

Description of segment

Number of segment 1

UNA - R 1 - SERVICE STRING ADVICE					
Function: To define the characters selected for use as delimiters and indicators in the rest of the interchange that follows.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
UNA1	Component data element separator	M an1	M		Standard value ":"
UNA2	Data element separator	M an1	M		Standard value "+"
UNA3	Decimal notation	M an1	M		Standard value "."
UNA4	Release indicator	M an1	M		Standard value "?"
UNA5	Reserved for future use	M an1	M		Standard value " " (blank)
UNA6	Segment terminator	M an1	M		Standard value ""
Remarks to the segment: Kaufland is using the character set UNOC, consequently UNA-segment is always created, because character set UNOC is using other service string characters. Example: UNA:+.? '					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 2

UNB - M 1 - INTERCHANGE HEADER					
Function: To start, identify and specify an interchange.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
S001	SYNTAX IDENTIFIER	M	M		
0001	Syntax identifier	M a4	M		UNOD = UN/ECE level D UNOE = UN/ECE level E see hint
0002	Syntax version number	M n1	M	3	= Syntax version number 3
S002	INTERCHANGE SENDER	M	M		
0004	Sender identification	M an..35	M		see hint
0007	Partner identification code qualifier	C an..4	C	14	= EAN International
S003	INTERCHANGE RECIPIENT	M	M		
0010	Recipient identification	M an..35	M		Global location number (GLN) of recipient
0007	Partner identification code qualifier	C an..4	C	14	= EAN International
S004	DATE/TIME OF PREPARATION	M	M		
0017	Date of preparation	M n6	M		
0019	Time of preparation	M n4	M		
0020	Interchange control reference	M an..14	M		The interchange control reference number corresponds to the SAP-IDOC-number and is used to identify uniquely each interchange. The uniqueness refers to the interchange sender's identification (DE 0004) and the message type (UNH DE 0065).
S005	RECIPIENT'S REFERENCE PASSWORD	C	C		
0022	Recipient's reference/password	M an..14	M		Constant = "Kaufland"
0025	Recipient's reference/password qualifier	C an2	C	AA	= Reference
0026	Application reference	C an..14	C		Constant = "ORDERS"
0029	Processing priority code	C a1	N		
0031	Acknowledgement request	C n1	N		
0032	Communications agreement ID	C an..35	N		
0035	Test indicator	C n1	C	1	= Interchange is a test

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 2

Remarks to the segment:

Hint DE S001.0001:

Kaufland is using the country specific character sets, i.e UNOD for ORDERS PL, RO, HR, CZ, SK and UNOE for ORDERS BG with version number 3.

Hint S002.0004 - Global location number (GLN) of sender; here the following GLN are used:

4047905000007 - Kaufland Polska Markety Sp. z o.o. Sp.k.

4049726000006 - Kaufland Bulgaria EOOD & Co

4049728000004 - Kaufland România SC

4048521000006 - Kaufland Hrvatska k.d.

4049727000005 - Kaufland Ceska republika v.o.s.

4049729000003 - Kaufland Slovensko v.o.s.

Example: UNB+UNOD:3+4047905000007:14+5900001227008:14+180405:1010+770323917+Kaufland:AA+ORD
ERS++++1'

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 3

UNH - M 1 - MESSAGE HEADER					
Function: To head, identify and specify a message.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
0062	Message reference number	M an..14	M		Constant = "1", i.e. for each Purchase Order one EDI message
S009	MESSAGE IDENTIFIER	M	M		
0065	Message type identifier	M an..6	M		ORDERS = Purchase order message
0052	Message type version number	M an..3	M		D = Draft directory
0054	Message type release number	M an..3	M		96A = Version 96A
0051	Controlling agency	M an..2	M		UN = UN/ECE/TRADE/WP.4, United Nations Standard Messages (UNSM)
0057	Association assigned code	C an..6	R		EAN008 = EAN version control number (EAN)
Remarks to the segment: DE's 0065, 0052, 0054, and 0051: Indicate that the message is a UNSM (United Nations Standard Message) based on the D.96A directory under the control of the United Nations. Example: UNH+1+ORDERS:D:96A:UN:EAN008'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 4

