

## EANCOM - ORDERS

Purchase order message – ver.2018

Release 18.1, Dic 2018





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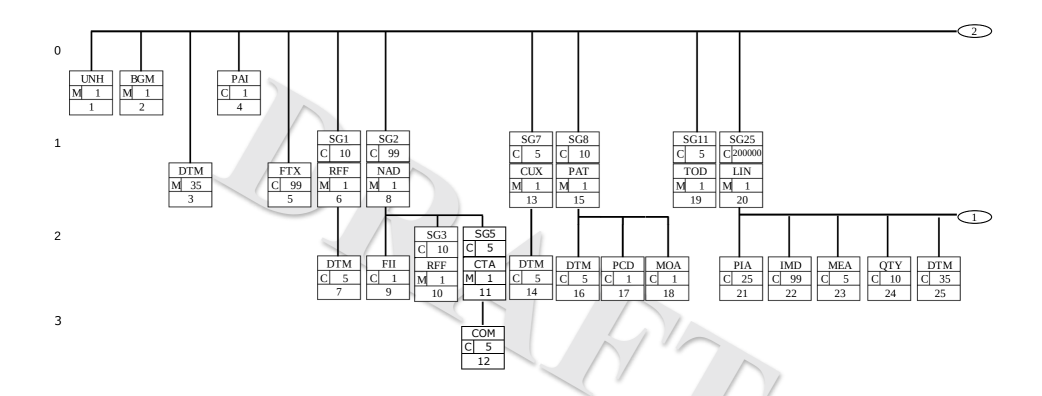
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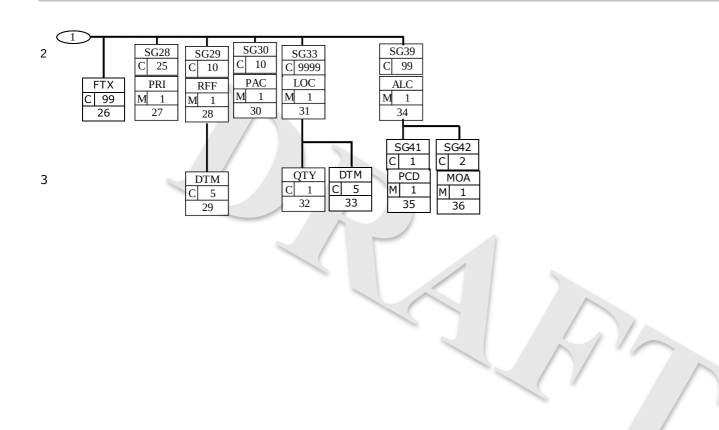
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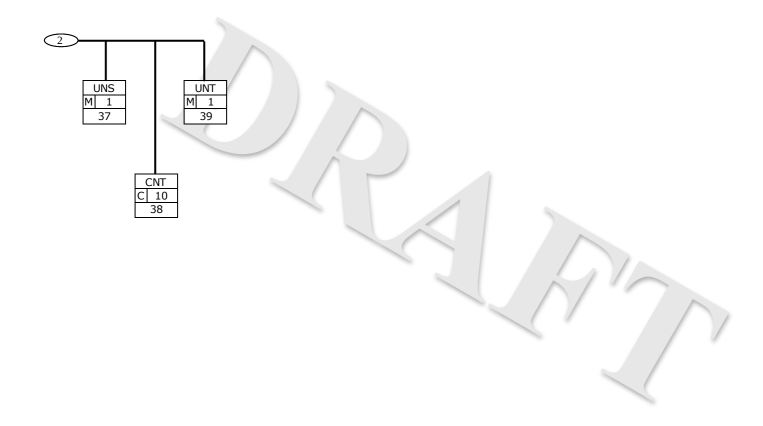














UNH - M 1 - MESSAGE HEADER

Function : To head, identify and specify a message.

Segment no.: 1

EDIFACT	EAN	IND	Description
M an14	М		Sender's unique message reference. Sequence number of messages in the interchange. DE 0062 in the UNT will have the same value. The sender generates it.
М	М		
M an6	М		ORDERS = Purchase order message
M an3	М		D = Draft directory
M an3	M		96A = Version 96A
M an2	M		UN = UN/ECE/TRADE/WP.4, United Nations Standard Messages (UNSM)
C an6	R		EAN008 = EAN version control number
C an35	N		
С	N		
M n2			
C a1			
	M an14  M an6  M an3  M an3  M an2  C an6  C an35  C	M an14 M  M M M M an6 M M an3 M M an2 M C an6 R C an35 N C N M n2	M an14 M  M M M M an6 M M an3 M M an2 M C an6 R C an35 N C N M n2



BGM - M 1 - BEGINNING OF MESSAGE

Function : To indicate the type and function of a message and to transmit

the identifying number.

