	. Occ.									
	SG28	R	200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49								
	SG37	0	1	I	LOC-QTY-DTM								
153	LOC	М	1	l	Place/location identifica	ation							
	To identify	аp	lace	or a loo	cation and/or related lo	ocations.							
Business	Term			DE	EDIFACT	Format	St	*	Description				
				3227	Location function code qualifier	an3	Μ	*	7 Place of delivery				
				C517	Location identification		А						
				3225	Location name code	an25	Ν						
				1131	Code list identification code	an17	Ν						
				3055	Code list responsible agency code	an3	Ν						
				3224	Location name	an25	R						
Segmen	tstatus: Opt	tion	al			•			·				
This seg	This segment is used to provide the identification of discrete locations.												
Example	: LOC+7+ : : : E Identificati				of delivery								

**Detail section** 

No	. Seg	St Max	. Occ.					
	SG28	R 200		LIN-PIA-IMD-MEA-QTY SG33-SG34-SG37-SG3				A-GIN-QVR-FTX-SG32- 3-SG49
	SG39	01	I	NAD-SG42				
154	NAD	M 1		Name and address				
						eith	er	r by C082 only and/or
		ed by C		tructured by C080 thr				
Business	Term		DE	EDIFACT	Format	St	*	Description
			3035	Party function code qualifier	an3	Μ	*	UC Ultimate consignee
			C082	Party identification details		D		
GLN of the consigne	ne ultimate e		3039	Party identifier	an35	Μ		Global Location Number (GLN) - Format n13
			1131	Code list identification code	an17	Ν		
			3055	Code list responsible agency code	an3	R	*	9 GS1
			C058	Name and address		Ν		
			3124	Name and address description	an35			
			C080	Party name		D		
Name 1 cosignee	of the ultimate	9	3036	Party name	an35	Μ		
Name 2 consigne	of the ultimate e	9	3036	Party name	an35	D		
Name 3 consigne	of the ultimate e	9	3036	Party name	an35	D		
			C059	Street		D		
Street of	ultimate cons	ignee	3042	Street and number or post office box identifier	an35	Μ		
name of	ultimate consig a city (town, v sing purposes	/illage)	3164	City name	an35	D		
			C819	Country sub-entity details		D		
			3229	Country sub-entity name code	an9	0		
Postcode consigne	of ultimate e	_	3251	Postal identification code	an17	D		
			3207	Country name code	an3	D		ISO 3166 two alpha code
Seamer	ntstatus: Opt	ional	•		•		•	

This NAD segment identifies the ultimate consignee.

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

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

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

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

No.	Seg	St Max	k. Occ.								
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49							
	SG43	099		ALC-ALI-DTM-SG44-SG45-SG46-SG47-SG48							
155     ALC     M 1     Allowance or charge											
	To identify	/ allowa	nce or c	harge details.							
Business	Term		DE	EDIFACT	Format	St	*	Description			
Article co	ndition		5463	Allowance or charge code qualifier	an3	Μ	*	A Allowance C Charge			
			C552	Allowance/charge information		0					
			1230	Allowance or charge identifier	an35	Ν					
			5189	Allowance or charge identification code	an3	Ν					
			4471	Settlement means code	an3	Ν					
			1227	Calculation sequence code	an3	Ν					
			C214	Special services identification		0					
			7161	Special service description code	an3	R		DI Discount Discount (document)			
Seamen	tstatus ¹ On	tional									

Segmentstatus: Optional

This segment is used to specify any allowances or charges which are applicable for the current line item. Separate repetitions of the segmentgroup 43 must be used, if there are further allowances or charges for the same position.

#### Example: ALC+A++++DI'

Condition for information: Allowance

N	o. Seg	St Max	k. Occ.							
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
	<b>SG43</b>	099		ALC-ALI-DTM-SG44-SG	645-SG4	6-5	G	47-SG48		
	SG45	O 1		PCD-RNG						
156	PCD	M 1		Percentage details						
	To specify	percent	age info	ormation.						
Busines	s Term		DE	EDIFACT	Format	St	*	Description		
			C501	Percentage details		М				
			5245	Percentage type code qualifier	an3	Μ	*	3 Allowance or charge		
Percent charge	age of allowan	ce/	5482	Percentage	n10	R				
Segme	entstatus: Op	tional								
This segment is used to specify percentage allowance/charge information.										
Examp	Example: PCD+3:5'									
	5 percent									

No.	. Seg	St Max	. Occ.							
	SG28	R 200		LIN-PIA-IMD-MEA-QTY-ALI-DTM-MOA-GIN-QVR-FTX-SG32- SG33-SG34-SG37-SG38-SG39-SG43-SG49						
	SG43	O 99		ALC-ALI-DTM-SG44-SG	G45-SG4	6-S	G	47-SG48		
<b>SG46</b> 0 2				MOA-RNG						
157	MOA	M 1		Monetary amount						
	To specify	a mone	tary am	ount.						
Business	Term		DE	EDIFACT	Format	St	*	Description		
			C516	Monetary amount		М				
			5025	Monetary amount type code qualifier	an3	М	*	8 Allowance or charge amount		
Allowance	e or charge a	mount	5004	Monetary amount	n35	R				
Segmen	itstatus: Op	tional								
This segment is used to specify monetary allowance or charge amount information. Example: MOA+8:2.99' equals 2,99 EURO										

### **Segment Layout**

Summary section Summary section

Summary Section											
No. Seg St Max											
¹⁵⁸ UNS M 1	:	Section control									
To separate header, detail and summary sections of a message.											
Notes: 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	Μ	*	S Detail/summary section separation					
Segmentstatus: Mandatory	,										
This segment is used to se	oarate tl	he detail and summary	section	of t	the	e message.					
The UNS segment has only a syntactic function											
Example: UNS+S' Separation between detail and summary section											

# Segment Layout

### Summary section

N	o. Seg	St Max	. Occ.							
159	MOA	R 1	I	Monetary amount						
	To specify	y a mone	tary am	ount.						
Busines	s Term		DE	EDIFACT	Format	St	*	Description		
			C516	Monetary amount		М				
			5025	Monetary amount type code qualifier	an3	Μ	*	86 Message total monetary amount		
Total ar	mount of the	order	5004	Monetary amount	n35	R				
Segme	entstatus: M	andatory								
This MOA segment provides the total amount of the order Note on DE 5004: >>>>> The amount must be provided with the correct sign <<<<<										
Examp	Example: MOA+86:121.99' The total amount of the order is 121.99 EURO.									

# Segment Layout

Summary section

	lo. Seg	St Max	. Occ.								
160	CNT	O 1	(	Control total							
	To provid	de control	total.								
Busines	ss Term		DE	EDIFACT	Format	St	*	Description			
			C270	Control		М					
Control	sum 1		6069	Control total type code qualifier	an3	Μ	*	1 Total value of the quantity segments at line level in a message			
			6066	Control total value	n18	М					
			6411	Measurement unit code	an3	0		H87 Piece (Old code value: PCE) EA each 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: Optional This segment is used to specify a control sum.											
If the code ' 1 ' is used, then the DE 6066 contains the total of all values of the DE 6060 on line level.											
Examp	Example: CNT+1:20:H87'										

Control sum 1: Total value of QTY-Segments = 20

# Segment Layout

No. Seg St Max	. Occ.					
¹⁶¹ <b>CNT</b> 0 1	(	Control total				
To provide control	total.					
Business Term	DE	EDIFACT	Format	St	*	Description
	C270	Control		М		
Control sum 2	6069	Control total type code qualifier	an3	Μ	*	2 Number of line items in message
	6066	Control total value	n18	М		
	6411	Measurement unit code	an3	0		H87 Piece (Old code value: PCE) EA each 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: Optional This segment is used to specify control sum. If the code ' 2 ' is used, then the DE 6066 contains the number of line items in the message						
Example: CNT+2:3:H87' Control sum 2: Nu	umber of	f line items in the mes	sage = 3	3		

# Segment Layout

No. Seg St Max	. Occ.					
¹⁶² <b>CNT</b> 0 1	(	Control total				
To provide control	total.					
Business Term	DE	EDIFACT	Format	St	*	Description
	C270	Control		М		
	6069	Control total type code qualifier	an3	Μ	*	7 Total gross weight
Total gross weight	6066	Control total value	n18	М		
	6411	Measurement unit code	an3	0		GRM gram KGM kilogram All code values from EANCOM code list 6411 and UN/ECE Recommendation 20 code list available.
Segmentstatus: Optional						
This segment is used to specify control sum.						
Example: CNT+7: 500: KGM' The total gross we	eight is 5	500 Kg				

# Segment Layout

No. Seg St Max	k. Occ.			
¹⁶³ <b>CNT</b> 0 1	Control total			
To provide control	total.			
Business Term	DE EDIFACT Format	St *	Description	
	C270 Control	М		
	6069 Control total type code an3 qualifier	M *	10 Total number of consignments	
Calculated transport pallet footprints per order	6066 Control total value n18	М		
Segmentstatus: Optional	· · ·			
This segment is used to specify the calculated transport pallet footprints per order.				
Example:CNT+10:5' The calculated tra	nsport pallet footprints per order are 5	5.		

# Segment Layout

No. Seg St Max	k. Occ.					
¹⁶⁴ <b>CNT</b> 0 1	(	Control total				
To provide control	total.					
Business Term	DE	EDIFACT	Format	St	*	Description
	C270	Control		М		
	6069	Control total type code qualifier	an3	Μ	*	16 Total number of equipment
Calculated transport pallet footprints per collective order	6066	Control total value	n18	Μ		
Segmentstatus: Optional			•			
This segment is used to specify the calculated transport pallet footprints per collective order.						
Example: CNT+16:10' The calculated tra	nsport p	ballet footprints per col	lective c	orde	er a	are 10.

## Segment Layout

Summen-Teil End of the message

_					_	
No. Seg St Max	(. Occ.					
¹⁶⁵ UNT M 1	I	Message trailer				
To end and check	the com	pleteness of a messag	e.			
Business Term	DE	EDIFACT	Format	St	*	Description
Number of segments within a message	0074	Number of segments in the message	n6	Μ		
	0062	Message reference number	an14	Μ		The reference number from the UNH segment must be repeated here Same contents as DE 0062 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+182+ME0001 ' Number of segme	nts in th	ie message.				

## **Segment Layout**

		-					
No. Seg	St Max	. Occ.					
¹⁶⁶ UNZ	M 1		Interchange trailer				
To end and	check	the con	npleteness of an interch	nange.			
Business Term		DE	EDIFACT	Format	St	*	Description
End of the transmission Number of messages o message groups		0036	Interchange control count	n6	Μ		Number of messages or message groups in the transmission file.
Interchange control reference, end		0020	Interchange control reference	an14	Μ		Interchange control reference, identical with UNB DE 0020.
Segmentstatus: Mandatory 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.							

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).

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.
А	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.

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 n3 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 n3 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.

ORDERS	Purchase order message A code to identify the purchase order message. GS1 Description: Message specifying details for goods or services ordered under conditions agreed between the seller and the buyer.
0081	Section identification Separates sections in a message.
S	Detail/summary section separation To qualify the segment UNS, when separating the detail from the summary section of a message.
1001	Document name code Code specifying the document name.
220	Order Document/message by means of which a buyer initiates a transaction with a seller involving the supply of goods or services as specified, according to conditions set out in an offer, or otherwise known to the buyer.
221	Blanket order Usage of document/message for general order purposes with later split into quantities and delivery dates and maybe delivery locations.
224	Rush order Document/message for urgent ordering.
225	Repair order Document/message to order repair of goods.
226	Call off order Document/message to provide split quantities and delivery dates referring to a previous blanket order.
227	Consignment order Order to deliver goods into stock with agreement on payment when goods are sold out of this stock.
258	Standing order An order to supply fixed quantities of products at fixed regular intervals.
401	Transshipment order An order requesting the supply of products packed according to the final delivery point which will be moved across a dock in a distribution centre without further handling.
402	Cross docking order An order requesting the supply of products which will be de-consolidated in the distribution centre and re-consolidated according to final delivery location.

725	Manufacturer raised order Document/message providing details of an order which has been raised by a manufacturer. GS1 Note: Replaces GS1 Temporary Code 22E.
YC1	Consumer pickup order (GS1 Permanent Code) Consumer order with pickup at store.
YC2	Consumer home delivery order (GS1 Permanent Code) Consumer order with home delivery.
35X	Despatch of the relocation of goods
YC1	Consumer Pickup Order (GS1 Permanent Code) Consumer order with pickup at store.
YC2	Consumer Home Delivery Order (GS1 Permanent Code) Consumer order with home delivery.
YC3	Consumer Pickup Delivery Note (GS1 Permanent Code) Despatch advice for a consumer order with pickup at store.
YC4	Consumer Home Delivery Note (GS1 Permanent Code) Despatch advice for a consumer order with home delivery.
1131	Code list identification code Code identifying a user or association maintained code list. Notes: 1. The codes for this data element are provided by the code list responsible agency defined in data element 3055.
23	Clearing house automated payment Self explanatory. Notes: This code value will be removed effective with directory D.04A. GS1 Description: Banking community' automated payment clearing system.
25	Bank identification Code for identification of banks. Notes: This code value will be removed effective with directory D.04A.
106	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. Notes: This code value will be removed effective with directory D.04A.

132	Charge Identification of a type of charge.
	Notes: This code value will be removed effective with directory D.04A.
154	Bank branch sorting identification Identification of a specific branch of a bank.
	Notes: This code value will be removed effective with directory D.04A.
157	Clearing code Identification of the responsible bank/clearing house which has cleared or is ordered to do the clearing.
	Notes: This code value will be removed effective with directory D.04A.
166	Social security identification Code assigned by the authority competent to issue social security identification to identify a person.
	Notes: This code value will be removed effective with directory D.04A.
174	Citizen identification Self explanatory.
	Notes: This code value will be removed effective with directory D.04A. GS1 Description: Code issued by national authority competent to issue citizen identification to identify a person.
1E	Incoterms 1990 (GS1 Temporary Code) Incoterms 1990 as published by the International Chamber of Commerce (ICC).
2E	Incoterms 2000 (GS1 Temporary Code) Incoterms 2000 as published by the International Chamber of Commerce (ICC).
3E	Incoterms 2010 (GS1 Temporary Code) Incoterms 2010 as published by the International Chamber of Commerce (ICC).
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.
СА	Category (GS1 Temporary Code) A class or division in a scheme of classification.
СО	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.
SZ	Size (GS1 Temporary Code) Any of a series of graded classifications of measure into which goods are divided.

SZG	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.
ТҮР	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.
X11	Diet Allergen (GS1 Temporary Code) Indication of which dietary or allergen marks that are on the package.
X12	Environment (GS1 Temporary Code) Indication of which environmental marks (e.g. recycling schemes) that are on trade item package.
X13	Ethical (GS1 Temporary Code) Indication of which ethical trading marks that are on the package.
X14	Free Form (GS1 Temporary Code) Indication of which free-from marks that are on the package.
X15	Expiration date (GS1 Temporary Code) Indicates the type of expiration date marked on the packaging.
X16	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.
X17	Package Marks Hygienic (GS1 Temporary Code) Indication of which hygiene markings are present in the product package
X18	Hazardous Components are Removable (GS1 Temporary Code) An indicator if any hazardous components contained within the trade item can easily be separated from the other materials to facilitate product recycling.
X19	Trade Item Has Refuse Obligations (GS1 Temporary Code) Indicates if there are special disposal obligations that apply to the trade item for example INTRASTAT.
X20	Trade Item Is Designed for Easy Disassembly (GS1 Temporary Code) Indicates that the trade item is designed for easy disassembly by recycling facilities using standard industry tools.
X21	Trade Item Is Rigid Plastic Packaging Container (GS1 Temporary Code) Indicates that a product is or is contained in a Rigid Plastic Packaging Container (RPPC) as defined by laws in the target market.
X22	Trade Item Is ROHS Compliant (GS1 Temporary Code) Indicates if the product is compliant with the European Union RoHS Directive.
X23	Trade Item Is Universal Waste (GS1 Temporary Code) Indicates if a product can be considered universal waste.

X24	Trade Item Is Consumer Upgradeable Or Maintainable (GS1 Temporary Code) Indicates if a product can be easily upgraded or have parts replaced by the consumer.
X25	Trade Item Contains Short Chain Chlorinated Paraffins (GS1 Temporary Code) Indicate if the trade item and/or its components contain paints, coatings, plastics or other materials containing short chain chlorinated paraffins (SCCPs).
X26	Trade Item Contains Pesticide (GS1 Temporary Code) 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.

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.

1153	Reference code qualifier Code qualifying a reference.
SKB	Standard hanger
MEDIA	Media (fix value)
ZZZ	Mutually defined Self explanatory. Note : This code value will be removed effective with directory D.04A.
X63	EU fish presentation (GS1 Permanent Code) EU fish presentation code list (3 or 5 char alpha code).
X62	EU fish size (GS1 Permanent Code) EU fish standardized size code list (1, 2, 3, 4, 5 & One_Size).
X61	EU fish quality (GS1 Permanent Code) EU fish quality grade code list (E, A, B, C).
X60	FAO Fishing gear type (GS1 Permanent Code) FAO Fishing gear type codelist.
X59	FAO fishing areas (GS1 Permanent Code) FAO fishing areas codelist.
X58	ASFIS (GS1 Permanent Code) FAO alpah-3 code list for fish species identification, commercial name & scientific name.
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.
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.
X55	Corrective Action (GS1 Temporary Code) Provides the corrective action code to fix the issue that caused the problem.
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.
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.
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.

ААК	Despatch advice number Reference number assigned by issuing party to a despatch advice.
ADE	Account number Identification number of an account.
ALL	Message batch number A number identifying a batch of messages.
BO	Blanket order number Reference number assigned by the order issuer to a blanket order.
CR	Customer reference number Reference number assigned by the customer to a transaction.
СТ	Contract number Reference number of a contract concluded between parties.
ECN	External consolidation reference number (GS1 Temporary Code) A reference number assigned to identify an external consolidation.
GN	Government reference number A number that identifies a government reference. GS1 Description: This code value should not be used to provide the tax identification number for a party (use code VA).
IT	Internal customer number Number assigned by a seller, supplier etc. to identify a customer within his enterprise.
LI	Line item reference number (1156) Reference number identifying a particular line in a document.
PD	Promotion deal number Number assigned by a vendor to a special promotion activity.
SD	Sales department number A number that identifies a sales department.
SS	Seller's reference number Reference number assigned to a transaction by the seller.
UC	Ultimate customer's reference number The originator's reference number as forwarded in a sequence of parties involved.
VN	Order number (supplier) Reference number assigned by supplier to a buyer's purchase order.
XA8	Credit card number (SWIFT Code) A reference number identifying a credit card.

Used Code	s
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.
1225	Message function code Code indicating the function of the message.
1	Cancellation Message cancelling a previous transmission for a given transaction.
9	Original Initial transmission related to a given transaction.
1227	Calculation sequence code Code specifying a calculation sequence.
1	First step of calculation Code specifying the first step of a calculation.
2	Second step of calculation Code specifying the second step of a calculation.
3	Third step of calculation Code specifying the third step of a calculation.
4	Fourth step of calculation Code specifying the fourth step of a calculation.
5	Fifth step of calculation Code specifying the fifth step of a calculation.
6	Sixth step of calculation Code specifying the sixth step of a calculation.
7	Seventh step of calculation Code specifying the seventh step of a calculation.
8	Eighth step of calculation Code specifying the eighth step of a calculation.
9	Ninth step of calculation Code specifying the ninth step of a calculation.
2005	Date or time or period function code qualifier Code qualifying the function of a date, time or period.
2	Delivery date/time, requested Date on which buyer requests goods to be delivered.

12	Terms discount due date/time Date by which payment should be made if discount terms are to apply.
61	Cancel if not delivered by this date The date on which cancellation should take place, if delivery has not occurred.
63	Delivery date/time, latest Date identifying a point of time after which goods shall not or will not be delivered.
64	Delivery date/time, earliest Date identifying a point in time before which the goods shall not be delivered.
69	Delivery date/time, promised for [2138] Date by which, or period within which, the merchandise should be delivered to the buyer, as agreed between the seller and the buyer (generic term).
76	Delivery date/time, scheduled for The date/time for which delivery is scheduled.
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.
199	Positioning date/time of goods The date and/or time the goods have to be or have been positioned.
200	Pick-up/collection date/time of cargo Date/time at which the cargo is picked up.
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.
364	Minimum shelf life remaining at time of despatch period Period indicating the minimum shelf life remaining for a product at the time of leaving the supplier.
2009	Terms time relation code Code relating terms to a reference date, time or period.
1	Reference date Payment terms related to reference date.
2	Before reference Payment terms related to time before reference date.
3	After reference Payment terms related to time after reference date.

4	End of 10-day period containing the reference date Payment terms are at the end of the ten day period containing the reference date.
5	End of 2-week period containing the reference date Payment terms are at the end of the two week period containing the reference date.
6	End of month containing the reference date Payment terms are at the end of the month containing the reference date.
7	End of the month following the month of reference date Payment terms are at the end of the month following the month of reference date.
8	End of quarter containing the reference date Payment terms are at the end of the quarter containing the reference date.
9	End of year containing the reference date Payment terms are at the end of the year containing the reference date.
10	End of week containing the reference date Payment terms are at the end of the week containing the reference date.
11	End of ten day period following month after reference date's month Payment terms are 10 days after the end of the referenced month.
14	End of 15-day period containing the reference date Payment terms are at the end of the 15-day period containing the reference date.
16	Whichever is first, the 15th or last day of the month following the payment terms period The payment terms are at, whichever is first, the 15th or the last day of the month following the payment terms period (payment terms period = period of time between the reference date and the theoretical due date).
17	After end of month containing the reference date Payment terms related to a time after the end of the month containing the reference date.
2151	Period type code Code specifying the type of period.
D	Day The twenty-four hour period during which the earth completes one rotation on its axis.
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.
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.
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.
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.
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.
АР	Accepting party (3352) Party accepting goods, products, services etc.

ВҮ	Buyer Party to whom merchandise and/or service is sold.
DGB	Invoice processing party Party to whom the invoice is sent and who processes the invoice on behalf of the invoicee. Note, the invoicee is legally responsible for the invoice and can be different to the processing party. GS1 Note: Replaces GS1 Temporary Code ITO.
DM	Party to whom documents are to be presented Party to whom documents are to be presented.
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.
FW	Freight forwarder Party arranging forwarding of goods.
IV	Invoicee (3006) Party to whom an invoice is issued.
MF	Manufacturer of goods Party who manufactures the goods.
OB	Ordered by Party who issued an order. GS1 Description: Party who issued an order for goods and services.
PW	Despatch party (3282) Party where goods are collected or taken over by the carrier (i.e. if other than consignor).
SF	Ship from Identification of the party from where goods will be or have been shipped.
SU	Supplier Party who supplies goods and/or services. GS1 Description: Party which provides service(s) and/or manufactures or otherwise has possession of goods, and consigns or makes them available in trade.
UC	Ultimate consignee Party who has been designated on the invoice or packing list as the final recipient of the stated merchandise.
UD	Ultimate customer The final recipient of goods.

3055	Code list responsible agency code Code specifying the agency responsible for a code list.
2	CEC (Commission of the European Communities) Generic: see also 140, 141, 142, 162. GS1 Description: Commission of the European Communities
3	IATA (International Air Transport Association) The airline industry's international organisation. GS1 Description: 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.

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.

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 Austrialian 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.

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 Europeen 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 Guetesicherung 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).
AA	Insurance contact Department/person to contact for matters regarding insurance.

AD	Accounting contact The contact responsible for accounting matters.
AE	Contract contact Department/person to contact for matters regarding contracts.
АМ	Claims contact Department/person to contact for matters regarding claims.
AP	Accounts payable contact Department/person responsible for the accounts payable function within a corporation.
AR	Accounts receivable contact Department/person responsible for the accounts receivable within a corporation.
BC	Banking contact Contact person for bank.
BJ	Department or person responsible for processing purchase order Identification of the department or person responsible for the processing of purchase orders.
BN	Certification contact Code specifying a contact with knowledge of a certification action.
BO	After business hours contact Department/person to contact after normal working hours.
BR	Cook Person responsible for cooking. GS1 Note: Replaces GS1 Temporary Code CKE.
СВ	Changed by Person who made the change.
СКЕ	Cook (GS1 Temporary Code) Person responsible for cooking. GS1 Note: Code marked for deletion. Use value BR instead.
CN	Consignee (3132) Party to which goods are consigned.
СО	Consignor (3336) Party which, by contract with a carrier, consigns or sends goods with the carrier, or has them conveyed by him. Synonym: shipper/sender.
СР	Responsible person for computer data processing Responsible person to contact for matters regarding computer data processing.
CR	Customer relations Individual responsible for customer relations.

DE	Department/employee to execute export procedures Department/employee which/who executes export procedures.
DI	Department/employee to execute import procedures Department/employee which/who executes import procedures.
DL	Delivery contact Department/person responsible for delivery.
ED	Engineering contact Department/person to contact for matters regarding engineering.
GR	Goods receiving contact Department/person responsible for receiving the goods at the place of delivery.
HE	Emergency dangerous goods contact Party who is to be contacted to intervene in case of emergency.
HG	Dangerous goods contact Department/person to be contacted for details about the transportation of dangerous goods/hazardous material.
IC	Information contact Department/person to contact for questions regarding transactions.
LO	Place of collection contact Department/employee to be contacted at the place of collection.
MGR	Manager (GS1 Temporary Code) Person responsible for management within a department or company.
NT	Notification contact Department/employee to be notified.
OC	Order contact An individual to contact for questions regarding this order.
PD	Purchasing contact Department/person responsible for issuing this purchase order.
РМ	Product management contact Department/person to contact for questions regarding this order.
QC	Quality coordinator contact Quality coordinator contact within an organization.
SA	Sales administration Name of the sales administration contact within a corporation.
SD	Shipping contact The shipping department contact within an organization.
SR	Sales representative or department The sales representative or department contact within an organization.

ТА	Traffic administrator The traffic administrator contact within an organization.
TD	Test contact Department/person responsible for testing contact.
TR	Transport contact Department/person in charge of transportation.
WH	Warehouse The warehouse contact within an organization.
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.
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.
AD	ANDORRA
AE	UNITED ARAB EMIRATES
AF	AFGHANISTAN
AG	ANTIGUA AND BARBUDA
AI	ANGUILLA
AL	ALBANIA
AM	ARMENIA
AO	ANGOLA

AQ	ANTARCTICA
AR	ARGENTINA
AS	AMERICAN SAMOA
AT	AUSTRIA
AU	AUSTRALIA
AW	ARUBA
AX	ÅLAND ISLANDS
AZ	AZERBAIJAN
BA	BOSNIA AND HERZEGOVINA
BB	BARBADOS
BD	BANGLADESH
BE	BELGIUM
BF	BURKINA FASO
BG	BULGARIA
BH	BAHRAIN
BI	BURUNDI
BJ	BENIN
BL	SAINT BARTHÉLEMY
BM	BERMUDA
BN	BRUNEI DARUSSALAM
BO	BOLIVIA (PLURINATIONAL STATE OF)
BQ	BONAIRE, SINT EUSTATIUS AND SABA
BR	BRAZIL
BS	BAHAMAS
BT	BHUTAN
BV	BOUVET ISLAND
BW	BOTSWANA
BY	BELARUS
BZ	BELIZE
CA	CANADA
CC	COCOS (KEELING) ISLANDS
CD	CONGO, DEMOCRATIC REPUBLIC OF THE
CF	CENTRAL AFRICAN REPUBLIC

CG	CONGO
СН	SWITZERLAND
CI	COTE D'IVOIRE
СК	COOK ISLANDS
CL	CHILE
СМ	CAMEROON
CN	CHINA
СО	COLOMBIA
CR	COSTA RICA
CU	CUBA
CV	CABO VERDE
CW	CURAÇAO
CX	CHRISTMAS ISLAND
CY	CYPRUS
CZ	CZECHIA
DE	GERMANY
DJ	DJIBOUTI
DK	DENMARK
DM	DOMINICA
DO	DOMINICAN REPUBLIC
DZ	ALGERIA
EC	ECUADOR
EE	ESTONIA
EG	EGYPT
EH	WESTERN SAHARA
ER	ERITREA
ES	SPAIN
ET	ETHIOPIA
FI	FINLAND
FJ	FIJI
FK	FALKLAND ISLANDS (MALVINAS)
FM	MICRONESIA (FEDERATED STATES OF)
FO	FAROE ISLANDS

FR	FRANCE
GA	GABON
GB	UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND
GD	GRENADA
GE	GEORGIA
GF	FRENCH GUIANA
GG	GUERNSEY
GH	GHANA
GI	GIBRALTAR
GL	GREENLAND
GM	GAMBIA
GN	GUINEA
GP	GUADELOUPE
GQ	EQUATORIAL GUINEA
GR	GREECE
GS	SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS
GT	GUATEMALA
GU	GUAM
GW	GUINEA-BISSAU
GY	GUYANA
НК	HONG KONG
HM	HEARD ISLAND AND MCDONALD ISLANDS
HN	HONDURAS
HR	CROATIA
HT	HAITI
HU	HUNGARY
ID	INDONESIA
IE	IRELAND
IL	ISRAEL
IM	ISLE OF MAN
IN	INDIA
ΙΟ	BRITISH INDIAN OCEAN TERRITORY
IQ	IRAQ

IR	IRAN (ISLAMIC REPUBLIC OF)
IS	ICELAND
IT	ITALY
JE	JERSEY
JM	JAMAICA
JO	JORDAN
JP	JAPAN
KE	KENYA
KG	KYRGYZSTAN
КН	CAMBODIA
KI	KIRIBATI
KM	COMOROS
KN	SAINT KITTS AND NEVIS
KP	KOREA (DEMOCRATIC PEOPLE'S REPUBLIC OF)
KR	KOREA, REPUBLIC OF
KW	KUWAIT
KY	CAYMAN ISLANDS
KZ	KAZAKHSTAN
LA	LAO PEOPLE'S DEMOCRATIC REPUBLIC
LB	LEBANON
LC	SAINT LUCIA
LI	LIECHTENSTEIN
LK	SRI LANKA
LR	LIBERIA
LS	LESOTHO
LT	LITHUANIA
LU	LUXEMBOURG
LV	LATVIA
LY	LIBYA
MA	MOROCCO
MC	MONACO
MD	MOLDOVA, REPUBLIC OF
ME	MONTENEGRO

MF	SAINT MARTIN (FRENCH PART)
MG	MADAGASCAR
MH	MARSHALL ISLANDS
MK	NORTH MACEDONIA
ML	MALI
MM	MYANMAR
MN	MONGOLIA
МО	MACAO
MP	NORTHERN MARIANA ISLANDS
MQ	MARTINIQUE
MR	MAURITANIA
MS	MONTSERRAT
MT	MALTA
MU	MAURITIUS
MV	MALDIVES
MW	MALAWI
MX	MEXICO
MY	MALAYSIA
MZ	MOZAMBIQUE
NA	NAMIBIA
NC	NEW CALEDONIA
NE	NIGER
NF	NORFOLK ISLAND
NG	NIGERIA
NI	NICARAGUA
NL	NETHERLANDS
NO	NORWAY
NP	NEPAL
NR	NAURU
NU	NIUE
NZ	NEW ZEALAND
OM	OMAN
PA	PANAMA

PE	PERU
PF	FRENCH POLYNESIA
PG	PAPUA NEW GUINEA
PH	PHILIPPINES
PK	PAKISTAN
PL	POLAND
PM	SAINT PIERRE AND MIQUELON
PN	PITCAIRN
PR	PUERTO RICO
PS	PALESTINE, STATE OF
PT	PORTUGAL
PW	PALAU
PY	PARAGUAY
QA	QATAR
RE	REUNION
RO	ROMANIA
RS	SERBIA
RU	RUSSIAN FEDERATION
RW	RWANDA
SA	SAUDI ARABIA
SB	SOLOMON ISLANDS
SC	SEYCHELLES
SD	SUDAN
SE	SWEDEN
SG	SINGAPORE
SH	SAINT HELENA, ASCENSION AND TRISTAN DA CUNHA
SI	SLOVENIA
SJ	SVALBARD AND JAN MAYEN
SK	SLOVAKIA
SL	SIERRA LEONE
SM	SAN MARINO
SN	SENEGAL
SO	SOMALIA

SR	SURINAME
SS	SOUTH SUDAN
ST	SAO TOME AND PRINCIPE
SV	EL SALVADOR
SX	SINT MAARTEN (DUTCH PART)
SY	SYRIAN ARAB REPUBLIC
SZ	ESWATINI
ТС	TURKS AND CAICOS ISLANDS
TD	CHAD
TF	FRENCH SOUTHERN TERRITORIES
TG	TOGO
TH	THAILAND
τJ	TAJIKISTAN
ТК	TOKELAU
TL	TIMOR-LESTE
ТМ	TURKMENISTAN
TN	TUNISIA
ТО	TONGA
TR	TURKEY
Π	TRINIDAD AND TOBAGO
TV	TUVALU
TW	TAIWAN, PROVINCE OF CHINA
TZ	TANZANIA, UNITED REPUBLIC OF
UA	UKRAINE
UG	UGANDA
UM	UNITED STATES MINOR OUTLYING ISLANDS
US	UNITED STATES OF AMERICA
UY	URUGUAY
UZ	UZBEKISTAN
VA	HOLY SEE
VC	SAINT VINCENT AND THE GRENADINES
VE	VENEZUELA (BOLIVARIAN REPUBLIC OF)
VG	VIRGIN ISLANDS, BRITISH

VI	VIRGIN ISLANDS, U.S.
VN	VIET NAM
VU	VANUATU
WF	WALLIS AND FUTUNA
WS	SAMOA
YE	YEMEN
ΥT	MAYOTTE
ZA	SOUTH AFRICA
ZM	ZAMBIA
ZW	ZIMBABWE
3227	Location function code qualifier Code identifying the function of a location.
7	Place of delivery (3246) Place to which the goods are to be finally delivered under transport contract terms (operational term).
301	Location of meter The identification of the location of a meter. GS1 Note: Replaces GS1 Temporary Code 17E.
3453	Language name code Code specifying the language name.
	Notes: 1. Use ISO 639-1988.
AA	Afar
аа	Afar
AB	Abkhazian
ab	Abkhazian
AE	Avestan
ае	Avestan
AF	Afrikaans
af	Afrikaans
AK	Akan
ak	Akan
AM	Amharic
am	Amharic

AN	Aragonese
an	Aragonese
AR	Arabic
ar	Arabic
AS	Assamese
as	Assamese
AV	Avaric
av	Avaric
AY	Aymara
ау	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

са	Catalan; Valencian
CE	Chechen
се	Chechen
СН	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
су	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