BGM - M 1 - Beginning of message					
Function: To indicate the type and function of a message and to transmit the identifying number.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C002	DOCUMENT/MESSAGE NAME	C	R		
1001	Document/message name, coded	C an..3	R		220 = Order
1004	Document/message number	C an..35	R		Kaufland purchase order number (10 digits).
1225	Message function, coded	C an..3	R		9 = Original
Remarks to the segment: Example: BGM+220+4522874917+9'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 5

DTM - M 35 - Document date					
Function: To specify date, and/or time, or period.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C507	DATE/TIME/PERIOD	M	M		
2005	Date/time/period qualifier	M an..3	M	137	= Document/message date/time
2380	Date/time/period	C an..35	R		Document/message date
2379	Date/time/period format qualifier	C an..3	R	102	= CCYYMMDD
Remarks to the segment: Example: DTM+137:20180405:102'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 6

DTM - M 35 - Delivery date					
Function: To specify date, and/or time, or period.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C507	DATE/TIME/PERIOD	M	M		
2005	Date/time/period qualifier	M an..3	M	2	= Delivery date/time, requested
2380	Date/time/period	C an..35	R		Delivery date, required
2379	Date/time/period format qualifier	C an..3	R	102	= CCYYMMDD
Remarks to the segment: Example: DTM+2:20180409:102'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 7

SG2	- C	99 - NAD-SG3-SG5
NAD	- M	1 - Buyer
Function: To specify the name/address and their related function, either by CO82 only and/or structured by CO80 thru 3207.		
EDIFACT		EAN
Desc.	Name	St * Usage
3035	Party qualifier	M an..3 M BY = Buyer
C082	PARTY IDENTIFICATION DETAILS	C R
3039	Party id. identification	M an..35 M GLN of buyer
1131	Code list qualifier	C an..3 N
3055	Code list responsible agency, coded	C an..3 R 9 = EAN (International Article Numbering association)
Remarks to the segment: The following companies may act as buyers: 4047905000007 - Kaufland Polska Markety Sp. z o.o. Sp.k. 4049726000006 - Kaufland Bulgaria EOOD & Co 4049728000004 - Kaufland România SC 4048521000006 - Kaufland Hrvatska k.d. 4049727000005 - Kaufland Ceska republika v.o.s. 4049729000003 - Kaufland Slovensko v.o.s. Example: NAD+BY+4047905000007::9'		

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 8

SG2	- C	99 - NAD-SG3-SG5			
SG3	- C	10 - RFF			
RFF	- M	1 - Reference			
Function: To specify a reference.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C506	REFERENCE	M	M		
1153	Reference qualifier	M an..3	M	VA	= VAT registration number
1154	Reference number	C an..35	R		VAT-ID of buyer
Remarks to the segment:					
DE C506.1154, corresponding VAT ID of the buyers:					
4047905000007 - Kaufland Polska Markety Sp. z o.o. Sp.k. - VAT ID PL8992367273					
4049726000006 - Kaufland Bulgaria EOOD & Co - VAT ID BG131129282					
4049728000004 - Kaufland România SC - VAT ID RO15991149					
4048521000006 - Kaufland Hrvatska k.d. - VAT ID HR47432874968					
4049727000005 - Kaufland Ceska republika v.o.s. - VAT ID CZ25110161					
4049729000003 - Kaufland Slovensko v.o.s. - VAT ID SK2020234216					
Example: RFF+VA:PL8992367273'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 9

SG2	- C	99 - NAD-SG3-SG5			
SG5	- C	5 - CTA-COM			
CTA	- M	1 - Contact information			
Function: To identify a person or a department to whom communication should be directed.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
3139	Contact function, coded	C an..3	C		OC = Order contact
C056	DEPARTMENT OR EMPLOYEE DETAILS	C	C		
3413	Department or employee identification	C an..17	N		
3412	Department or employee	C an..35	C		
Remarks to the segment: Example: CTA+OC+:Ulrich Retter'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 10