Segment no.: 2

	EDIFACT	EAN	IND	Description
C002 DOCUMENT	С	R		
1001 Document name, coded	C an3	R		220 = Order 221 = Blanket order 224 = Rush order 226 = Call off order 227 = Consignment order YA9 = Pre allocated cross-docking
1131 Code list qualifier	C an3	N		
3055 Code list responsible agency, coded	C an3	D	N	
1000 Document name	C an35	0	N	
1004 Document number	C an35	R		
1225 Message function, coded	C an3	R		9 = Original 16 = Proposal 42 = Confirmation via specific means
4343 Response type, coded	C an3	D	N	



DTM - M 35 - DATE/TIME/PERIOD

Function : To specify date, and/or time, or period related to the complete

order

Segment no. : 3

	EDIFACT	EAN	IND	Description
C507 DATE/TIME/PERIOD	М	М		
2005 Date/time qualifier	M an3	М		2 = Delivery date/time, requested
				63 = Delivery date/time, latest
			4	64 = Delivery date/time, earliest
				69 = Delivery date/time, promised for
				137 = Date/time of the
				document/message
2380 Date/time/period	C an35	R		
2379 Date/time/period format	C an3	R		102 = CCYYMMDD
qualifier.				203 = CCYYMMDDHHMM
Segment Note:				



PAI- C 1 - PAYMENT INSTRUCTIONS

Function : To specify the instructions for payment.

Segment no.: 4

	EDIFACT	EAN	IND	Description
C534 PAYMENT INSTRUCTION DETAILS	М	М		
4439 Payment conditions, coded	C an3	0		<ul><li>1 = Direct payment</li><li>35 = Documents through banks</li></ul>
4431 Payment guarantee, coded	C an3	0	N	
4461 Payment means, coded	C an3	0		10 = Cash 20 = Cheque 23 = Bank cheque 30 = Credit transfer 31 = Debt transfer 42 = Payment to bank account 70 = Bill drawn by the creditor on the debtor 74 = Bill drawn by the creditor on a bank 97 = Clearing between partners 15E = Direct debit
1131 Code list qualifier	C an3	0	N	
3055 Code list responsible agency, coded	C an3	0	N	
4435 Payment channel, coded	C an3	0	N	
Segment Note:				



FTX - C 99 - FREE TEXT					
Function : To provide free form or coded text information					
Segment no. : 5					
	EDIFACT	EAN	IND	Description	
4451 Text subject qualifier, coded	M an3	М		PUR = Purchasing information PRD = Product information DIN = Delivery instructions INV = Invoice instruction ZZZ = Mutually defined	
4453 Text function, coded	C an3	0		1 = Text for subsequent use 3 = Text for immediate use	
C107 TEXT REFERENCE	С	D	N		
4441 Free text, coded	M an3	М			
1131 Code list qualifier, coded	C an3	0			
3055 Code list responsible agency, coded	C an3	0			
C108 TEXT LITERAL	С	D	0		
4440 Free text	M an70	M		Codes related to the item composition in case of textile items.	
4440 Free text	C an70	0			
4440 Free text	C an70	0			
4440 Free text	C an70	0			
4440 Free text	C an70	0			
3453 Language, coded	C an3	D		Code chart ISO 639	
Segment Note:					

## Note:

For the EDI considered in the scope of application of the article n° 62 of Legislative Decree 24 January 2012 (converted from the regulation 24 March 2012, n° 27), it is possible to write in the Data Element n° 4440 the wording:

- In Italian language: "Assolve gli obblighi di cui all'articolo 62, comma 1, del decreto legge 24 gennaio 2012, n° 1, convertito, con modificazioni, dalla legge 24 marzo 2012, n° 27."
- In English language: "Discharge the obligations of the article n° 62, subsection 1, of Legislative Decree 24 January 2012, converted with the modifications from the regulation 24 March 2012, n° 27"



SG1 - C 10 - RFF-DTM

RFF - M 1 - REFERENCE

Function : To specify a reference

Segment no : 6

	EDIFACT	EAN	IND	Description
C506 REFERENCE	М	М		
1153 Reference qualifier	M an3	M		AAG = Supplier's order proposal AAN = Buyer's order proposal BO = Blanket order number CT = Contract number ON = Order number (buyer) PD = Promotion deal number VN = Order number (supplier)
1154 Reference number	C an35	R		
1156 Line number	C an6	N		
4000 Reference version number	C an35	N		

## Segment Note:

The references given at this point are valid for the whole order unless superseded by references at line level.