ео	Esperanto
ES	Spanish; Castilian
es	Spanish; Castilian
ET	Estonian
et	Estonian
EU	Basque
eu	Basque
FA	Persian
fa	Persian
FF	Fulah
ff	Fulah
FI	Finnish
fi	Finnish
FJ	Fijian
fj	Fijian
FO	Faroese
fo	Faroese
FR	French
fr	French
FY	Western Frisian
fy	Western Frisian
GA	Irish
ga	Irish
GD	Gaelic; Scottish Gaelic
gd	Gaelic; Scottish Gaelic
GL	Galician
gl	Galician
GN	Guarani
gn	Guarani
GU	Gujarati
gu	Gujarati
GV	Manx
gv	Manx

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HA	Hausa
ha	Hausa
HE	Hebrew
he	Hebrew
HI	Hindi
hi	Hindi
HO	Hiri Motu
ho	Hiri Motu
HR	Croatian
hr	Croatian
HT	Haitian; Haitian Creole
ht	Haitian; Haitian Creole
HU	Hungarian
hu	Hungarian
HY	Armenian
hy	Armenian
HZ	Herero
hz	Herero
IA	Interlingua (International Auxiliary Language Association)
ia	Interlingua (International Auxiliary Language Association)
ID	Indonesian
id	Indonesian
IE	Interlingue
ie	Interlingue
IG	Igbo
ig	Igbo
II	Sichuan Yi
ii	Sichuan Yi
IK	Inupiaq
ik	Inupiaq
IO	Ido
ю	Ido
IS	Icelandic

is	Icelandic
IT	Italian
it	Italian
IU	Inuktiut
iu	Inuktiut
JA	Japanese
ја	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
kv	Komi
KW	Cornish
kw	Cornish
KY	Kirghiz; Kyrgyz
ky	Kirghiz; Kyrgyz
LA	Latin
la	Latin
LB	Luxembourgish; Letzeburgesch
lb	Luxembourgish; Letzeburgesch
LG	Ganda
lg	Ganda
LI	Limburgan; Limburger; Limburgish
li	Limburgan; Limburger; Limburgish
LN	Lingala
In	Lingala
LO	Lao
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
MN	Mongolian
mn	Mongolian
МО	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
ny	Chichewa; Chewa; Nyanja
OC	Occitan (post 1500); Provencal
OC	Occitan (post 1500); Provencal
OJ	Ojibwa
oj	Ojibwa
ОМ	Oromo
om	Oromo
OR	Oriya
or	Oriya
OS	Ossetian; Ossetic
OS	Ossetian; Ossetic
PA	Panjabi; Punjabi
ра	Panjabi; Punjabi
PI	Pali
pi	Pali
PL	Polish
pl	Polish
PS	Pushto; Pashto
ps	Pushto; Pashto
PT	Portuguese
pt	Portuguese
QU	Quechua
qu	Quechua
RM	Romansh
rm	Romansh
RN	Rundi
rn	Rundi
RO	Romanian
ro	Romanian
RU	Russian
ru	Russian
RW	Kinyarwanda

rw	Kinyarwanda
SA	Sanskrit
sa	Sanskrit
SC	Sardinian
SC	Sardinian
SD	Sindhi
sd	Sindhi
SE	Northern Sami
se	Northern Sami
SG	Sango
sg	Sango
SI	Sinhala; Sinhalese
si	Sinhala; Sinhalese
SK	Slovak
sk	Slovak
SL	Slovenian
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
SV	Swedish
SW	Swahili
SW	Swahili
ТА	Tamil
ta	Tamil
TE	Telugu
te	Telugu
TG	Tajik
tg	Tajik
TH	Thai
th	Thai
TI	Tigrinya
ti	Tigrinya
ТК	Turkmen
tk	Turkmen
TL	Tagalog
tl	Tagalog
TN	Tswana
tn	Tswana
ТО	Tonga (Tonga Islands)
to	Tonga (Tonga Islands)
TR	Turkish
tr	Turkish
TS	Tsonga
ts	Tsonga
Π	Tatar
tt	Tatar
TW	Twi
tw	Twi
ΤY	Tahitian
ty	Tahitian
UG	Uighur; Uyghur

ug	Uighur; Uyghur
UK	Ukrainian
uk	Ukrainian
UR	Urdu
ur	Urdu
UZ	Uzbek
UZ	Uzbek
VE	Venda
ve	Venda
VI	Vietnamese
vi	Vietnamese
VO	Volapük
VO	Volapük
WA	Walloon
wa	Walloon
WO	Wolof
WO	Wolof
ХН	Xhosa
xh	Xhosa
YI	Yiddish
yi	Yiddish
YO	Yoruba
уо	Yoruba
ZA	Zhuang; Chuang
za	Zhuang; Chuang
ZH	Chinese
zh	Chinese
ZU	Zulu
zu	Zulu

4053	Delivery or transport terms description code Code specifying the delivery or transport terms.
	Notes: 1. Recommend use UN/ECE Recommendation No. 5 Incoterms 1990. If directory codes or Recommendation No. 5 codes are not applicable, use appropriate code set in combination with 1131/3055.
1	Delivery arranged by the supplier Indicates that the supplier will arrange delivery of the goods.
2	Delivery arranged by logistic service provider Code indicating that the logistic service provider has arranged the delivery of goods.
CFR	Cost and Freight (insert named port of destination)
CIF	Cost, Insurance and Freight (insert named port of destination)
CIP	Carriage and Insurance Paid to (insert named place of destination)
CPT	Carriage Paid To (insert named place of destination)
DAP	Delivered At Place (insert named place of destination)
DAT	Delivered At Terminal (insert named terminal at port or place of destination)
DDP	Delivered Duty Paid (insert named place of destination)
EXW	Ex Works (insert named place of delivery)
FAS	Free Alongside Ship (insert named port of shipment)
FCA	Free Carrier (insert named place of delivery)
FOB	Free On Board (insert named port of shipment)
01E	Contact delivery party before delivery (GS1 Temporary Code) Indication that the delivery party should be contacted before delivery.
02E	Despatch goods urgent delivery (GS1 Temporary Code) Requests that the goods be despatched urgently.
03E	Special delivery conditions (GS1 Temporary Code) Indication that the delivery is subject to special conditions agreed between the trading partners.
04E	Cash on delivery (GS1 Temporary Code) Indication that the delivery is subject to cash on delivery conditions.
RDN	Return the delivery note signed by the goods recipient (GS1 Temporary Code) Indication that the delivery note has to be returned signed by the goods recipient.
RPD	Return the number of the "proof of delivery" generated by the goods recipient has to be returned (GS1 Temporary Code) Indication that the number of the "proof of delivery" generated by the goods recipient has to be returned.

SD	Shipment of order split over more than one means of transport (GS1 Temporary Code) Shipment of an order has been split over more than one means of transport.
4055	Delivery or transport terms function code Code specifying the function of delivery or transport terms.
1	Price condition Specifies a condition related to the price which a seller must fulfil before the buyer will complete a purchase. GS1 Description: Specific price condition under which goods must be delivered to the consignee.
2	Despatch condition Condition requested by the customer under which the supplier shall deliver: Extent of freight costs, means of transport.
3	Price and despatch condition Condition related to price and despatch that the seller must complete before the customer will agree payment. GS1 Description: Terms of delivery relate to both price and despatch condition.
4	Collected by customer Indicates that the customer will pick up the goods at the supplier. He will take care of the means of transport.
5	Transport condition Specifies the conditions under which the transport takes place under the responsibility of the carrier.
6	Delivery condition Specifies the conditions under which the goods must be delivered to the consignee.
7	Delivered by supplier Indicates that the supplier will arrange the delivery of goods. He will take care of the means of transport. GS1 Note: Replaces GS1 Temporary Code 10E.
8	Delivery arranged by logistic service provider Code indicating that the logistic service provider will arrange the delivery of goods. GS1 Note: Replaces GS1 Temporary Code 11E.
10E	Delivered by supplier (GS1 Temporary Code) Indicates that the supplier will arrange the delivery of goods. He will take care of the means of transport. GS1 Note: Code marked for deletion. Use value 7 instead

11E	Delivery arranged by logistic service provider (GS1 Temporary Code) Code indicating that the logistic service provider will arrange the delivery of goods. GS1 Note: Code marked for deletion. Use value 8 instead.
4183	Special condition code Code specifying a special condition.
1	Item for national preference Item concerned is applicable to national preference calculation.
2	Item qualifying for payment discount Item concerned is applicable for settlement/payment discount calculation.
3	Item not qualifying for payment discount Item concerned is not applicable for settlement/payment discount calculation.
4	Urgent delivery of reserved goods Urgent delivery of goods for which a reservation was made.
5	Item not to be included in bonus calculation Item concerned is not applicable for bonus calculation.
6	Subject to bonus Item concerned is applicable for bonus calculation.
7	Subject to commission Item concerned is applicable for commission calculation.
8	Subject to discount Item concerned is applicable for discount calculation.
9	Freely available in EU Item should be available freely within the European Economic Community. GS1 Description: Item is freely available in the European Union.
10	Subject to settlement discount Item concerned is applicable for the overall settlement discount.
11	Price includes excise The stated price is inclusive of excise.
12	Price includes tax The stated price is inclusive of tax.
15	Not subject to discount Item concerned is not applicable for discount calculation.
18	Item subject to national export restrictions Item concerned requires export declaration.

96	Promotional advertising A media press communication informing about a promotion.
97	Promotional price Reduction in price for a specified period of time for promotional purposes.
98	Promotional shelf display Product in promotion is displayed in a special shelf or display.
99	Safety data sheet required to accompany goods when moved Material safety data sheet is required to accompany the goods when they are moved.
109	Sale or return Item concerned may be returned to supplier or otherwise disposed of if it remains unsold after a pre-determined period of time.
116	Subject to postponed discount The item concerned is applicable for postponed discount which will be refunded via a later credit.
119	Product genetically modified An indication that a product has been genetically modified during its production process.
123	Pharmacy sales only A special condition limiting the sale of a product to a pharmacy.
124	Sale requires medical prescription The sale of the product requires a medical prescription. GS1 Description: The identified product may only be sold in conjuction with a medical prescription.
125	New item, not yet available The item is new and not yet available.
126	New, available The item is new and available.
127	Obsolete The item is obsolete.
128	Prototype The item is a prototype and is not yet in normal production.
129	Non-standard product This item is not a standard product.
130	Discontinued The item is no longer available.

133	Gift supplied with purchase Product made available as a gift to a customer when purchasing an accompanying product.
134	Sale from promotional stock An indication that products sold came from promotional stock.
135	Sale from obsolete stock An indication that products sold came from obsolete stock.
136	Buying group conditions A code indicating that buying group conditions apply.
137	Cancel order unless complete delivery possible on requested date and or time Code indicating that the order is to be cancelled if complete delivery is not possible on the date and or time requested in the order.
140	Return of goods Special conditions related to the return of goods.
141	Subject to annual bonus Item concerned is applicable for annual bonus calculation.
142	Invoiced but not replenished A special condition indicating the fact that goods which have not yet been replenished have been invoiced.
143	Replenished but not invoiced A special condition indicating the fact that goods which have been replenished have not yet been invoiced.
144	Deliver full order A special condition indicating that delivery of the order will only be accepted in full.
147	Special handling requirements at point of receipt An indication that the product requires special handling at the point of receipt.
148	Supply direct delivery Goods to be supplied direct delivery to the delivery store and not through a distribution centre or a warehouse.
150	Mixed item pallet Goods to be supplied on mixed item pallet.
151	Items from the same dye lot The items should be supplied from the same dye lot.
152	Awaiting credit clearance Processing of the referenced document is delayed while credit clearance is obtained.
153	Return publication full copies Return the full copies of a publication.

154	Return publication headings only Return only the heading of a publication.
155	Destroy publication Destroy the publication by whatever means, but in such a way that it cannot be read afterwards.
157	Not subject to sale or return Product supplied not subject to sale or return.
158	Item to be sold in both domestic and export markets The item will be sold in both the domestic and export markets.
159	Item to be sold only in export markets The item will be sold only in export markets.
164	Shipment completes order There will be no further shipments for this order as it is considered complete.
165	Split shipment Subsequent shipment(s) will arrive for this order as it has been split over more than one shipment.
166	Include in continuous replenishment calculation An indication that a product or group of products are to be included in the continuous replenishment calculation.
167	Remove from continuous replenishment calculation An indication that a product or group of products are to be removed from the continuous replenishment calculation.
168	Standard pack shipment The shipment contains only standard packs.
169	Pick pack shipment The shipment contains only packages resulting from a pick and pack operation. GS1 Description: Where the hierarchy of the shipment resulting from a pick and pack operation has the article level sub-ordinate to the packaging level.
170	Goods for retail outlet shelf Goods to be placed on a retail outlet shelf.
171	Security stock The goods are required to maintain the security stock.
172	Production batch number allocated A batch number is allocated by the manufacturer to the item.
173	Production batch number allocated as required by law A batch number is allocated by the manufacturer to the item as required by law.

174	Product not genetically modified An indication that a product has not been genetically modified during its production process.
175	Suspended An item whose production or distribution has been suspended. EDIFACT
176	No re-ordering The item will not be re-ordered. EDIFACT
177	Product irradiated for preservation An indication that a product has had radioactive rays directed onto it to preserve it. EDIFACT
179	Product gluten-free An indication that a product does not contain any gluten.
180	Product contains gluten An indication that a product contains gluten.
181	Product lactose-free An indication that a product does not contain any lactose.
182	Product contains lactose An indication that a product contains lactose.
183	CH, compliant with Genetically Modified Food law An indication that a product complies with the Swiss law on genetically modified food.
184	CH, non-compliant with Genetically Modified Food law An indication that a product does not comply with the Swiss law on genetically modified food.
185	CH, compliant with General Food law An indication that a product complies with the Swiss general food law.
186	CH, non-compliant with General Food law An indication that a product does not comply with the Swiss general food law.
187	Store may not order The store is not allowed to order.
188	Distribution centre may not order Distribution centre is not allowed to order.
189	Net content declaration indicated A declaration of a trade item's net content is on the product label.
190	Net content declaration not indicated A declaration of a trade item's net content is not on the product label.

191	Not irradiated Radiation has not been applied.
192	Batch or lot number not allocated The trade item has no batch or lot number.
193	Unsold trade item not returnable A trade item that is not sold cannot be returned.
194	Ingredient irradiated Radiation has been applied to a trade item's ingredient.
195	Ingredients not irradiated Radiation has not been applied to any trade item's ingredient.
196	Raw material irradiated Radiation has been applied to a trade item's raw material.
197	Raw material not irradiated Radiation has not been applied to any trade item's raw material.
198	Re-orderable The item may be re-ordered.
199	Receipt advice, fully detailed Includes qualitative and/or quantitative details regarding everything received (all line items) whether or not there were exceptions between what was received and what was advised as being sent.
200	Receipt advice, only exceptions Includes only qualitative and/or quantitative exceptions between what was received and what was advised as being sent.
201	Ingredient is irradiated not applicable The indication that an ingredient of a trade item is irradiated is not applicable.
202	Raw material is irradiated not applicable The indication that raw material of a trade item is irradiated is not applicable.
203	Trade item is genetically modified not applicable The indication that a product has not been genetically modified is not applicable
204	Ingredient is irradiated not applicable The indication that a trade item is irradiated is not applicable.
205	Size dependent pricing An item price may be different depending of the size.
206	Size independent pricing An item price is independent of the size.
207	Only accepted products Includes only details regarding accepted products.

208	Financial compensation Special condition related to a financial compensation.
209	Wrong order Complete order credited due to a wrong order that was previously invoiced.
210	Quality defect Special condition due to quality defect of delivered trade items.
211	Wrong price Special condition related to a previously invoiced incorrect price.
53E	Await further instructions (GS1 Temporary Code) Wait for further instructions as to what to do with the publications. These instructions will either be given in electronic form or by other means such as letter, fax, e-mail.
55E	No action (GS1 Temporary Code) Code indicating the fact that no actions have taken place since the last message.
59E	No pallets (GS1 Temporary Code) Goods are to be supplied without pallets.
61E	Mono item pallet (GS1 Temporary Code) Goods to be supplied on mono item pallet.
69E	Product data publically available (GS1 Temporary Code) A code indicating the fact that the data associated with the current product may be made publically available on a product data base.
70E	Product data not publically available (GS1 Temporary Code) A code indicating the fact that the data associated with the current product may not be made publically available on a product data base.
73E	Delivery subject to final authorization (GS1 Temporary Code) Code indicating the fact that delivery of the order should not take place until final authorization has been received from the delivery party or buyer.
74E	Subject to special rules for hazardous materials (GS1 Temporary Code) A code to indicate that the product is subject to special hazardous materials rules.
75E	Not subject to special rules for hazardous materials (GS1 Temporary Code) A code to indicate that the product is not subject to special hazardous materials rules.
76E	Special conditions applicable to only this invoice (GS1 Temporary Code) This invoice is subject to some special conditions.
77E	Installation order conditions (GS1 Temporary Code) A code indicating order conditions related the installation for the first time, or complete restocking, of the entire range of a retail outlet.

79E	Discrepancies or adjustments (GS1 Temporary Code) Special conditions related to discrepancies or adjustments.
88E	Commodity (GS1 Temporary Code) Company's standard product.
90E	Temporarily out (GS1 Temporary Code) Item is temporarily not available.
91E	Manufacture out (GS1 Temporary Code) Item is out of production.
93E	Seasonally available only (GS1 Temporary Code) Product described is only available in specific seasons or time periods in a year, e.g. christmas decorations.
94E	Deletion, announcement only (GS1 Temporary Code) An announcement to say that the item is in the process of being deleted from the supplier's product range
95E	Temporary product (GS1 Temporary Code) A product which is only available for a temporary period of time.
96E	Product again available (GS1 Temporary Code) A product which was previously unavailable which is once again available.
ACD	Party has access to all non publically available data (GS1 Temporary Code) The identified party has access to all non publically available pricing and non- pricing data associated with the current product.
ACN	Party has access only to non publically available non-pricing data (GS1 Temporary Code) The identified party has access only to the non publically available non-pricing data associated with the current product.
ACP	Party has access only to non publically available pricing data (GS1 Temporary Code) The identified party has access only to the non publically available pricing data associated with the current product.
X1	No back orders when partial delivery (GS1 Temporary Code) Indication that no back orders are allowed when there is a partial delivery.
X10	Include article surveillance (GS1 Temporary Code) Product should contain article surveillance.
X18	Final consumer reservation (GS1 Temporary Code) Goods to be supplied with maximum urgency because final consumer has made reservation (in a retail outlet).
X19	Shelf replenishment merchandise (GS1 Temporary Code) Goods to be placed in a retail outlet shelf.

X2	Back orders accepted when partial delivery (GS1 Temporary Code) Indication that back orders are accepted when there is a partial delivery.
X20	Security stock merchandise (GS1 Temporary Code) Goods to maintain the security stock of a retail outlet.
X44	Item to be included in bonus calculation (GS1 Temporary Code) Item will be included when calculating agreed bonuses.
X5	End consumer promotional item (GS1 Temporary Code) Item is an end consumer promotional item.
X61	Is reload (GS1 Temporary Code) Value indicating the state of the Catalogue Item within the Request for Notification Process being currently on the Notification List.
X62	Is not reload (GS1 Temporary Code) Value indicating the state of the Catalogue Item within the Request for Notification Process being Initial Load.
X8	Provisional (GS1 Temporary Code) Item concerned is provisional.
Х9	No empties (GS1 Temporary Code) No empty packaging to exchange, e.g. no empty bottles for ordered drinks.
4215	Transport charges payment method code Code specifying the payment method for transport charges.
<b>4215</b> AA	
-	Code specifying the payment method for transport charges. Cash on delivery service charge paid by consignor An indication that the consignor is responsible for the payment of the cash on
AA	<ul> <li>Code specifying the payment method for transport charges.</li> <li>Cash on delivery service charge paid by consignor</li> <li>An indication that the consignor is responsible for the payment of the cash on delivery service charge.</li> <li>Cash on delivery service charge paid by consignee</li> <li>An indication that the consignee is responsible for the payment of the cash on</li> </ul>
AA AB	<ul> <li>Code specifying the payment method for transport charges.</li> <li>Cash on delivery service charge paid by consignor</li> <li>An indication that the consignor is responsible for the payment of the cash on delivery service charge.</li> <li>Cash on delivery service charge paid by consignee</li> <li>An indication that the consignee is responsible for the payment of the cash on delivery service charge.</li> <li>Insurance costs paid by consignor</li> <li>An indication that the consignor is responsible for the payment of the</li> </ul>
AA AB AC	<ul> <li>Code specifying the payment method for transport charges.</li> <li>Cash on delivery service charge paid by consignor</li> <li>An indication that the consignor is responsible for the payment of the cash on delivery service charge.</li> <li>Cash on delivery service charge paid by consignee</li> <li>An indication that the consignee is responsible for the payment of the cash on delivery service charge.</li> <li>Insurance costs paid by consignor</li> <li>An indication that the consignor is responsible for the payment of the insurance costs.</li> <li>Insurance costs paid by consignee</li> <li>An indication that the consignee is responsible for the payment of the insurance costs.</li> </ul>

СС	Collect A shipment on which freight charges will be paid by consignee.
CF	Collect, freight credited to payment customer The freight is collect but has been paid by the shipper and will be credited to that party. GS1 Description: A shipment on which freight charges will be paid by the consignee.
DF	Defined by buyer and supplier The payment method for transport charges have been defined by the buyer and seller.
МХ	Mixed The consignment is partially collect and partially prepaid.
NC	Service freight, no charge The consignment is shipped on a service basis and there is no freight charge. GS1 Description: No charge is due owing to the use of service freight.
PC	Prepaid but charged to customer Shipping charges have been paid in advance of shipment but are charged back to consignee usually as line item on invoice for the purchased goods.
PO	Prepaid only Payment in advance of freight and/or other charges prior to delivery of shipment at destination, usually by shipper at point of origin.
PP	Prepaid (by seller) Seller of goods makes payment to carrier for freight charges prior to shipment.
PU	Pickup Customer is responsible for payment of pickup charges at shipping point.
RC	Return container freight paid by customer The freight for returning the container is paid by the customer.
RF	Return container freight free There is no freight charge for returning the container.
RS	Return container freight paid by supplier The freight charge for returning the container is paid by the supplier.
TP	Third party pay A third party, someone other than buyer or seller, is identified as responsible for payment of shipping charges.
WD	Paid by supplier Transport charges will be paid by the supplier.
WE	Paid by buyer Transport charges will be paid by the buyer.

Used Code	S
X1	Goods collected from store (GS1 Temporary Code) Customer collects goods from the store GS1 Note: Code marked for deletion. Use value AE instead.
4233	Marking instructions code Code specifying instructions for marking.
16	Buyer's instructions Markings as specified by the buyer.
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.
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.
7	Extended Payment is extended beyond the normal due date.
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.
ACN	Consigment order, no
ACY	Consigment order, yes
AF	Box Number
BI	Barcode information
DESADV	DESADV (fix value)
DUN	Do not record dues (supply only if immediately available)
DUY	Record dues (backorder if not immediately available)
EA	Lable type
HA	Handling information
NE	Customer name
OWN	Do not forward order to publisher
OWY	Forward order to publisher
PKN	Backorder until agreed order volume is reached, no
РКҮ	Backorder until agreed order volume is reached, yes
PT	Price text
PWN	Batch bonus, no
PWY	Batch bonus, yes
RN	Number of storage rack
RWN	Remittance, no
RWY	Remittance, yes
TUN	Do not supply replacement article
TUY	Automatic supply of replacement article
ZRN	Central settlement, no
ZRY	Central settlement, yes
4451	Text subject code qualifier Code qualifying the subject of the text.

1E	Additional product information address (GS1 Temporary Code) Address at which additional information on the product can be found. GS1 Note: Code marked for deletion. Use value BAI instead.
2E	VAT exemption (GS1 Temporary Code) VAT exemption reason in clear text. GS1 Note: Code marked for deletion. Use value BAQ instead.
3E	Tracking URL (GS1 Temporary Code) The internet link (URL) to track the delivery of a specific package or consignment.
AAA	Goods description [7002] Plain language description of the nature of the goods sufficient to identify them at the level required for banking, Customs, statistical or transport purposes, avoiding unnecessary detail (Generic term).
AAB	Terms of payments [4276] Conditions of payment between the parties to a transaction (generic term).
AAC	Dangerous goods additional information Additional information concerning dangerous goods.
AAD	Dangerous goods, technical name Proper shipping name, supplemented as necessary with the correct technical name, by which a dangerous substance or article may be correctly identified or which is sufficiently informative to permit identification by reference to generally available literature.
AAG	Party instructions Indicates that the segment contains instructions to be passed on to the identified party.
AAI	General information The text contains general information.
ААК	Price conditions Information on the price conditions that are expected or given.
AAM	Equipment re-usage restrictions Technical or commercial reasons why a piece of equipment may not be re-used after the current transport terminates.
AAN	Handling restriction Restrictions in handling depending on the technical characteristics of the piece of equipment or on the nature of the goods.
AAO	Error description (free text) Error described by a free text.
AAR	Terms of delivery (4053) Free text of the non Incoterms terms of delivery. For Incoterms, use: 4053.

AAW	Letter of credit information Information pertaining to the letter of credit.
AAZ	Additional export information The text contains additional export information.
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.
ABU	Deferred payment termed additional Additional terms concerning deferred payment.
ACB	Additional information The text contains additional information.
ACD	Reason Reason for a request or response.
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.
ACF	Additional attribute information The text refers to information about an additional attribute not otherwise specified.
ACL	Quality Statement Code A statement on the quality of an object.
ADK	Promotion information The text contains information about a promotion.
ADL	Meter condition Description of the condition of a meter.
ADM	Meter reading information Information related to a particular reading of a meter.
ADS	Booked item information (SWIFT Code) Information pertaining to a booked item. GS1 Description: Information related to an item booked onto a financial account.
AEI	Instructions to the applicant Instructions given to the applicant.
AFF	Batch code structure A description of the structure of a batch code.

AFG	Product application A general description of the application of a product.
AGW	Location Description of a location.
AGZ	Marketing activities Information concerning marketing activities.
AIP	Question A free text question.
AIQ	Party information Free text information related to a party.
AIX	Warranty terms Text describing the terms of warranty which apply to a product or service.
ALL	All documents The note implies to all documents.
BAI	Additional product information address Address at which additional information on the product can be found. GS1 Note: Replaces GS1 Temporary Code 1E.
ВАЈ	Information to be printed on despatch advice Specification of free text information which is to be printed on a despatch advice. GS1 Note: Replaces GS1 Temporary Code DSI.
ВАК	Missing goods remarks Remarks concerning missing goods. GS1 Note: Replaces GS1 Temporary Code MIS.
BAL	Non-acceptance information Information related to the non-acceptance of an order, goods or a consignment. GS1 Note: Replaces GS1 Temporary Code NAI.
BAM	Returns information Information related to the return of items. GS1 Note: Replaces GS1 Temporary Code RTI.
BAN	Sub-line item Note contains information related to sub-line item data. GS1 Note: Replaces GS1 Temporary Code SID.
BAO	Test information Information of a test. GS1 Note: Replaces GS1 Temporary Code TIN.
BAP	External link The external link to a digital document (e.g.: URL) GS1 Note: Replaces GS1 Temporary Code ZXL.

BAQ	VAT exemption reason The reason for Value Added Tax exemption. GS1 Note: Replaces GS1 Temporary Code 2E.
BLR	Transport document remarks Remarks concerning the complete consignment to be printed on the bill of lading.
BLV	B2C marketing information, short description Consumer marketing information, short description.
BLW	B2B marketing information, long description Trading partner marketing information, long description.
BLX	B2C marketing information, long description Consumer marketing information, long description.
BLY	Product ingredients Information on the ingredient make up of the product. Information on the constituent ingredient make up of the product specified as one string. Example: FTX+ING+1+ +Tomato puree (54%), water, onions (9%), sunflower seed oil' FTX+ING+1+ +(cold pressed, untempered, unrefined) (10%), corn syrup (2%), soy protein (12%):.:::+EN'
CHG	Change information Note contains change information.
CIP	Customs clearance instruction import Any coded or clear instruction agreed by customer and carrier regarding the import declaration of the goods.
CLR	Loading remarks Instructions concerning the loading of the container.
CUS	Customs declaration information Note contains customs declaration information.
DAR	Damage remarks Remarks concerning damage on the cargo.
DEL	Delivery information Information about delivery.
DIN	Delivery instructions Instructions regarding the delivery of the cargo.
DSI	Information to be printed on despatch advice (GS1 Temporary Code) Specification of free text information which is to be printed on a despatch advice. GS1 Note: Code marked for deletion. Use value BAJ instead.

DUT	Duty declaration The text contains a statement constituting a duty declaration.
GEN	Entire transaction set Note is general in nature, applies to entire transaction segment.
HAN	Handling instructions [4078] Instructions on how specified goods, packages or containers should be handled.
HAZ	Hazard information Information pertaining to a hazard.
IIN	Insurance instructions Instructions regarding the cargo insurance.
INS	Insurance information Specific note contains insurance information.
INV	Invoice instruction Note contains invoice instructions.
ITS	Testing instructions Instructions regarding the testing that is required to be carried out on the items in the transaction.
LIN	Line item Note contains line item information.
LOI	Loading instruction Instructions where specified packages or containers are to be loaded on a means of transport.
MIS	Missing goods remarks (GS1 Temporary Code) Remarks concerning missing goods. GS1 Note: Code marked for deletion. Use value BAK instead.
MKS	Additional marks/numbers information Additional information regarding the marks and numbers.
NAI	Non-acceptance information (GS1 Temporary Code) Information related to the non-acceptance of an order, goods or a consignment. GS1 Note: Code marked for deletion. Use value BAL instead.
ORI	Order instruction Free text contains order instructions.
OSI	Other service information General information created by the sender of general or specific value.
РАС	Packing/marking information Information regarding the packaging and/or marking of goods.

PAY	Payables information Note contains payables information.
PKG	Packaging information Note contains packaging information. GS1 Description: Note contains packaging instructions.
PMD	Payment detail/remittance information The free text contains payment details.
PMT	Payment information Note contains payments information.
PRD	Product information The text contains product information.
PRF	Price calculation formula Additional information regarding the price formula used for calculating the item price.
PRI	Priority information Note contains priority information.
PUR	Purchasing information Note contains purchasing information.
QQD	Quality demands/requirements Specification of the quality/performance expectations or standards to which the items must conform.
QUT	Quotation instruction/information Note contains quotation information.
REG	Regulatory information The free text contains information for regulatory authority.
RET	Return to origin information Free text information on an IATA Air Waybill to indicate consignment returned because of non delivery.
REV	Receivables The text contains receivables information.
RQR	Requested routes/routing instructions [3074] Names of places via which the consignor requests a consignment to be routed.
RQT	Tariffs and route requested [4120] Stipulation of the tariffs to be applied showing, where applicable, special-agreement numbers or references; indication of routes by frontier points or by frontier stations and, when necessary, by transit stations between.

RTI	Returns information (GS1 Temporary Code) Information related to the return of goods. GS1 Note: Code marked for deletion. Use value BAM instead.
SAF	Safety information The text contains safety information.
SIC	Sender's instruction to carrier [4284] Instructions given and declarations made by the sender to the carrier concerning Customs, insurance, and other formalities.
SID	Sub line item (GS1 Temporary Code) Note contains information related to sub line item data. GS1 Note: Code marked for deletion. Use value BAN instead.
SIN	Special instructions Special instructions like licence no, high value, handle with care, glass.
SPH	Special handling Note contains special handling information.
SSR	Special service request Request for a special service concerning the transport of the goods.
SUR	Supplier remarks Remarks from or for a supplier of goods or services.
TIN	Test information (GS1 Temporary Code) Information related to a test which will be, or has been, carried out. GS1 Note: Code marked for deletion. Use value BAO instead.
TRA	Transportation information General information regarding the transport of the cargo.
TXD	Tax declaration The text contains a statement constituting a tax declaration.
WHI	Warehouse instruction/information Note contains warehouse information.
XYZ	No partial delivery (GS1 Temporary Code) The goods that are not delivered have to be re-ordered by the buyer. Supplier only delivers the goods they have in stock at that moment. One order leads to one delivery.
ZXL	External link (GS1 Temporary code) The external link to a digital document (e.g.: URL) GS1 Note 1: This Code value can be used if no EFI segment is available. If the type of the referenced document (e.g. proof-of-delivery.pdf) can be identified by a code value of DE 1001, this code value should be used to fill DE 4441. (e.g. 78E), DE 3055 = 9. GS1 Note 2: Code marked for deletion. Use value BAP instead.

Used Code	S
ZYZ	Partial delivery allowed (GS1 Temporary Code) The supplier keeps delivering until the entire order is fulfilled. One order can lead to many deliveries. The buyer doesn't need to place a new order; they just waits for the other goods to be delivered.
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.
3	Text for immediate use Text must be read before actioning message.
4461	Payment means code Code identifying a means of payment.
3	Automated clearing house debit A debit transaction made through the automated clearing house system.
8	Hold Indicates that the bank should hold the payment for collection by the beneficiary or other instructions.
10	In cash Payment by currency (including bills and coins) in circulation, including checking account deposits.
15	Bookentry credit A credit transaction, initiated from the buyer's account to the seller's account at the save financial institution. GS1 Description: A credit transaction, initiated from the buyer's account to the seller's account at the same financial institution.
16	Bookentry debit A debit transaction initiated from the seller's account to the buyer's account at the same financial institution.
20	Cheque Self explanatory.
21	Banker's draft Issue of a banker's draft in payment of the funds.
23	Bank cheque (issued by a banking or similar establishment) Payment by a pre-printed form, which has been completed by a financial institution, on which instructions are given to an account holder (a bank or building society) to pay a stated sum to a named recipient.

24	Bill of exchange awaiting acceptance Bill drawn by the creditor on the debtor but not yet accepted by the debtor.
25	Certified cheque Payment by a pre-printed form stamped with the paying bank's certification on which instructions are given to an account holder (a bank or building society) to pay a stated sum to a named recipient.
26	Local cheque Indicates that the cheque is given local to the recipient.
27	ACH demand corporate trade payment (CTP) debit A debit transaction made through the ACH system to a demand deposit account using the CTP payment format.
28	ACH demand corporate trade exchange (CTX) credit A credit transaction made through the ACH system to a demand deposit account using the CTX payment format.
30	Credit transfer Payment by credit movement of funds from one account to another.
31	Debit transfer Payment by debit movement of funds from one account to another.
42	Payment to bank account
49	Direct debit The amount is to be, or has been, directly debited to the customer's bank account.
50	Payment by postgiro Payment is made by postal giro.
54	Credit card Payment made by means of credit card. GS1 Note: Replaces GS1 Temporary Code 11E.
55	Debit card Payment made by means of debit card. GS1 Note: Replaces GS1 Temporary Code 12E.
56	Bankgiro Payment will be, or has been, made by bankgiro. GS1 Note: Replaces GS1 Temporary Code 14E.
60	Promissory note Payment is made by promissory note.
70	Bill drawn by the creditor on the debtor Bill drawn by the creditor on the debtor.
74	Bill drawn by the creditor on a bank Bill drawn by the creditor on a bank.