SG2	- C	99 - NAD-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.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C076	COMMUNICATION CONTACT	M	M		
3148	Communication number	M an..512	M		Phone number
3155	Communication channel qualifier	M an..3	M	TE	= Telephone
Remarks to the segment: Example: COM+?+48446453443:TE'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 11

SG2	- C	99 - NAD-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.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C076	COMMUNICATION CONTACT	M	M		
3148	Communication number	M an..512	M		Fax number
3155	Communication channel qualifier	M an..3	M		FX = Fax
Remarks to the segment: Example: COM+?+48713770 633:FX'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 12

SG2	- C	99 - NAD-SG3
NAD	- M	1 - Supplier
Function: To specify the name/address and their related function, either by CO82 only and/or structured by CO80 thru 3207.		
EDIFACT		EAN
Desc.	Name	St * Usage
3035	Party qualifier	M an..3 M SU = Supplier
C082	PARTY IDENTIFICATION DETAILS	C R
3039	Party id. identification	M an..35 M GLN of vendor
1131	Code list qualifier	C an..3 N
3055	Code list responsible agency, coded	C an..3 R 9 = EAN (International Article Numbering association)
Remarks to the segment: Example: NAD+SU+5900001227008::9'		

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 13

SG2	- C	99 - NAD-SG3			
SG3	- C	10 - RFF			
RFF	- M	1 - Reference			
Function: To specify a reference.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C506	REFERENCE	M	M		
1153	Reference qualifier	M an..3	M	IT	= Internal customer number
1154	Reference number	C an..35	R		Vendor number at buyer
Remarks to the segment: The assortment-related supplier number is spezified here. Example: RFF+IT:0010010009'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 14

SG2	- C	99 - NAD-SG5	
NAD	- M	1 - Delivery point	
Function: To specify the name/address and their related function, either by CO82 only and/or structured by CO80 thru 3207.			
EDIFACT		EAN	
Desc.	Name	St/Format	St * Usage
3035	Party qualifier	M an..3	M DP = Delivery party
C082	PARTY IDENTIFICATION DETAILS	C	C
3039	Party id. identification	M an..35	M GLN of delivery point (store or distribution center)
1131	Code list qualifier	C an..3	N
3055	Code list responsible agency, coded	C an..3	R 9 = EAN (International Article Numbering association)
C080	PARTY NAME	C	C
3036	Party name	M an..35	M
C059	STREET	C	C
3042	Street and number/p.o. box	M an..35	M
3164	City name	C an..35	R
3229	Country sub-entity identification	C an..9	N
3251	Postcode identification	C an..9	R
3207	Country, coded	C an..3	C BG = BULGARIA CZ = CZECH REPUBLIC HR = CROATIA PL = POLAND RO = ROMANIA SK = SLOVAKIA (SLOVAK REPUBLIC)
Remarks to the segment: Example: NAD+DP+4047905094600::9++CD Wola Krzysztoporska+ROKSZYCE I nr 46a+Wola Krzysztoporska++97-371+PL'			

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 15

SG2	- C	99 - NAD-SG5			
SG5	- C	5 - CTA-COM			
CTA	- M	1 - Contact information			
Function: To identify a person or a department to whom communication should be directed.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
3139	Contact function, coded	C an..3	C		GR = Goods receiving contact
C056	DEPARTMENT OR EMPLOYEE DETAILS	C	C		
3413	Department or employee identification	C an..17	N		
3412	Department or employee	C an..35	C		
Remarks to the segment: Example: CTA+GR+:CD Wola Krzysztoporska'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 16

SG2	- C	99 - NAD-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.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C076	COMMUNICATION CONTACT	M	M		
3148	Communication number	M an..512	M		Phone number
3155	Communication channel qualifier	M an..3	M	TE	= Telephone
Remarks to the segment: Example: COM+SWIEZE-44 6453-551 FOOD-5:TE'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 17

SG2	- C	99 - NAD-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.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C076	COMMUNICATION CONTACT	M	M		
3148	Communication number	M an..512	M		Fax number
3155	Communication channel qualifier	M an..3	M		FX = Fax
Remarks to the segment: Example: COM+44 6453 557:FX'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 18