SG1 - C 10 - RFF-DTM					
DTM - C 1 - DATE/TIME/F	DTM - C 1 - DATE/TIME/PERIOD				
Function : To specify date, and/or time, or period related to the reference specified in the previous RFF segment.  Segment no : 7					
	EDIFACT	EAN IN	D Description		
C507 DATE/TIME/PERIOD	M	М			
2005 Date/time qualifier	M an3	М	157 = Validity start date 171= Reference date/time 21E = End validity date		
2380 Date/time/period	C an35	R			
2379 Date/time/period format qualifier	C an3	R	102 = CCYYMMDD 203 = CCYYMMDDHHMM		



SG2 - C 99 - NAD-FII-SG3	-SG5				
NAD - M 1 - NAME AND A	DDRESS				
Function : To specify the name/address of the party and their related					
function. Segment no : 8					
	EDIFACT	EAN	IND	Description	
3035 Party qualifier	M an3	M		BY = Buyer BF = Beneficiary's Bank DL = Factor DP = Delivery party IV = Invoicee LSP = Logistic service provider PW = Despatch party SU = Supplier UC = Ultimate consignee	
C082 PARTY IDENTIFICATION DETAILS	C	Α	R		
3039 Party id identification	M an35	M		GLN (EAN location number - format n.13)	
1131 Code list qualifier	C an3	N			
3055 Code list responsible agency, coded	C an3	R		9 = EAN (International Article Numbering association)	
C058 NAME AND ADDRESS	С	N			
3124 Address line	M an35				
3124 Address line	C an35				
3124 Address line	C an35				
3124 Address line	C an35				
3124 Address line	C an35				
C080 PARTY NAME	С	D	0		
3036 Party name	M an35	М		Party name in clear text	
3036 Party name	C an35	0			
3036 Party name	C an35	0			
3036 Party name	C an35	0			
3036 Party name	C an35	0			
3045 Party name format, coded	C an3	0			
C059 STREET	С	D	0		
3042 Street and number/p.o box	M an35	М			
3042 Street and number/p.o box	C an35	0			
3042 Street and number/p.o box	C an35	0			



3042 Street and number/p.o box	C an35	0			
3164 City name	C an35	0			
3229 Country sub-entity identification, coded	C an9	Ο	Province		
3251 Postcode identification	C an9	0			
3207 Country, coded	C an3	0			
Segment Note:					



Italy			EANCOM - ORDER		
SG2 - C 99 - NAD-FII-SG3-SG5					
FII - C 5 - FINANCIAL I	FII - C 5- FINANCIAL INSTITUTION INFORMATION				
Function : To specify the financial institution, its function and identification (ABI/CAB, current account)					
Segment no. : 9					
	EDIFACT	EAN IND	Description		
3035 Party qualifier	M an3		BF = Beneficiary's bank		
C078 ACCOUNT	С				
IDENTIFICATION					
3194 Account number	C an35				
3192 Account holder name	C an35				
3192 Account holder name	C an35				
6345 Monetary unit, coded	C an3		Code chart ISO 4217 (3 char.)		
C088 FINANCIAL INSTITUTION IDENTIFICATION	C				

C an..11

C an..3

C an..3

C an..17

C an..3

C an..3

C an..3

ABI code

119 = ABI

CAB code

119 = ABI

25 = Bank identification

25 = Bank identification

Code chart ISO 3166 (2 char.)

Segment Note:

3433 Institution name code

3055 Code list responsible agency, coded

3055 Code list responsible

agency, coded

3207 Country, coded

3434 Address line

1131 Code list qualifier, coded

1131 Code list qualifier, coded



SG2 - C 99 - NAD-FII-SG3-SG5 SG3 - C 10 - RFF

RFF - M 1 - REFERENCE

Function : To specify a reference related to the party specified in the

previous NAD segment.

Segment no : 10

	M M an3	M M	IA = Internal vendor number
1153 Reference qualifier	M an3	М	
			IT = Internal customer number VA = VAT registration number
1154 Reference number	C an35	R	
1156 Line number	C an6	N	
4000 Reference version number	C an35	N	



SG2 -	C 99 - NAD-FII-SG3	3-SG5				
SG5 -	SG5 - C 5 - CTA-COM					
CTA -	CTA - M 1 - CONTACT INFORMATION					
Functio	Function: To identify a person or a department to whom communication should be directed.					
Segme	ent no: 11					
-		EDIFACT	EAN	IND	Description	
3139	Contact function, coded	C an3	R		AP = Accounts payable contact	
					IC = Information contact	
					OC = Order contact	
	DEPARTMENT OR	С	0			
	EMPLOYEE DETAILS					
3413	Department or employee identification	C an17	0			
3412	Department or employee	C an35	0			
Segme	ent Note:					



SG2 - C	99 -	NAD-FII-SG3-SG5
SG5 - C	5 -	CTA-COM
COM - C	5 -	COMMUNICATION CONTACT
Function	::	To identify a communication number of a department or a person to whom communication should be directed

Segment no.: 12

	EDIFACT	EAN	IND	Description
C076 COMMUNICATION CONTACT	М	М		
3148 Communication number	M an512	М		
3155 Communication channel qualifier	M an3	M		EM = Electronic mail FX = Fax TE = Telephone TL = Telex XF = X.400
Seament Note:				



CUX - M 1 - CURRENCIES

Function : To specify currencies used in the transaction and relevant details

for the rate of exchange.