97	Clearing between partners Amounts which two partners owe to each other to be compensated in order to avoid useless payments.
10E	Payment terms defined in the Commercial Account Summary (GS1 Temporary Code) Code indicating that the payment terms will be defined in a later Commercial Account Summary (COACSU) message.
11E	Credit card (GS1 Temporary Code) Payment made by means of credit card. GS1 Note: Code marked for deletion. Use value 54 instead.
12E	Debit card (GS1 Temporary Code) Payment made by means of debit card. GS1 Note: Code marked for deletion. Use value 55 instead.
13E	Payment terms defined in consolidated invoice (GS1 Temporary Code) Special conditions where the payment terms are specified in a consolidated invoice.
14E	Payment by bankgiro (GS1 Temporary Code) Payment will be, or has been, made by bankgiro. GS1 Note: Code marked for deletion. Use value 56 instead.
5025	Monetary amount type code qualifier Code qualifying the type of monetary amount.
1	VAT, 1st value First VAT value if, for the same rate of VAT, there are 1 to 3 different ways to set this value.
-	
5	Adjusted amount The amount specified is the adjusted amount.
7	
	The amount specified is the adjusted amount. Agreed charge
7	The amount specified is the adjusted amount. Agreed charge Charges which parties agreed upon. Allowance or charge amount
7 8	The amount specified is the adjusted amount. Agreed charge Charges which parties agreed upon. Allowance or charge amount [5422] Total amount of allowance or charge. Amount due/amount payable
7 8 9	The amount specified is the adjusted amount. Agreed charge Charges which parties agreed upon. Allowance or charge amount [5422] Total amount of allowance or charge. Amount due/amount payable Amount to be paid. Amount paid

21	Cash discount Cash discount given by the seller to the buyer. GS1 Description: Cash discount given by the seller to the buyer where payment is made in advance of receipt of goods.
22	Cash on delivery amount Amount to be collected by carrier upon delivery of goods. This amount represents approximately the value of the goods.
23	Charge amount The amount of money charged for the provision of a service or product.
25	Charge/allowance basis The amount specified is the basis for calculation of charges/allowance.
36	Converted amount The amount is converted from another currency.
38	Invoice item amount (5068) Total sum charged in respect of a single Invoice item in accordance with the terms of delivery.
39	Invoice total amount [5444] Total sum charged in respect of one or more Invoices in accordance with the terms of delivery.
40	Customs value (5032) Value declared for Customs purposes on those goods in a consignment which are subject to the same Customs procedure, and have the same tariff/ statistical heading, country information and duty regime.
43	Declared total Customs value [5070] Total value declared for Customs purposes of all goods in a consignment, whether or not they are subject to the same Customs procedure, or have the same tariff/statistical heading, country information, and duty regime.
44	Declared value for carriage (5036) Value, declared by the shipper or his agent solely for the purpose of varying the carrier's level of liability from that provided in the contract of carriage, in case of loss or damage to goods or delayed delivery.
48	Deposit total The whole amount of money that one entrusts for safekeeping.
50	Disbursements Amount of disbursements to be collected by the carrier according to the order given by the shipper.
51	Disbursements fee Fee charged for the collection of disbursements.

52	Discount amount The amount specified is the discount amount.
53	Discount amount due The amount of discount that is due. GS1 Description: The amount due for a discount.
55	Duty amount The amount of duty. GS1 Description: The amount due for a duty.
56	Duty/tax/fee basis amount The amount specified is the basis for duty/tax or fee.
57	Equivalent amount This amount is equivalent to the amount to be transferred, but in another currency.
60	Final (posted) amount The amount posted to an account, finally, after charges/allowances.
64	Freight charge Amount to be paid for moving goods, by whatever means, from one place to another, inclusive discounts, allowances, rebates, adjustment factors and additional cost relating to freight costs (UN/ECE Recommendation no 23).
74	Amount to be paid in advance Amount which is to be paid before goods are delivered or the service is rendered.
75	Registered capital Registered amount of equity of a company.
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.
81	Loading and handling cost Cost incurred by loading and handling.
83	Lumpsum An agreed sum of money, which is paid in full at one time. This term is often used in connection with charter parties.
86	Message total monetary amount The total of all monetary amounts contained within the message.
97	Offer amount [5210] Total amount of an offer.

98	Original amount Original amount, without charges, allowances or adjustment.
103	Other deductible charges Other charges deducted from the total invoice value.
106	Packing cost Cost for packing concerning labour and/or material.
109	Payment discount amount Amount subject to payment discount.
113	Prepaid amount (5302) Amount which has been prepaid in advance.
119	Received amount The amount is what the bank received, and the one before charges/allowances.
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.
126	To collect Amount that has to be collected.
128	Total amount The amount specified is the total amount.
129	Total amount subject to payment discount Part of the invoice amount which is subject to payment discount.
130	Total charge due Total amount of charges payable to the carrier.
131	Total charges/allowances The amount specified is the total of all charges/allowances.
134	Total declared The total value of declared amounts.
138	Total monetary discount amount Total of monetary discount amounts.
139	Total payment amount A complete charge for goods or services rendered.
140	Total service charge The complete payment owed to one who has performed work for another.

142	Trade discount Discount given to any purchaser at a particular commercial level e.g. at wholesale or retail level.
143	Transfer amount The amount which has been transferred from buyer to the sellers bank.
144	Transport charges (Customs) (5292) Cost incurred by shipper in moving goods, by whatever means, from one place to another under the terms of the contract of carriage, see UN/ECE Recommendation No 23. Synonym: freight charges (Customs).
146	Unit price (5110) Reporting monetary amount is a "per unit" amount.
150	Value added tax [5490] Amount in national currency resulting from the application, at the appropriate rate, of value added tax (or similar tax) to the invoice amount subject to such tax.
157	Insurance value (5010) Value for which the goods are insured.
159	Licence (value deducted) Amount in the currency of the licence to be written off from the total licence value.
161	Duty, tax or fee amount Amount of duty, tax or fee.
165	Adjustment amount Amount being the balance of the amount to be adjusted and the adjusted amount.
176	Message total duty/tax/fee amount Total of all duty/tax/fee amounts.
177	Message total amount prepaid Total of all prepaid amounts within the message.
178	Exact amount Specific amount. GS1 Description: A specific monetary amount.
200	Minimum amount due The minimum amount that must be paid on an amount now due for payment.
201	Penalty amount The penalty charge incurred if or because conditions are not met. GS1 Description: A value indicating a penalty amount.

202	Interest amount The amount of interest charged or paid on a debit or credit balance.
203	Line item amount Goods item total minus allowances plus charges for line item. See also Code 66.
204	Allowance amount The amount of an allowance.
209	Agent commission amount Amount which has to be paid to an agent.
210	Credit note amount Amount of a credit note.
211	Debit note amount Amount of a debit note.
212	Documentary credit amount Amount of the documentary credit.
227	Deposit Part of the amount of retention, not covered by guarantee of retention, and thus deducted from the amount paid to the contractor until release of retention. GS1 Description: The money paid as a guarantee in case one damages or loses something one is renting. This money is returned if no damage is caused.
236	Amount subject to price adjustment Amount which is used as the basis for price adjustment calculation.
257	Amount subject to dispute The amount that is being disputed.
259	Total charges Self-explanatory. GS1 Description: Total charges amount.
260	Total allowances Self-explanatory.
262	Instalment amount Amount paid or due for a single instalment of an instalment payment scheme.
263	Outstanding amount Amount still remaining outstanding for payment.
265	Commission amount Amount of any commission.

271	Nominal salary The salary amount without special allowances or other cash benefits.
272	Taxable salary The salary amount which is taxable.
276	Annual salary Self-explanatory.
277	Total contributions amount Sum of individual contributions.
278	Voluntary contribution amount The amount is for a non-compulsory contribution.
286	Administration charge Charge made for an administration activity.
289	Subtotal amount Total amount of money that is part of a complete amount.
296	Total authorised deduction Total amount of authorised deductions.
304	Other charges Miscellaneous charges.
315	Opening balance (SWIFT Code) The amount of the opening balance.
343	Closing balance (SWIFT Code) The closing balance is the last balance for a reporting period.
344	Value date balance (SWIFT Code) This is the balance on value date.
345	Cost amount for providing the balance (SWIFT Code) Cost information for providing the statement.
346	Total credits (SWIFT Code) The total of all credit items reported.
347	Total debits (SWIFT Code) The total of all debit items reported.
348	Booked amount on the account (SWIFT Code) Booked amount on the account.
349	Pending amount to be booked on account (SWIFT Code) The amount which is pending booking on a financial account.
350	Damage repair cost Cost incurred by repair of the damage.

357	Interim opening balance (SWIFT Code) The opening balance of a consecutive statement.
358	Interim closing balance (SWIFT Code) The closing balance of a consecutive statement.
359	Balance to be confirmed for audit reasons Balance to be confirmed for audit reasons.
360	Accrued debit interest (SWIFT Code) Accrued debit interest.
361	Accrued credit interest (SWIFT Code) Accrued credit interest.
369	Goods and services tax Amount charged as tax on goods and services.
388	Total amount including Value Added Tax (VAT) The total monetary amount which includes the Value Added Tax (VAT).
396	Total price subsidy value The total value of all price subsidies.
397	Advertising amount Amount related to advertising.
400	Rebate amount The amount of a rebate.
401	Debt financing charge A charge amount related to the financing of a debt.
402	Total retail value The total retail value of all products.
462	Annual turnover The annual turnover.
496	Total returnable packages deposit amount Total deposit amount for returnable packages.
497	Goods and services total amount excluding returnable goods Total amount of goods and services excluding deposits for returnable goods.
503	Contract total amount Total value of a contract.
505	
	Rental amount The amount to be paid for the right to use a place, product or service.

507	Net-progress payment amount Net monetary amount paid or to be paid at intervals.
508	Value of returned product Value of product returned by the customer.
509	Unit allowance amount The monetary amount of an allowance for each unit.
526	Volume discount A discount for reaching or exceeding an agreed volume.
527	Product range discount Discount for the purchase of a whole range of products.
528	Calculation basis excluding all taxes The amount used as the basis for calculation excludes all taxes.
529	Calculation basis which includes all taxes except VAT The amount, used as the basis for calculation, which includes all taxes except Value Added Tax (VAT).
542	Unloading and handling cost Cost incurred by unloading and handling.
544	Taxable amount - excluding payment discount amount Indication of the total taxable amount before deducting payment discount amount.
545	Must buy product in multi-buy promotions value The value of a product which must be bought in order to qualify for the multi- buy promotion. GS1 Note: Replaces GS1 Temporary Code 29E.
546	Additional voluntary contribution amount Additional voluntary contribution amount paid by the employee. GS1 Note: Replaces GS1 Temporary Code 33E.
547	Interest amount over employee's obligatory contribution Interest amount calculated over the employee's obligatory contribution. GS1 Note: Replaces GS1 Temporary Code 34E. EDIFACT code added, replacing GS1 code 34E
548	Prepaid amount related to the obligatory contribution Prepaid amount related to the employee's obligatory contribution. GS1 Note: Replaces GS1 Temporary Code 39E.
549	Amount to be compensated between social security entities Amount which needs to be compensated between social security entities. GS1 Note: Replaces GS1 Temporary Code 40E.
550	Bank check amount Amount to be paid by bank check.

10E	Value of coins (GS1 Temporary Code) The amount of change which is given by cigarette vending machines.
28E	Financing allowance/charge (GS1 Temporary Code) A charge or allowance related to the financing of a debt.
29E	Multi-buy promotion value (GS1 Temporary Code) A value of a product included in a multi-buy promotion which must be purchased in order to qualify for the multi-buy promotion. GS1 Note: Code marked for deletion. Use value 545 instead.
32E	Exceptional situation amount (GS1 Temporary Code) Amount of the exceptional situation that affects the normal contribution of the employee in a given period.
33E	Additional voluntary contribution amount (GS1 Temporary Code) Additional voluntary contribution amount paid by the employee. GS1 Note: Code marked for deletion. Use value 546 instead.
34E	Interest amount over employee's obligatory contribution (GS1 Temporary Code) Interest amount calculated over the employee's obligatory contribution (GS1 Temporary Code) GS1 Note: Code marked for deletion. Use value 547 instead.
35E	Total returnable items deposit amount (GS1 Temporary Code) Total deposit amount for returnable items.
39E	Prepaid amount related to the obligatory contribution (GS1 Temporary Code) Prepaid amount related to the employee's obligatory contribution. GS1 Note: Code marked for deletion. Use value 548 instead.
40E	Amount to be compensated between social security entities (GS1 Temporary Code) Amount which needs to be compensated between social security entities. GS1 Note: Code marked for deletion. Use value 549 instead.
41E	Interest over solidarity fund (GS1 Temporary Code) Interest to pay because contribution to solidarity fund was not paid on time.
42E	Interest over employee additional contribution (GS1 Temporary Code) Interest to pay because contribution to employee additional contribution was not paid on time.
X41	Total returnable items rental fee amount (GS1 Temporary Code) Total rental fee amount for returnable items.
X42	Rental fee (GS1 Temporary Code) The amount charged for the rental of an item.
XB5	Information amount (SWIFT Code) A monetary amount provided for information purposes.

XB6	Beneficiary's account number unknown (SWIFT Code) The account number of the beneficiary is unknown.
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.
ΑΑΑ	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.
AAB	Calculation gross The price stated is the gross price to which allowances/charges, if valid, must be applied. GS1 Description: The price stated is the gross price excluding all allowances, charges and taxes. Allowances and charges must be stated and used for net calculation purposes.
AAE	Information price, excluding allowances or charges, including taxes The price stated is for information purposes only and excludes all allowances and charges. Taxes however are included in the price.
5189	Allowance or charge identification code Code specifying the identification of an allowance or charge.
1	Handling commission Fee for the processing of documentary credit, collection and payment which are charged to the customer.
13	Domicilation commission Fee for the domicilation of bills with the bank.
29	Brokerage Brokers commission arising, in trade with foreign currencies.
30	Bank charges Charges deducted/claimed by other banks involved in the transaction.
32	Courier fee Fee for use of courier service.
35	S.W.I.F.T. fee Fee for use of S.W.I.F.T.
64	Special agreement An allowance or charge as specified in a special agreement.

65	Production error discount A discount given for the purchase of a product with a production error.
66	New outlet discount A discount given at the occasion of the opening of a new outlet.
67	Sample discount A discount given for the purchase of a sample of a product.
68	End-of-range discount A discount given for the purchase of an end-of-range product.
69	Charge for a customer specific finish A charge for the addition of a customer specific finish to a product.
70	Incoterm discount A discount given for a specified Incoterm.
101	Carbon footprint charge A monetary amount charged for carbon footprint related to a regulatory requirement.
102	Fixed long term A fixed long term allowance or charge. GS1 Note: Replaces GS1 Temporary Code 60E.
103	Temporary A temporary allowance or charge. GS1 Note: Replaces GS1 Temporary Code 61E.
104	Standard The standard available allowance or charge. GS1 Note: Replaces GS1 Temporary Code 62E.
105	Yearly turnover An allowance or charge based on yearly turnover. GS1 Note: Replaces GS1 Temporary Code 64E.
60E	Fixed long term (GS1 Temporary Code) A fixed long term allowance or charge. GS1 Note: Code marked for deletion. Use value 102 instead.
61E	Temporary (GS1 Temporary Code) A temporary allowance or charge. GS1 Note: Code marked for deletion. Use value 103 instead.
62E	Standard (GS1 Temporary Code) The standard available allowance or charge. GS1 Note: Code marked for deletion. Use value 104 instead.
64E	Yearly turnover allowance/charge (GS1 Temporary Code) An allowance or charge based on yearly turnover. GS1 Note: Code marked for deletion. Use value 105 instead.

5245	Percentage type code qualifier Code qualifying the type of percentage.
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.
10E	Transport weight completed (GS1 Temporary Code) The percentage of a transport weight reported as completed in a status report. GS1 Note: Code marked for deletion. Use value 161 instead.
11E	Transport cube completed (GS1 Temporary Code) The percentage of a transport cube reported as completed in a status report. GS1 Note: Code marked for deletion. Use value 162 instead.
9E	Percentage of order (GS1 Temporary Code) The percentage of an order to which a status report applies. GS1 Note: Code marked for deletion. Use value 163 instead.
5387	Price specification code Code identifying pricing specification.
ALT	Alternate price A substitute cost.
INV	Invoice price Price per unit of quantity of a product as specified on an invoice.
LBL	Labelling price Retail price of the buyer that should be printed by the producer on the article's label. The labelling price is not necessary the effective retail price.
LIU	List price (GS1 Temporary Code) Regular list price (no promotions or special discounts applied).
SRP	Suggested retail price Price per unit of quantity of a product suggested for retail.
5463	Allowance or charge code qualifier Code qualifying an allowance or charge.
A	Allowance Code specifying an allowance. GS1 Description: Deduction in the form of a rate, amount, percentage, or quantity to the price or amount charged for a product.
C	Charge Code specifying a charge. GS1 Description: Addition in the form of a rate, amount, percentage, or quantity to the price or amount charged for a product.
Ν	No allowance or charge No increases or reduction in price (list or stated) are included.

6063	Quantity type code qualifier Code qualifying the type of quantity.
1	Discrete quantity Individually separated and distinct quantity.
21	Ordered quantity The quantity which has been ordered.
192	Free goods quantity Quantity of goods which are free of charge.
6069	Control total type code qualifier Code qualifying the type of control of hash total.
1	Total value of the quantity segments at line level in a message Self-explanatory. GS1 Description: The total value of all QTY segments at line level within a message.
2	Number of line items in message Self-explanatory. GS1 Description: The total number of LIN segments in a message.
7	Total gross weight Code to indicate total gross weight of a consignment.
10	Total number of consignments The total number of consignments.
16	Total number of equipment Total number of equipment mentioned in the message.
6311	Measurement purpose code qualifier Code qualifying the purpose of the measurement.
AAI	Item weight Weight at line item level.
СТ	Counts The measurement is counts.
PD	Physical dimensions (product ordered) Specified measurement dimensions refer to physical dimensions of a product, material or package. GS1 Description: The restriction 'product ordered' can be ignored.

6313	Measured attribute code Code specifying the attribute measured.
A	Consolidated weight The measured consolidated weight.
AAA	Unit net weight GS1 Description: Weight (mass) of the goods without any packing.
AAB	Unit gross weight [6292] Weight (mass) of goods including packing but excluding the carrier's equipment.
AAC	Total net weight Total weight of goods excluding packaging. GS1 Description: "Total" in this code means the sum of the net weight of all items.
AAD	Total gross weight [6292] Weight (mass) of goods including packing but excluding the carrier's equipment. GS1 Description: "Total" in this code means the sum of the gross weight of all items.
LAA	Number of units per pallet The number of units contained on a pallet. GS1 Description: An indication of the number of units on a loaded pallet. The value associated with this code is calculated by multiplying the number of units per layer by the number of layers on a pallet.
AAK	Fat content An indication of the fat content of a product.
AAL	Net weight GS1 Description: Weight (mass) of goods excluding packaging. GS1 usage note: The field of implementation of this code is the area of transport and related activities such as the preparation of goods into consignments for shipping.
AAO	Humidity Self-explanatory.
AAP	Voltage Self-explanatory.
AAQ	Power consumption Value of energy consumption.
AAR	Heat dissipation Self-explanatory.

AAU	Operative temperature Temperature identified system or process works according to specifications.
AAW	Gross volume The observed volume unadjusted for factors such as temperature or gravity. GS1 Description: The usage of this code relates to the contents, e.g. gases or liquids that expand/contract under given circumstances.
AAX	Net volume The observed volume after adjustment for factors such as temperature or gravity. GS1 Description: The usage of this code relates to the contents, e.g. gases or liquids that expand/contract under given circumstances.
AAY	Water content Water content in product.
ABF	Item width when unrolled The width of an item when unrolled.
ABG	Item length when unrolled The length of an item when unrolled.
ABH	Item area when unrolled The area occupied by an item when unrolled.
ABI	Original wort Measure of the malt and hops content of beer, before fermentation has taken place.
ABJ	Volume The amount of air space taken up by the entity identified in the 6311 qualifier. GS1 Description: The usage of this code relates to the cube of air that the package takes up.
ABK	Angle The angle of an object. EDIFACT
ABL	Peg hole horizontal distance from package leftmost edge Horizontal distance from the left most edge of the package to the center of the hole into which the peg is inserted. EDIFACT
ABM	Peg hole vertical distance from top Vertical distance from the top of the package to the top of the hole into which the peg is inserted. EDIFACT
АВО	Product strength, chemical The amount of the single active chemical ingredient within a product. EDIFACT

ABP	Product strength basis, chemical Amount of product used as the basis for the specification of the chemical product strenght. EDIFACT
ABQ	Percentage of alcohol (by volume) The percentage of alcohol contained in a liquid.
ACG	Chargeable weight The weight on which charges are based.
ACN	Estimated gross weight Estimated weight (mass) of goods, including packing and excluding carrier's. GS1 Description: Estimated gross weight (mass) of goods, including packing and excluding carrier's equipment.
ACP	Estimated volume Estimated size or measure of anything in three dimensions. GS1 Description: The usage of this code relates to the cube of air that the package takes up.
ACV	Loading meters The length in a vehicle, whereby the complete width and height over that length is needed for the goods.
ADJ	Surface (GS1 Temporary Code) A measurement in relation a surface.
ADX	Transport container actual filling weight Actual filling weight of a transport container.
ADY	Transport container maximum capacity Maximum capacity of a transport container.
ADZ	Declared net weight The declared net weight of a product or products used for invoicing, customs of transport purposes. GS1 Description: The field of implementation of this code is the area of transport and/or customs.
AEA	Loading height Maximum height of products or packages loaded onto a given transportation device or equipment such as a pallet.
AEB	Stacking height Maximum height up to which the same product or package may be placed one upon the other for storage purposes.
AEI	Drained weight The weight of a product when all liquids used in the packaging of the product have been removed.

AEL	Area Extent or measure of a surface.
AEV	Acidity of juice Acid measurement of juice. GS1 Description: Acid number of juice of fruit measured with pH = 8.2.
AEW	Penetrometry Measurement of force required to drive a standard penetrating stamp.
AEX	Durofel Measurement of the elastic force using a standard penetrating stamp. GS1 Description: Measure of the elastic force of the pulp of a fruit. This is measured with a penetrating stamp and expressed as a percentage.
AEY	Juice weight per 100 grams Measurement of weight of juice, based on 100 grams of the entire weight. GS1 Description: Weight of juice, based on 100 grams of the entire fruit, expressed as a percentage.
AEZ	Fruit skin colour Measurement of the colouring of the epidermis of a fruit. GS1 Description: Colouring of the epidermis of a fruit measured with comparators. It indicates the maturity of the fruit or its commercial quality.
AFB	Durofel D10 Measure of the elastic force of the pulp of a fruit. It is measured with a penetrating stamp with diameter 10. GS1 Description: Measure of the elastic force of the pulp of a fruit. It is measured with a penetrating stamp with diameter 10. This measure is expressed as a percentage.
AFC	Durofel D25 Measure of the elastic force of the pulp of a fruit. It is measured with a penetrating stamp with diameter 25. GS1 Description: Measure of the elastic force of the pulp of a fruit. It is measured with a penetrating stamp with diameter 25. This measure is expressed as a percentage.
AFD	Durofel D50 Measure of the elastic force of the pulp of a fruit. It is measured with a penetrating stamp with diameter 50. GS1 Description: Measure of the elastic force of the pulp of a fruit. It is measured with a penetrating stamp with diameter 50. This measure is expressed as a percentage.

AFE	Maximum stacking weight The maximum weight which may be stacked upon a product or package without the product or packaging being crushed.
AFF	Gross measure cube The total cubic space occupied by an item, taking into account any protruding components, arrived at by multiplying the maximum length, width and height.
AFG	Percentage fat content in dry matter The percentage of fat content in dry matter.
AFH	Saccharometric content Measurement of the sugar content of a solution. EDIFACT
AFI	Hydrate content of an alcoholic product after bottling The hydrate content which occurs in an alcoholic product after bottling.
AFJ	Anhydrous content The non-water content. GS1 Description: Anydrous content of an alcoholic product.
AFT	Colour depth The number of distinct colours represented, e.g. in an image or in a display.
AFU	Colour depth, maximum The maximum number of distinct colours that can be represented, e.g. in an image or in a display.
AFV	Image resolution The level of detail of an image.
AFW	Device resolution, maximum The maximum level of detail produced by a device.
AFX	Acoustic absorption coefficient The portion of sound energy a surface absorbs, measured at different frequencies.
BNU	Peg hole number Used to identify the peg hole if more than one hole is present in the product or packaging.
BNV	Number of inner packs Indicates the number of non coded physical groupings (inner packs) of next lower level trade items within the current trade item level.
BNW	Number of next level trade items within inner pack The number of next lower level trade items contained within the physical non- coded grouping (inner pack).
BNX	Number of trade items per pallet layer The number of trade items contained on a single layer of a pallet.

BNY	Packed items layer Height The height of a single layer of packed items.
BNZ	Packing material weight, skin tight covering The weight measurement of the packing material used for skin tight covering (e.g. when packaging prepared meats, poultry, cheese, and other food products).
BRB	Components labelled for recycling percentage Percentage of trade item components that clearly label how to facilitate product disassembly and recycling.
BRC	Renewable plastic components percentage, by net weight The percentage of the plastic components only made from rapidly renewable plant-based material by net weight of product.
BRD	Clamp pressure, required The pressure that should be applied by a clamp.
BUP	Number of base units per pallet (GS1 Temporary Code) The number of base units contained in a pallet.
CF1	Colony forming Unit (GS1 Temporary Code) Micro-organism colonies that are to be counted under determined conditions.
СТ	Contents of package In combination with the other data elements of the actual segment this code indicates the measured content of a package.
DBX	Degree BRIX (GS1 Temporary Code) The rate of sugar.
DI	Diameter Diameter of an article.
DLL	Diluted liquid (GS1 Temporary Code) The volume of liquid which results after a dilution agent has been added, e.g. undiluted orange juice of 200ml, after dilution with water the volume of diluted liquid equals 1 litre.
DN	Density The measured density.
DP	Depth The measured depth.
ENE	Energy efficiency (GS1 Temporary Code) A measurement of the energy efficiency of an article.

G	Gross weight [6292] Weight (mass) of goods including packing but excluding the carrier's equipment. GS1 Description: The field of implementation of this code is the area of transport and related activities such as the preparation of goods into consignments for shipping.
HT	Height dimension Numeric value of height.
HYE	Hydrate content (GS1 Temporary Code) Hydrate content of an alcoholic product.
ID	Inside diameter The measured inside diameter. GS1 Description: A measurement of the inside diameter of a roll, tube, pipe, or circle.
LAY	Number of layers (GS1 Temporary Code) Number of layers of a product or products within a package, container, pallet, etc. GS1 Description: Number of layers of a product or products within a package, container, pallet, etc.
LN	Length dimension (6168) Length of pieces or packages stated for transport purposes.
MDM	Maximum demand (GS1 Temporary Code) The highest demand recorded during the period of recording of usage of the supply.
NPL	Number of layers per pallet (GS1 Temporary Code) The number of layers per pallet.
NPP	Number of pallet places (GS1 Temporary Code) The number of pallet places needed to store or transport pallets (can be stacked).
OD	Outside diameter The measured outside diameter. GS1 Description: A measurement of the outside diameter of a roll, tube, pipe, or circle.
РМС	Package net measurement cube (GS1 Temporary Code) An indication of the net cubed measurement of a package.
PWF	Power factor (GS1 Temporary Code) The ration of the power dissipated (active power in kW) to the total power (which is the product of the input volts times amps given in kVa). When equipment which uses reactive power is being operated the power factor will be less than one.

GS1 DE All

RA	Relative humidity The measured relative humidity.
RJ	Rockwell C Hardness in the Rockwell C scale.
SF	Stacking factor excluding bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, excluding the bottom item.
SPG	Specific gravity (GS1 Temporary Code) The measured specific gravity.
SSZ	Step size (GS1 Temporary Code) An indication of measurements in which options contained within a Customer Specific Article are available, e.g. 10 metre planks of wood may be sold in step sizes of 2 metres.
Т	Tare weight Weight excluding goods and loose accessories.
ТС	Temperature A measurement in relation to temperature.
TH	Thickness The measured thickness.
TN	Time period Measurement of a specific length of time.
UCO	Units per package (GS1 Temporary Code) The number of identified units per package.
ULY	Number of units per layer (GS1 Temporary Code) Number of units of a product or package within one layer of a package, container, pallet, etc.
WD	Width dimension Numeric value of width.
WRM	Weight per running metre (GS1 Temporary Code) A code used to indicate the weight per running metre of floor coverings over floor area.
WSM	Weight per square metre (GS1 Temporary Code) A code used to indicate the weight per square metre of floor coverings over floor area.
X01	Acidity of meat (1 hour after slaughtering) The meat's acid quality or condition expressed as a pH value measured 1 hour after slaughtering.

X02	Acidity of meat (12 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 12 hours after slaughtering.
X03	Acidity of meat (24 hours after slaughtering) The meat's acid quality or condition expressed as a pH value measured 24 hours after slaughtering.
X04	Acidity of meat (36 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 36 hours after slaughtering.
X05	Acidity of meat (48 hour(s) after slaughtering) The meat's acid quality or condition expressed as a pH value measured 48 hours after slaughtering.
X13	Acidity of meat (GS1 Temporary Code) The meat's acid quality or condition expressed as a pH value.
X16	Slaughtering weight (GS1 Temporary Code) Warm weight after slaughter
X17	Stacking factor including bottom item (GS1 Temporary Code) Maximum number of items stackable upon each other, including the bottom item.
X1E	Number of units in the width of a layer (GS1 Temporary Code) Number of units of a product or package which make up the width of a layer in a package, container, pallet, etc.
X2E	Number of units in the depth of a layer (GS1 Temporary Code) Number of units of a product or package which make up the depth of a layer in a package, container, pallet, etc.
X6E	Nestable percentage (GS1 Temporary Code) Extent expressed as a percentage to which an item can be nested within an identical item.
X7E	Gross weight including carrier's equipment (GS1 Temporary Code) Weight (mass) of goods including packaging and the carrier's equipment. In this context 'carrier's equipment' means any material resources necessary to facilitate the transport and handling of the goods without having the ability to move by its own propulsion, e.g. pallet, container, etc. GS1 usage Note The field of implementation of this code is the area of transport and related activities such as the preparation of goods into consignments for shipping.
ZWA	Waste content The measured waste content.
6343	Currency type code qualifier Code qualifying the type of currency.