SG7	- C	5 - CUX			
CUX	- M	1 - Currencies			
Function:					
To specify currencies used in the transaction and relevant details for the rate of exchange.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C504	CURRENCY DETAILS	C	C		
6347	Currency details qualifier	M an..3	M	2	= Reference currency
6345	Currency, coded	C an..3	R	BGN	= Bulgarian Lew
				CZK	= Czech Koruna
				EUR	= European Euro (EAN Code)
				HRK	= Croatian Kuna
				PLN	= Polish Zloty
				RON	= Romanian Leu
6343	Currency qualifier	C an..3	R	9	= Order currency
Remarks to the segment:					
In CUX-segment, the national currencies are given for information only, prices are not transferred in the orders.					
Example: CUX+2:PLN:9'					

* = Restricted Codes
 Bez = Objekt-Bezeichner

St = Status
 EDIFACT: M=Muss/Mandatory, C=Conditional
 Anwendung: R=Erforderlich/Required, O=Optional,
 D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
 benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 19

SG25 - C 200000 - LIN-PIA-IMD-QTY-DTM-FTX					
LIN - M 1 - Line item					
Function: To identify a line item and configuration.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
1082	Line item number	C n..6	R		Consecutive numbering in steps of 10, without leading zeros.
1229	Action request/notification, coded	C an..3	N		
C212	ITEM NUMBER IDENTIFICATION	C	C		
7140	Item number	C an..35	R		The articles are identified via GTIN (Global Trade Item Number - 13 dgits) or UPC (Universal Product Code - 14 digits).
7143	Item number type, coded	C an..3	R		EN = International Article Numbering Association (EAN) UP = UPC (Universal product code)
Remarks to the segment: Example: LIN+10++5900344000863:EN'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 20

SG25 - C 200000 - LIN-PIA-IMD-QTY-DTM-FTX					
PIA - C 25 - Additional product id					
Function: To specify additional or substitutional item identification codes.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
4347	Product id. function qualifier	M an..3	M	1	= Additional identification
C212	ITEM NUMBER IDENTIFICATION	M	M		
7140	Item number	C an..35	R		Article number of Kaufland
7143	Item number type, coded	C an..3	R	BP	= Buyer's part number
1131	Code list qualifier	C an..3	N		
3055	Code list responsible agency, coded	C an..3	C	92	= Assigned by buyer or buyer's agent
C212	ITEM NUMBER IDENTIFICATION	C	C		
7140	Item number	C an..35	R		Article number of vendor
7143	Item number type, coded	C an..3	R	SA	= Supplier's article number
3055	Code list responsible agency, coded	C an..3	C	91	= Assigned by supplier or supplier's agent
Remarks to the segment: Example: PIA+1+00016556:BP::92+5900344800609:SA::91'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 21

SG25 - C 200000 - LIN-PIA-IMD-QTY-DTM-FTX					
IMD - C 99 - Item description					
Function: To describe an item in either an industry or free format.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
7077	Item description type, coded	C an..3	C		A = Free-form long description
7081	Item characteristic, coded	C an..3	N		
C273	ITEM DESCRIPTION	C	C		
7009	Item description identification	C an..17	N		
1131	Code list qualifier	C an..3	N		
3055	Code list responsible agency, coded	C an..3	N		
7008	Item description	C an..35	C		Article text
7008	Item description	C an..35	C		Article text
Remarks to the segment: Example: IMD+A++:::G/Lisner Pastella sródz z susz:pom80g'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 22

SG25 - C 200000 - LIN-PIA-IMD-QTY-DTM-FTX					
QTY - C 10 - Order quantity in order units					
Function: To specify a pertinent quantity.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C186	QUANTITY DETAILS	M	M		
6063	Quantity qualifier	M an..3	M	21	= Ordered quantity
6060	Quantity	M n..15	M		
6411	Measure unit qualifier	C an..3	C	KGM	= Kilogram
				PCE	= Piece
Remarks to the segment: The ordered quantity in the corresponding order unit is specified here. Example: QTY+21:20:PCE'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 23