Segment no : 13

	EDIFACT	EAN	IND	Description
C504 CURRENCY DETAILS	С	R	М	
6347 Currency details qualifier	M an3	М		2 = Reference currency
6345 Currency, coded	C an3	R		ISO 4217 (3 alpha)
6343 Currency qualifier 6348 Currency rate base	C an3 C n4	R N		9 = Order currency
C504 CURRENCY DETAILS	С	D	0	
6347 Currency details qualifier	M an3	М		3 = Target currency
6345 Currency, coded	C an3	R		ISO 4217 (3 alpha)
6343 Currency qualifier	C an3	R		4 = Invoicing currency 9 = Order currency 11 = Payment currency
6348 Currency rate base	C n4	0		11 – Fayment currency
5402 Rate of exchange	C n12	D	0	
6341 Currency market exchange, coded	C an3	N		
Segment note:				



SG7 - C	G7 - C 5 - CUX-DTM						
DTM - C 5 - DATE/TIME/PERIOD							
Function : To specify the date/time/period related to the previous segment CUX.							
Segment no.: 14							
		EDIFACT	EAN	IND	Description		
C507 DATE/TIM	E/PERIOD	М	М				
2005 Date/time o	qualifier	M an3	М		134 = Rate of exchange date/time		
2380 Date/time/ <sub>l</sub>	period	C an35	R				
2379 Date/time/ <sub> </sub> qualifier	period format	C an3	R		102=CCYYMMDD		



	ment terr		PAT - M 1 - PAYMENT TERMS BASIS						
Segment no : 15		Function : To specify the payment terms/deadline basis							
	EDIFACT	EAN	IND	Description					
4279 Payment terms type qualifier	M an3	М		20 = Penalty terms 21 = Payment by instalment 22 = Discount 10E = Complete payment					
C110 PAYMENT TERMS	С	0							
. ,	M an17 C an3	M N		ZZZ = Mutually defined					
3055 Code list responsible agency, coded	C an3	0							
	C an35	0		Payment terms description					
	C an35	0		Payment terms description					
,	C	0							
2475 Payment terms reference, coded I		M		<pre>1 = Date of order 5 = Date of invoice 9 = Date invoice received 21 = Date goods received by buyer 66 = Specified date 70 = Date of issue of transport document(s) 81 = Date of shipment as evidenced by the transport document(s)</pre>					
2009 Time relation, coded	C an3	0		<ul> <li>1 = Reference date</li> <li>3 = After reference</li> <li>6 = End of month containing the reference date</li> <li>7 = End of the month following the month of reference date</li> <li>12E = Whichever is first, the</li> <li>15th or last day of the month following the payment terms</li> <li>period</li> </ul>					
2151 Type of period, coded	C an3	Ο		D = Day M = Month S = Week Y = Year					
2152 Number of periods	C n3	0							
Segment Note:									

102=CCYYMMDD



SG8 - C	10 -	PAT-DTM-PCD-MOA					
DTM - C	5 -	DATE/TIME/PERIOD	DATE/TIME/PERIOD REFERENCE				
Function	:		To specify date, and/or time, or period related to the payment terms specified in the previous segment PAT				
Segment no	: 16						
EDIFACT EAN IND Description							
C507 DATE/TIME/REFERENCE M M							
2005 Date/time qualifier M an3 M 13 = Terms net due date							
2380 Date/ti	me/perio	od	C an35	R			

C an..3

R

2379 Date/time/period format qualifier



SG8 - C 10 - PAT-DTM-PCD-MOA PCD - C 1 - PERCENTAGE DETAILS

To specify the discount/penalty/instalment percentage Function

Segment no : 17

	EDIFACT	EAN	IND	Description
C501 PERCENTAGE DETAILS	М	М		
5245 Percentage qualifier	M an3	М		<ul><li>12 = Discount</li><li>15 = Penalty percentage</li><li>12E = Percentage of due amount</li></ul>
5482 Percentage	C n10	R		
5249 Percentage basis, coded	C an3	0		
1131 Code list qualifier, coded	C an3	N		
3055 Code list responsible agency, coded	C an3	N		
Seament Note:				