10	Pricing currency The name or symbol of the monetary unit used for pricing purposes. Currency identification code Code specifying a monetary unit.
6345	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)
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
СОР	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
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	Honk 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
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
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
ТОР	Pa'anga
TRY	Turkish Lira
TTD	Trinidad and Tobago Dollar
TWD	New Taiwan Dollar
TZS	Tanzanian Shilling
UAH	Hryvnia
UGX	Uganda Shilling
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.U6)
XBC	European Unit of Account 9 (E.U.A9)
XBD	European Unit of Account 17 (E.U.A17)
XCD	East Carribean 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)
6347	Currency usage code qualifier Code qualifying the usage of a currency.
1	Charge payment currency The currency in which charges are to be paid.
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 transac

6411	Measurement unit code Code specifying the unit of measurement.
	Notes:   1. Recommend use UN/ECE Recommendation 20, Common code.
10	group A unit of count defining the number of groups (group: set of items classified together).
11	outfit A unit of count defining the number of outfits (outfit: a complete set of equipment / materials / objects used for a specific purpose).
13	ration A unit of count defining the number of rations (ration: a single portion of provisions).
14	shot A unit of liquid measure, especially related to spirits.
15	stick, military A unit of count defining the number of military sticks (military stick: bombs or paratroops released in rapid succession from an aircraft).
20	twenty foot container A unit of count defining the number of shipping containers that measure 20 foot in length.
21	forty foot container A unit of count defining the number of shipping containers that measure 40 foot in length.
22	decilitre per gram
23	gram per cubic centimetre
24	theoretical pound A unit of mass defining the expected mass of material expressed as the number of pounds.
25	gram per square centimetre
27	theoretical ton A unit of mass defining the expected mass of material, expressed as the number of tons.
28	kilogram per square metre
33	kilopascal square metre per gram
34	kilopascal per millimetre
35	millilitre per square centimetre second
37	ounce per square foot

38	ounce per square foot per 0,01inch
40	millilitre per second
41	millilitre per minute
56	sitas A unit of area for tin plate equal to a surface area of 100 square metres.
57	mesh A unit of count defining the number of strands per inch as a measure of the fineness of a woven product.
58	net kilogram A unit of mass defining the total number of kilograms after deductions.
59	part per million A unit of proportion equal to 10 to the power of -6.
60	percent weight A unit of proportion equal to 10 to the power of -2.
61	part per billion (US) A unit of proportion equal to 10 to the power of -9.
64	pound per square inch, gauge
66	oersted
74	millipascal
76	gauss
77	milli-inch
78	kilogauss
80	pound per square inch absolute
81	henry
84	kilopound-force per square inch A unit of pressure defining the number of kilopounds force per square inch. Use kip per square inch (common code N20).
85	foot pound-force
87	pound per cubic foot
89	poise
91	stokes
11	fixed rate A unit of quantity expressed as a predetermined or set rate for usage of a facility or service.
2A	radian per second Refer ISO/TC12 SI Guide

2B	radian per second squared Refer ISO/TC12 SI Guide
2C	roentgen
2G	volt AC A unit of electric potential in relation to alternating current (AC).
2H	volt DC A unit of electric potential in relation to direct current (DC).
21	British thermal unit (international table) per hour
2J	cubic centimetre per second
2К	cubic foot per hour
2L	cubic foot per minute
2M	centimetre per second
2N	decibel
2P	kilobyte A unit of information equal to 10 to the power of 3 (1000) bytes.
2Q	kilobecquerel
2R	kilocurie
2U	megagram
2X	metre per minute
2Y	milliroentgen
2Z	millivolt
3B	megajoule
3C	manmonth A unit of count defining the number of months for a person or persons to perform an undertaking.
4C	centistokes
4G	microlitre
4H	micrometre (micron)
4K	milliampere
4L	megabyte A unit of information equal to 10 to the power of 6 (1000000) bytes.
4M	milligram per hour
4N	megabecquerel
40	microfarad
4P	newton per metre

4Q	ounce inch
4R	ounce foot
4T	picofarad
4U	pound per hour
4W	ton (US) per hour
4X	kilolitre per hour
5A	barrel (US) per minute
5B	batch A unit of count defining the number of batches (batch: quantity of material produced in one operation or number of animals or persons coming at once).
5E	MMSCF/day A unit of volume equal to one million (1000000) cubic feet of gas per day.
5J	hydraulic horse power A unit of power defining the hydraulic horse power delivered by a fluid pump depending on the viscosity of the fluid.
A1	15 °C calorie
A10	ampere square metre per joule second
A11	angstrom
A12	astronomical unit
A13	attojoule
A14	barn
A15	barn per electronvolt
A16	barn per steradian electronvolt
A17	barn per steradian
A18	becquerel per kilogram
A19	becquerel per cubic metre
A2	ampere per centimetre
A20	British thermal unit (international table) per second square foot degree Rankine
A21	British thermal unit (international table) per pound degree Rankine
A22	British thermal unit (international table) per second foot degree Rankine
A23	British thermal unit (international table) per hour square foot degree Rankine
A24	candela per square metre
A25	cheval vapeur Synonym: metric horse power

A26	coulomb metre
A27	coulomb metre squared per volt
A28	coulomb per cubic centimetre
A29	coulomb per cubic metre
A3	ampere per millimetre
A30	coulomb per cubic millimetre
A31	coulomb per kilogram second
A32	coulomb per mole
A33	coulomb per square centimetre
A34	coulomb per square metre
A35	coulomb per square millimetre
A36	cubic centimetre per mole
A37	cubic decimetre per mole
A38	cubic metre per coulomb
A39	cubic metre per kilogram
A4	ampere per square centimetre
A40	cubic metre per mole
A41	ampere per square metre
A42	curie per kilogram
A43	deadweight tonnage A unit of mass defining the difference between the weight of a ship when completely empty and its weight when completely loaded, expressed as the number of tons.
A44	decalitre
A45	decametre
A47	decitex A unit of yarn density. One decitex equals a mass of 1 gram per 10 kilometres of length.
A48	degree Rankine Refer ISO 80000-5 (Quantities and units — Part 5: Thermodynamics)
A49	denier A unit of yarn density. One denier equals a mass of 1 gram per 9 kilometres of length.
A5	ampere square metre
A50	dyne second per cubic centimetre

A51	dyne second per centimetre
A52	dyne second per centimetre to the fifth power
A53	electronvolt
A54	electronvolt per metre
A55	electronvolt square metre
A56	electronvolt square metre per kilogram
A57	erg
A58	erg per centimetre
A59	8-part cloud cover A unit of count defining the number of eighth-parts as a measure of the celestial dome cloud coverage. Synonym: OKTA , OCTA
A6	ampere per square metre kelvin squared
A60	erg per cubic centimetre
A61	erg per gram
A62	erg per gram second
A63	erg per second
A64	erg per second square centimetre
A65	erg per square centimetre second
A66	erg square centimetre
A67	erg square centimetre per gram
A68	exajoule
A69	farad per metre
A7	ampere per square millimetre
A70	femtojoule
A71	femtometre
A73	foot per second squared
A74	foot pound-force per second
A75	freight ton A unit of information typically used for billing purposes, defined as either the number of metric tons or the number of cubic metres, whichever is the larger.
A76	gal
A77	Gaussian CGS (Centimetre-Gram-Second system) unit of displacement
A78	Gaussian CGS (Centimetre-Gram-Second system) unit of electric current
A79	Gaussian CGS (Centimetre-Gram-Second system) unit of electric charge

A8	ampere second
A80	Gaussian CGS (Centimetre-Gram-Second system) unit of electric field strength
A81	Gaussian CGS (Centimetre-Gram-Second system) unit of electric polarization
A82	Gaussian CGS (Centimetre-Gram-Second system) unit of electric potential
A83	Gaussian CGS (Centimetre-Gram-Second system) unit of magnetization
A84	gigacoulomb per cubic metre
A85	gigaelectronvolt
A86	gigahertz
A87	gigaohm
A88	gigaohm metre
A89	gigapascal
A9	rate A unit of quantity expressed as a rate for usage of a facility or service.
A90	gigawatt
A91	gon Synonym: grade
A93	gram per cubic metre
A94	gram per mole
A95	gray
A96	gray per second
A97	hectopascal
A98	henry per metre
A99	bit A unit of information equal to one binary digit.
АА	ball A unit of count defining the number of balls (ball: object formed in the shape of sphere).
AB	bulk pack A unit of count defining the number of items per bulk pack.
ACR	acre
ACT	activity A unit of count defining the number of activities (activity: a unit of work or action).
AD	byte A unit of information equal to 8 bits.

AE	ampere per metre
AH	additional minute A unit of time defining the number of minutes in addition to the referenced minutes.
AI	average minute per call A unit of count defining the number of minutes for the average interval of a call.
AK	fathom
AL	access line A unit of count defining the number of telephone access lines.
AMH	ampere hour A unit of electric charge defining the amount of charge accumulated by a steady flow of one ampere for one hour.
AMP	ampere
ANN	year Unit of time equal to 365,25 days. Synonym: Julian year
APZ	troy ounce or apothecary ounce
AQ	anti-hemophilic factor (AHF) unit A unit of measure for blood potency (US).
ARE	are Synonym: square decametre
AS	assortment A unit of count defining the number of assortments (assortment: set of items grouped in a mixed collection).
ASM	alcoholic strength by mass A unit of mass defining the alcoholic strength of a liquid.
ASU	alcoholic strength by volume A unit of volume defining the alcoholic strength of a liquid (e.g. spirit, wine, beer, etc), often at a specific temperature.
ATM	standard atmosphere
ATT	technical atmosphere
AWG	american wire gauge A unit of distance used for measuring the diameter of small tubes or wires such as the outer diameter of hypotermic or suture needles.
AY	assembly A unit of count defining the number of assemblies (assembly: items that consist of component parts).

B1	barrel (US) per day
B10	bit per second A unit of information equal to one binary digit per second.
B11	joule per kilogram kelvin
B12	joule per metre
B13	joule per square metre Synonym: joule per metre squared
B14	joule per metre to the fourth power
B15	joule per mole
B16	joule per mole kelvin
B17	credit A unit of count defining the number of entries made to the credit side of an account.
B18	joule second
B19	digit A unit of information defining the quantity of numerals used to form a number.
B20	joule square metre per kilogram
B21	kelvin per watt
B22	kiloampere
B23	kiloampere per square metre
B24	kiloampere per metre
B25	kilobecquerel per kilogram
B26	kilocoulomb
B27	kilocoulomb per cubic metre
B28	kilocoulomb per square metre
B29	kiloelectronvolt
B3	batting pound A unit of mass defining the number of pounds of wadded fibre.
B30	gibibit A unit of information equal to 2³? bits (binary digits).
B31	kilogram metre per second
B32	kilogram metre squared
B33	kilogram metre squared per second
B34	kilogram per cubic decimetre
B35	kilogram per litre

B36	calorie (thermochemical) per gram
B37	kilogram-force
B38	kilogram-force metre
B39	kilogram-force metre per second
B4	barrel, imperial A unit of volume used to measure beer. One beer barrel equals 36 imperial gallons.
B40	kilogram-force per square metre
B41	kilojoule per kelvin
B42	kilojoule per kilogram
B43	kilojoule per kilogram kelvin
B44	kilojoule per mole
B45	kilomole
B46	kilomole per cubic metre
B47	kilonewton
B48	kilonewton metre
B49	kiloohm
B50	kiloohm metre
B51	kilopond Synonym: kilogram-force
B52	kilosecond
B53	kilosiemens
B54	kilosiemens per metre
B55	kilovolt per metre
B56	kiloweber per metre
B57	light year A unit of length defining the distance that light travels in a vacuum in one year.
B58	litre per mole
B59	lumen hour
B60	lumen per square metre
B61	lumen per watt
B62	lumen second
B63	lux hour
B64	lux second

B65	maxwell
B66	megaampere per square metre
B67	megabecquerel per kilogram
B68	gigabit A unit of information equal to 10 to the power of 9 bits (binary digits).
B69	megacoulomb per cubic metre
B7	cycle A unit of count defining the number of cycles (cycle: a recurrent period of definite duration).
B70	megacoulomb per square metre
B71	megaelectronvolt
B72	megagram per cubic metre
B73	meganewton
B74	meganewton metre
B75	megaohm
B76	megaohm metre
B77	megasiemens per metre
B78	megavolt
B79	megavolt per metre
B8	joule per cubic metre
B80	gigabit per second A unit of information equal to 10 to the power of 9 bits (binary digits) per second.
B81	reciprocal metre squared reciprocal second
B82	inch per linear foot A unit of length defining the number of inches per linear foot.
B83	metre to the fourth power
B84	microampere
B85	microbar
B86	microcoulomb
B87	microcoulomb per cubic metre
B88	microcoulomb per square metre
B89	microfarad per metre
B90	microhenry
B91	microhenry per metre

B92	micronewton
B93	micronewton metre
B94	microohm
B95	microohm metre
B96	micropascal
B97	microradian
B98	microsecond
B99	microsiemens
BAR	bar [unit of pressure]
BB	base box A unit of area of 112 sheets of tin mil products (tin plate, tin free steel or black plate) 14 by 20 inches, or 31,360 square inches.
BFT	board foot A unit of volume defining the number of cords (cord: a stack of firewood of 128 cubic feet).
BHP	brake horse power
BIL	billion (EUR) Synonym: trillion (US)
BLD	dry barrel (US)
BLL	barrel (US)
BP	hundred board foot A unit of volume equal to one hundred board foot.
BPM	beats per minute The number of beats per minute.
BQL	becquerel
BTU	British thermal unit (international table)
BUA	bushel (US)
BUI	bushel (UK)
C0	call A unit of count defining the number of calls (call: communication session or visitation).
C10	millifarad
C11	milligal
C12	milligram per metre
C13	milligray

C14	millihenry
C15	millijoule
C16	millimetre per second
C17	millimetre squared per second
C18	millimole
C19	mole per kilogram
C20	millinewton
C21	kibibit A unit of information equal to 2 to the power of 10 (1024) bits (binary digits).
C22	millinewton per metre
C23	milliohm metre
C24	millipascal second
C25	milliradian
C26	millisecond
C27	millisiemens
C28	millisievert
C29	millitesla
C3	microvolt per metre
C30	millivolt per metre
C31	milliwatt
C32	milliwatt per square metre
C33	milliweber
C34	mole
C35	mole per cubic decimetre
C36	mole per cubic metre
C37	kilobit A unit of information equal to 10 to the power of 3 (1000) bits (binary digits).
C38	mole per litre
C39	nanoampere
C40	nanocoulomb
C41	nanofarad
C42	nanofarad per metre
C43	nanohenry
C44	nanohenry per metre

C45	nanometre
C46	nanoohm metre
C47	nanosecond
C48	nanotesla
C49	nanowatt
C50	neper
C51	neper per second
C52	picometre
C53	newton metre second
C54	newton metre squared per kilogram squared
C55	newton per square metre
C56	newton per square millimetre
C57	newton second
C58	newton second per metre
C59	octave A unit used in music to describe the ratio in frequency between notes.
C60	ohm centimetre
C61	ohm metre
C62	one Synonym: unit
C63	parsec
C64	pascal per kelvin
C65	pascal second
C66	pascal second per cubic metre
C67	pascal second per metre
C68	petajoule
C69	phon A unit of subjective sound loudness. A sound has loudness p phons if it seems to the listener to be equal in loudness to the sound of a pure tone of frequency 1 kilohertz and strength p decibels.
C7	centipoise
C70	picoampere
C71	picocoulomb
C72	picofarad per metre
C73	picohenry

C74	kilobit per second A unit of information equal to 10 to the power of 3 (1000) bits (binary digits) per second.
C75	picowatt
C76	picowatt per square metre
C78	pound-force
C79	kilovolt ampere hour A unit of accumulated energy of 1000 volt amperes over a period of one hour.
C8	millicoulomb per kilogram
C80	rad
C81	radian
C82	radian square metre per mole
C83	radian square metre per kilogram
C84	radian per metre
C85	reciprocal angstrom
C86	reciprocal cubic metre
C87	reciprocal cubic metre per second Synonym: reciprocal second per cubic metre
C88	reciprocal electron volt per cubic metre
C89	reciprocal henry
С9	coil group A unit of count defining the number of coil groups (coil group: groups of items arranged by lengths of those items placed in a joined sequence of concentric circles).
C90	reciprocal joule per cubic metre
C91	reciprocal kelvin or kelvin to the power minus one
C92	reciprocal metre
C93	reciprocal square metre Synonym: reciprocal metre squared
C94	reciprocal minute
C95	reciprocal mole
C96	reciprocal pascal or pascal to the power minus one
C97	reciprocal second
C99	reciprocal second per metre squared

ССТ	carrying capacity in metric ton A unit of mass defining the carrying capacity, expressed as the number of metric tons.
CDL	candela
CEL	degree Celsius Refer ISO 80000-5 (Quantities and units — Part 5: Thermodynamics)
CEN	hundred A unit of count defining the number of units in multiples of 100.
CG	card A unit of count defining the number of units of card (card: thick stiff paper or cardboard).
CGM	centigram
CKG	coulomb per kilogram
CLF	hundred leave A unit of count defining the number of leaves, expressed in units of one hundred leaves.
CLT	centilitre
СМК	square centimetre
CMQ	cubic centimetre
СМТ	centimetre
CNP	hundred pack A unit of count defining the number of hundred-packs (hundred-pack: set of one hundred items packaged together).
CNT	cental (UK) A unit of mass equal to one hundred weight (US).
COU	coulomb
CTG	content gram A unit of mass defining the number of grams of a named item in a product.
СТМ	metric carat
CTN	content ton (metric) A unit of mass defining the number of metric tons of a named item in a product.
CUR	curie
CWA	hundred pound (cwt) / hundred weight (US)
CWI	hundred weight (UK)
D03	kilowatt hour per hour A unit of accumulated energy of a thousand watts over a period of one hour.

GS1 DE All

D04	lot [unit of weight] A unit of weight equal to about 1/2 ounce or 15 grams.
D1	reciprocal second per steradian
D10	siemens per metre
D11	mebibit A unit of information equal to 2 to the power of 20 (1048576) bits (binary digits).
D12	siemens square metre per mole
D13	sievert
D15	sone A unit of subjective sound loudness. One sone is the loudness of a pure tone of frequency one kilohertz and strength 40 decibels.
D16	square centimetre per erg
D17	square centimetre per steradian erg
D18	metre kelvin
D19	square metre kelvin per watt
D2	reciprocal second per steradian metre squared
D20	square metre per joule
D21	square metre per kilogram
D22	square metre per mole
D23	pen gram (protein) A unit of count defining the number of grams of amino acid prescribed for parenteral/enteral therapy.
D24	square metre per steradian
D25	square metre per steradian joule
D26	square metre per volt second
D27	steradian
D29	terahertz
D30	terajoule
D31	terawatt
D32	terawatt hour
D33	tesla
D34	tex A unit of yarn density. One decitex equals a mass of 1 gram per 1 kilometre of length.
D35	calorie (thermochemical)

D36	megabit A unit of information equal to 10 to the power of 6 (1000000) bits (binary digits).
D37	calorie (thermochemical) per gram kelvin
D38	calorie (thermochemical) per second centimetre kelvin
D39	calorie (thermochemical) per second square centimetre kelvin
D41	tonne per cubic metre
D42	tropical year
D43	unified atomic mass unit
D44	var The name of the unit is an acronym for volt-ampere-reactive.
D45	volt squared per kelvin squared
D46	volt - ampere
D47	volt per centimetre
D48	volt per kelvin
D49	millivolt per kelvin
D5	kilogram per square centimetre
D50	volt per metre
D51	volt per millimetre
D52	watt per kelvin
D53	watt per metre kelvin
D54	watt per square metre
D55	watt per square metre kelvin
D56	watt per square metre kelvin to the fourth power
D57	watt per steradian
D58	watt per steradian square metre
D59	weber per metre
D6	roentgen per second
D60	weber per millimetre
D61	minute [unit of angle]
D62	second [unit of angle]
D63	book A unit of count defining the number of books (book: set of items bound together or written document of a material whole).

D65	round A unit of count defining the number of rounds (round: A circular or cylindrical object).
D68	number of words A unit of count defining the number of words.
D69	inch to the fourth power
D70	calorie (international table)
D71	calorie (international table) per second centimetre kelvin
D72	calorie (international table) per second square centimetre kelvin
D73	joule square metre
D74	kilogram per mole
D75	calorie (international table) per gram
D76	calorie (international table) per gram kelvin
D77	megacoulomb
D78	megajoule per second A unit of accumulated energy equal to one million joules per second.
D80	microwatt
D81	microtesla
D82	microvolt
D83	millinewton metre
D85	microwatt per square metre
D86	millicoulomb
D87	millimole per kilogram
D88	millicoulomb per cubic metre
D89	millicoulomb per square metre
D9	dyne per square centimetre
D91	rem
D93	second per cubic metre
D94	second per cubic metre radian
D95	joule per gram
DAA	decare
DAD	ten day A unit of time defining the number of days in multiples of 10.
DAY	day

DB	dry pound A unit of mass defining the number of pounds of a product, disregarding the water content of the product.
DD	degree [unit of angle]
DEC	decade A unit of count defining the number of decades (decade: quantity equal to 10 or time equal to 10 years).
DG	decigram
DJ	decagram
DLT	decilitre
DMA	cubic decametre
DMK	square decimetre
DMO	standard kilolitre A unit of volume defining the number of kilolitres of a product at a temperature of 15 degrees Celsius, especially in relation to hydrocarbon oils.
DMQ	cubic decimetre
DMT	decimetre
DN	decinewton metre
DPC	dozen piece A unit of count defining the number of pieces in multiples of 12 (piece: a single item, article or exemplar).
DPR	dozen pair A unit of count defining the number of pairs in multiples of 12 (pair: item described by two's).
DPT	displacement tonnage A unit of mass defining the volume of sea water a ship displaces, expressed as the number of tons.
DRA	dram (US) Synonym: drachm (UK), troy dram
DRI	dram (UK) Synonym: avoirdupois dram
DRL	dozen roll A unit of count defining the number of rolls, expressed in twelve roll units.
DT	dry ton A unit of mass defining the number of tons of a product, disregarding the water content of the product.
DTN	decitonne Synonym: centner, metric 100 kg, quintal, metric 100 kg

DU	dyne
DWT	pennyweight
DX	dyne per centimetre
DZN	dozen A unit of count defining the number of units in multiples of 12.
DZP	dozen pack A unit of count defining the number of packs in multiples of 12 (pack: standarc packaging unit).
E01	newton per square centimetre A measure of pressure expressed in newtons per square centimetre.
E07	megawatt hour per hour A unit of accumulated energy of a million watts over a period of one hour.
E08	megawatt per hertz A unit of energy expressed as the load change in million watts that will cause a frequency shift of one hertz.
E09	milliampere hour A unit of power load delivered at the rate of one thousandth of an ampere over a period of one hour.
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.
E11	gigacalorie A unit of heat energy equal to one thousand million calories.
E12	mille A unit of count defining the number of cigarettes in units of 1000.
E14	kilocalorie (international table) A unit of heat energy equal to one thousand calories.
E15	kilocalorie (thermochemical) per hour A unit of energy equal to one thousand calories per hour.
E16	million Btu(IT) per hour A unit of power equal to one million British thermal units per hour.
E17	cubic foot per second A unit of volume equal to one cubic foot passing a given point in a period of one second.
E18	tonne per hour A unit of weight or mass equal to one tonne per hour.
E19	ping A unit of area equal to 3.3 square metres.

E20	megabit per second A unit of information equal to 10 to the power of 6 (1000000) bits (binary digits) per second.
E21	shares A unit of count defining the number of shares (share: a total or portion of the parts into which a business entity's capital is divided).
E22	TEU A unit of count defining the number of twenty-foot equivalent units (TEUs) as a measure of containerized cargo capacity.
E23	tyre A unit of count defining the number of tyres (a solid or air-filled covering placed around a wheel rim to form a soft contact with the road, absorb shock and provide traction).
E25	active unit A unit of count defining the number of active units within a substance.
E27	dose A unit of count defining the number of doses (dose: a definite quantity of a medicine or drug).
E28	air dry ton A unit of mass defining the number of tons of a product, disregarding the water content of the product.
E30	strand A unit of count defining the number of strands (strand: long, thin, flexible, single thread, strip of fibre, constituent filament or multiples of the same, twisted together).
E31	square metre per litre A unit of count defining the number of square metres per litre.
E32	litre per hour A unit of count defining the number of litres per hour.
E33	foot per thousand A unit of count defining the number of feet per thousand units.
E34	gigabyte A unit of information equal to 10 to the power of 9 bytes.
E35	terabyte A unit of information equal to 10 to the power of 12 bytes.
E36	petabyte A unit of information equal to 10 to the power of 15 bytes.
E37	pixel A unit of count defining the number of pixels (pixel: picture element).

E38	megapixel A unit of count equal to 10 to the power of 6 (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 a graphic image.
E4	gross kilogram A unit of mass defining the total number of kilograms before deductions.
E40	part per hundred thousand A unit of proportion equal to 10 to the power of -5.
E41	kilogram-force per square millimetre A unit of pressure defining the number of kilograms force per square millimetre.
E42	kilogram-force per square centimetre A unit of pressure defining the number of kilograms force per square centimetre.
E43	joule per square centimetre A unit of energy defining the number of joules per square centimetre.
E44	kilogram-force metre per square centimetre A unit of torsion defining the torque kilogram-force metre per square centimetre.
E45	milliohm
E46	kilowatt hour per cubic metre A unit of energy consumption expressed as kilowatt hour per cubic metre.
E47	kilowatt hour per kelvin A unit of energy consumption expressed as kilowatt hour per kelvin.
E48	service unit A unit of count defining the number of service units (service unit: defined period / property / facility / utility of supply).
E49	working day A unit of count defining the number of working days (working day: a day on which work is ordinarily performed).
E50	accounting unit A unit of count defining the number of accounting units.
E51	job A unit of count defining the number of jobs.
E52	run foot A unit of count defining the number feet per run.

E53	test A unit of count defining the number of tests.
E54	trip A unit of count defining the number of trips.
E55	use A unit of count defining the number of times an object is used.
E56	well A unit of count defining the number of wells.
E57	zone A unit of count defining the number of zones.
E58	exabit per second A unit of information equal to 10 to the power of 18 bits (binary digits) per second.
E59	exbibyte A unit of information equal to 2 to the power of 60 bytes.
E60	pebibyte A unit of information equal to 2 to the power of 50 bytes.
E61	tebibyte A unit of information equal to 2 to the power of 40 bytes.
E62	gibibyte A unit of information equal to 2 to the power of 30 bytes.
E63	mebibyte A unit of information equal to 2 to the power of 20 bytes.
E64	kibibyte A unit of information equal to 2 to the power of 10 bytes.
E65	exbibit per metre A unit of information equal to 2 to the power of 60 bits (binary digits) per metre.
E66	exbibit per square metre A unit of information equal to 2 to the power of 60 bits (binary digits) per square metre.
E67	exbibit per cubic metre A unit of information equal to 2 to the power of 60 bits (binary digits) per cubic metre.
E68	gigabyte per second A unit of information equal to 10 to the power of 9 bytes per second.

E69	gibibit per metre A unit of information equal to 2 to the power of 30 bits (binary digits) per metre.
E70	gibibit per square metre A unit of information equal to 2 to the power of 30 bits (binary digits) per square metre.
E71	gibibit per cubic metre A unit of information equal to 2 to the power of 30 bits (binary digits) per cubic metre.
E72	kibibit per metre A unit of information equal to 2 to the power of 10 bits (binary digits) per metre.
E73	kibibit per square metre A unit of information equal to 2 to the power of 10 bits (binary digits) per square metre.
E74	kibibit per cubic metre A unit of information equal to 2 to the power of 10 bits (binary digits) per cubic metre.
E75	mebibit per metre A unit of information equal to 2 to the power of 20 bits (binary digits) per metre.
E76	mebibit per square metre A unit of information equal to 2 to the power of 20 bits (binary digits) per square metre.
E77	mebibit per cubic metre A unit of information equal to 2 to the power of 20 bits (binary digits) per cubic metre.
E78	petabit A unit of information equal to 10 to the power of 15 bits (binary digits).
E79	petabit per second A unit of information equal to 10 to the power of 15 bits (binary digits) per second.
E80	pebibit per metre A unit of information equal to 2 to the power of 50 bits (binary digits) per metre.
E81	pebibit per square metre A unit of information equal to 2 to the power of 50 bits (binary digits) per square metre.
E82	pebibit per cubic metre A unit of information equal to 2 to the power of 50 bits (binary digits) per cubic metre.

E83	terabit A unit of information equal to 10 to the power of 12 bits (binary digits).
E84	terabit per second A unit of information equal to 10 to the power of 12 bits (binary digits) per second.
E85	tebibit per metre A unit of information equal to 2 to the power of 40 bits (binary digits) per metre.
E86	tebibit per cubic metre A unit of information equal to 2 to the power of 40 bits (binary digits) per cubic metre.
E87	tebibit per square metre A unit of information equal to 2 to the power of 40 bits (binary digits) per square metre.
E88	bit per metre A unit of information equal to 1 bit (binary digit) per metre.
E89	bit per square metre A unit of information equal to 1 bit (binary digit) per square metre.
E90	reciprocal centimetre
E91	reciprocal day
E92	cubic decimetre per hour
E93	kilogram per hour
E94	kilomole per second
E95	mole per second
E96	degree per second
E97	millimetre per degree Celcius metre
E98	degree Celsius per kelvin
E99	hectopascal per bar
EA	each A unit of count defining the number of items regarded as separate units.
EB	electronic mail box A unit of count defining the number of electronic mail boxes.
EQ	equivalent gallon A unit of volume defining the number of gallons of product produced from concentrate.
F01	bit per cubic metre A unit of information equal to 1 bit (binary digit) per cubic metre.

F02	kelvin per kelvin
F03	kilopascal per bar
F04	millibar per bar
F05	megapascal per bar
F06	poise per bar
F07	pascal per bar
F08	milliampere per inch
F10	kelvin per hour
F11	kelvin per minute
F12	kelvin per second
F13	slug A unit of mass. One slug is the mass accelerated at 1 foot per second per second by a force of 1 pound.
F14	gram per kelvin
F15	kilogram per kelvin
F16	milligram per kelvin
F17	pound-force per foot
F18	kilogram square centimetre
F19	kilogram square millimetre
F20	pound inch squared
F21	pound-force inch
F22	pound-force foot per ampere
F23	gram per cubic decimetre
F24	kilogram per kilomol
F25	gram per hertz
F26	gram per day
F27	gram per hour
F28	gram per minute
F29	gram per second
F30	kilogram per day
F31	kilogram per minute
F32	milligram per day
F33	milligram per minute
F34	milligram per second

F35	gram per day kelvin
F36	gram per hour kelvin
F37	gram per minute kelvin
F38	gram per second kelvin
F39	kilogram per day kelvin
F40	kilogram per hour kelvin
F41	kilogram per minute kelvin
F42	kilogram per second kelvin
F43	milligram per day kelvin
F44	milligram per hour kelvin
F45	milligram per minute kelvin
F46	milligram per second kelvin
F47	newton per millimetre
F48	pound-force per inch
F49	rod [unit of distance] A unit of distance equal to 5.5 yards (16 feet 6 inches).
F50	micrometre per kelvin
F51	centimetre per kelvin
F52	metre per kelvin
F53	millimetre per kelvin
F54	milliohm per metre
F55	ohm per mile (statute mile)
F56	ohm per kilometre
F57	milliampere per pound-force per square inch
F58	reciprocal bar
F59	milliampere per bar
F60	degree Celsius per bar
F61	kelvin per bar
F62	gram per day bar
F63	gram per hour bar
F64	gram per minute bar
F65	gram per second bar
F66	kilogram per day bar

F67	kilogram per hour bar
F68	kilogram per minute bar
F69	kilogram per second bar
F70	milligram per day bar
F71	milligram per hour bar
F72	milligram per minute bar
F73	milligram per second bar
F74	gram per bar
F75	milligram per bar
F76	milliampere per millimetre
F77	pascal second per kelvin
F78	inch of water
F79	inch of mercury
F80	water horse power A unit of power defining the amount of power required to move a given volume of water against acceleration of gravity to a specified elevation (pressure head).
F81	bar per kelvin
F82	hectopascal per kelvin
F83	kilopascal per kelvin
F84	millibar per kelvin
F85	megapascal per kelvin
F86	poise per kelvin
F87	volt per litre minute
F88	newton centimetre
F89	newton metre per degree
F90	newton metre per ampere
F91	bar litre per second
F92	bar cubic metre per second
F93	hectopascal litre per second
F94	hectopascal cubic metre per second
F95	millibar litre per second
F96	millibar cubic metre per second
F97	megapascal litre per second

F98	megapascal cubic metre per second
F99	pascal litre per second
FAH	degree Fahrenheit Refer ISO 80000-5 (Quantities and units — Part 5: Thermodynamics)
FAR	farad
FBM	fibre metre A unit of length defining the number of metres of individual fibre.
FC	thousand cubic foot A unit of volume equal to one thousand cubic foot.
FF	hundred cubic metre A unit of volume equal to one hundred cubic metres.
FH	micromole
FIT	failures in time A unit of count defining the number of failures that can be expected over a specified time interval. Failure rates of semiconductor components are often specified as FIT (failures in time unit) where 1 FIT = 10 to the power of -9 /h.
FL	flake ton A unit of mass defining the number of tons of a flaked substance (flake: a small flattish fragment).
FOT	foot
FP	pound per square foot
FR	foot per minute
FS	foot per second
FTK	square foot
FTQ	cubic foot
G01	pascal cubic metre per second
G04	centimetre per bar
G05	metre per bar
G06	millimetre per bar
G08	square inch per second
G09	square metre per second kelvin
G10	stokes per kelvin
G11	gram per cubic centimetre bar
G12	gram per cubic decimetre bar
G13	gram per litre bar

G14	gram per cubic metre bar
G15	gram per millilitre bar
G16	kilogram per cubic centimetre bar
G17	kilogram per litre bar
G18	kilogram per cubic metre bar
G19	newton metre per kilogram
G2	US gallon per minute
G20	pound-force foot per pound
G21	cup [unit of volume]
G23	peck
G24	tablespoon (US)
G25	teaspoon (US)
G26	stere
G27	cubic centimetre per kelvin
G28	litre per kelvin
G29	cubic metre per kelvin
G3	Imperial gallon per minute
G30	millilitre per kelvin
G31	kilogram per cubic centimetre
G32	ounce (avoirdupois) per cubic yard
G33	gram per cubic centimetre kelvin
G34	gram per cubic decimetre kelvin
G35	gram per litre kelvin
G36	gram per cubic metre kelvin
G37	gram per millilitre kelvin
G38	kilogram per cubic centimetre kelvin
G39	kilogram per litre kelvin
G40	kilogram per cubic metre kelvin
G41	square metre per second bar
G42	microsiemens per centimetre
G43	microsiemens per metre
G44	nanosiemens per centimetre
G45	nanosiemens per metre

G46	stokes per bar
G47	cubic centimetre per day
G48	cubic centimetre per hour
G49	cubic centimetre per minute
G50	gallon (US) per hour
G51	litre per second
G52	cubic metre per day
G53	cubic metre per minute
G54	millilitre per day
G55	millilitre per hour
G56	cubic inch per hour
G57	cubic inch per minute
G58	cubic inch per second
G59	milliampere per litre minute
G60	volt per bar
G61	cubic centimetre per day kelvin
G62	cubic centimetre per hour kelvin
G63	cubic centimetre per minute kelvin
G64	cubic centimetre per second kelvin
G65	litre per day kelvin
G66	litre per hour kelvin
G67	litre per minute kelvin
G68	litre per second kelvin
G69	cubic metre per day kelvin
G70	cubic metre per hour kelvin
G71	cubic metre per minute kelvin
G72	cubic metre per second kelvin
G73	millilitre per day kelvin
G74	millilitre per hour kelvin
G75	millilitre per minute kelvin
G76	millilitre per second kelvin
G77	millimetre to the fourth power
G78	cubic centimetre per day bar
G/8	cubic centimetre per day bar

G79	cubic centimetre per hour bar
G80	cubic centimetre per minute bar
G81	cubic centimetre per second bar
G82	litre per day bar
G83	litre per hour bar
G84	litre per minute bar
G85	litre per second bar
G86	cubic metre per day bar
G87	cubic metre per hour bar
G88	cubic metre per minute bar
G89	cubic metre per second bar
G90	millilitre per day bar
G91	millilitre per hour bar
G92	millilitre per minute bar
G93	millilitre per second bar
G94	cubic centimetre per bar
G95	litre per bar
G96	cubic metre per bar
G97	millilitre per bar
G98	microhenry per kiloohm
G99	microhenry per ohm
GB	gallon (US) per day
GBQ	gigabecquerel
GDW	gram, dry weight A unit of mass defining the number of grams of a product, disregarding the water content of the product.
GE	pound per gallon (US)
GF	gram per metre (gram per 100 centimetres)
GFI	gram of fissile isotope A unit of mass defining the number of grams of a fissile isotope (fissile isotope: an isotope whose nucleus is able to be split when irradiated with low energy neutrons).
GGR	great gross A unit of count defining the number of units in multiples of 1728 (12 $ imes$ 12 $ imes$ 12).