SG25 - C 200000 - LIN-PIA-IMD-QTY-DTM-FTX					
QTY - C 10 - Consumer units per order unit					
Function: To specify a pertinent quantity.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C186	QUANTITY DETAILS	M	M		
6063	Quantity qualifier	M an..3	M	59	= Number of consumer units in the traded unit
6060	Quantity	M n..15	M		
6411	Measure unit qualifier	C an..3	C	KGM	= Kilogram
				PCE	= Piece
Remarks to the segment: The number of consumer units in an order unit is specified here. This information can be used to determine which pack/container size was ordered. Example: QTY+59:20:PCE'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 24

SG25 - C 200000 - LIN-PIA-IMD-QTY-DTM-FTX					
DTM - C 35 - Delivery date					
Function: To specify date, and/or time, or period.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C507	DATE/TIME/PERIOD	M	M		
2005	Date/time/period qualifier	M an..3	M	2	= Delivery date/time, requested
2380	Date/time/period	C an..35	R		Delivery date
2379	Date/time/period format qualifier	C an..3	R	102	= CCYYMMDD
Remarks to the segment: Example: DTM+2:20180409:102'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 25

SG25 - C 200000 - LIN-PIA-IMD-QTY-DTM-FTX					
DTM - C 35 - Best before date					
Function: To specify date, and/or time, or period.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C507	DATE/TIME/PERIOD	M	M		
2005	Date/time/period qualifier	M an..3	M	361	= Best before date
2380	Date/time/period	C an..35	R		Best before date
2379	Date/time/period format qualifier	C an..3	R	102	= CCYYMMDD
Remarks to the segment: Example: DTM+361:20180505:102'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 26

SG25	- C	200000	- LIN-PIA-IMD-QTY-DTM-FTX
FTX	- C	99	- Position text
Function: To provide free form or coded text information.			
EDIFACT			EAN
Desc.	Name	St/Format	St * Usage
4451	Text subject qualifier	M an..3	M ZZZ = Mutually defined
4453	Text function, coded	C an..3	N
C107	TEXT REFERENCE	C	N
4441	Free text, coded	M an..3	N
C108	TEXT LITERAL	C	C
4440	Free text	M an..70	M
Remarks to the segment: If there are item texts in the purchase order, they are specified here. Example: FTX+ZZZ+++For any free text concerning the item.'			

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 27

UNS - M 1 - SECTION CONTROL					
Function: To separate header, detail, and summary sections of a message.					
EDIFACT				EAN	
Desc.	Name	St/Format	St	*	Usage
0081	Section identification	M a1	M		S = Detail/summary section separation
Remarks to the segment: Example: UNS+S'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 28

CNT - C 10 - Control total					
Function: To provide control total.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
C270	CONTROL	M	M		
6069	Control qualifier	M an..3	M	2	= Number of line items in message
6066	Control value	M n..18	M		
Remarks to the segment: Example: CNT+2:3'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 29

UNT - M 1 - MESSAGE TRAILER					
Function: To end and check the completeness of a message.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
0074	Number of segments in a message	M n..6	M		
0062	Message reference number	M an..14	M		The Message reference number corresponds to DE 0062 in UNH.
Remarks to the segment: Example: UNT+26+1'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used

Description of segment

Number of segment 30

UNZ - M 1 - INTERCHANGE TRAILER					
Function: To end and check the completeness of an interchange.					
EDIFACT			EAN		
Desc.	Name	St/Format	St	*	Usage
0036	Interchange control count	M n..6	M		
0020	Interchange control reference	M an..14	M		The interchange control reference corresponds to DE 0020 in UNB.
Remarks to the segment: Example: UNZ+1+770323917'					

* = Restricted Codes
Bez = Objekt-Bezeichner

St = Status
EDIFACT: M=Muss/Mandatory, C=Conditional
Anwendung: R=Erforderlich/Required, O=Optional,
D=Abhängig von/Dependent, A=Empfohlen/Advised, N=Nicht
benutzt/Not used, X=Nicht benutzt/Not used