SG8 - C 10 - PAT-DTM-PCD-MOA							
MOA - C 1 - MONETARY AMOUNT							
Function : To specify the monetary amount of discount/penalty/instalment							
Segment no. : 18	Segment no.: 18						
EDIFACT EAN IND Description							
C516 MONETARY AMOUNT	C516 MONETARY AMOUNT M M						
5025 Monetary amount type qualifier	M an3	М		52 = Discount amount 201 = Penalty amount 262 = Instalment amount			
5004 Monetary amount	C n18	R					
6345 Currency, coded	C an3	N					
6343 Currency qualifier, coded	C an3	N					
4405 Status, coded C an3 N							
Segment Note:							



SG11 -C 5- TOD

TOD - M 1- DELIVERY TERMS

Function: To specify the terms of delivery

Segment no:19

	EDIFACT	FΔN	IND	Description
	_		1140	<u> </u>
4055 Terms of delivery, coded	C an3	R		2 = Despatch condition
4215 Transport charges method of payment, coded	C an3	0		
C100 TERMS OF DELIVERY	С	Α	Ο	
4053 Terms of delivery, coded	C an3	R		CFR = Charges and transportation to the destination  CIF = Charges, insurance and transportation to the indicated destination.  CIP = Transportation, handling, insurance to the indicated destination.  CPT = Delivery and paid handling to the destination  DAF = Delivery at frontier - named place
1131 Code list qualifier	C an3	D	N	
3055 Code list responsible agency, coded	C an3	D	N	
4052 Terms of delivery or transport	C an70	0		
4052 Terms of delivery or transport	C an70	0		
Segment Note:				



LIN - M 1 - LINE ITEM

Function: To identify a line item and configuration

Segment no: 20

	EDIFACT	EAN	IND	Description
1082 Line item number	C n6	R		Line number of the order
1229 Action request, coded	C an3	N		
C212 ITEM IDENTIFICATION	С	D		
7140 Item number	C an35	R		
7143 Item number type, coded	C an3	R		EN = EAN Code
				UP = UPC Code
1131 Code list qualifier	C an3	N		
3055 Code list responsible agency, coded	C an3	0		
C829 SUB-LINE INFORMATION	С	D		
5495 Sub-line indicator, coded	C an3	R		1 = Sub-line information
1082 Line item number	C n6	R		
1222 Configuration level	C n2	N		
7083 Configuration, coded	C an3	D	N	
Segment Note:				



PIA - C 25 - ADDITIONAL PRODUCT ID

Function: To specify additional or substitutional item identification codes

Segment no. : 21				
	EDIFACT	EAN	IND	Description
4347 Product id. function qualifier	M an3	М		1 = Additional identification 5 = Product identification
C212 ITEM NUMBER IDENTIFICATION	М	М		
7140 Item number	C an35	R		
7143 Item number type, coded	C an3	R		EN = EAN code IN = Buyer's item number UP = UPC code SA = Supplier's article number
1131 Code list qualifier	C an3	N		
3055 Code list responsible agency, coded	C an3	0	N	
C212 ITEM NUMBER IDENTIFICATION	С	0		
7140 Item number	C an35	R		
7143 Item number type, coded	C an3	R		
1131 Code list qualifier, coded	C an3	N		
3055 Code list responsible agency, coded	C an3	0	N	
C212 ITEM NUMBER IDENTIFICATION	С	0		
7140 Item number	C an35	R		
7143 Item number type, coded	C an3	R		
1131 Code list qualifier	C an3	N		
3055 Code list responsible agency, coded	C an3	0	N	
C212 ITEM NUMBER IDENTIFICATION	С	0		
7140 Item number	C an35	R		
7143 Item number type, coded	C an3	R		
1131 Code list qualifier, coded	C an3	N		
3055 Code list responsible agency, coded	C an3	0	N	



C212 ITEM NUMBER IDENTIFICATION	С	О	
7140 Item number	C an35	R	
7143 Item number type, coded	C an3	R	
1131 Code list qualifier, coded	C an3	N	
3055 Code list responsible agency, coded	C an3	0	N
Segment Note:			



IMD - C 99 - ITEM DESCRIPTION

Function: To describe the current line item.

Segment no.: 22

	EDIFACT	EAN	IND	Description
7077 Item description type, coded	C an3	R		B = Code and text C = Code F = Free format
7081 Item characteristic, coded	C an3	0		
C273 ITEM DESCRIPTION	С	Α	0	
7009 Item description identification	C an17	0		CU = Consumer Unit (EAN Code) TU = Trade Unit (Code EAN) VQ = Variable quantity product
1131 Code list qualifier, coded	C an3	0	N	
3055 Code list responsible agency, coded	C an3	0	N	
7008 Item description	C an35	0		
7008 Item description	C an35	0		Should be inserted the code related to the textile composition of the item.
3453 Language, coded	C an3	0	N	
7383 Surface/layer indicator, coded	C an3	N		
Segment Note:	_	•		



MEA - C 5 - MEASUREMENTS

Function: To specify the actual physical dimensions of the product being

ordered.