GIA	gill (US)
GIC	gram, including container A unit of mass defining the number of grams of a product, including its container.
GII	gill (UK)
GIP	gram, including inner packaging A unit of mass defining the number of grams of a product, including its inner packaging materials.
GJ	gram per millilitre
GL	gram per litre
GLD	dry gallon (US)
GLI	gallon (UK)
GLL	gallon (US)
GM	gram per square metre
GO	milligram per square metre
GP	milligram per cubic metre
GQ	microgram per cubic metre
GRM	gram
GRN	grain
GRO	gross A unit of count defining the number of units in multiples of 144 (12 $ imes$ 12).
GRT	gross register ton A unit of mass equal to the total cubic footage before deductions, where 1 register ton is equal to 100 cubic feet. Refer International Convention on tonnage measurement of ships.
GT	gross ton A unit of mass equal to 2240 pounds. Refer International Convention on Tonnage measurement of Ships. Synonym: ton (UK) or long ton (US) (common code LTN)
GV	gigajoule
GWH	gigawatt hour
H03	henry per kiloohm
H04	henry per ohm
H05	millihenry per kiloohm
H06	millihenry per ohm
H07	pascal second per bar

H08	microbecquerel
H09	reciprocal year
H10	reciprocal hour
H11	reciprocal month
H12	degree Celsius per hour
H13	degree Celsius per minute
H14	degree Celsius per second
H15	square centimetre per gram
H16	square decametre Synonym: are
H18	square hectometre Synonym: hectare
H19	cubic hectometre
H20	cubic kilometre
H21	blank A unit of count defining the number of blanks.
H22	volt square inch per pound-force
H23	volt per inch
H24	volt per microsecond
H25	percent per kelvin A unit of proportion, equal to 0.01, in relation to the SI base unit Kelvin.
H26	ohm per metre
H27	degree per metre
H28	microfarad per kilometre
H29	microgram per litre
H30	square micrometre (square micron)
H31	ampere per kilogram
H32	ampere squared second
H33	farad per kilometre
H34	hertz metre
H35	kelvin metre per watt
H36	megaohm per kilometre
H37	megaohm per metre
H38	megaampere

H39	megahertz kilometre
H40	newton per ampere
H41	newton metre watt to the power minus 0,5
H42	pascal per metre
H43	siemens per centimetre
H44	teraohm
H45	volt second per metre
H46	volt per second
H47	watt per cubic metre
H48	attofarad
H49	centimetre per hour
H50	reciprocal cubic centimetre
H51	decibel per kilometre
H52	decibel per metre
H53	kilogram per bar
H54	kilogram per cubic decimetre kelvin
H55	kilogram per cubic decimetre bar
H56	kilogram per square metre second
H57	inch per two pi radiant
H58	metre per volt second
H59	square metre per newton
H60	cubic metre per cubic metre
H61	millisiemens per centimetre
H62	millivolt per minute
H63	milligram per square centimetre
H64	milligram per gram
H65	millilitre per cubic metre
H66	millimetre per year
H67	millimetre per hour
H68	millimole per gram
H69	picopascal per kilometre
H70	picosecond

H71	percent per month A unit of proportion, equal to 0.01, in relation to a month.
H72	percent per hectobar A unit of proportion, equal to 0.01, in relation to 100-fold of the unit bar.
H73	percent per decakelvin A unit of proportion, equal to 0.01, in relation to 10-fold of the SI base unit Kelvin.
H74	watt per metre
H75	decapascal
H76	gram per millimetre
H77	module width A unit of measure used to describe the breadth of electronic assemblies as an installation standard or mounting dimension.
H78	conventional centimetre of water
H79	Charrière A unit of distance used for measuring the diameter of small tubes such as urological instruments and catheters. Synonym: French, French gauge, Charrière gauge
H80	rack unit A unit of measure used to describe the height in rack units of equipment intended for mounting in a 19-inch rack or a 23-inch rack. One rack unit is 1. 75 inches (44.45 mm) high.
H81	millimetre per minute
H82	big point A unit of length defining the number of big points (big point: Adobe software(US) defines the big point to be exactly 1/72 inch (0.013 888 9 inch or 0.352 777 8 millimeters))
H83	litre per kilogram
H84	gram millimetre
H85	reciprocal week
H87	piece A unit of count defining the number of pieces (piece: a single item, article or exemplar).
H88	megaohm kilometre
H89	percent per ohm A unit of proportion, equal to 0.01, in relation to the SI derived unit ohm.
H90	percent per degree A unit of proportion, equal to 0.01, in relation to an angle of one degree.

H91	percent per ten thousand A unit of proportion, equal to 0.01, in relation to multiples of ten thousand.
H92	percent per one hundred thousand A unit of proportion, equal to 0.01, in relation to multiples of one hundred thousand.
H93	percent per hundred A unit of proportion, equal to 0.01, in relation to multiples of one hundred.
H94	percent per thousand A unit of proportion, equal to 0.01, in relation to multiples of one thousand.
H95	percent per volt A unit of proportion, equal to 0.01, in relation to the SI derived unit volt.
H96	percent per bar A unit of proportion, equal to 0.01, in relation to an atmospheric pressure of one bar.
H98	percent per inch A unit of proportion, equal to 0.01, in relation to an inch.
H99	percent per metre A unit of proportion, equal to 0.01, in relation to a metre.
НА	hank A unit of length, typically for yarn.
HAR	hectare Synonym: square hectometre
HBA	hectobar
НВХ	hundred boxes A unit of count defining the number of boxes in multiples of one hundred box units.
НС	hundred count A unit of count defining the number of units counted in multiples of 100.
HDW	hundred kilogram, dry weight A unit of mass defining the number of hundred kilograms of a product, disregarding the water content of the product.
HEA	head A unit of count defining the number of heads (head: a person or animal considered as one of a number).
HGM	hectogram
HH	hundred cubic foot A unit of volume equal to one hundred cubic foot.

HIU	hundred international unit A unit of count defining the number of international units in multiples of 100.
НЈ	metric horse power
НКМ	hundred kilogram, net mass A unit of mass defining the number of hundred kilograms of a product, after deductions.
HLT	hectolitre
НМ	mile per hour (statute mile)
HMQ	million cubic metre A unit of volume equal to one million cubic metres.
HMT	hectometre
HN	conventional millimetre of mercury
HP	conventional millimetre of water
HPA	hectolitre of pure alcohol A unit of volume equal to one hundred litres of pure alcohol.
HTZ	hertz
HUR	hour
IA	inch pound (pound inch)
IE	person A unit of count defining the number of persons.
INH	inch
INK	square inch
INQ	cubic inch Synonym: inch cubed
ISD	international sugar degree A unit of measure defining the sugar content of a solution, expressed in degrees.
IU	inch per second
IV	inch per second squared
J10	percent per millimetre A unit of proportion, equal to 0.01, in relation to a millimetre.
J12	per mille per psi A unit of pressure equal to one thousandth of a psi (pound-force per square inch).
J13	degree API A unit of relative density as a measure of how heavy or light a petroleum liqui is compared to water (API: American Petroleum Institute).

J14	degree Baume (origin scale) A traditional unit of relative density for liquids. Named after Antoine Baumé.
J15	degree Baume (US heavy) A unit of relative density for liquids heavier than water.
J16	degree Baume (US light) A unit of relative density for liquids lighter than water.
J17	degree Balling A unit of density as a measure of sugar content, especially of beer wort. Named after Karl Balling.
J18	degree Brix A unit of proportion used in measuring the dissolved sugar-to-water mass ratio of a liquid. Named after Adolf Brix.
J19	degree Fahrenheit hour square foot per British thermal unit (thermochemical)
J2	joule per kilogram
J20	degree Fahrenheit per kelvin
J21	degree Fahrenheit per bar
J22	degree Fahrenheit hour square foot per British thermal unit (international table)
J23	degree Fahrenheit per hour
J24	degree Fahrenheit per minute
J25	degree Fahrenheit per second
J26	reciprocal degree Fahrenheit
J27	degree Oechsle A unit of density as a measure of sugar content of must, the unfermented liqueur from which wine is made. Named after Ferdinand Oechsle.
J28	degree Rankine per hour
J29	degree Rankine per minute
J30	degree Rankine per second
J31	degree Twaddell A unit of density for liquids that are heavier than water. 1 degree Twaddle represents a difference in specific gravity of 0.005.
J32	micropoise
J33	microgram per kilogram
]34	microgram per cubic metre kelvin
J35	microgram per cubic metre bar
J36	microlitre per litre

J38	baud A unit of signal transmission speed equal to one signalling event per second.
J39	British thermal unit (mean)
J40	British thermal unit (international table) foot per hour square foot degree Fahrenheit
J41	British thermal unit (international table) inch per hour square foot degree Fahrenheit
J42	British thermal unit (international table) inch per second square foot degree Fahrenheit
J43	British thermal unit (international table) per pound degree Fahrenheit
]44	British thermal unit (international table) per minute
J45	British thermal unit (international table) per second
J46	British thermal unit (thermochemical) foot per hour square foot degree Fahrenheit
J47	British thermal unit (thermochemical) per hour
J48	British thermal unit (thermochemical) inch per hour square foot degree Fahrenheit
]49	British thermal unit (thermochemical) inch per second square foot degree Fahrenheit
J50	British thermal unit (thermochemical) per pound degree Fahrenheit
J51	British thermal unit (thermochemical) per minute
J52	British thermal unit (thermochemical) per second
J53	coulomb square metre per kilogram
J54	megabaud A unit of signal transmission speed equal to 10 to the power of 6 (1000000) signaling events per second.
J55	watt second
J56	bar per bar
J57	barrel (UK petroleum)
J58	barrel (UK petroleum) per minute
]59	barrel (UK petroleum) per day
J60	barrel (UK petroleum) per hour
J61	barrel (UK petroleum) per second
J62	barrel (US petroleum) per hour
J63	barrel (US petroleum) per second
J64	bushel (UK) per day

J65	bushel (UK) per hour
J66	bushel (UK) per minute
J67	bushel (UK) per second
J68	bushel (US dry) per day
J69	bushel (US dry) per hour
J70	bushel (US dry) per minute
J71	bushel (US dry) per second
J72	centinewton metre
J73	centipoise per kelvin
]74	centipoise per bar
J75	calorie (mean)
J76	calorie (international table) per gram degree Celsius
J78	calorie (thermochemical) per centimetre second degree Celsius
J79	calorie (thermochemical) per gram degree Celsius
J81	calorie (thermochemical) per minute
J82	calorie (thermochemical) per second
J83	clo
J84	centimetre per second kelvin
J85	centimetre per second bar
J87	cubic centimetre per cubic metre
J89	centimetre of mercury
J90	cubic decimetre per day
J91	cubic decimetre per cubic metre
J92	cubic decimetre per minute
J93	cubic decimetre per second
J94	dyne centimetre
J95	ounce (UK fluid) per day
J96	ounce (UK fluid) per hour
J97	ounce (UK fluid) per minute
J98	ounce (UK fluid) per second
J99	ounce (US fluid) per day
JE	joule per kelvin
JK	megajoule per kilogram

JM	megajoule per cubic metre
JNT	pipeline joint A count of the number of pipeline joints.
JOU	joule
JPS	hundred metre A unit of count defining the number of 100 metre lengths.
JWL	number of jewels A unit of count defining the number of jewels (jewel: precious stone).
K1	kilowatt demand A unit of measure defining the power load measured at predetermined intervals.
K10	ounce (US fluid) per hour
K11	ounce (US fluid) per minute
K12	ounce (US fluid) per second
K13	foot per degree Fahrenheit
K14	foot per hour
K15	foot pound-force per hour
K16	foot pound-force per minute
K17	foot per psi
K18	foot per second degree Fahrenheit
K19	foot per second psi
K2	kilovolt ampere reactive demand A unit of measure defining the reactive power demand equal to one kilovolt ampere of reactive power.
K20	reciprocal cubic foot
K21	cubic foot per degree Fahrenheit
K22	cubic foot per day
K23	cubic foot per psi
K24	foot of water
K25	foot of mercury
K26	gallon (UK) per day
K27	gallon (UK) per hour
K28	gallon (UK) per second

К3	kilovolt ampere reactive hour A unit of measure defining the accumulated reactive energy equal to one kilovolt ampere of reactive power per hour.
K30	gallon (US liquid) per second
K31	gram-force per square centimetre
K32	gill (UK) per day
K33	gill (UK) per hour
K34	gill (UK) per minute
K35	gill (UK) per second
K36	gill (US) per day
K37	gill (US) per hour
K38	gill (US) per minute
K39	gill (US) per second
K40	standard acceleration of free fall
K41	grain per gallon (US)
K42	horsepower (boiler)
K43	horsepower (electric)
K45	inch per degree Fahrenheit
K46	inch per psi
K47	inch per second degree Fahrenheit
K48	inch per second psi
K49	reciprocal cubic inch
K5	kilovolt ampere (reactive) Use kilovar (common code KVR)
K50	kilobaud A unit of signal transmission speed equal to 10 to the power of 3 (1000) signaling events per second.
K51	kilocalorie (mean)
K52	kilocalorie (international table) per hour metre degree Celsius
K53	kilocalorie (thermochemical)
K54	kilocalorie (thermochemical) per minute
K55	kilocalorie (thermochemical) per second
K58	kilomole per hour
K59	kilomole per cubic metre kelvin
K6	kilolitre

K60	kilomole per cubic metre bar
K61	kilomole per minute
K62	litre per litre
K63	reciprocal litre
K64	pound (avoirdupois) per degree Fahrenheit
K65	pound (avoirdupois) square foot
K66	pound (avoirdupois) per day
K67	pound per foot hour
K68	pound per foot second
K69	pound (avoirdupois) per cubic foot degree Fahrenheit
K70	pound (avoirdupois) per cubic foot psi
K71	pound (avoirdupois) per gallon (UK)
K73	pound (avoirdupois) per hour degree Fahrenheit
K74	pound (avoirdupois) per hour psi
K75	pound (avoirdupois) per cubic inch degree Fahrenheit
K76	pound (avoirdupois) per cubic inch psi
K77	pound (avoirdupois) per psi
K78	pound (avoirdupois) per minute
K79	pound (avoirdupois) per minute degree Fahrenheit
K80	pound (avoirdupois) per minute psi
K81	pound (avoirdupois) per second
K82	pound (avoirdupois) per second degree Fahrenheit
K83	pound (avoirdupois) per second psi
K84	pound per cubic yard
K85	pound-force per square foot
K86	pound-force per square inch degree Fahrenheit
K87	psi cubic inch per second
K88	psi litre per second
K89	psi cubic metre per second
K90	psi cubic yard per second
K91	pound-force second per square foot
K92	pound-force second per square inch
K93	reciprocal psi

K94	quart (UK liquid) per day
K95	quart (UK liquid) per hour
K96	quart (UK liquid) per minute
K97	quart (UK liquid) per second
K98	quart (US liquid) per day
K99	quart (US liquid) per hour
KA	cake A unit of count defining the number of cakes (cake: object shaped into a flat, compact mass).
KAT	katal A unit of catalytic activity defining the catalytic activity of enzymes and other catalysts.
KB	kilocharacter A unit of information equal to 10 to the power of 3 (1000) characters.
KBA	kilobar
KCC	kilogram of choline chloride A unit of mass equal to one thousand grams of choline chloride.
KDW	kilogram drained net weight A unit of mass defining the net number of kilograms of a product, disregarding the liquid content of the product.
KEL	kelvin Refer ISO 80000-5 (Quantities and units — Part 5: Thermodynamics)
KGM	kilogram A unit of mass equal to one thousand grams.
KGS	kilogram per second
КНҮ	kilogram of hydrogen peroxide A unit of mass equal to one thousand grams of hydrogen peroxide.
KHZ	kilohertz
KI	kilogram per millimetre width
KIC	kilogram, including container A unit of mass defining the number of kilograms of a product, including its container.
KIP	kilogram, including inner packaging A unit of mass defining the number of kilograms of a product, including its inner packaging materials.
KJ	kilosegment A unit of information equal to 10 to the power of 3 (1000) segments.

KJO	kilojoule
KL	kilogram per metre
KLK	lactic dry material percentage A unit of proportion defining the percentage of dry lactic material in a product
KLX	kilolux A unit of illuminance equal to one thousand lux.
KMA	kilogram of methylamine A unit of mass equal to one thousand grams of methylamine.
КМН	kilometre per hour
КМК	square kilometre
KMQ	kilogram per cubic metre A unit of weight expressed in kilograms of a substance that fills a volume of one cubic metre.
KMT	kilometre
KNI	kilogram of nitrogen A unit of mass equal to one thousand grams of nitrogen.
KNM	kilonewton per square metre Pressure expressed in kN/m2.
KNS	kilogram named substance A unit of mass equal to one kilogram of a named substance.
KNT	knot
KO	milliequivalence caustic potash per gram of product A unit of count defining the number of milligrams of potassium hydroxide per gram of product as a measure of the concentration of potassium hydroxide in the product.
KPA	kilopascal
KPH	kilogram of potassium hydroxide (caustic potash) A unit of mass equal to one thousand grams of potassium hydroxide (caustic potash).
КРО	kilogram of potassium oxide A unit of mass equal to one thousand grams of potassium oxide.
KPP	kilogram of phosphorus pentoxide (phosphoric anhydride) A unit of mass equal to one thousand grams of phosphorus pentoxide phosphoric anhydride.
KR	kiloroentgen
KSD	kilogram of substance 90 % dry A unit of mass equal to one thousand grams of a named substance that is 909 dry.

KSH	kilogram of sodium hydroxide (caustic soda) A unit of mass equal to one thousand grams of sodium hydroxide (caustic soda).
KT	kit A unit of count defining the number of kits (kit: tub, barrel or pail).
KTN	kilotonne
KUR	kilogram of uranium A unit of mass equal to one thousand grams of uranium.
KVA	kilovolt - ampere
KVR	kilovar
KVT	kilovolt
KW	kilogram per millimetre
KWH	kilowatt hour
KWN	Kilowatt hour per normalized cubic metre Kilowatt hour per normalized cubic metre (temperature 0°C and pressure 101325 millibars ).
KWO	kilogram of tungsten trioxide A unit of mass equal to one thousand grams of tungsten trioxide.
KWS	Kilowatt hour per standard cubic metre Kilowatt hour per standard cubic metre (temperature 15°C and pressure 101325 millibars).
KWT	kilowatt
KX	millilitre per kilogram
L10	quart (US liquid) per minute
L11	quart (US liquid) per second
L12	metre per second kelvin
L13	metre per second bar
L14	square metre hour degree Celsius per kilocalorie (international table)
L15	millipascal second per kelvin
L16	millipascal second per bar
L17	milligram per cubic metre kelvin
L18	milligram per cubic metre bar
L19	millilitre per litre
L2	litre per minute
L20	reciprocal cubic millimetre

L21	cubic millimetre per cubic metre
L23	mole per hour
L24	mole per kilogram kelvin
L25	mole per kilogram bar
L26	mole per litre kelvin
L27	mole per litre bar
L28	mole per cubic metre kelvin
L29	mole per cubic metre bar
L30	mole per minute
L31	milliroentgen aequivalent men
L32	nanogram per kilogram
L33	ounce (avoirdupois) per day
L34	ounce (avoirdupois) per hour
L35	ounce (avoirdupois) per minute
L36	ounce (avoirdupois) per second
L37	ounce (avoirdupois) per gallon (UK)
L38	ounce (avoirdupois) per gallon (US)
L39	ounce (avoirdupois) per cubic inch
L40	ounce (avoirdupois)-force
L41	ounce (avoirdupois)-force inch
L42	picosiemens per metre
L43	peck (UK)
L44	peck (UK) per day
L45	peck (UK) per hour
L46	peck (UK) per minute
L47	peck (UK) per second
L48	peck (US dry) per day
L49	peck (US dry) per hour
L50	peck (US dry) per minute
L51	peck (US dry) per second
L52	psi per psi
L53	pint (UK) per day
L54	pint (UK) per hour

L55	pint (UK) per minute
L56	pint (UK) per second
L57	pint (US liquid) per day
L58	pint (US liquid) per hour
L59	pint (US liquid) per minute
L60	pint (US liquid) per second
L63	slug per day
L64	slug per foot second
L65	slug per cubic foot
L66	slug per hour
L67	slug per minute
L68	slug per second
L69	tonne per kelvin
L70	tonne per bar
L71	tonne per day
L72	tonne per day kelvin
L73	tonne per day bar
L74	tonne per hour kelvin
L75	tonne per hour bar
L76	tonne per cubic metre kelvin
L77	tonne per cubic metre bar
L78	tonne per minute
L79	tonne per minute kelvin
L80	tonne per minute bar
L81	tonne per second
L82	tonne per second kelvin
L83	tonne per second bar
L84	ton (UK shipping)
L85	ton long per day
L86	ton (US shipping)
L87	ton short per degree Fahrenheit
L88	ton short per day
L89	ton short per hour degree Fahrenheit

L90	ton short per hour psi
L91	ton short per psi
L92	ton (UK long) per cubic yard
L93	ton (US short) per cubic yard
L94	ton-force (US short)
L95	common year
L96	sidereal year
L98	yard per degree Fahrenheit
L99	yard per psi
LA	pound per cubic inch
LAC	lactose excess percentage A unit of proportion defining the percentage of lactose in a product that exceeds a defined percentage level.
LBR	pound
LBT	troy pound (US)
LD	litre per day
LEF	leaf A unit of count defining the number of leaves.
LF	linear foot A unit of count defining the number of feet (12-inch) in length of a uniform width object.
LH	labour hour A unit of time defining the number of labour hours.
LK	link A unit of distance equal to 0.01 chain.
LM	linear metre A unit of count defining the number of metres in length of a uniform width object.
LN	length A unit of distance defining the linear extent of an item measured from end to end.
LO	lot [unit of procurement] A unit of count defining the number of lots (lot: a collection of associated items).
LP	liquid pound A unit of mass defining the number of pounds of a liquid substance.

LPA	litre of pure alcohol A unit of volume equal to one litre of pure alcohol.
LR	layer A unit of count defining the number of layers.
LS	lump sum A unit of count defining the number of whole or a complete monetary amounts.
LTN	ton (UK) or long ton (US) Synonym: gross ton (2240 lb)
LTR	litre
LUB	metric ton, lubricating oil A unit of mass defining the number of metric tons of lubricating oil.
LUM	lumen
LUX	lux
LY	linear yard A unit of count defining the number of 36-inch units in length of a uniform width object.
M1	milligram per litre
M10	reciprocal cubic yard
M11	cubic yard per degree Fahrenheit
M12	cubic yard per day
M13	cubic yard per hour
M14	cubic yard per psi
M15	cubic yard per minute
M16	cubic yard per second
M17	kilohertz metre
M18	gigahertz metre
M19	Beaufort An empirical measure for describing wind speed based mainly on observed sea conditions. The Beaufort scale indicates the wind speed by numbers that typically range from 0 for calm, to 12 for hurricane.
M20	reciprocal megakelvin or megakelvin to the power minus one
M21	reciprocal kilovolt - ampere reciprocal hour
M22	millilitre per square centimetre minute
M23	newton per centimetre
M24	ohm kilometre

M25	percent per degree Celsius A unit of proportion, equal to 0.01, in relation to a temperature of one degree.
M26	gigaohm per metre
M27	megahertz metre
M29	kilogram per kilogram
M30	reciprocal volt - ampere reciprocal second
M31	kilogram per kilometre
M32	pascal second per litre
M33	millimole per litre
M34	newton metre per square metre
M35	millivolt - ampere
M36	30-day month A unit of count defining the number of months expressed in multiples of 30 days, one day equals 24 hours.
M37	actual/360 A unit of count defining the number of years expressed in multiples of 360 days, one day equals 24 hours.
M38	kilometre per second squared 1000-fold of the SI base unit second by the power of the SI base unit second by exponent 2.
M39	centimetre per second squared 0,01-fold of the SI base unit metre divided by the power of the SI base unit second by exponent 2.
M4	monetary value A unit of measure expressed as a monetary amount.
M40	yard per second squared Unit of the length according to the Anglo-American and Imperial system of units divided by the power of the SI base unit second by exponent 2.
M41	millimetre per second squared 0,001-fold of the SI base unit second by the power of the SI base unit second by exponent 2.
M42	mile (statute mile) per second squared Unit of the length according to the Imperial system of units divided by the power of the SI base unit second by exponent 2.
M43	mil Unit to indicate an angle at military zone, equal to the 6400th part of the full circle of the 360° or $2 \cdot p \cdot rad$ .

M44	revolution Unit to identify an angle of the full circle of 360° or 2·p·rad (Refer ISO/TC12 SI Guide).
M45	degree [unit of angle] per second squared 360 part of a full circle divided by the power of the SI base unit second and the exponent 2.
M46	revolution per minute Unit of the angular velocity.
M47	circular mil Unit of an area, of which the size is given by a diameter of length of 1 mm (0, 001 in) based on the formula: area = $p \cdot (diameter/2)^2$ .
M48	square mile (based on U.S. survey foot) Unit of the area, which is mainly common in the agriculture and forestry.
M49	chain (based on U.S. survey foot) Unit of the length according the Anglo-American system of units.
M5	microcurie
M50	furlong Unit commonly used in Great Britain at rural distances: 1 furlong = 40 rods = 10 chains (UK) = $1/8$ mile = $1/10$ furlong = 220 yards = 660 foot.
M51	foot (U.S. survey) Unit commonly used in the United States for ordnance survey.
M52	mile (based on U.S. survey foot) Unit commonly used in the United States for ordnance survey.
M53	metre per pascal SI base unit metre divided by the derived SI unit pascal.
M55	metre per radiant Unit of the translation factor for implementation from rotation to linear movement.
M56	shake Unit for a very short period.
M57	mile per minute Unit of velocity from the Imperial system of units.
M58	mile per second Unit of the velocity from the Imperial system of units.
M59	metre per second pascal SI base unit meter divided by the product of SI base unit second and the derived SI unit pascal.
M60	metre per hour SI base unit metre divided by the unit hour.

M61	inch per year Unit of the length according to the Anglo-American and Imperial system of units divided by the unit common year with 365 days.
M62	kilometre per second 1000-fold of the SI base unit metre divided by the SI base unit second.
M63	inch per minute Unit inch according to the Anglo-American and Imperial system of units divided by the unit minute.
M64	yard per second Unit yard according to the Anglo-American and Imperial system of units divided by the SI base unit second.
M65	yard per minute Unit yard according to the Anglo-American and Imperial system of units divided by the unit minute.
M66	yard per hour Unit yard according to the Anglo-American and Imperial system of units divided by the unit hour.
M67	acre-foot (based on U.S. survey foot) Unit of the volume, which is used in the United States to measure/gauge the capacity of reservoirs.
M68	cord (128 ft3) Traditional unit of the volume of stacked firewood which has been measured with a cord.
M69	cubic mile (UK statute) Unit of volume according to the Imperial system of units.
M7	micro-inch
M70	ton, register Traditional unit of the cargo capacity.
M71	cubic metre per pascal Power of the SI base unit meter by exponent 3 divided by the derived SI base unit pascal.
M72	bel Logarithmic relationship to base 10.
M73	kilogram per cubic metre pascal SI base unit kilogram divided by the product of the power of the SI base unit metre with exponent 3 and the derived SI unit pascal.
M74	kilogram per pascal SI base unit kilogram divided by the derived SI unit pascal.

M75	kilopound-force 1000-fold of the unit of the force pound-force (lbf) according to the Anglo- American system of units with the relationship.
M76	poundal Non SI-conforming unit of the power, which corresponds to a mass of a pound multiplied with the acceleration of a foot per square second.
M77	kilogram metre per second squared Product of the SI base unit kilogram and the SI base unit metre divided by the power of the SI base unit second by exponent 2.
M78	pond 0,001-fold of the unit of the weight, defined as a mass of 1 kg which finds out about a weight strength from 1 kp by the gravitational force at sea level which corresponds to a strength of 9,806 65 newton.
M79	square foot per hour Power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2 divided by the unit of time hour.
M80	stokes per pascal CGS (Centimetre-Gram-Second system) unit stokes divided by the derived SI unit pascal.
M81	square centimetre per second 0,000 1-fold of the power of the SI base unit metre by exponent 2 divided by the SI base unit second.
M82	square metre per second pascal Power of the SI base unit metre with the exponent 2 divided by the SI base unit second and the derived SI unit pascal.
M83	denier Traditional unit for the indication of the linear mass of textile fibers and yarns.
M84	pound per yard Unit for linear mass according to avoirdupois system of units.
M85	ton, assay Non SI-conforming unit of the mass used in the mineralogy to determine the concentration of precious metals in ore according to the mass of the precious metal in milligrams in a sample of the mass of an assay sound (number of troy ounces in a short ton (1 000 lb)).
M86	pfund Outdated unit of the mass used in Germany.
M87	kilogram per second pascal SI base unit kilogram divided by the product of the SI base unit second and the derived SI unit pascal.
M88	tonne per month Unit tonne divided by the unit month.

M89	tonne per year Unit tonne divided by the unit year with 365 days.
M9	million Btu per 1000 cubic foot
M90	kilopound per hour 1000-fold of the unit of the mass avoirdupois pound according to the avoirdupois unit system divided by the unit hour.
M91	pound per pound Proportion of the mass consisting of the avoirdupois pound according to the avoirdupois unit system divided by the avoirdupois pound according to the avoirdupois unit system.
M92	pound-force foot Product of the unit pound-force according to the Anglo-American system of units and the unit foot according to the Anglo-American and the Imperial system of units.
M93	newton metre per radian Product of the derived SI unit newton and the SI base unit metre divided by the unit radian.
M94	kilogram metre Unit of imbalance as a product of the SI base unit kilogram and the SI base unit metre.
M95	poundal foot Product of the non SI-conforming unit of the force poundal and the unit foot according to the Anglo-American and Imperial system of units .
M96	poundal inch Product of the non SI-conforming unit of the force poundal and the unit inch according to the Anglo-American and Imperial system of units .
M97	dyne metre CGS (Centimetre-Gram-Second system) unit of the rotational moment.
M98	kilogram centimetre per second Product of the SI base unit kilogram and the 0,01-fold of the SI base unit metre divided by the SI base unit second.
M99	gram centimetre per second Product of the 0,001-fold of the SI base unit kilogram and the 0,01-fold of the SI base unit metre divided by the SI base unit second.
МАН	megavolt ampere reactive hour A unit of electrical reactive power defining the total amount of reactive power across a power system.
MAL	megalitre
MAM	megametre

MAR	megavar A unit of electrical reactive power represented by a current of one thousand amperes flowing due a potential difference of one thousand volts where the sine of the phase angle between them is 1.
MAW	megawatt A unit of power defining the rate of energy transferred or consumed when a current of 1000 amperes flows due to a potential of 1000 volts at unity power factor.
MBE	thousand standard brick equivalent A unit of count defining the number of one thousand brick equivalent units.
MBF	thousand board foot A unit of volume equal to one thousand board foot.
MBR	millibar
MC	microgram
MCU	millicurie
MD	air dry metric ton A unit of count defining the number of metric tons of a product, disregarding the water content of the product.
MGM	milligram
MHZ	megahertz
MIK	square mile (statute mile)
MIL	thousand
MIN	minute [unit of time]
MIO	million
MIU	million international unit A unit of count defining the number of international units in multiples of 10 to the power of 6.
MLD	milliard Synonym: billion (US)
MLT	millilitre
MMK	square millimetre
MMQ	cubic millimetre
MMT	millimetre
MND	kilogram, dry weight A unit of mass defining the number of kilograms of a product, disregarding the water content of the product.
MON	month Unit of time equal to 1/12 of a year of 365,25 days.

MPA	megapascal
MQH	cubic metre per hour
MQS	cubic metre per second
MSK	metre per second squared
MTK	square metre
MTQ	cubic metre Synonym: metre cubed
MTR	metre
MTS	metre per second
MVA	megavolt - ampere
MWH	megawatt hour (1000 kW.h) A unit of power defining the total amount of bulk energy transferred or consumed.
N1	pen calorie A unit of count defining the number of calories prescribed daily for parenteral/ enteral therapy.
N10	pound foot per second Product of the avoirdupois pound according to the avoirdupois unit system and the unit foot according to the Anglo-American and Imperial system of units divided by the SI base unit second.
N11	pound inch per second Product of the avoirdupois pound according to the avoirdupois unit system and the unit inch according to the Anglo-American and Imperial system of units divided by the SI base unit second.
N12	Pferdestaerke Obsolete unit of the power relating to DIN 1301-3:1979: 1 PS = 735,498 75 W.
N13	centimetre of mercury (0 °C) Non SI-conforming unit of pressure, at which a value of 1 cmHg meets the static pressure, which is generated by a mercury at a temperature of 0 °C with a height of 1 centimetre .
N14	centimetre of water (4 °C) Non SI-conforming unit of pressure, at which a value of 1 cmH2O meets the static pressure, which is generated by a head of water at a temperature of 4 °C with a height of 1 centimetre .
N15	foot of water (39.2 °F) Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 ftH2O is equivalent to the static pressure, which is generated by a head of water at a temperature 39,2°F with a height of 1 foot .

N16	inch of mercury (32 °F) Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inHg meets the static pressure, which is generated by a mercury at a temperature of 32°F with a height of 1 inch.
N17	inch of mercury (60 °F) Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inHg meets the static pressure, which is generated by a mercury at a temperature of 60°F with a height of 1 inch.
N18	inch of water (39.2 °F) Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inH2O meets the static pressure, which is generated by a head of water at a temperature of 39,2°F with a height of 1 inch .
N19	inch of water (60 °F) Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inH2O meets the static pressure, which is generated by a head of water at a temperature of 60°F with a height of 1 inch .
N20	kip per square inch Non SI-conforming unit of the pressure according to the Anglo-American system of units as the 1000-fold of the unit of the force pound-force divided by the power of the unit inch by exponent 2.
N21	poundal per square foot Non SI-conforming unit of pressure by the Imperial system of units according to NIST: 1 pdl/ft ² = 1,488 164 Pa.
N22	ounce (avoirdupois) per square inch Unit of the surface specific mass (avoirdupois ounce according to the avoirdupois system of units according to the surface square inch according to the Anglo-American and Imperial system of units).
N23	conventional metre of water Not SI-conforming unit of pressure, whereas a value of 1 mH2O is equivalent to the static pressure, which is produced by one metre high water column .
N24	gram per square millimetre 0,001-fold of the SI base unit kilogram divided by the 0.000 001-fold of the power of the SI base unit meter by exponent 2.
N25	pound per square yard Unit for areal-related mass as a unit pound according to the avoirdupois unit system divided by the power of the unit yard according to the Anglo-American and Imperial system of units with exponent 2.
N26	poundal per square inch Non SI-conforming unit of the pressure according to the Imperial system of units (poundal by square inch).

N27	foot to the fourth power Power of the unit foot according to the Anglo-American and Imperial system of units by exponent 4 according to NIST: 1 ft4 = 8,630 975 m4.
N28	cubic decimetre per kilogram 0,001 fold of the power of the SI base unit meter by exponent 3 divided by the SI based unit kilogram.
N29	cubic foot per pound Power of the unit foot according to the Anglo-American and Imperial system of units by exponent 3 divided by the unit avoirdupois pound according to the avoirdupois unit system.
N3	print point
N30	cubic inch per pound Power of the unit inch according to the Anglo-American and Imperial system of units by exponent 3 divided by the avoirdupois pound according to the avoirdupois unit system.
N31	kilonewton per metre 1000-fold of the derived SI unit newton divided by the SI base unit metre.
N32	poundal per inch Non SI-conforming unit of the surface tension according to the Imperial unit system as quotient poundal by inch.
N33	pound-force per yard Unit of force per unit length based on the Anglo-American system of units.
N34	poundal second per square foot Non SI-conforming unit of viscosity.
N35	poise per pascal CGS (Centimetre-Gram-Second system) unit poise divided by the derived SI unit pascal.
N36	newton second per square metre Unit of the dynamic viscosity as a product of unit of the pressure (newton by square metre) multiplied with the SI base unit second.
N37	kilogram per metre second Unit of the dynamic viscosity as a quotient SI base unit kilogram divided by the SI base unit metre and by the SI base unit second.
N38	kilogram per metre minute Unit of the dynamic viscosity as a quotient SI base unit kilogram divided by the SI base unit metre and by the unit minute.
N39	kilogram per metre day Unit of the dynamic viscosity as a quotient SI base unit kilogram divided by the SI base unit metre and by the unit day.