Segment no.: 23

Segment no 25		ı	1	
	EDIFACT	EAN	IND	Description
6311 Measurement application qualifier	M an3	М		PD = Physical dimensions of the ordered product
C502 MEASUREMENT DETAILS	С	Α		
6313 Measurement dimension, coded	C an3	A		AAA = Unit net weight AAB = Unit gross weight DBX = Degree BRIX (EAN Code) DN = Density HT = Height dimension LAY = Number of layers LN = Length dimension UCO = Units per package (EAN code) ULY = Number of units per layer WD = Width dimension
6321 Measurement significance, coded	C an3	0		3 = Approximately 4 = Equal to
6155 Measurement attribute, coded	C an3	N		
6154 Measurement attribute	C an70	N		
C174 VALUE RANGE	С	R		
6411 Measure unit qualifier	M an3	M		CMT = Centimetre GRM = Gram KGM = Kilogram LTR = Litre MLT = Millilitre MTR = Metre MTK = Square metre PCE = Piece
6314 Measurement value	C n18	0		
6162 Range minimum	C n18	0		
6152 Range maximum	C n18	0		
6432 Significant digits	C n2	N		
7383 Surface/layer indicator, coded	C an3	N		
Segment Note:				



QTY - C 10 - QUANTITY

Function: To specify the quantity of the product

Segment no.: 24

	EDIFACT	EAN	IND	Description
C186 QUANTITY DETAILS	М	М		
6063 Quantity qualifier	M an3	М		21 = Ordered quantity
				59 = Number of consumer units in the traded unit
6060 Quantity	M n15	М		
6411 Measure unit qualifier	C an3	D		CMT = Centimetre
			1	GRM = Gram
				KGM = Kilogram
				LTR = Litre
				MLT = Millilitre
				MTR = Metre
				MTK = Square metre
				PCE = Piece
Considerate Mate				



DTM - C 35 - DATE/TIME

Function: To specify date, and/or time, or period

Segment no.: 25

	EDIFACT	EAN	IND	Description
C507 DATE/TIME/PERIOD	М	М		
2005 Date/time/period qualifier	M an3	M		2 = Delivery date/time, requested 63 = Delivery date/time, latest 64 = Delivery date/time, earliest 69 = Delivery date/time, promised for 137 = Message/document date/time
2380 Date/time/period	C an35	R		5
2379 Date/time/period format qualifier	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM



FTX- C 99-FREE TEXT

Function : To provide free form or coded text information

Segment no : 26

	EDIFACT	EAN	IND	Description
4451 Text subject qualifier, coded	M an3	М		PUR = Purchasing information DIN = Delivery instructions INV = Invoice instruction ZZZ = Mutually defined
4453 Text function, coded	C an3	0		<ul><li>1 = Text for subsequent use</li><li>3 = Text for immediate use</li></ul>
C107 TEXT REFERENCE	С	D	N	
4441 Free text, coded	M an3	М		
1131 Code list qualifier, coded	C an3	0		
3055 Code list responsible agency, coded	C an3	0		
C108 TEXT LITERAL	C	D	0	
4440 Free text	M an70	М		
4440 Free text	C an70	0		
4440 Free text	C an70	0		
4440 Free text	C an70	0		
4440 Free text	C an70	0		
3453 Language, coded	C an3	D		Code chart ISO 639
Segment Note:				



SG28 - C 25 - PRI

PRI - M 1 - PRICE DETAILS

Function: To specify price information

Segment no.: 27

an3 n15 an3	R M R O	IND	Description  AAA = Calculation net AAB = Calculation gross  AE = Range dependent price CA = Catalogue
n15 an3	M R		AAB = Calculation gross  AE = Range dependent price CA = Catalogue
n15 an3	R		AAB = Calculation gross  AE = Range dependent price CA = Catalogue
an3			CA = Catalogue
	0		CA = Catalogue
/2			CT = Contract
an3	0		PRP = Promotional price
n9	D	N	
an3	D	0	CMT = Centimetre GRM = Gram KGM = Kilogram LTR = Litre MLT = Millilitre MTR = Metre MTK = Square metre P1 = Percent PCE = Piece
an3	N		
ı	an3	n9 D an3 D	n9 D N an3 D O



SG29 - C 10 - RFF-DTM

RFF - M 1 - REFERENCE

Function : To specify a reference

Segment no : 28

	EDIFACT	EAN	IND	Description
C506 REFERENCE	М	М		
1153 Reference qualifier	M an3	М		PD = Promotional deal number
1154 Reference number	C an35	R		
1156 Line number	C an6	0		
4000 Reference version number	C an35	N		



SG29 - C 10 - RFF-DTM

DTM - C 5 - DATE/TIME/PERIOD

Function : To specify date/time/period related to the reference specified in

the segment RFF.