N40	kilogram per metre hour Unit of the dynamic viscosity as a quotient SI base unit kilogram divided by the SI base unit metre and by the unit hour.
N41	gram per centimetre second Unit of the dynamic viscosity as a quotient of the 0,001-fold of the SI base unit kilogram divided by the 0,01-fold of the SI base unit metre and SI base unit second.
N42	poundal second per square inch Non SI-conforming unit of dynamic viscosity according to the Imperial system of units as product unit of the pressure (poundal by square inch) multiplied by the SI base unit second.
N43	pound per foot minute Unit of the dynamic viscosity according to the Anglo-American unit system.
N44	pound per foot day Unit of the dynamic viscosity according to the Anglo-American unit system.
N45	cubic metre per second pascal Power of the SI base unit meter by exponent 3 divided by the product of the SI base unit second and the derived SI base unit pascal.
N46	foot poundal Unit of the work (force-path).
N47	inch poundal Unit of work (force multiplied by path) according to the Imperial system of units as a product unit inch multiplied by poundal.
N48	watt per square centimetre Derived SI unit watt divided by the power of the 0,01-fold the SI base unit metre by exponent 2.
N48 N49	Derived SI unit watt divided by the power of the 0,01-fold the SI base unit
	Derived SI unit watt divided by the power of the 0,01-fold the SI base unit metre by exponent 2. watt per square inch Derived SI unit watt divided by the power of the unit inch according to the
N49	Derived SI unit watt divided by the power of the 0,01-fold the SI base unit metre by exponent 2. watt per square inch Derived SI unit watt divided by the power of the unit inch according to the Anglo-American and Imperial system of units by exponent 2. British thermal unit (international table) per square foot hour
N49 N50	<ul> <li>Derived SI unit watt divided by the power of the 0,01-fold the SI base unit metre by exponent 2.</li> <li>watt per square inch</li> <li>Derived SI unit watt divided by the power of the unit inch according to the Anglo-American and Imperial system of units by exponent 2.</li> <li>British thermal unit (international table) per square foot hour</li> <li>Unit of the surface heat flux according to the Imperial system of units.</li> <li>British thermal unit (thermochemical) per square foot hour</li> </ul>
N49 N50 N51	Derived SI unit watt divided by the power of the 0,01-fold the SI base unit metre by exponent 2. watt per square inch Derived SI unit watt divided by the power of the unit inch according to the Anglo-American and Imperial system of units by exponent 2. British thermal unit (international table) per square foot hour Unit of the surface heat flux according to the Imperial system of units. British thermal unit (thermochemical) per square foot hour Unit of the surface heat flux according to the Imperial system of units. British thermal unit (thermochemical) per square foot hour Unit of the surface heat flux according to the Imperial system of units.

N55	British thermal unit (international table) per square inch second Unit of the surface heat flux according to the Imperial system of units.
N56	calorie (thermochemical) per square centimetre minute Unit of the surface heat flux according to the Imperial system of units.
N57	calorie (thermochemical) per square centimetre second Unit of the surface heat flux according to the Imperial system of units.
N58	British thermal unit (international table) per cubic foot Unit of the energy density according to the Imperial system of units.
N59	British thermal unit (thermochemical) per cubic foot Unit of the energy density according to the Imperial system of units.
N60	British thermal unit (international table) per degree Fahrenheit Unit of the heat capacity according to the Imperial system of units.
N61	British thermal unit (thermochemical) per degree Fahrenheit Unit of the heat capacity according to the Imperial system of units.
N62	British thermal unit (international table) per degree Rankine Unit of the heat capacity according to the Imperial system of units.
N63	British thermal unit (thermochemical) per degree Rankine Unit of the heat capacity according to the Imperial system of units.
N64	British thermal unit (thermochemical) per pound degree Rankine Unit of the heat capacity (British thermal unit according to the international table according to the Rankine degree) according to the Imperial system of units divided by the unit avoirdupois pound according to the avoirdupois system of units.
N65	kilocalorie (international table) per gram kelvin Unit of the mass-related heat capacity as quotient 1000-fold of the calorie (international table) divided by the product of the 0,001-fold of the SI base units kilogram and kelvin.
N66	British thermal unit (39 °F) Unit of heat energy according to the Imperial system of units in a reference temperature of 39 °F.
N67	British thermal unit (59 °F) Unit of heat energy according to the Imperial system of units in a reference temperature of 59 °F.
N68	British thermal unit (60 °F) Unit of head energy according to the Imperial system of units at a reference temperature of 60 °F.
N69	calorie (20 °C) Unit for quantity of heat, which is to be required for 1 g air free water at a constant pressure from 101,325 kPa, to warm up the pressure of standard atmosphere at sea level, from 19,5 °C on 20,5 °C.

N70	quad (1015 BtuIT) Unit of heat energy according to the imperial system of units.
N71	therm (EC) Unit of heat energy in commercial use, within the EU defined: 1 thm (EC) = 100 000 BtuIT.
N72	therm (U.S.) Unit of heat energy in commercial use.
N73	British thermal unit (thermochemical) per pound Unit of the heat energy according to the Imperial system of units divided the unit avoirdupois pound according to the avoirdupois system of units.
N74	British thermal unit (international table) per hour square foot degree Fahrenheit Unit of the heat transition coefficient according to the Imperial system of units.
N75	British thermal unit (thermochemical) per hour square foot degree Fahrenheit Unit of the heat transition coefficient according to the imperial system of units.
N76	British thermal unit (international table) per second square foot degree Fahrenheit Unit of the heat transition coefficient according to the imperial system of units.
N77	British thermal unit (thermochemical) per second square foot degree Fahrenheit Unit of the heat transition coefficient according to the imperial system of units.
N78	kilowatt per square metre kelvin 1000-fold of the derived SI unit watt divided by the product of the power of the SI base unit metre by exponent 2 and the SI base unit kelvin.
N79	kelvin per pascal SI base unit kelvin divided by the derived SI unit pascal.
N80	watt per metre degree Celsius Derived SI unit watt divided by the product of the SI base unit metre and the unit for temperature degree Celsius.
N81	kilowatt per metre kelvin 1000-fold of the derived SI unit watt divided by the product of the SI base unit metre and the SI base unit kelvin.
N82	kilowatt per metre degree Celsius 1000-fold of the derived SI unit watt divided by the product of the SI base unit metre and the unit for temperature degree Celsius.
N83	metre per degree Celcius metre SI base unit metre divided by the product of the unit degree Celsius and the Si base unit metre.

N84	degree Fahrenheit hour per British thermal unit (international table) Non SI-conforming unit of the thermal resistance according to the Imperial system of units.
N85	degree Fahrenheit hour per British thermal unit (thermochemical) Non SI-conforming unit of the thermal resistance according to the Imperial system of units.
N86	degree Fahrenheit second per British thermal unit (international table) Non SI-conforming unit of the thermal resistance according to the Imperial system of units.
N87	degree Fahrenheit second per British thermal unit (thermochemical) Non SI-conforming unit of the thermal resistance according to the Imperial system of units.
N88	degree Fahrenheit hour square foot per British thermal unit (international table) inch Unit of specific thermal resistance according to the Imperial system of units.
N89	degree Fahrenheit hour square foot per British thermal unit (thermochemical) inch Unit of specific thermal resistance according to the Imperial system of units.
N90	kilofarad 1000-fold of the derived SI unit farad.
N91	reciprocal joule Reciprocal of the derived SI unit joule.
N92	picosiemens 0,000 000 000 001-fold of the derived SI unit siemens.
N93	ampere per pascal SI base unit ampere divided by the derived SI unit pascal.
N94	franklin CGS (Centimetre-Gram-Second system) unit of the electrical charge, where the charge amounts to exactly 1 Fr where the force of 1 dyn on an equal load is performed at a distance of 1 cm.
N95	ampere minute A unit of electric charge defining the amount of charge accumulated by a steady flow of one ampere for one minute
N96	biot CGS (Centimetre-Gram-Second system) unit of the electric power which is defined by a force of 2 dyn per cm between two parallel conductors of infinite length with negligible cross-section in the distance of 1 cm.
N97	gilbert CGS (Centimetre-Gram-Second system) unit of the magnetomotive force, which is defined by the work to increase the magnetic potential of a positive common pol with 1 erg.

N98	volt per pascal Derived SI unit volt divided by the derived SI unit pascal.
N99	picovolt 0,000 000 000 001-fold of the derived SI unit volt.
NA	milligram per kilogram
NAR	number of articles A unit of count defining the number of articles (article: item).
NCL	number of cells A unit of count defining the number of cells (cell: an enclosed or circumscribed space, cavity, or volume).
NEW	newton
NF	message A unit of count defining the number of messages.
NIL	nil A unit of count defining the number of instances of nothing.
NIU	number of international units A unit of count defining the number of international units.
NL	load A unit of volume defining the number of loads (load: a quantity of items carried or processed at one time).
NM3	Normalised cubic metre Normalised cubic metre (temperature 0°C and pressure 101325 millibars)
NMI	nautical mile
NMP	number of packs A unit of count defining the number of packs (pack: a collection of objects packaged together).
NPR	number of pairs A unit of count defining the number of pairs (pair: item described by two's).
NPT	number of parts A unit of count defining the number of parts (part: component of a larger entity).
NQ	mho
NR	micromho
NT	net ton A unit of mass equal to 2000 pounds, see ton (US). Refer International Convention on tonnage measurement of Ships.

NTT	net register ton A unit of mass equal to the total cubic footage after deductions, where 1 register ton is equal to 100 cubic feet. Refer International Convention on tonnage measurement of Ships.
NU	newton metre
NX	part per thousand A unit of proportion equal to 10 to the power of -3. Synonym: per mille
OA	panel A unit of count defining the number of panels (panel: a distinct, usually rectangular, section of a surface).
ODE	ozone depletion equivalent A unit of mass defining the ozone depletion potential in kilograms of a product relative to the calculated depletion for the reference substance, Trichlorofluoromethane (CFC-11).
ОНМ	ohm
ON	ounce per square yard
ONZ	ounce (avoirdupois)
OPM	oscillations per minute The number of oscillations per minute.
ОТ	overtime hour A unit of time defining the number of overtime hours.
OZ	ounce av A unit of measure equal to 1/16 of a pound or about 28.3495 grams (av = avoirdupois). Use ounce (common code ONZ).
OZA	fluid ounce (US)
OZI	fluid ounce (UK)
P1	percent A unit of proportion equal to 0.01.
P10	coulomb per metre Derived SI unit coulomb divided by the SI base unit metre.
P11	kiloweber 1000 fold of the derived SI unit weber.
P12	gamma Unit of magnetic flow density.
P13	kilotesla 1000-fold of the derived SI unit tesla.

P14	joule per second Quotient of the derived SI unit joule divided by the SI base unit second.
P15	joule per minute Quotient from the derived SI unit joule divided by the unit minute.
P16	joule per hour Quotient from the derived SI unit joule divided by the unit hour.
P17	joule per day Quotient from the derived SI unit joule divided by the unit day.
P18	kilojoule per second Quotient from the 1000-fold of the derived SI unit joule divided by the SI base unit second.
P19	kilojoule per minute Quotient from the 1000-fold of the derived SI unit joule divided by the unit minute.
P2	pound per foot
P20	kilojoule per hour Quotient from the 1000-fold of the derived SI unit joule divided by the unit hour.
P21	kilojoule per day Quotient from the 1000-fold of the derived SI unit joule divided by the unit day.
P22	nanoohm 0,000 000 001-fold of the derived SI unit ohm.
P23	ohm circular-mil per foot Unit of resistivity.
P24	kilohenry 1000-fold of the derived SI unit henry.
P25	lumen per square foot Derived SI unit lumen divided by the power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2.
P26	phot CGS (Centimetre-Gram-Second system) unit of luminance, defined as lumen by square centimetre.
P27	footcandle Non SI conform traditional unit, defined as density of light which impinges on a surface which has a distance of one foot from a light source, which shines with an intensity of an international candle.
P28	candela per square inch SI base unit candela divided by the power of unit inch according to the Anglo- American and Imperial system of units by exponent 2.

P29	footlambert Unit of the luminance according to the Anglo-American system of units, defined as emitted or reflected luminance of a lm/ft ² .
P30	lambert CGS (Centimetre-Gram-Second system) unit of luminance, defined as the emitted or reflected luminance by one lumen per square centimetre.
P31	stilb CGS (Centimetre-Gram-Second system) unit of luminance, defined as emitted or reflected luminance by one lumen per square centimetre.
P32	candela per square foot Base unit SI candela divided by the power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2.
P33	kilocandela 1000-fold of the SI base unit candela.
P34	millicandela 0,001-fold of the SI base unit candela.
P35	Hefner-Kerze Obsolete, non-legal unit of the power in Germany relating to DIN 1301-3: 1979: 1 HK = 0,903 cd.
P36	international candle Obsolete, non-legal unit of the power in Germany relating to DIN 1301-3: 1979: 1 HK = 1,019 cd.
Р37	British thermal unit (international table) per square foot Unit of the areal-related energy transmission according to the Imperial system of units.
Р38	British thermal unit (thermochemical) per square foot Unit of the areal-related energy transmission according to the Imperial system of units.
P39	calorie (thermochemical) per square centimetre Unit of the areal-related energy transmission according to the Imperial system of units.
P40	langley CGS (Centimetre-Gram-Second system) unit of the areal-related energy transmission (as a measure of the incident quantity of heat of solar radiation on the earth's surface).
P41	decade (logarithmic) 1 Dec := log2 10 $\sim$ 3,32 according to the logarithm for frequency range between f1 and f2, when f2/f1 = 10.
P42	pascal squared second Unit of the set as a product of the power of derived SI unit pascal with exponent 2 and the SI base unit second.

P43	bel per metre Unit bel divided by the SI base unit metre.
P44	pound mole Non SI-conforming unit of quantity of a substance relating that one pound mole of a chemical composition corresponds to the same number of pounds as the molecular weight of one molecule of this composition in atomic mass units.
P45	pound mole per second Non SI-conforming unit of the power of the amount of substance non-SI compliant unit of the molar flux relating that a pound mole of a chemical composition the same number of pound corresponds like the molecular weight of a molecule of this composition in atomic mass units.
P46	pound mole per minute Non SI-conforming unit of the power of the amount of substance non-SI compliant unit of the molar flux relating that a pound mole of a chemical composition the same number of pound corresponds like the molecular weight of a molecule of this composition in atomic mass units.
P47	kilomole per kilogram 1000-fold of the SI base unit mol divided by the SI base unit kilogram.
P48	pound mole per pound Non SI-conforming unit of the material molar flux divided by the avoirdupois pound for mass according to the avoirdupois unit system.
P49	newton square metre per ampere Product of the derived SI unit newton and the power of SI base unit metre with exponent 2 divided by the SI base unit ampere.
Р5	five pack A unit of count defining the number of five-packs (five-pack: set of five items packaged together).
P50	weber metre Product of the derived SI unit weber and SI base unit metre.
P51	mol per kilogram pascal SI base unit mol divided by the product of the SI base unit kilogram and the derived SI unit pascal.
Р52	mol per cubic metre pascal SI base unit mol divided by the product of the power from the SI base unit metre with exponent 3 and the derived SI unit pascal.
P53	unit pole CGS (Centimetre-Gram-Second system) unit for magnetic flux of a magnetic pole (according to the interaction of identical poles of 1 dyn at a distance of a cm).
P54	milligray per second 0,001-fold of the derived SI unit gray divided by the SI base unit second.

P55	microgray per second 0,000 001-fold of the derived SI unit gray divided by the SI base unit second.
P56	nanogray per second 0,000 000 001-fold of the derived SI unit gray divided by the SI base unit second.
P57	gray per minute SI derived unit gray divided by the unit minute.
P58	milligray per minute 0,001-fold of the derived SI unit gray divided by the unit minute.
P59	microgray per minute 0,000 001-fold of the derived SI unit gray divided by the unit minute.
P60	nanogray per minute 0,000 000 001-fold of the derived SI unit gray divided by the unit minute.
P61	gray per hour SI derived unit gray divided by the unit hour.
P62	milligray per hour 0,001-fold of the derived SI unit gray divided by the unit hour.
P63	microgray per hour 0,000 001-fold of the derived SI unit gray divided by the unit hour.
P64	nanogray per hour 0,000 000 001-fold of the derived SI unit gray divided by the unit hour.
P65	sievert per second Derived SI unit sievert divided by the SI base unit second.
P66	millisievert per second 0,001-fold of the derived SI unit sievert divided by the SI base unit second.
P67	microsievert per second 0,000 001-fold of the derived SI unit sievert divided by the SI base unit second.
P68	nanosievert per second 0,000 000 001-fold of the derived SI unit sievert divided by the SI base unit second.
P69	rem per second Unit for the equivalent tin rate relating to DIN 1301-3:1979: 1 rem/s = 0,01 J/(kg·s) = 1 Sv/s.
P70	sievert per hour Derived SI unit sievert divided by the unit hour.
P71	millisievert per hour 0,001-fold of the derived SI unit sievert divided by the unit hour.

P72	microsievert per hour 0,000 001-fold of the derived SI unit sievert divided by the unit hour.
P73	nanosievert per hour 0,000 000 001-fold of the derived SI unit sievert divided by the unit hour.
P74	sievert per minute Derived SI unit sievert divided by the unit minute.
P75	millisievert per minute 0,001-fold of the derived SI unit sievert divided by the unit minute.
P76	microsievert per minute 0,000 001-fold of the derived SI unit sievert divided by the unit minute.
P77	nanosievert per minute 0,000 000 001-fold of the derived SI unit sievert divided by the unit minute.
P78	reciprocal square inch Complement of the power of the unit inch according to the Anglo-American and Imperial system of units by exponent 2.
P79	pascal square metre per kilogram Unit of the burst index as derived unit for pressure pascal related to the substance, represented as a quotient from the SI base unit kilogram divided by the power of the SI base unit metre by exponent 2.
P80	millipascal per metre 0,001-fold of the derived SI unit pascal divided by the SI base unit metre.
P81	kilopascal per metre 1000-fold of the derived SI unit pascal divided by the SI base unit metre.
P82	hectopascal per metre 100-fold of the derived SI unit pascal divided by the SI base unit metre.
P83	standard atmosphere per metre Outdated unit of the pressure divided by the SI base unit metre.
P84	technical atmosphere per metre Obsolete and non-legal unit of the pressure which is generated by a 10 metre water column divided by the SI base unit metre.
P85	torr per metre CGS (Centimetre-Gram-Second system) unit of the pressure divided by the SI base unit metre.
P86	psi per inch Compound unit for pressure (pound-force according to the Anglo-American unit system divided by the power of the unit inch according to the Anglo-American and Imperial system of units with the exponent 2) divided by the unit inch according to the Anglo-American and Imperial system of units .

**Used Codes** 

#### P87 cubic metre per second square metre Unit of volume flow cubic meters by second related to the transmission surface in square metres. P88 rhe Non SI-conforming unit of fluidity of dynamic viscosity. P89 pound-force foot per inch Unit for length-related rotational moment according to the Anglo-American and Imperial system of units. P90 pound-force inch per inch Unit for length-related rotational moment according to the Anglo-American and Imperial system of units. P91 perm (0 °C) Traditional unit for the ability of a material to allow the transition of the steam, defined at a temperature of 0 °C as steam transmittance, where the mass of one grain steam penetrates an area of one foot squared at a pressure from one inch mercury per hour. P92 perm (23 °C) Traditional unit for the ability of a material to allow the transition of the steam, defined at a temperature of 23 °C as steam transmittance at which the mass of one grain of steam penetrates an area of one square foot at a pressure of one inch mercury per hour. P93 byte per second Unit byte divided by the SI base unit second. P94 kilobyte per second 1000-fold of the unit byte divided by the SI base unit second. P95 megabyte per second 1 000 000-fold of the unit byte divided by the SI base unit second. P96 reciprocal volt Reciprocal of the derived SI unit volt. P97 reciprocal radian Reciprocal of the unit radian. P98 pascal to the power sum of stoichiometric numbers Unit of the equilibrium constant on the basis of the pressure(ISO 80000-9: 2009, 9-35.a). P99 mole per cubiv metre to the power sum of stoichiometric numbers Unit of the equilibrium constant on the basis of the concentration (ISO 80000-9:2009, 9-36.a). PAL pascal PD pad A unit of count defining the number of pads (pad: block of paper sheets fastened together at one end).

PFL	proof litre A unit of volume equal to one litre of proof spirits, or the alcohol equivalent thereof. Used for measuring the strength of distilled alcoholic liquors, expressed as a percentage of the alcohol content of a standard mixture at a specific temperature.
PGL	proof gallon A unit of volume equal to one gallon of proof spirits, or the alcohol equivalent thereof. Used for measuring the strength of distilled alcoholic liquors, expressed as a percentage of the alcohol content of a standard mixture at a specific temperature.
PI	pitch A unit of count defining the number of characters that fit in a horizontal inch.
PLA	degree Plato A unit of proportion defining the sugar content of a product, especially in relation to beer.
РО	pound per inch of length
PQ	page per inch A unit of quantity defining the degree of thickness of a bound publication, expressed as the number of pages per inch of thickness.
PR	pair A unit of count defining the number of pairs (pair: item described by two's).
PS	pound-force per square inch
PT	pint (US) Use liquid pint (common code PTL)
PTD	dry pint (US)
PTI	pint (UK)
PTL	liquid pint (US)
PTN	portion A quantity of allowance of food allotted to, or enough for, one person.
Q10	joule per tesla Unit of the magnetic dipole moment of the molecule as derived SI unit joule divided by the derived SI unit tesla.
Q11	erlang Unit of the market value according to the feature of a single feature as a statistical measurement of the existing utilization.
Q12	octet Synonym for byte: 1 octet = 8 bit = 1 byte.
Q13	octet per second Unit octet divided by the SI base unit second.

Q14	shannon Logarithmic unit for information equal to the content of decision of a sentence of two mutually exclusive events, expressed as a logarithm to base 2.
Q15	hartley Logarithmic unit for information equal to the content of decision of a sentence of ten mutually exclusive events, expressed as a logarithm to base 10.
Q16	natural unit of information Logarithmic unit for information equal to the content of decision of a sentence of ,718 281 828 459 mutually exclusive events, expressed as a logarithm to base Euler value e.
Q17	shannon per second Time related logarithmic unit for information equal to the content of decision of a sentence of two mutually exclusive events, expressed as a logarithm to base 2.
Q18	hartley per second Time related logarithmic unit for information equal to the content of decision of a sentence of ten mutually exclusive events, expressed as a logarithm to base 10.
Q19	natural unit of information per second Time related logarithmic unit for information equal to the content of decision of a sentence of 2,718 281 828 459 mutually exclusive events, expressed as a logarithm to base of the Euler value e.
Q20	second per kilogramm Unit of the Einstein transition probability for spontaneous or inducing emissions and absorption according to ISO 80000-7:2008, expressed as SI base unit second divided by the SI base unit kilogram.
Q21	watt square metre Unit of the first radiation constants $c1 = 2 \cdot p \cdot h \cdot c0$ to the power of 2, the value of which is 3,741 771 18·10?16-fold that of the comparative value of the product of the derived SI unit watt multiplied with the power of the SI base unit metre with the exponent 2.
Q22	second per radian cubic metre Unit of the density of states as an expression of angular frequency as complement of the product of hertz and radiant and the power of SI base unit metre by exponent 3.
Q23	weber to the power minus one Complement of the derived SI unit weber as unit of the Josephson constant, which value is equal to the 384 597,891-fold of the reference value gigahertz divided by volt.
Q24	reciprocal inch Complement of the unit inch according to the Anglo-American and Imperial system of units.

Q25	dioptre Unit used at the statement of relative refractive indexes of optical systems as complement of the focal length with correspondence to: 1 dpt = $1/m$ .
Q26	one per one Value of the quotient from two physical units of the same kind as a numerator and denominator whereas the units are shortened mutually.
Q27	newton metre per metre Unit for length-related rotational moment as product of the derived SI unit newton and the SI base unit metre divided by the SI base unit metre.
Q28	kilogram per square metre pascal second Unit for the ability of a material to allow the transition of steam.
Q29	microgram per hectogram Microgram per hectogram.
Q3	meal A unit of count defining the number of meals (meal: an amount of food to be eaten on a single occasion).
Q30	pH (potential of Hydrogen) The activity of the (solvated) hydrogen ion (a logarithmic measure used to state the acidity or alkalinity of a chemical solution).
Q31	kilojoule per gram
Q32	femtolitre
Q33	picolitre
Q34	nanolitre
Q35	megawatts per minute A unit of power defining the total amount of bulk energy transferred or consumer per minute.
Q36	square metre per cubic metre A unit of the amount of surface area per unit volume of an object or collection of objects.
Q37	Standard cubic metre per day Standard cubic metre (temperature 15°C and pressure 101325 millibars) per day
Q38	Standard cubic metre per hour Standard cubic metre (temperature 15°C and pressure 101325 millibars) per hour
Q39	Normalized cubic metre per day Normalized cubic metre (temperature 0°C and pressure 101325 millibars) per day

Q40	Normalized cubic metre per hour Normalized cubic metre (temperature 0°C and pressure 101325 millibars) per hour
Q41	Joule per normalised cubic metre Joule per normalised cubic metre (temperature 0°C and pressure 101325 millibars).
Q42	Joule per standard cubic metre Joule per standard cubic metre (temperature 15°C and pressure 101325 millibars).
QA	page - facsimile A unit of count defining the number of facsimile pages.
QAN	quarter (of a year) A unit of time defining the number of quarters (3 months).
QB	page - hardcopy A unit of count defining the number of hardcopy pages (hardcopy page: a page rendered as printed or written output on paper, film, or other permanent medium).
QR	quire A unit of count for paper, expressed as the number of quires (quire: a number of paper sheets, typically 25).
QT	quart (US) Use liquid quart (common code QTL)
QTD	dry quart (US)
QTI	quart (UK)
QTL	liquid quart (US)
QTR	quarter (UK) A traditional unit of weight equal to 1/4 hundredweight. In the United Kingdom, one quarter equals 28 pounds.
R1	pica A unit of count defining the number of picas. (pica: typographical length equal to 12 points or 4.22 mm (approx.)).
R9	thousand cubic metre A unit of volume equal to one thousand cubic metres.
RH	running or operating hour A unit of time defining the number of hours of operation.
RM	ream A unit of count for paper, expressed as the number of reams (ream: a large quantity of paper sheets, typically 500).

ROM	room A unit of count defining the number of rooms.
RP	pound per ream A unit of mass for paper, expressed as pounds per ream. (ream: a large quantity of paper, typically 500 sheets).
RPM	revolutions per minute Refer ISO/TC12 SI Guide
RPS	revolutions per second Refer ISO/TC12 SI Guide
RT	revenue ton mile A unit of information typically used for billing purposes, expressed as the number of revenue tons (revenue ton: either a metric ton or a cubic metres, whichever is the larger), moved over a distance of one mile.
S3	square foot per second Synonym: foot squared per second
S4	square metre per second Synonym: metre squared per second (square metres/second US)
SAN	half year (6 months) 'A unit of time defining the number of half years (6 months).
SCO	score A unit of count defining the number of units in multiples of 20.
SCR	scruple
SEC	second [unit of time]
SET	set A unit of count defining the number of sets (set: a number of objects grouped together).
SG	segment A unit of information equal to 64000 bytes.
SHT	shipping ton A unit of mass defining the number of tons for shipping.
SIE	siemens
SM3	Standard cubic metre Standard cubic metre (temperature 15°C and pressure 101325 millibars)
SMI	mile (statute mile)
SQ	square A unit of count defining the number of squares (square: rectangular shape).

SQR	square, roofing A unit of count defining the number of squares of roofing materials, measured in multiples of 100 square feet.
SR	strip A unit of count defining the number of strips (strip: long narrow piece of an object).
STC	stick A unit of count defining the number of sticks (stick: slender and often cylindrical piece of a substance).
STI	stone (UK)
STK	stick, cigarette A unit of count defining the number of cigarettes in the smallest unit for stock-taking and/or duty computation.
STL	standard litre A unit of volume defining the number of litres of a product at a temperature of 15 degrees Celsius, especially in relation to hydrocarbon oils.
STN	ton (US) or short ton (UK/US) Synonym: net ton (2000 lb)
STW	straw A unit of count defining the number of straws (straw: a slender tube used for sucking up liquids).
SW	skein A unit of count defining the number of skeins (skein: a loosely-coiled bundle of yarn or thread).
SX	shipment A unit of count defining the number of shipments (shipment: an amount of goods shipped or transported).
SYR	syringe A unit of count defining the number of syringes (syringe: a small device for pumping, spraying and/or injecting liquids through a small aperture).
Т0	telecommunication line in service A unit of count defining the number of lines in service.
Т3	thousand piece A unit of count defining the number of pieces in multiples of 1000 (piece: a single item, article or exemplar).
ТАН	kiloampere hour (thousand ampere hour)
TAN	total acid number A unit of chemistry defining the amount of potassium hydroxide (KOH) in milligrams that is needed to neutralize the acids in one gram of oil. It is an important quality measurement of crude oil.

TI	thousand square inch
TIC	metric ton, including container A unit of mass defining the number of metric tons of a product, including its container.
TIP	metric ton, including inner packaging A unit of mass defining the number of metric tons of a product, including its inner packaging materials.
ТКМ	tonne kilometre A unit of information typically used for billing purposes, expressed as the number of tonnes (metric tons) moved over a distance of one kilometre.
TMS	kilogram of imported meat, less offal A unit of mass equal to one thousand grams of imported meat, disregarding less valuable by-products such as the entrails.
TNE	tonne (metric ton) Synonym: metric ton
ТР	ten pack A unit of count defining the number of items in multiples of 10.
TPI	teeth per inch The number of teeth per inch.
TPR	ten pair A unit of count defining the number of pairs in multiples of 10 (pair: item described by two's).
TQD	thousand cubic metre per day A unit of volume equal to one thousand cubic metres per day.
TRL	trillion (EUR)
TST	ten set A unit of count defining the number of sets in multiples of 10 (set: a number of objects grouped together).
TTS	ten thousand sticks A unit of count defining the number of sticks in multiples of 10000 (stick: slender and often cylindrical piece of a substance).
U1	treatment A unit of count defining the number of treatments (treatment: subjection to the action of a chemical, physical or biological agent).
U2	tablet A unit of count defining the number of tablets (tablet: a small flat or compressed solid object).
UA	torr

UB	telecommunication line in service average A unit of count defining the average number of lines in service.
UC	telecommunication port A unit of count defining the number of network access ports.
VA	volt - ampere per kilogram
VLT	volt
VP	percent volume A measure of concentration, typically expressed as the percentage volume of a solute in a solution.
W2	wet kilo A unit of mass defining the number of kilograms of a product, including the water content of the product.
WA	watt per kilogram
WB	wet pound A unit of mass defining the number of pounds of a material, including the water content of the material.
WCD	cord A unit of volume used for measuring lumber. One board foot equals 1/12 of a cubic foot.
WE	wet ton A unit of mass defining the number of tons of a material, including the water content of the material.
WEB	weber
WEE	week
WG	wine gallon A unit of volume equal to 231 cubic inches.
WHR	watt hour
WM	working month A unit of time defining the number of working months.
WSD	standard A unit of volume of finished lumber equal to 165 cubic feet. Synonym: standard cubic foot
WTT	watt
WW	millilitre of water A unit of volume equal to the number of millilitres of water.
X1	Gunter's chain A unit of distance used or formerly used by British surveyors.
YDK	square yard

GS1 DE All

YDQ	cubic yard
YRD	yard
Z11	hanging container A unit of count defining the number of hanging containers.
ZP	page A unit of count defining the number of pages.
ZZ	mutually defined A unit of measure as agreed in common between two or more parties.
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.
40	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
A25	cheval vapeur

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

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 be counted under determined conditions
CLT	centilitre GS1 Description: A unit of volume equal to one hundreth of a liter.
СМК	square centimetre
CMQ	cubic centimetre GS1 Description: A system of units for the measurement of volume based on the cubic centimetre.
СМТ	centimetre
D19	Square metre kelvin per watt Unit of measure of thermal insulance 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

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).

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 dm3)
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

НМТ	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
М	Megajoule per cubic metre EDIFACT
JOU	joule
К51	Kilocalorie (mean) EDIFACT
KB	kilocharacter
KBA	kilobar
KEL	kelvin
KGM	kilogram
KHZ	kilohertz
КЈО	kilojoule
KL	kilogram per metre GS1 Description: A measure of weight in terms of kilogram per metre.
КМН	kilometre per hour GS1 Description: A unit of measure expressed in kilometre per hour.
КМQ	kilogram per cubic metre GS1 Description: A measure of weight in terms of kilogram per cubic metre.
KMT	kilometre
КРА	kilopascal GS1 Description: Unit of measure expressed in kilopascal.
KVA	kilovolt - ampere GS1 Description: A unit of electric power.
KVT	kilovolt
KWH	kilowatt hour

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

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 cm3)
OZI	fluid ounce (UK) GS1 Description: Fluid ounce UK (28,413 cm3)
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.

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

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. fat 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 no considered inventory and has no retail value.
СМР	Composition (GS1 Permanent Code) The item is included in a dynamic assortment.

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.
СТО	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

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 1332="" chooses="" node="" number=""> THEN <action (taken="" from<br="">DE 1229 of LIN) to node number 1773&gt; ENDIF.</action></customer>
IF2	IF NOT <> THEN <> ENDIF (GS1 CPermanent ode) E.G., IF NOT <customer 1332="" choose="" does="" node="" not="" number=""> THEN <action (taken from DE 1229 of LIN) to node number 1773&gt; ENDIF.</action </customer>
IF3	IF <> AND (GS1 Permanent Code) E.G., IF <customer 1332="" chooses="" node="" number=""> AND (followed by another repeat of IMD with another rule).</customer>
IF4	IF NOT <> AND (GS1 Permanent Code) E.G., IF NOT <customer 1332="" choose="" does="" node="" not="" number=""> AND (followed by another repeat of IMD with another rule).</customer>
IF5	IF <> OR (GS1 Permanent Code) E.G., IF <customer 1332="" chooses="" node="" number=""> OR (followed by another repeat of IMD with another rule).</customer>
IF6	IF NOT <> OR (GS1 Permanent Code) E.G., IF NOT <customer 1332="" choose="" does="" node="" not="" number=""> OR (followed by another repeat of IMD with another rule).</customer>
IF7	IF <> XOR (GS1 Permanent Code) E.G., IF <customer 1332="" chooses="" node="" number=""> XOR (followed by another repeat of IMD with another rule).</customer>
IF8	IF NOT <> XOR (GS1 Permanent Code) E.G., IF NOT <customer 1332="" choose="" does="" node="" not="" number=""> XOR (followed by another repeat of IMD with another rule).</customer>

IN	Invoicing unit (GS1 Permanent Code) The package size of a product or products which will be used as the unit on which the buyer is invoiced.
IT	Intermediate unit (GS1 Permanent Code) A package size of a product or products falling in between two predefined package sizes.
MA	Mandatory (GS1 Permanent Code) 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.
MAL	Male (GS1 Permanent Code) Male gender.
ММ	Mixed module (GS1 Permanent Code) A unit load that is a "display ready pallet" and is intended to go directly to the selling floor.
MOD	Model (GS1 Permanent Code) The identification of an article as a high level model of a product, e.g. spring fashions.
MP	Multipack (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.
МТО	Make to Order (GS1 Permanent Code) 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.
MTS	Make to Stock (GS1 Permanent Code) 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.
NAR	Next Article (GS1 Permanent Code) An indication that what follows is a set of linked articles, a certain number of these linked articles should be chosen.
NBU	Not a base unit (GS1 Permanent Code) Not the lowest level packaged unit for a given product, which may or may not be the consumer unit.
NCU	Not a consumer unit (GS1 Permanent Code) 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.
ND	Non divisible item (GS1 Permanent Code) The item is not divisible.

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

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 embroided 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.
РРК	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.

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

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.

XY4	Limited Edition (GS1 Permanent Code) 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.
XY5	One Shot Product (GS1 Permanent Code) The trading partners agree to supply/buy this product only once. Afterwards this product will not be supplied/bought any more.
XY6	Fee (GS1 Permanent Code) Code identify the GTIN of LIN segment as being fees.
XY7	Brokerage (GS1 Permanent Code) Code identify the GTIN of LIN segment as being brokerages.
XY8	Transport medium unit (GS1 Permanent Code) Code identify the position as a Transport Medium Unit (Pallet, Container,).
XY9	Counted measurand factor (GS1 Permanent Code) Factor for price calculation of energy products, e.g. gas, fuel.
XZ1	Standard condition conversion (GS1 Permanent Code) The ratio of a product volume (e.g. gas) in standard conditions to the volume in the operating state.
XZ2	Calorific value (GS1 Permanent Code) 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.
XZ3	Food contact allowed (GS1 Temporary Code) The trade item is allowed to have direct contact with food.
XZ4	Food contact not allowed (GS1 Temporary Code) The trade item is not allowed to have direct contact with food.
7065	Package type description code Code specifying the type of package. Notes: 1. Recommend use UN/ECE Recommendation No. 21 (also, see current volume of UNTDED).
43	Bag, super bulk
44	Bag, polybag A type of plastic bag, typically used to wrap promotional pieces, publications, product samples, and/or catalogues.
1A	Drum, steel
1B	Drum, aluminium
1D	Drum, plywood

1F	Container, flexible A packaging container of flexible construction.
1G	Drum, fibre
1W	Drum, wooden
2C	Barrel, wooden
3A	Jerrican, steel
3H	Jerrican, plastic
4A	Box, steel
4B	Box, aluminium
4C	Box, natural wood
4D	Box, plywood
4F	Box, reconstituted wood
4G	Box, fibreboard
4H	Box, plastic
5H	Bag, woven plastic
5L	Bag, textile
5M	Bag, paper
6H	Composite packaging, plastic receptacle
6P	Composite packaging, glass receptacle
7A	Case, car A type of portable container designed to store equipment for carriage in an automobile.
7B	Case, wooden A case made of wood for retaining substances or articles.
8A	Pallet, wooden A platform or open-ended box, made of wood, on which goods are retained for ease of mechanical handling during transport and storage.
8B	Crate, wooden A receptacle, made of wood, on which goods are retained for ease of mechanical handling during transport and storage.
8C	Bundle, wooden Loose or unpacked pieces of wood tied or wrapped together.
AA	Intermediate bulk container, rigid plastic
AB	Receptacle, fibre
AC	Receptacle, paper

AD	Receptacle, wooden
AE	Aerosol
AF	Pallet, modular, collars 80cms × 60cms
AG	Pallet, shrinkwrapped
AH	Pallet, 100cms × 110cms
AI	Clamshell
AJ	Cone
AL	Ball A spherical containment vessel for retaining substances or articles.
AM	Ampoule, non-protected
AP	Ampoule, protected
AT	Atomizer
AV	Capsule
B4	Belt A band use to retain multiple articles together.
BA	Barrel
BB	Bobbin
BC	Bottlecrate / bottlerack
BD	Board
BE	Bundle
BF	Balloon, non-protected
BG	Bag
BH	Bunch
BI	Bin
BJ	Bucket
BK	Basket
BL	Bale, compressed
BM	Basin
BN	Bale, non-compressed
BO	Bottle, non-protected, cylindrical
BP	Balloon, protected
BQ	Bottle, protected cylindrical
BR	Bar
BS	Bottle, non-protected, bulbous

BT	Bolt
BU	Butt
BV	Bottle, protected bulbous
BW	Box, for liquids
BX	Box
BY	Board, in bundle/bunch/truss
BZ	Bars, in bundle/bunch/truss
СА	Can, rectangular
СВ	Crate, beer
CC	Churn
CD	Can, with handle and spout
CE	Creel
CF	Coffer
CG	Cage
СН	Chest
CI	Canister
CJ	Coffin
СК	Cask
CL	Coil
СМ	Card
CN	Container, not otherwise specified as transport equipment
СО	Carboy, non-protected
СР	Carboy, protected
CQ	Cartridge
CR	Crate
CS	Case
СТ	Carton
CU	Cup
CV	Cover
CW	Cage, roll
CX	Can, cylindrical
CY	Cylinder
CZ	Canvas

DA	Crate, multiple layer, plastic
DB	Crate, multiple layer, wooden
DC	Crate, multiple layer, cardboard
DG	Cage, Commonwealth Handling Equipment Pool (CHEP)
DH	Box, Commonwealth Handling Equipment Pool (CHEP), Eurobox
DI	Drum, iron
DJ	Demijohn, non-protected
DK	Crate, bulk, cardboard
DL	Crate, bulk, plastic
DM	Crate, bulk, wooden
DN	Dispenser
DP	Demijohn, protected
DR	Drum
DS	Tray, one layer no cover, plastic
DT	Tray, one layer no cover, wooden
DU	Tray, one layer no cover, polystyrene
DV	Tray, one layer no cover, cardboard
DW	Tray, two layers no cover, plastic tray
DX	Tray, two layers no cover, wooden
DY	Tray, two layers no cover, cardboard
EC	Bag, plastic
ED	Case, with pallet base
EE	Case, with pallet base, wooden
EF	Case, with pallet base, cardboard
EG	Case, with pallet base, plastic
EH	Case, with pallet base, metal
EI	Case, isothermic
EN	Envelope
FB	Flexibag A flexible containment bag made of plastic, typically for the transportation bulk non-hazardous cargoes using standard size shipping containers.
FC	Crate, fruit
FD	Crate, framed

FE	Flexitank A flexible containment tank made of plastic, typically for the transportation bulk non-hazardous cargoes using standard size shipping containers.
FI	Firkin
FL	Flask
FO	Footlocker
FP	Filmpack
FR	Frame
FT	Foodtainer
FW	Cart, flatbed Wheeled flat bedded device on which trays or other regular shaped items are packed for transportation purposes.
FX	Bag, flexible container
GB	Bottle, gas
GI	Girder
GL	Container, gallon A container with a capacity of one gallon.
GR	Receptacle, glass
GU	Tray, containing horizontally stacked flat items Tray containing flat items stacked on top of one another.
GY	Bag, gunny A sack made of gunny or burlap, used for transporting coarse commodities, such as grains, potatoes, and other agricultural products.
GZ	Girders, in bundle/bunch/truss
HA	Basket, with handle, plastic
HB	Basket, with handle, wooden
HC	Basket, with handle, cardboard
HG	Hogshead
HN	Hanger A purpose shaped device with a hook at the top for hanging items from a rail.
HR	Hamper
IA	Package, display, wooden
IB	Package, display, cardboard
IC	Package, display, plastic
ID	Package, display, metal

IE	Package, show
IF	Package, flow
IG	Package, paper wrapped
IH	Drum, plastic
IK	Package, cardboard, with bottle grip-holes
IL	Tray, rigid, lidded stackable (CEN TS 14482:2002) Lidded stackable rigid tray compliant with CEN TS 14482:2002.
IN	Ingot
IZ	Ingots, in bundle/bunch/truss
JB	Bag, jumbo A flexible containment bag, widely used for storage, transportation and handling of powder, flake or granular materials. Typically constructed from woven polypropylene (PP) fabric in the form of cubic bags.
JC	Jerrican, rectangular
JG	Jug
JR	Jar
JT	Jutebag
JY	Jerrican, cylindrical
KG	Keg
KI	Kit A set of articles or implements used for a specific purpose.
LE	Luggage A collection of bags, cases and/or containers which hold personal belongings for a journey.
LG	Log
LT	Lot
LU	Lug A wooden box for the transportation and storage of fruit or vegetables.
LV	Liftvan
LZ	Logs, in bundle/bunch/truss
MA	Crate, metal Containment box made of metal for retaining substances or articles.
MB	Bag, multiply
MC	Crate, milk

ME Container, metal A type of containment box made of me not otherwise specified as transport ec	etal for retaining substances or articles,
	Ja. h
MR Receptacle, metal	
MS Sack, multi-wall	
MT Mat	
MW Receptacle, plastic wrapped	
MX Matchbox	
NA Not available	
NE Unpacked or unpackaged	
NF Unpacked or unpackaged, single unit	
NG Unpacked or unpackaged, multiple uni	its
NS Nest	
NT Net	
NU Net, tube, plastic	
NV Net, tube, textile	
O1 Two sided cage on wheels with fixing s A two sided cage mounted on wheels w x 1513 cm (length x width x height).	strap with fixing strap. Dimensions: 900 x 770
O2 Trolley A low cart for the transportation and s	torage of groceries, milk, etc.
O3 Oneway pallet ISO 0 - 1/2 EURO Pallet Oneway pallet with dimensions 80 X 6	
O4 Oneway pallet ISO 1 - 1/1 EURO Pallet Oneway pallet with dimensions 80 X 1	
O5 Oneway pallet ISO 2 - 2/1 EURO Pallet Oneway pallet with dimensions 100 X	
O6 Pallet with exceptional dimensions Pallet with non-standard dimensions.	
OA Pallet, CHEP 40 cm x 60 cm CHEP standard pallet of dimensions 40	) centimeters x 60 centimeters.
OB Pallet, CHEP 80 cm x 120 cm CHEP standard pallet of dimensions 80	) centimeters x 120 centimeters.
OC Pallet, CHEP 100 cm x 120 cm CHEP standard pallet of dimensions 10	00 centimeters x 120 centimeters.

OD	Pallet, AS 4068-1993 Australian standard pallet of dimensions 115.5 centimeters x 116.5 centimeters.
OE	Pallet, ISO T11 ISO standard pallet of dimensions 110 centimeters x 110 centimeters, prevalent in Asia - Pacific region.
OF	Platform, unspecified weight or dimension A pallet equivalent shipping platform of unknown dimensions or unknown weight.
OG	Pallet ISO 0 - 1/2 EURO Pallet Standard pallet with dimensions 80 X 60 cm.
ОН	Pallet ISO 1 - 1/1 EURO Pallet Standard pallet with dimensions 80 X 120 cm.
OI	Pallet ISO 2 - 2/1 EURO Pallet Standard pallet with dimensions 100 X 120 cm.
OJ	1/4 EURO Pallet Standard pallet with dimensions 60 X 40 cm.
ОК	Block A solid piece of a hard substance, such as granite, having one or more flat sides.
OL	1/8 EURO Pallet Standard pallet with dimensions 40 X 30 cm.
ОМ	Synthetic pallet ISO 1 A standard pallet with standard dimensions 80 $\times$ 120cm made of a synthetic material for hygienic reasons.
ON	Synthetic pallet ISO 2 A standard dimensions $100 \times 120$ cm made of a synthetic material for hygienic reasons.
OP	Wholesaler pallet Pallet provided by the wholesaler.
OQ	Pallet 80 X 100 cm Pallet with dimensions 80 X 100 cm.
OR	Pallet 60 X 100 cm Pallet with dimensions 60 X 100 cm.
OS	Oneway pallet Pallet need not be returned to the point of expedition.
ОТ	Octabin A standard cardboard container of large dimensions for storing for example vegetables, granules of plastics or other dry products.

OU	Container, outer A type of containment box that serves as the outer shipping container, not otherwise specified as transport equipment.
OV	Returnable pallet Pallet must be returned to the point of expedition.
OW	Large bag, pallet sized A non-rigid container made of fabric, paper, plastic, etc, with an opening at the top which can be closed and which is suitable for use on pallets.
OX	A wheeled pallet with raised rim ( $81 \times 67 \times 135$ ) A wheeled pallet with raised rim for the storing and transporting of loads. Dimensions: $81 \times 67 \times 135$ cm (length x width x height).
ΟΥ	A wheeled pallet with raised rim (81 x 72 x 135) A wheeled pallet with raised rim for the storing and transporting of loads. Dimensions: 81 x 72 x 135 cm (length x width x height).
OZ	A wheeled pallet with raised rim (81 x 60 x 16) A wheeled pallet with raised rim for the storing and transporting of loads. Dimensions: 81 x 60 x 16 cm (length x width x height).
P2	Pan A shallow, wide, open container, usually of metal.
PA	Packet
PB	Pallet, box
PC	Parcel
PD	Pallet, modular, collars 80cms * 100cms
PE	Pallet, modular, collars 80cms * 120cms
PF	Pen
PG	Plate
PH	Pitcher
PI	Pipe
PJ	Punnet
PK	Package
PL	Pail
PN	Plank
PO	Pouch
PP	Piece A loose or unpacked article.
PR	Receptacle, plastic
PT	Pot

PU	Tray pack
PV	Pipes, in bundle/bunch/truss
PX	Pallet
PY	Plates, in bundle/bunch/truss
PZ	Planks, in bundle/bunch/truss
QA	Drum, steel, non-removable head
QB	Drum, steel, removable head
QC	Drum, aluminium, non-removable head
QD	Drum, aluminium, removable head
QF	Drum, plastic, non-removable head
QG	Drum, plastic, removable head
QH	Barrel, wooden, bung type
QJ	Barrel, wooden, removable head
QK	Jerrican, steel, non-removable head
QL	Jerrican, steel, removable head
QM	Jerrican, plastic, non-removable head
QN	Jerrican, plastic, removable head
QP	Box, wooden, natural wood, ordinary
QQ	Box, wooden, natural wood, with sift proof walls
QR	Box, plastic, expanded
QS	Box, plastic, solid
RD	Rod
RG	Ring
RJ	Rack, clothing hanger
RK	Rack
RL	Reel
RO	Roll
RT	Rednet
RZ	Rods, in bundle/bunch/truss
SA	Sack
SB	Slab
SC	Crate, shallow
SD	Spindle

SE	Sea-chest
SH	Sachet
SI	Skid
SK	Case, skeleton
SL	Slipsheet
SM	Sheetmetal
SO	Spool
SP	Sheet, plastic wrapping
SS	Case, steel
ST	Sheet
SU	Suitcase
SV	Envelope, steel
SW	Shrinkwrapped
SY	Sleeve
SZ	Sheets, in bundle/bunch/truss
T1	Tablet A loose or unpacked article in the form of a bar, block or piece.
ТВ	Tub
ТС	Tea-chest
TD	Tube, collapsible
TE	Tyre A ring made of rubber and/or metal surrounding a wheel.
TG	Tank container, generic A specially constructed container for transporting liquids and gases in bulk.
TI	Tierce TI
ТК	Tank, rectangular
TL	Tub, with lid
TN	Tin
ТО	Tun
TR	Trunk
TS	Truss
Π	Bag, tote A capacious bag or basket.
TU	Tube

TV	Tube, with nozzle
TW	Pallet, triwall A lightweight pallet made from heavy duty corrugated board.
TY	Tank, cylindrical
TZ	Tubes, in bundle/bunch/truss
UC	Uncaged
UN	Unit A type of package composed of a single item or object, not otherwise specified as a unit of transport equipment.
VA	Vat
VG	Bulk, gas (at 1031 mbar and 15 degree C)
VI	Vial
VK	Vanpack
VL	Bulk, liquid
VN	Vehicle A self-propelled means of conveyance.
VO	Bulk, solid, large particles ("nodules")
VP	Vacuum-packed
VQ	Bulk, liquefied gas (at abnormal temperature/pressure)
VR	Bulk, solid, granular particles ("grains")
VS	Bulk, scrap metal Loose or unpacked scrap metal transported in bulk form.
VY	Bulk, solid, fine particles ("powders")
WA	Intermediate bulk container
WB	Wickerbottle
WC	Intermediate bulk container, steel
WD	Intermediate bulk container, aluminium
WF	Intermediate bulk container, metal
WG	Intermediate bulk container, steel, pressurised > 10 kpa
WH	Intermediate bulk container, aluminium, pressurised > 10 kpa
WJ	Intermediate bulk container, metal, pressure 10 kpa
WK	Intermediate bulk container, steel, liquid
WL	Intermediate bulk container, aluminium, liquid
WM	Intermediate bulk container, metal, liquid

WN	Intermediate bulk container, woven plastic, without coat/liner
WP	Intermediate bulk container, woven plastic, coated
WQ	Intermediate bulk container, woven plastic, with liner
WR	Intermediate bulk container, woven plastic, coated and liner
WS	Intermediate bulk container, plastic film
WT	Intermediate bulk container, textile with out coat/liner
WU	Intermediate bulk container, natural wood, with inner liner
WV	Intermediate bulk container, textile, coated
WW	Intermediate bulk container, textile, with liner
WX	Intermediate bulk container, textile, coated and liner
WY	Intermediate bulk container, plywood, with inner liner
WZ	Intermediate bulk container, reconstituted wood, with inner liner
ХА	Bag, woven plastic, without inner coat/liner
ХВ	Bag, woven plastic, sift proof
XC	Bag, woven plastic, water resistant
XD	Bag, plastics film
XF	Bag, textile, without inner coat/liner
XG	Bag, textile, sift proof
XH	Bag, textile, water resistant
XJ	Bag, paper, multi-wall
ХК	Bag, paper, multi-wall, water resistant
YA	Composite packaging, plastic receptacle in steel drum
YB	Composite packaging, plastic receptacle in steel crate box
YC	Composite packaging, plastic receptacle in aluminium drum
YD	Composite packaging, plastic receptacle in aluminium crate
YF	Composite packaging, plastic receptacle in wooden box
YG	Composite packaging, plastic receptacle in plywood drum
YH	Composite packaging, plastic receptacle in plywood box
YJ	Composite packaging, plastic receptacle in fibre drum
YK	Composite packaging, plastic receptacle in fibreboard box
YL	Composite packaging, plastic receptacle in plastic drum
YM	Composite packaging, plastic receptacle in solid plastic box
YN	Composite packaging, glass receptacle in steel drum

# **Used Codes**

YP	Composite packaging, glass receptacle in steel crate box
YQ	Composite packaging, glass receptacle in aluminium drum
YR	Composite packaging, glass receptacle in aluminium crate
YS	Composite packaging, glass receptacle in wooden box
ΥT	Composite packaging, glass receptacle in plywood drum
YV	Composite packaging, glass receptacle in wickerwork hamper
YW	Composite packaging, glass receptacle in fibre drum
YX	Composite packaging, glass receptacle in fibreboard box
YY	Composite packaging, glass receptacle in expandable plastic pack
YZ	Composite packaging, glass receptacle in solid plastic pack
ZA	Intermediate bulk container, paper, multi-wall
ZB	Bag, large
ZC	Intermediate bulk container, paper, multi-wall, water resistant
ZD	Intermediate bulk container, rigid plastic, with structural equipment, solids
ZF	Intermediate bulk container, rigid plastic, freestanding, solids
ZG	Intermediate bulk container, rigid plastic, with structural equipment, pressurised
ZH	Intermediate bulk container, rigid plastic, freestanding, pressurised
ZJ	Intermediate bulk container, rigid plastic, with structural equipment, liquids
ZK	Intermediate bulk container, rigid plastic, freestanding, liquids
ZL	Intermediate bulk container, composite, rigid plastic, solids
ZM	Intermediate bulk container, composite, flexible plastic, solids
ZN	Intermediate bulk container, composite, rigid plastic, pressurised
ZP	Intermediate bulk container, composite, flexible plastic, pressurised
ZQ	Intermediate bulk container, composite, rigid plastic, liquids
ZR	Intermediate bulk container, composite, flexible plastic, liquids
ZS	Intermediate bulk container, composite
ZT	Intermediate bulk container, fibreboard
ZU	Intermediate bulk container, flexible
ZV	Intermediate bulk container, metal, other than steel
ZW	Intermediate bulk container, natural wood
ZX	Intermediate bulk container, plywood
ZY	Intermediate bulk container, reconstituted wood
ZZ	Mutually defined

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08	Oneway pallet (GS1 Temporary Code) Pallet need not be returned to the point of expedition.
09	Returnable pallet (GS1 Temporary Code) Pallet must be returned to the point of expedition.
200	Pallet ISO 0 - 1/2 EURO Pallet (GS1 Temporary Code) Standard pallet with dimensions 80 X 60 cm.
201	Pallet ISO 1 - 1/1 EURO Pallet (GS1 Temporary Code) Standard pallet with dimensions 80 X 120 cm.
202	Pallet ISO 2 (GS1 Temporary Code) Standard pallet with dimensions 100 X 120 cm.
203	1/4 EURO Pallet (GS1 Temporary Code) Standard pallet with dimensions 60 X 40 cm.
204	1/8 EURO Pallet (GS1 Temporary Code) Standard pallet with dimensions 40 X 30 cm.
205	Synthetic pallet ISO 1 (GS1 Temporary Code) A standard pallet with standard dimensions 80*120cm made of a synthetic material for hygienic reasons.
206	Synthetic pallet ISO 2 (GS1 Temporary Code) A standard pallet with standard dimensions 100*120cm made of a synthetic material for hygienic reasons.
210	Wholesaler pallet (GS1 Temporary Code) Pallet provided by the wholesaler.
211	Pallet 80 X 100 cm (GS1 Temporary Code) Pallet with dimensions 80 X 100 cm.
212	Pallet 60 X 100 cm (GS1 Temporary Code) Pallet with dimensions 60 X 100 cm.
AH	Pallet 100cms * 110cms Standard sized pallet of dimensions 100centimeters by 110 centimeters (cms). EDIFACT
AI	Clamshell EDIFACT
APE	Aluminium packed (GS1 Temporary Code) Packaging using thin sheets of aluminium.
BGE	Large bag, pallet sized (GS1 Temporary Code) A non-rigid container made of fabric, paper, plastic, etc, with an opening at the top which can be closed and which is suitable for use on pallets.
BME	Blister pack (GS1 Temporary Code) A transparent strip package of pressable plastic which allows the product to be displayed while remaining protected.

BRI	Brick (GS1 Temporary Code) A box made of a cardboard, plastic or metal, used for liquids.
CBL	Container bottle like (GS1 Temporary Code) A non-protected, non-cylindrical, container with a narrow neck made usually of glass or plastic which is especially used for liquids, e.g. perfume bottle.
CCE	Cardboard carrier (GS1 Temporary Code) A package made of cardboard.
СМ	Card A flat package usually made of fibreboard from/to which the product is often hung or attached. EDIFACT
E1	Performance meat container E1 (GS1 Temporary Code) Standard performance meat container with dimensions 60 X 40 X 12,5 cm.
E2	Performance meat container E2 (GS1 Temporary Code) Standard performance meat container with dimensions 60 X 40 X 20 cm.
E3	Performance meat container E3 (GS1 Temporary Code) Standard performance meat container with dimensions 60 X 40 X 30 cm.
FOB	Folding box (GS1 Temporary Code) Folded cardboard box e.g for products like frozen vegetables, paper clips
FPE	Foil packed (GS1 Temporary Code) Packaging using a metallic foil.
LAB	Labeled package (GS1 Temporary Code) The package is labeled. Usually the label identifies the name, brand or description of the product within the package.
MPE	Multipack (GS1 Temporary Code) A container for the merchandising of multiple units of the same product.
OPE	Oxygen packed (GS1 Temporary Code) A package with oxygen added for storage purposes.
PAE	Paper (GS1 Temporary Code) An indication that the item(s) is packed in paper.
PJ	Punnet EDIFACT
PLP	Peel pack (GS1 Temporary Code) A package used for sterile products which may be torn open without touching the product inside.
РОР	Cone shaped paper wrapper (GS1 Temporary Code) Cone shaped paper wrapping e.g. for an individually packed ice cream cone.
PPE	Polypropylene bag (GS1 Temporary Code) A bag made from polypropylene.

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

UVQ	Wrapped in plastic sheet (GS1 Temporary Code) An indication that the items have been wrapped in plastic sheet.
WRP	Wrapper (GS1 Temporary Code) Wrapping e.g. for an individually packed ice cream.
X11	Banded package (GS1 Temporary Code) A package with bands, usually metal or nylon, round it to hold the products together.
X15	Oneway pallet ISO 0 - 1/2 EURO Pallet (GS1 Temporary Code) Oneway pallet with dimensions 80 X 60 cm.
X16	Oneway pallet ISO 1 - 1/1 EURO Pallet (GS1 Temporary Code) Oneway pallet with dimensions 80 X 120 cm.
X17	Non-standard pallett (GS1 Temporary Code) Non-Standard pallett
X18	Parcel with exceptional dimensions (GS1 Temporary Code) Parcel with non-standard dimensions.
Х3	Standard stack of stones (GS1 Temporary Code) Standard stack of stones.
SEC	Security (GS1_DE code)
7073	Packaging terms and conditions code Code specifying the packaging terms and conditions.
<b>7073</b>	
	Code specifying the packaging terms and conditions. Packaging cost paid by supplier
1	Code specifying the packaging terms and conditions. Packaging cost paid by supplier The cost of packaging is paid by the supplier. Packaging cost paid by recipient
1 2	Code specifying the packaging terms and conditions. Packaging cost paid by supplier The cost of packaging is paid by the supplier. Packaging cost paid by recipient The cost of packaging is paid by the recipient. Packaging cost not charged (returnable)
1 2 3	Code specifying the packaging terms and conditions. Packaging cost paid by supplier The cost of packaging is paid by the supplier. Packaging cost paid by recipient The cost of packaging is paid by the recipient. Packaging cost not charged (returnable) There is no charge for packaging because it is returnable. Rented The package has been, or will be, rented.
1 2 3 24	Code specifying the packaging terms and conditions. Packaging cost paid by supplier The cost of packaging is paid by the supplier. Packaging cost paid by recipient The cost of packaging is paid by the recipient. Packaging cost not charged (returnable) There is no charge for packaging because it is returnable. Rented The package has been, or will be, rented. EDIFACT Safe return deposit

29	Labeled The package is labeled. EDIFACT
1E	Unpack from (GS1 Temporary Code) Code identifying that goods should be unpacked from the identified package.
2E	Repack in (GS1 Temporary Code) Code identifying that goods should be repacked from the identified package.
3E	Pack in (GS1 Temporary Code) Code identifying that goods should be packed from the identified package.
X11	Packaging recycling fee paid by supplier (GS1 Temporary Code) The fee for recycling packaging is paid by the supplier.
XX1	Exchange Pallets (GS1 Temporary Code) The pallet is exchanged.
XX2	Return Pallets (GS1 Temporary Code) The pallet is returned.
XX3	Pallet - Third Party Exchange (GS1 Temporary Code) The pallet is exchaged by a third party.
XX4	No Exchange / No Return Pallet (GS1 Temporary Code) No pallet exchange or return.
LAB	Labeled (GS1 Code), Old code value!
7075	Packaging level code Code specifying a level of packaging.
1	Inner Level of packing, if it exists, that is immediately subordinate to the intermediate packaging level.
7077	Description format code Code specifying the format of a description.
A	Free-form long description Long description of an item in free form.
В	Code and text Description of an item in coded and free form text.
С	Code (from industry code list) Description of an item in coded format. GS1 Description: Description of an item provided in coded format from an industry list.
D	Free-form price look up Price look-up description of a product for point of sale receipts.

E	Free-form short description Short description of an item in free form.
F	Free-form 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.
S	Structured (from industry code list) Description of an item in a structured format.
7081	Item characteristic code Code specifying the characteristic of an item.
2	General product form Description of general product form.
3	Ship to stock Product without quality control when received.
4	Finish Description of the finish required/available on the product.
6	Construction method Description of the method of construction.
13	Quality The degree of excellence of a thing. GS1 Description: Characteristics to be described refer to the quality of the item.
27	Material description Description of material used to manufacture a product. GS1 Description: Free text description of the materials of which the article is composed.
31	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).
35	Colour Description of the colour required/available on the product.
38	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.

44	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.
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.
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.
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.
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 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 span multiple consumer categories or uses. E.g. (Waist Watchers).
PRO	Production Method (GS1 Permanent Code) Production Method Characteristics.
RLI	Rolling instructions (GS1 Temporary Code) 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).
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.
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.

ХХ9	Target Consumer Gender (GS1 Temporary Code) Identifies the target consumer gender for which a product has been designed.
XY1	Link to external description (GS1 Temporary Code) The link (e.g. URL) to the external description.
XY2	Additional Trade Item Description (GS1 Temporary Code) 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.
XY3	Trade item group identification (GS1 Temporary Code) The text description of the value represented by the trade itemGroupIDCode.
XY4	Price by measure type (GS1 Temporary Code) Code identifying the of price by measure.
XY5	Variable trade item type (GS1 Temporary Code) The type of a variable measure trade item.
7143	Item type identification code Coded identification of an item type.
BRI	Brick Code (GS1 Temporary Code) Global GS1 classification category code. Unique, permanent 10-digit key.
EWC	European Waste Catalogue (GS1 Temporary Code) Waste type number according to the European Waste Catalogue (EWC).
GAT	GPC Brick attribute type (GS1 Temporary Code) Unique 8 digit code which identifies the Global GS1 classification.
GAV	GPC brick attribute value (GS1 Temporary Code) Unique 8 digit code which identifies the Global GS1 classification attribute value
GB	Buyer's internal product group code Product group code used within a buyer's internal systems.
IN	Buyer's item number The item number has been allocated by the buyer.
MN	Model number Reference number assigned by the manufacturer to differentiate variations in similar products in a class or group.
PV	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.

SA	Supplier's article number Number assigned to an article by the supplier of that article.
SRV	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'.
7161	Special service description code Code specifying a special service.
0	Released (GS1 Temporary Code) Informs the stockholder it is free to distribute the quality controlled passed goods.
1	Quality control held (GS1 Temporary Code) Instructs the stockholder to withhold distribution of the goods until the manufacturer has completed a quality control assessment.
2	Quality controlled embargo (GS1 Temporary Code) Instructs the stockholder to withhold distribution of goods which have failed quality control tests.
AA	Advertising allowance Description to be provided. GS1 Description: Allowance for the advertising costs or activities related to the product.
AAB	Returned goods charges Self-explanatory. GS1 Description: Charges related to the return of goods.
ААЈ	Copper surcharge Difference between current price and basic copper value contained in product price.
AAM	Rubber surcharge Difference between current price and basic value contained in product price.
AAT	Rush delivery Charge for increased delivery speed.
AAX	Wolfram surcharge Difference between current price and basic value contained in product price.
AAY	Airport fee Charge associated with usage of airport facilities.
ABA	Compulsory storage fee Fee levied to cover the cost of carrying a certain amount of compulsory inventory (set by regulatory agency).

ABH	Throughput allowance Allowance for reaching or exceeding an agreed throughput threshold.
ABL	Packaging surcharge Additional charge for packaging of items.
ABZ	Miscellaneous rebate or discount Non-defined rebate or discount.
ACQ	Royalty surcharge Additional charge on an item's price for royalty.
ACY	Container deposit charge The charge relating to the packaging of a product in a container when the container is expected to be returned and has value when empty.
ACZ	Damaged merchandise The charge or credit relating to the circumstance of product being damaged and not saleable.
ADM	Binding services A code indicating binding services.
ADN	Repair or replacement of broken returnable package The repair or replacement of a broken returnable package.
ADO	Efficient logistics A code indicating efficient logistics services.
ADP	Merchandising A code indicating that merchandising services are in operation.
ADQ	Product mix A code indicating that product mixing services are in operation.
ADR	Other services A code indicating that other non-specific services are in operation.
ADS	Full pallet ordering Ordering of a full pallet of a product.
ADT	Pick-up For the pick-up or collection of goods.
ADZ	Direct delivery The specification of direct delivery as a special service.
AEK	Cash on delivery service An allowance or charge related to the provision of a cash on delivery service.
AEM	Clerical or administrative services The provision of clerical or administrative services.

AEN	Guarantee service The provision of a guarantee service.
AEO	Collection and recycling service The service of collection and recycling products.
AEP	Copyright fee collection services The service of the collection of copyright fees.
AEQ	Charge for exceeding agreed ordered quantity Charge applicable if the ordered quantity exceeds the quantity that has been agreed upon. GS1 Description: Charge when what the buyer is ordering exceeds the quantity that has been agreed upon.
AES	Veterinary inspection service Allowance or charge related to the service of veterinary inspection.
AEV	Environmental protection service An allowance or charge related to a provision of an environmental protection service. GS1 Description: An allowance or charge related to the provision of environmental protection or clean-up services.
AEX	National cheque processing service outside account area Service of processing a national cheque outside the ordering customer's bank trading area. GS1 Description: Service of processing a domestic cheque in an area, outside that where the ordering customer is holding his account.
AEY	National payment service outside account area Service of processing a national payment to a beneficiary holding an account outside the trading area of the ordering customer's bank.
AEZ	National payment service within account area Service of processing a national payment to a beneficiary holding an account within the trading area of the ordering customer's bank.
AG	Silver surcharge Difference between current price and basic value contained in product price.
AJ	Adjustments Description to be provided. GS1 Description: Allowance or charge related to adjustements.
ASS	Assortment allowance (GS1 Temporary Code) Allowance given when a specific part of a suppliers assortment is purchased by the buyer.