Segment no : 29

	EDIFACT	EAN	IND	Description
C507 DATE/TIME/PERIOD	М	М		
2005 Date/time/period qualifier	M an3	М		171 = Reference date/time
2380 Date/time/period	C an35	R	1	
2379 Date/time/period format	C an3	R		102=CCYYMMDD
qualifier				203=CCYYMMDDHHMM
Control Note				



SG30 - C 10 - PAC

PAC - M 1 - PACKAGE

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

Segment no.: 30

Segment no 50	1	1	1	
	EDIFACT	EAN	IND	Description
7224 Number of packages	C n8	0		
C531 PACKAGE DETAILS	С	0	Α	
7075 Packaging level, coded	C an3	0	N	
7233 Packaging related information, coded	C an3	0		50 = Package barcoded EAN/UCC-13 or EAN/UCC-8 51 = Package barcoded ITF-14 or ITF-6 52 = Package barcoded UCC/EAN-128
7073 Packaging terms and conditions, coded	C an3	0		1 = Packaging cost payed by supplier 2 = Packaging cost payed by recipient 3 = Packaging cost not charged (returnable) 4E = Rented (EAN code) 5E = Exchangeable (EAN coded) 6E = Deposit (EAN code) 7E = Not reusable (EAN code)
C202 PACKAGE TYPE	С	0		
7065 Type of packages identification	C an17	A		08 = Oneway pallet 09 = Returnable pallet 200 = Pallet ISO 0 - ½ EURO Pallet (EAN code) 201 = Pallet ISO 1 - 1/1 EURO Pallet (EAN code) 203 = ¼ EURO pallet (EAN code) DPE = Display package (EAN code) PA = packet (e.g. packet of cigarette) PK = Package
1131 Code list qualifier	C an3	0		
3055 Code list responsible agency, coded	C an3	0		9 = EAN (International Article Numbering association)
7064 Type of packages	C an35	0		



C402 PACKAGE TYPE IDENTIFICATION	С	N		
7077 Item description type, coded	M an3			
7064 Type of packages	M an35			
7143 Item number type, coded	C an3			
7064 Type of packages	C an35			
7143 Item number type, coded	C an3			
C532 RETURNABLE PACKAGE DETAILS	С	D		
8395 Returnable package freight payment responsibility, coded	C an3	O	<ul><li>1 = Paid by customer</li><li>2 = Free</li><li>3 = Paid by supplier</li></ul>	
8393 Returnable package load contents, coded	C an3	N		
Segment Note:				



SG33 - C 9999 - LOC-QTY-DTM

LOC - M 1 - PLACE/LOCATION IDENTIFICATION

Function: To identify a country/place/location/related location one/related

location two

Segment no.: 31

M an3	EAN M A	IND	Description 7 = Place of delivery
С			7 = Place of delivery
	Α		
C 2F			
C an25	Α		GLN (EAN Location Number)
C an3	0		
C an3	0		9 = EAN (International Article
	1		Numbering association) 89 = Assigned by distributor 90 = Assigned by supplier
C an70	0		
С	0	N	
C an25	R		
C an3	0		
C an3	0		
C an70	0		
С	0	N	
C an25	R		
C an3	0		
C an3	0		
C an70	0		
C an3	N		
	C an3  C an25  C an3  C an3  C an70  C  C an25  C an3  C an3  C an3  C an3	C an3 O O C an25 R C an3 O C an70 O C C an25 R C an3 O C an25 R C an3 O C an70 O	C an3 O O C an70 O N C an3 O C an70 O

Segment Note:



SG33 - C 9999 - LOC-QTY-DTM

QTY - C 1 - QUANTITY

Function: To specify the quantity

Segment no.: 32

	EDIFACT	EAN	IND	Description
C186 QUANTITY DETAILS	М	М		
6063 Quantity qualifier	M an3	М		11 = Split quantity
6060 Quantity	M n15	М		
6411 Measure unit qualifier	C an3	D		CMT =Centimetre
				GRM =Gram
				KGM =Kilogram
				LTR = Litre
				MLT = Millilitre
				MTR = Metre
				MTK = Square metre
				PCE = Piece
Comment Notes				



SG33 - C 9999 - LOC-QTY-DTM

DTM - C 5 - DATE/TIME/PERIOD

Function: To specify date/time/period

Segment no: 33

	EDIFACT	EAN	IND	Description
C507 DATE/TIME/PERIOD	М	М		
2005 Date/time/period qualifier	M an3	M	1	2 = Delivery date/time, requested 63 = Delivery date/time, latest 64 = Delivery date/time, earliest 69 = Delivery date/time, promised for
2380 Date/time/period	C an35	R		
2379 Date/time/period format qualifier	C an3	R		102=CCYYMMDD 203=CCYYMMDDHHMM

Segment Note:



SG39 - C 99 - ALC-SG41-SG42

ALC - M 1 - ALLOWANCE OR CHARGE

Function: To identify allowance or charge details

Segment no.: 34

Segn	ient no.: 34				
		EDIFACT	EAN	IND	Description
5463	Allowance or charge qualifier	M an3	М		<ul><li>A = Allowance</li><li>C = Charge</li><li>N = No allowance/charge (special conditions)</li></ul>
C552	ALLOWANCE/CHARGE INFORMATION	С	0		
1230	Allowance or charge number	C an35	0		
5189	Allowance/charge description, coded	C an3	0		64E = Yearly turnover allowance/ charge
4471	Settlement, coded	C an3	0		
1227	Calculation sequence indicator	C an3	D		1 = First step of calculation 2 = Second step of calculation 3 = Third step of calculation Etc, etc, etc
C214	SPECIAL SERVICES IDENTIFICATION	С	D		
7161	Special services, coded	C an3	R		AEO = Eco contribution RAEE (WEEE) DI = Discount EAB = Early payment allowance FC = Freight charge FI = Finance charge IS = Invoice services PAD = Promotional allowance PC = Packing RAA = Rebate RAD = Returnable container SER = Service charge TD = Trade discount VAB = Volume discount VEJ = Environmental protection or clean-up service X14 = Preferential merchandising location service
1131	Code list qualifier	C an3	0		



3055 Code list responsible agency, coded	C an3	D	Insert the code"9 = EAN" only when in the segment DE 7161 one of the following codes is used: SER, VEJ, X14
7160 Special service	C an35	0	
7160 Special service	C an35	0	
Segment Note:			



SG39 - C 99 - ALC-SG41-SG42

SG41 - C 1 - PCD

PCD - M 1 - PERCENTAGE DETAILS

Function : To specify percentage information to calculate the discount or

charge amount

Segment no.: 35

C501 PERCENTAGE DETAILSMM5245 Percentage qualifierM an3M3 = Allowance or charge5482 PercentageC n10R5249 Percentage basis, codedC an3ON1131 Code list qualifierC an3N3055 Code list responsibleC an3N		EDIFACT	EAN	IND	Description
5482 Percentage  C n10  R  5249 Percentage basis, coded C an3  O N  1131 Code list qualifier  C an3  N	C501 PERCENTAGE DETAILS	М	М		
5249 Percentage basis, coded C an3 O N 1131 Code list qualifier C an3 N	5245 Percentage qualifier	M an3	М		3 = Allowance or charge
1131 Code list qualifier C an3 N	5482 Percentage	C n10	R		
2055 Code list we specialist	5249 Percentage basis, coded	C an3	0	Ν	
3055 Code list responsible C an3 N	1131 Code list qualifier	C an3	N		
agency, coded		C an3	N		

Segment Note:



SG39 - C 99 - ALC-SG41-SG42

SG42 - C 2 - MOA

MOA - M 1 - MONETARY AMOUNT

Function : To specify a monetary amount

Segment no : 36

	EDIFACT	EAN	IND	Description
C516 MONETARY AMOUNT	М	М		
5025 Monetary amount type qualifier	M an3	M		8 = Allowance or charge amount 13 = Amount subject to total monetary discount (to use with the "N" value in the DE 5463 of the previous ALC segment) X31 = Unit allowance amount
5004 Monetary amount	C n18	R		4
6345 Currency, coded	C an3	0		ISO 4217.This DE is used only for valued lines
6343 Currency qualifier 4405 Status, coded	C an3	0 0	N	
Segment Note:				



UNS - M 1 - SECTION CONTROL				
Function: To separate header, detail, and summary sections of a message.				
Segmentno.: 37				
EDIFACT EAN IND Description				Description
0081 Section identificationM a1MS = Detail/summary section separator				
Segment Note:				



CNT - C 10 - CONTROL TOTAL

Function: To provide the control total

Segment no: 38

	EDIFACT	EAN	IND	Description
C270 CONTROL	М	М		
6069 Control qualifier	M an3	M		1 = Total value of the quantity segments at line level in a message 2 = Number of LIN segments in the message (including sub-lines LIN) 11 = Total number of packages (TU)
6066 Control value	M n18	М		
6411 Measure unit qualifier	C an3	0		
Segment Note:				



UNT - M 1 - MESSAGE TRAILER					
Function: To end and	Function: To end and check the completeness of a message.				
Segment no. : 39	Segment no.: 39				
EDIFACT EAN IND Description					
0074 Number of segments in the message	M n6	М		The total number of segments in the message.	
0062 Message reference number	M an14	М		The message reference number detailed here should be equal to the one specified in the UNH segment	
Segment Note:		•			