CA	Cataloguing services Description to be provided. GS1 Description: Allowance or charge related to the provision of cataloguing services.
CAC	Cash discount Discount incurring with cash payment.
CAG	Competitive allowance Price adjustment allowed for market conditions or factors.
CAI	Cutting charge Description to be provided. GS1 Description: An allowance or charge related to the service of cutting.
CAL	Payroll payment service Provision of a payroll payment service.
CAM	Cash transportation service Provision of a cash transportation service.
CAN	Home banking service Provision of a home banking service.
CAP	Insurance brokerage service Provision of an insurance brokerage service. GS1 Description: Charge or allowance paid to a bank, related to the purchase of insurance using the bank as a broker.
CAQ	Cheque generation service Provision of a cheque generation service. GS1 Description: Charge paid to a bank which relates to the generation of a cheque.
CAR	Preferential merchandising location Service of assigning a preferential location for merchandising.
CAS	Crane service Provision of a crane service.
CAT	Special colour service Providing a colour which is different from the default colour.
CAU	Sorting The provision of sorting services. EDIFACT
CAV	Battery collection and recycling The service of collection and recycling batteries.
CAW	Product Take Back Fee The fee the consumer must pay the manufacturer to take back the product.

СР	Competitive price Description to be provided. GS1 Description: Allowance or charge related to the availability of a competitive price.
DAE	Distributor discount/allowance Specific discount/allowance for distributors.
DBD	Debtor bound (GS1 Temporary Code) A special allowance or charge applicable to a specific debtor.
DDA	Dealer discount/allowance (GS1 Temporary Code) A discount or allowance offered by a party dealing a certain brand or brands of products.
DI	Discount A reduction from a usual or list price. GS1 Description: A discount is a reduction in the price of an item offered on a one off basis. An important distinction to make between discount and an allowance offered is that an allowance is a reduction which is offered on a regular basis.
DTC	Discount transferable to the consumer (GS1 Temporary Code) A discount given by the manufacturer which should be transfered to the consumer.
EAA	Early buy allowance Allowance granted to customers buying early.
EAB	Early payment allowance Allowance granted to customers paying early.
FA	Freight allowance
	Description to be provided. GS1 Description: Allowance for the shipment of goods or commodity.
FC	GS1 Description:
FC FG	<ul><li>GS1 Description:</li><li>Allowance for the shipment of goods or commodity.</li><li>Freight charge</li><li>Amount to be paid for moving goods, by whatever means, from one place to another, inclusive discounts, allowances, rebates, adjustment factors and</li></ul>
	<ul> <li>GS1 Description:</li> <li>Allowance for the shipment of goods or commodity.</li> <li>Freight charge</li> <li>Amount to be paid for moving goods, by whatever means, from one place to another, inclusive discounts, allowances, rebates, adjustment factors and additional cost relating to freight costs (UN/ECE Recommendation no 23).</li> <li>Free goods</li> </ul>

GRB	Growth of business (GS1 Temporary Code) An allowance or charge related to the growth of business over a pre- determined period of time.
HD	Handling Charge for handling of the item.
IN	Insurance Charge for insurance.
INT	Introduction allowance (GS1 Temporary Code) An allowance related to the introduction of a new product to the range of products traded by a retailer.
IS	Invoice services Description to be provided. GS1 Description: An allowance or charge related to the provision of invoicing services.
LA	Labelling Service of labelling items.
MAC	Minimum order/minimum billing charge Description to be provided.
MB	Multi-buy promotion (GS1 Temporary Code) A code indicating special conditions related to a multi-buy promotion.
MC	Material surcharge (special materials) Description to be provided. GS1 Description: A surcharge related to the use of special materials.
NAA	Non-returnable containers Description to be provided. GS1 Description: An allowance or charge related to the use of non-returnable containers.
PAD	Promotional allowance Description to be provided. GS1 Description: An allowance related to a promotion.
PAE	Promotional discount Description to be provided. GS1 Description: A discount related to a promotion.
PAR	Partnership allowance (GS1 Temporary Code) An allowance or charge related to the establishment and on-going maintenance of a partnership.
PC	Packing Charge for packing.

PI	Pick-up allowance Description to be provided. GS1 Description: An allowance related to the pick up of goods.
PL	Palletizing Description to be provided. GS1 Description: An allowance or charge related to the palletization of goods.
PN	Pallet charge Description to be provided. GS1 Description: A charge related to the use of pallets.
QAA	Quantity surcharge Fee associated with providing goods outside "normal" quantity limits. GS1 Description: Fee associated with providing goods outside "normal" quantity limits.
QD	Quantity discount Description to be provided. GS1 Description: A discount related to the purchase of a specified quantity.
RAA	Rebate Description to be provided. GS1 Description: A rebate is the refund of part of an amount already paid for a product or service.
RAD	Returnable container Description to be provided. GS1 Description: An allowance or charge related to the use of returnable containers.
RAE	Resellers discount Description to be provided.
RCH	Return handling (GS1 Temporary Code) An allowance or change related to the handling of returns.
SER	Service charge (GS1 Temporary Code) A charge related to the provision of a guarantee.
SH	Special handling service Description to be provided. GS1 Description: An allowance or charge related to the provision of special handling services.

TAE	Truckload discount Description to be provided. GS1 Description: A discount associated with the purchase or delivery of full trucks of a product or products.
TD	Trade discount Description to be provided. GS1 Description: A standard trade discount.
ТХ	Tax Contribution levied by an authority.
TZ	Temporary allowance Description to be provided. GS1 Description: An allowance which is available on a temporary basis.
VAB	Volume discount Discount offered based on the amount of purchase.
WHE	Wholesaling discount (GS1 Temporary Code) A special discount related to the purchase of products through a wholesaler.
X01	Allowance Global (GS1 Temporary Code) A global allowance is applied.
X02	Charge Global (GS1 Temporary Code) A global charge is applied.
X03	Consolidated (GS1 Temporary Code) A charge is consolidated.
X04	Lump sum (GS1 Temporary Code) A lump sum charge applied.
X05	Markup for small volume purchases (GS1 Temporary Code) A mark up is applied for small volume purchases.
X21	Special agreement (GS1 Temporary Code) Charge or allowance which relates to a special agreement.
X22	Bank charges information (GS1 Temporary Code) Charges not included in the total charge amount.
X23	Transfer commission (GS1 Temporary Code) Fee for the transfer of transferable documentary credits.
X29	Mimimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled.

X30	Point of sales allowance (GS1 Temporary Code) Allowance for reaching or exceeding an agreed sales threshold at the point of sales.
X31	Remittance (GS1 Temporary Code) Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account.
X32	National consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened.
X33	Local consignment (GS1 Temporary Code) Charge or allowance which relates to the service of a payment carried out within the city where the account was opened.
X40	Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement.
ХАА	Combine all same day shipment Description to be provided. GS1 Description: An allowance or charge related to the combination of all same day shipments.
BON	Direct bonus (GS1_DE code)
CRS	Collection and recycling service (GS1_DE code)
TOL	Toll (GS1_DE code)
7233	Packaging related description code Code specifying information related to packaging.
1	Product ingredients not marked on package The ingredients of the product are not marked on the packaging of the product.
2	Product price not marked on packaging The product price is not marked on the packaging of the product.
3	Product best before date not marked on product package The product best before date is not marked on the packaging of the product.
4	Package not marked recyclable Package is not marked as recyclable.
5	Promotional details marked A code indicating that promotional details have been marked on the package.
7	Sell-by date marked on package The package is marked with the last date on which the item may be sold.
8	Use-by date marked on package The package is marked with the last date on which the item may be used.

9	Packaging / manufacturing date marked on package The package is marked with the date of the packaging or manufacturing of the item.
10	No freshness date marked on package Package is not marked with any kind of date indicating freshness, such as use-by, best before or packaging date.
31	Package best before date marked Package is marked with the product best before date.
32	Package marked recyclable The package is marked recyclable.
33	Package marked returnable The package is marked returnable.
50	Package barcoded EAN-13 or EAN-8 The package is barcoded with EAN-13 or EAN-8 code.
51	Package barcoded ITF-14 The package is barcoded with ITF-14 code.
52	Package barcoded UCC or EAN-128 The package is barcoded with UCC or EAN-128 code.
53	Package price marked The package is marked with the price.
54	Product ingredients marked on package The ingredients of the product contained in a package are marked on that package.
64	Package never EPC tagged. The package will never be tagged with an EPC (Electronic Product Code) transponder.
65	Package sometimes EPC tagged The package will sometimes be tagged with an EPC (Electronic Product Code) transponder.
78	Package bar-coded and EPC tagged The package is bar-coded and tagged with an EPC (Electronic Product Code) transponder.
79	Package EPC tagged only The package is tagged with an EPC (Electronic Product Code) transponder only.
80	Marked with "display until date" Package is marked with the date by which the product should be removed from the display location.
81	Package marked with a variable measure barcode The package is marked with a variable measure barcode.

82	Package marked with fixed measure barcode The package is marked with a fixed measure barcode.
LAB	Labeled according to General GS1 Specifications for clothing and fashion accessories (GS1 Temporary Code) The item is labeled according to the General GS1 Specifications for clothing and fashion accessories.
NAB	Not labeled acc. to GS1 (GS1 Temporary Code) Specifications for clothes and fashion accessoires
NBR	Not barcoded (GS1 Temporary Code) The package is not barcoded.
RL1	Peg hole round 1 (GS1 Temporary Code) The item's packaging has a round peg hole. (European norm DIN EN 13010: 2003 (substitute for DIN 55512-1:1984-12))
SL1	Peg hole slot hole 1 (GS1 Temporary Code) The item's packaging has a slot peg hole of type 1. (European norm DIN EN 13010:2003 (substitute for DIN 55512-1:1984-12))
SL3	Peg hole slot hole 3 (GS1 Temporary Code) The item's packaging has a slot peg hole of type 3. (European norm DIN EN 13010:2003 (substitute for DIN 55512-1:1984-12))
X01	Composite Component A (GS1 Temporary Code) Packaging marked with CC-A barcode.
X02	Composite Component B (GS1 Temporary Code) Packaging marked with CC-B barcode.
X03	Composite Component C (GS1 Temporary Code) Packaging marked with CC-C barcode.
X04	RSS-14 (GS1 Temporary Code) Packaging marked with RSS-14 (GS1 DataBar) symbology.
X05	RSS-14 Stacked (GS1 Temporary Code) Packaging marked with RSS-14 (GS1 DataBar) stacked symbology.
X06	RSS-14 Staked omnidirectional (GS1 Temporary Code) Packaging marked with RSS-14 (GS1 DataBar) stacked omnidirectional symbology.
X07	RSS-14 Truncated (GS1 Temporary Code) Packaging marked with RSS-14 (GS1 DataBar) truncated symbology.
X08	RSS expanded (GS1 Temporary Code) Packaging marked with RSS (GS1 DataBar) expanded symbology.
X09	RSS expanded truncated (GS1 Temporary Code) Packaging marked with RSS (GS1 DataBar) expanded truncated symbology.

X10	RSS limited (GS1 Temporary Code) Packaging marked with RSS (GS1 DataBar) limited symbology.
X11	UPC A symbol (GS1 Temporary Code) Packaging marked with UPC A symbol.
X12	UPC E Symbol (GS1 Temporary Code) Packaging marked with UPC E symbol.
X13	EANUCC 14 Symbol (GS1 Temporary Code) Packaging marked with EAN UCC 14 symbology.
X14	Package not marked returnable (GS1 Temporary Code) Packaging marked with EAN UCC 14 symbology.
X15	Gift wrapping (GS1 Temporary Code) Trade item is packaged in a gift wrapping.
X16	Greeting card (GS1 Temporary Code) Trade item is accompanied by a greeting card.
7405	Object identification code qualifier Code qualifying the identification of an object.
BN	Serial number Identification number of an item which distinguishes this specific item out of a number of identical items.
8051	Transport stage code qualifier Code qualifying a specific stage of transport.
1	Inland transport Transport by which goods are moved from or to the frontier, or between inland points.
10	Pre-carriage transport Transport by which the goods are moved prior to their main carriage transport.
11	At border Transport by which goods are moved to the Customs frontier.
12	At departure Transport by which goods are moved from the place of departure.
13	At destination Transport by which goods are moved at the place of destination.
20	Main-carriage transport The primary stage in the movement of cargo from the point of origin to the intended destination.

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

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

73	Train with more than one and less than 20 wagons A train with more than one and less than 20 wagons used to carry goods.
74	Train with 20 or more wagons A train with 20 or more wagons used to carry goods.
77	Freezer truck and isothermic trailer A combined freezer truck and isothermic trailer.
78	Isothermic truck and isothermic trailer A truck and a trailer equipped to maintain controlled temperatures.
79	Refrigerated truck and isothermic trailer A combined refrigerated truck and isothermic trailer.
80	Freezer truck and refrigerated trailer A combined freezer truck and refrigerated trailer.
81	Isothermic truck and refrigerated trailer A combined isothermic truck and refrigerated trailer.
82	Rigid truck with tank and tank trailer A combined rigid truck with tank and tank trailer.
83	Bulk truck and tank trailer A combined truck capable of carrying liquids or bulk goods and a tank trailer.
84	Rigid truck with tank and bulk trailer A combined rigid truck with tank and a trailer capable of carrying liquids or bulk goods.
85	Bulk truck and bulk trailer A combined truck and a trailer both capable of carrying liquids or bulk goods.
86	Tautliner truck and extendable trailer A combined tautliner truck and extendable trailer.
87	Tautliner truck with removable roof and extendable trailer A combined tautliner truck with removable roof and extendable trailer.
88	Truck with opening floor and extendable trailer A combined truck with opening floor and extendable trailer.
89	Bulk truck and extendable trailer A combined truck capable of carrying liquids or bulk goods and an extendable trailer.
90	Isothermic truck and freezer trailer A combined isothermic truck and freezer trailer.
91	Refrigerated truck and freezer trailer A combined refrigerated truck and freezer trailer.

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

104	Tautliner truck with removable roof and trailer with opening floor A combined tautliner truck with removable roof and trailer with opening floor.
106	Bulk truck and trailer with opening floor A combined truck capable of carrying liquids or bulk goods and a trailer with opening floor.
3138	Armoured vehicle Automotive vehicle designed with fortified body for enhanced protection.
10E	Tautliner 25t (GS1 Temporary Code) A 25t Tautliner truck/trailer.
11E	Tautliner 25t with removable roof (GS1 Temporary Code) A 25t Tautliner truck/trailer with removable roof.
12E	Articulated flat lorry 25t (GS1 Temporary Code) An articulated flat lorry capable of carrying loads of 25 tonnes.
13E	Articulated flat lorry 24t with crane 10m (GS1 Temporary Code) An articulated flat lorry with a 10 meter crane capable of carrying loads of 24 tonnes.
14E	Articulated flat lorry 24t with crane 15m (GS1 Temporary Code) An articulated flat lorry with a 15 meter crane capable of carrying loads of 24 tonnes.
15E	Articulated flat lorry 24t with crane 18m (GS1 Temporary Code) An articulated flat lorry with a 18 meter crane capable of carrying loads of 24 tonnes.
16E	Articulated flat lorry 10t (GS1 Temporary Code) An articulated flat lorry capable of carrying loads of 10 tonnes.
17E	Tautliner 25t with trailer 90m3 (GS1 Temporary Code) A 25t Tautliner truck/trailer with a 90 m3 trailer.
18E	Tautliner 25t with trailer 120m3 (GS1 Temporary Code) A 25t Tautliner truck/trailer with a 120 m3 trailer.
19E	Flat lorry with trailer and crane 10m (GS1 Temporary Code) An flat lorry with a trailer and a 10 meter crane.
20E	Articulated lorry with tank (GS1 Temporary Code) An articulated lorry fitted with a tank capable of carrying liquids or bulk goods
21E	Flat lorry 15t (GS1 Temporary Code) A flat lorry capable of carrying loads of 15 tonnes.
22E	Flat lorry 25t with crane (GS1 Temporary Code) An flat lorry fitted with a crane and capable of carrying loads of 25 tonnes.

27E	Isothermic trailer (GS1 Temporary Code) A trailer capable of transporting temperature controlled goods.
28E	Refrigerated trailer (GS1 Temporary Code) A trailer capable of transporting refrigerated goods.
32E	Trailer (GS1 Temporary Code) A trailer suitable for transporting containerised or palletized goods.
33E	Tank trailer (GS1 Temporary Code) A tank trailer suitable for transporting liquids.
34E	Bulk trailer (GS1 Temporary Code) A trailer suitable for transporting bulk goods.
37E	Extendable trailer (GS1 Temporary Code) A trailer fitted with a rear axle which can be extended to cater for variable length loads.
38E	Dolly trailer (GS1 Temporary Code) A trailer composed of a platform mounted on an axle. The trailer is not connected directly to the truck but connected by the load.
39E	Freezer trailer (GS1 Temporary Code) A trailer suitable for transporting frozen goods.
41E	Furniture removal trailer (GS1 Temporary Code) A trailer used explicitly for the removal of furniture.
44E	Gondola trailer (GS1 Temporary Code) A split level trailer suitable for the transport of heavy machinery (e.g. earth movers).
45E	Extendable gondola trailer (GS1 Temporary Code) A trailer fitted with a rear axle which can be extended to cater for variable length loads and is suitable for the transport of heavy machinery (e.g. earth movers).
46E	Rigid lorry with tank (GS1 Temporary Code) A rigid lorry fitted with a tank capable of carrying liquids or bulk goods.
50E	Tautliner rigid truck (GS1 Temporary Code) A Tautliner rigid truck.
51E	Tautliner rigid truck with removable roof (GS1 Temporary Code) A Tautliner rigid truck with removable roof.
53E	Trailer with opening floor (GS1 Temporary Code) A trailer with an opening floor mechanism which is used to discharge the cargo.
54E	Train with convergent set of wagons (GS1 Temporary Code) A train whith wagons coming from different despatch locations which must be grouped in order to form one train.

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

X02	Truck with crane for lifting goods with trailer (GS1 Temporary Code) A truck with a crane that enables to lift goods, with trailer.
X04	Courier express (GS1 Temporary Code) Use the fastest courier means possible.
X05	Road parcel express (GS1 Temporary Code) Parcel express service by road.
X06	Air freight (GS1 Temporary Code) Air freight delivery service.
X07	Surface air lifting (GS1 Temporary Code) Surface air lifting postal service.
X08	Air express (GS1 Temporary Code) Air express delivery service.
X09	Parcel post (GS1 Temporary Code) Postal service for the delivery of parcels.
X10	Mail express (GS1 Temporary Code) The express mail service of the postal service.
X11	Surface mail (GS1 Temporary Code) For non air mail international mailing.
X12	Accelerated surface mail (GS1 Temporary Code) Higher priority surface mail.
X13	Air mail (GS1 Temporary Code) Use air mail service.
X14	Printed matter/book post (GS1 Temporary Code) A special mailing service for printed matter or books.
X15	Parcel delivery registered (GS1 Temporary Code) Service for the delivery of registered parcels
X16	Parcel delivery express service registered (GS1 Temporary Code) Express service for the delivery of registered parcels
Х3	Truck up to 3,5 tons (GS1 Temporary Code) A truck with a total weight up to 3,5 tons.
X4	Miscellaneous transport means (GS1 Temporary Code) Miscellaneous means of transport not further defined.
8395	Returnable package freight payment responsibility code Code specifying the responsibility for the freight payment for a returnable package.

1	Paid by customer Self explanatory.
2	Free Self explanatory.
3	Paid by supplier The responsibility for the freight for returning the packaging is to be paid by the supplier.

# UNA:+.? '

The UNA segment contains the default service string characters.

#### UNB+UNOC: 3+4012345000009: 14: 4012345000018+4000004000002: 14: 4000004000099

#### +181013:1043+4711+REF:AA++++EANCOM+1'

The EANCOM file 4711 dated 13.10.2018, 10 h 43 is sent by the issuer identified with GLN 4012345000009 to the receiver identified with GLN 4000004000002.

#### UNH+ME0001+ORDERS:D:01B:UN:EAN011'

The reference number of the ORDERS message is ME0001.

### BGM+220::9:X+128576+9'

The document number is 128576.

#### DTM+137:20181020:102'

Date of the order confirmation is the 20th of October 2018.

#### DTM+2:20181028:102'

Requested delivery date is the 28th of October 2018.

#### DTM+199:20181028:102'

Requested positioning date the 28th of October 2018.

#### DTM+64:201810230800:203'

The earliest delivery date/time is the 23th of October 2018 at 8.00 a.m.

#### DTM+63:201810291500:203'

The latest delivery date/time is the 29th of October 2018 at 3.00 p.m.

#### DTM+200:20181026:102'

Pick-up/ collection date of consignment is the 26th of October 2018.

#### DTM+69:20181026:102'

According to agreement delivery is to take place on the 26th of October 2018.

#### DTM+76:20181026:102'

According to agreement delivery is to take place on 26.10.2003.

# DTM+61:201810230800:203'

The example request the cancellation if not delivered until the 23th of October 2018 at 8. 00 a.m.

### PAI+::31'

Direct debit was agreed.

# ALI+++X5'

The order contains only promotional items.

#### ALI+++X2'

Partial order allowed

#### ALI+++77E'

Installation order conditions

#### FTX+PUR++DUN:MEDIA:246'

Do not record dues.

FTX+PUR+3++FREIER TEXT:FREE TEXT:FREIER TEXT:FREE TEXT:FREIER TEXT+DE'

Possibility to transmit free text

FTX+BAJ+1++Baustelle, Anfahrt über Maarweg:FREE TEXT:FREIER TEXT:FREE TE XT:FREIER TEXT+DE' Possibility to transmit free text for delivery note.

### FTX+PUR+1++Über Zentrale zu bestellen.::::X+DE'

Possibility to transmit free text for delivery note.

# FTX+DEL+1++FREIER TEXT:FREE TEXT:FREIER TEXT:FREE TEXT:FREIER TEXT+DE'

Possibility to transmit free text

#### FTX+DEL+1+DESADV::246'

Advise of empties-DESADV

### RFF+CT:4711'

The order is based on order reference no. 4711.

#### RFF+VN:4712'

The message references to suppliers order number 4712.

#### RFF+SS:4711'

The order is based on sellers reference no. 4711.

#### RFF+PD:4711'

The order is based on promotion deal no. 4711.

### RFF+B0:5698'

This order is based on blanket order 5698.

#### RFF+UC:4711'

The message references to consumers order number is 4711.

#### RFF+CT:4711'

The order is based on contract no. 4711.

#### RFF+XA8:11234-125'

Credit card number is 11234-125.

#### DTM+171:20180301:102'

Credit card reference date is the 01th of March 2018.

### RFF+ALL:4711'

The Numer of Submission is 4711

# RFF+ECN:15687'

The order is based on the collective order number 15687.

### NAD+SU+4012345000009::9+X:X:X:X:X'

The supplier/manufacturer is identified by Global Location Number (GLN) 4012345000009.

#### RFF+GN:HRB-471111'

German statements on business letters: HRB-471111

### RFF+YC1:12345'

The additional party identification (supplier) is 12345.

### NAD+BY+4398765000004::9+X:X:X:X:X'

The order is generated by a buyer with the Global Location Number (GLN) 4398765000004.

### RFF+GN:HRB-471111'

German statements on business letters: HRB-471111

### RFF+IT:22369'

The internal customer number in suppliers system is 22369.

### RFF+ADE:KS0815'

# Example

The account number identification is KS0815.

### RFF+YC1:22369'

The additional party identification (customer) is 22369.

### CTA+PD+Claus Früh'

Buyers contact person is Claus Früh.

#### COM+kölsch@früh.de:EM'

E-mail of Mr. Früh is kölsch@früh.de

### NAD+AP+4089876511111::9++Leistungsnehmer-Name1:Leistungsnehmer-Name2:Lei stungsnehmer-Name3+Maarweg 104+Köln++50825+DE'

The ordering party is identified by GLN 4089876511111.

#### RFF+YC1:9988'

The accepting party personal number is 9988.

#### RFF+ADE:0816'

The account number identification is 0816.

### NAD+OB+4089876511111::9++Besteller-Name1:Besteller-Name2:Besteller-Name3 +Maarweg 104+Köln++50825+DE'

The ordering party is identified by GLN 4089876511111.

#### RFF+YC1:9988'

The ordering party personal number is 9988.

### RFF+ADE:0816'

The account number identification is 0816.

#### NAD+IV+4012345000009::9'

The invoicee is identified by Global Location Number (GLN) 4012345000009.

#### RFF+IT:12569'

The internal identification number of the invoicee in the suppliers system is 12569.

### RFF+YC1:12569'

The internal identification number of the invoicee is 12569.

#### RFF+ADE:KS0815'

The account number identification is KS0815.

### NAD+DP+4399899175941::9++EDI-LAND:Herr Laufen:Garage+Bussardweg 5+Leopar

#### dshöhle++33818+DE'

The receiver is identified by Global Location Number (GLN) 4399899175941. An address in clear text is only allowed in exceptional cases.

### RFF+ADE:KS0815'

The account number identification is KS0815.

# RFF+YC1:45698'

The internal identification for the receiver is 45698.

### RFF+IT:313131'

The internal customer number in the supplier system for the receiver is 313131.

#### CTA+PD+Claus Früh'

Contact person is Claus Früh.

### COM+kölsch@früh.de:EM'

E-mail of Mr. Früh is kölsch@früh.de

# NAD+PW+4089876511113::9++Abholstelle-Name 1:Abholstelle-Name 2:Abholstel le-Name 3+Maarweg 104+Köln++50825+DE'

The collection place is identified by Global Location Number (GLN) 4089876511111.

### RFF+YC1:0816'

The additional identification is 0816.

### CTA+WH+AG-TI406:Herr Schmidt'

Contact person is Mr. Schmidt

### NAD+SF+4012345000009::9'

The distribution center is identified by Global Location Number (GLN) 4012345000009.

# NAD+UD+4399899175941::9++EDI-LAND:Herr Laufen:Garage+Bussardweg 5+Leopar dshöhle++33818+DE'

The ultimate customer is identified by Global Location Number (GLN) 4399899175941. An address in clear text is only allowed in exceptional cases.

### CTA+PD+Claus Früh'

Buyers contact person is Claus Früh.

### COM+kölsch@früh.de:EM'

E-mail of Mr. Früh is kölsch@früh.de

# NAD+UC+4399899175941::9++EDI-LAND:Herr Laufen:Garage+Bussardweg 5+Leopar dshöhle++33818+DE'

The ultimate consignee is identified by Global Location Number (GLN) 4399899175941. An address in clear text is only allowed in exceptional cases.

### RFF+YC1:45698'

The internal identification for the ultimate consignee is 45698.

### CTA+OC+Claus Früh'

Contact person is Claus Früh.

### COM+kölsch@früh.de:EM'

E-mail of Mr. Früh is kölsch@früh.de

### NAD+DGB+4012345000009::9'

The invoicee is identified by Global Location Number (GLN) 4012345000009.

### NAD+MF+4154321007777::9'

The manufacturer is identified by Global Location Number (GLN) 439989917594

### NAD+DM+4089876511111::9++Kostenstellen-Inhaber-Name1:Kostenstellen-Inhab

er-Name2:Kostenstellen-Inhaber-Name3+Maarweg 104+Köln++50825+DE'

The accepting party is identified by GLN 4089876511111.

### RFF+YC1:9988'

The ordering party personal number is 9988.

### RFF+ADE:0816'

The account number identification is 0816.

#### NAD+FW+4154321000005::9'

The freight forwarder is identified by GLN 4154321000005.

### CUX+2:EUR:9'

Order Currency is EURO

### PAT+3'

Fixdate for payment

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### DTM+209:20180128:102'

Value date is the 28th of October 2018.

# PAT+7++5:3:D:30'

Value: 30 days after invoice date

### PAT+3'

Payment terms:

# DTM+12:20180412:102'

Terms discount due date is the 12th of April 2018.

### PCD+12:2.5'

2.5% early payment allowance are offered

### MOA+8:2.52'

Early payment allowance is 2.52 EURO

### TDT+20'

Meter

### TDT+20+++31+4012345123456::9:Transport GmbH Schnelle Bücher' road parcel express: "Transport GmbH Schnelle Bücher"

### LOC+301+::91:DE1235891257322HOH422598442568863'

International meter identification

### TOD+3+CC+EXW::9:25'

Collect ex works

### ALC+A+++DI'

Discount:

### PCD+3:10'

10 %

### ALC+C+Absprache++1+FC'

Freight charge: PCD+3:2.75'

# 2.75%

MOA+8:2.97'

equals 2.97 EURO

### LIN+1++4000001012626:SRV'

Ordering pickup of empties without ordering of goods.

# LIN+2++4012345002003:SRV'

Ordering pickup of empties together with ordering of goods.

# LIN+3++4000004000033:SRV'

The ordered item with the item number 3 is identified by GTIN 4000004000035.

# PIA+5+ABC5343:SA::91'

Only if LIN does not provide a GTIN: Item identification in PIA

# PIA+5+4023330100079:MN::246'

Only if LIN does not provide a GTIN: Identification of empties in PIA

# PIA+1+1230815:SA::91+563985:IN::92+4000004000035:PV::9+91201:EWC::2'

The suppliers article number is 1230815, the buyers article number is 563985, GTIN 4000004000035 is a promotional variant, the type of waste is 91201.

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DTM+63:201810291500:203' This example requires the delivery at the latest time on 29th of October 2018 at 3.00 p.m.
DTM+64:201810230800:203' This example requires the delivery at the earliest time on 23th of October 2018 at 8.00 a.m.
DTM+2:20181028:102' This example requires the delivery on 28th of October 2018.
DTM+364:200:804' Minimum remaining time / shelf-life of quantity is 200 days.
ALI+++77E' Installation order conditions
ALI+++X2' Partial order allowed
QTY+1:0' No empties are available for pickup when goods are delivered next time.
QTY+192:2' The ordered quantity amounts to 2 pieces of the article no. described in the LIN segment. (GTIN).
QTY+192:20' The free quantity amounts to 20 pieces of the article no. described in the LIN segment. (GTIN).
QTY+21:20' The ordered quantity amounts to 20 pieces of the article no. described in the LIN segment. (GTIN).
MEA+PD+HT+MMT:112' The height of the article is 112 mm
MEA+AAI+AAA+GRM:6370' The weight of the article is 63.7 kg net.
MEA+CT+AAJ+H87:20' Number of parcels per pallet is "20"
MEA+PD+ULY+H87:5' Number of units per layer is "5"
MEA+PD+LAY+H87:5' Number of layers per charge carrier is "5"
IMD+B+SGR::9+XXL::91:Extra Large::DE' The ordered item has the size XXL
IMD+A++:::Rudi Rüssel::DE' Article long description: Rudi Rüssel
PIA+1+20000217:GAT::9+30002816:GAV::9' Attribute type Colour of wine, Attribute value rosé
PIA+1+10000276:BRI::9' Brick Code for wine
PIA+1+4711:GB::92' The article belongs to the class of goods "4711"

#### DTM+69:20181026:102'

According to time schedule the delivery is to take place on 26th of October 2018

### DTM+61:201810230800:203'

The example request the cancellation if not delivered until 23th of October 2018 at 8.00 a.m.

### GIN+BN+12345:22345+1+2+3+4'

Serial number

# FTX+LOI+1++FREIER TEXT:FREE TEXT:FREIER TEXT:FREE TEXT:FREIER TEXT+DE' Possibility to transmit free text

### FTX+PUR+3++FREIER TEXT:FREE TEXT:FREIER TEXT:FREE TEXT:FREIER TEXT+DE' Possibility to transmit free text

### FTX+PUR++DUN:MEDIA:246'

Do not record dues.

### FTX+BAJ+1+NE:MEDIA:246+Max Mustermann+DE'

Name of customer: Max Mustermann

#### FTX+PAC+1++4012345123456'

The GTIN 13 barcode "4012345123456" should printed on the lable.

# PRI+AAA:10::LIU'

Net list purchase price: 10 EURO

### PRI+AAB:10::LIU'

Gross list purchase price: 10 EURO

### PRI+AAE:19.98::SRP:1:H87'

The recommended retail price per piece is 19.98 EURO incl. tax.

### PRI+AAE:19.98::LBL:1:H87'

The labeling price per piece is 19.98 EURO incl. tax.

### PRI+AAE:10.61::SRP:1:H87'

The recommended retail price per piece is 10.61 US\$ incl. tax

### CUX+2:USD:10'

Specification of the selling price currency

### PRI+AAE:10.61::ALT:1:H87'

The labeling price per piece is 10.61 US\$ incl. tax

### CUX+2:CHF:10'

Specification of the labeling price currency

### PRI+AAE:19.98::INV:1:H87'

The invoiced price per piece is 19.98 EURO incl. tax.

# RFF+CR:4711'

The order reference is 4711.

### RFF+SS:4711'

The order is based on sellers reference no. 4711.

### RFF+AAK:4711'

The message references to DESADV 4711.

### RFF+UC:4711'

The message references to consumers order number 4711.

# RFF+PD:4711'

The order line is based on promotion deal no. 4711.

### RFF+ADE:KS0816'

The account number identification is KS0816.

### RFF+CT:4711'

The order line is based on contract no. 4711.

## RFF+LI:4711'

The order line is based on line item reference 4711.

### RFF+SD:4711'

The order line is for department 4711.

### PAC+9+:50+BX::9++1'

The order line contains of 9 boxes marked with GTIN-13.

#### PAC++1+RJ:SKB:246:4023330990014'

The article is packed on clothes hanger type 4023330990014 according SKRS recommendation.

### PAC++1+SEC::246'

The order line shall contain an article surveillance.

#### PCI+16+Code:DESCR'

Article surveillance information

#### PAC++1::29'

The order line shall contain price labels.

#### PCI+16+Code:DESCR'

Information on the price label

### LOC+7+:::Bonn Airport'

Identification of the place of delivery

# NAD+UC+4089876986411::9++Endempfänger-Name 1:Endempfänger-Name 2:Endempfänger-Name 3+Maarweg 104+Köln++50825+DE'

The ultimate consignee is identified by GLN 4089876986411.

### ALC+A+++DI'

Condition for information: Allowance

# PCD+3:5'

5 percent

#### MOA+8:2.99'

equals 2,99 EURO

#### UNS+S'

Separation between detail and summary section

### MOA+86:121.99'

The total amount of the order is 121.99 EURO.

### CNT+1:20:H87'

Control sum 1: Total value of QTY-Segments = 20

### CNT+2:3:H87'

Control sum 2: Number of line items in the message = 3

### CNT+7:500:KGM'

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# Example

The total gross weight is 500 Kg

# CNT+10:5'

The calculated transport pallet footprints per order are 5.

# CNT+16:10'

The calculated transport pallet footprints per collective order are 10.

### UNT+182+ME0001'

Number of segments in the message.

### UNZ+1+4711'

The transmission file contains 1 message.