

Formal description of segments

Segment: **UNA** cons. No 1 Level: 0 **Service string advice**
 Status: C Max. Occ.: 1

Description: UNA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNA		C	UNA		
UNA1	Component data element separator	M an1	:		
UNA2	Data element separator	M an1	+		
UNA3	Decimal mark	M an1	.		
UNA4	Release character	M an1	?		
UNA5	Repetition separator	M an1			
UNA6	Segment terminator	M an1	'		

Comments:
The delimiters for the entire transmission file will be defined.

Code values:
 UNA:+.? '

Formal description of segments

Segment: **UNB** cons. No2 Level: 0 Interchange header
Status: M Max. Occ.: 1

Description: UNB

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNB		M	UNB		
S001	Syntax identifier	M			
0001	Syntax identifier	M a4	+UNOC	UNOC UN/ECE level C Specification of syntax ID and of character set used. Character set C (digits 0 to 9, all letters including language specific letters) UTF8 UCS Transformation Format—8-bit	
0002	Syntax version number	M an1	:3	3 Syntax version number 3 Specification of syntax version used.	
S002	Interchange sender	M			
0004	Interchange sender identification	M an..35	+BUYER001		
0007	Identification code qualifier	C an..4	:1	Not used in Supply Chain Collaboration but will be exported to SO-EDI suppliers	
0008	Interchange sender internal identification	C an..35	:X		
S003	Interchange recipient	M			
0010	Interchange recipient identification	M an..35	+SELLER001		
S004	Date and time of preparation	M			
0017	Date	M n8	+130321		Header Tab: Calculation Date
0019	Time	M n4	:1245		
0020	Interchange control reference	M an..10	+0471104812	The reference number is composed of the message creation timestamp i.e. 1622797243312 or 06.04.2021 11:00:43	Header Tab: Msg. No.
S005	Recipient reference/password data	N			
0022	Recipient reference/password	N	+		
0026	Application reference	N	+		
0029	Processing priority code	N	+		
0031	Acknowledgement request	N	+		
0032	Interchange agreement identifier	N	+		
0035	Test indicator	C n1	+1'	1 Interchange is a test If interchange is productive, field must be empty.	

Comments:

Please note that the ISO specification defines specific characters (e. g. 0x01...0x1F) as invalid for any alphanumeric field in this EDifact message.

Code values:

UNB+UNOC:3+BUYER001:1:X+SELLER001+00130321:1245+0471104812+++++1'

Formal description of segments

Segment: **UNH** cons. No3 Level: 0 **Message header**
 Status: M Max. Occ.: 1

Description: UNH

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNH		M	UNH		
0062	Message reference number	M an..14	+1	Specifying unequivocally the sender's message reference. Consecutive number of the message within the data interchange.	
S009	Message identifier	M			
0065	Message type	M an..6	+ORDERS	Specifying the message type ID. ORDERS Purchase order message ORDCHG Purchase order change request message	
0052	Message version number	M an..3	:D	Specifying the version of the message type. D Draft version/UN/EDIFACT Directory	
0054	Message release number	M an..3	:99B	Specifying the version of the message directory. 99B Release 1999 - B	
0051	Controlling agency, coded	M an..3	:UN	Identification of the organization that administrates this message type. UN UN/ECE/TRADE/WP.4, United Nations Standard Messages (UNSM)	
0057	Association assigned code	N	:		
0110	Code list directory version number	N	:		
0113	Message type sub-function identification	C an..6	:AA'		

Comments:

Code values:

UNH+1+ORDERS:D:99B:UN:::AA'

Formal description of segments

Segment: **BGM** cons. No4 Level: 0 **Beginning of message**
Status: M Max. Occ.: 1

Description: **BGM**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
BGM		M	BGM		
C002	Document/message name	M			
1001	Document name code	M an.. 3	+220	Order Type 152 Indefinite delivery indefinite quantity contract 189 Project production plan 220 Purchase orders or Demand Reminder 221 Limit Order or Framework Order 224 Rush order 227 Consignment order 228 Sample order 245 Scheduling Agreement 288 Kanban schedule 311 Request for quote 640 Delivery order S01 New Date (Customer specific EDI name code) S02 Cancellation (Customer specific EDI name code)	Order Details: translated into plaintext
1131	Code list identification code	M an..4	:NB	Order Subtype No restriction. Free selectable. Only for EoSP messages this qualifier is mandatory: DL	Header Tab: Order Type
3055	Code list responsible agency code	C an..3	:		
1000	Document name	C an..35	:Purchase Orders SupplyOn	For Demand Reminder messages this qualifier is mandatory: Demand_Reminder	
C106	Document/message identification	R			
1004	Document/message number	R an..35	+123456789012	35-digit unique order number of the sender	Header Tab: Order No. Order number larger than 15 characters is only supported in agreement with SupplyOn consulting (only new ASN and new invoice process are supported!).
1225	Message function code	D an..3	+7'	Status "Dependent": In case of an ORDCHG message, corresponding function codes must be included. "Duplicate" or "Copy" can only be sent if Original is not existing on SupplyOn. 4 Change 7 Duplicate 9 Original 31 Copy 33 Change in heading section	

Formal description of segments

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
				36 43 Change in detail section Additional transmission	

Comments:

Code values:

BGM+220:NB::Purchase Orders SupplyOn+123456789012+7'

Formal description of segments

Segment: **DTM** cons. No5 Level: 1 **Date/time/period**
 Status: M Max. Occ.: 1

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		M	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+137	137 Document/message date/time	
2380	Date/time/period value	R n..8	:20030520	Order Date	Header Tab: Order Date
2379	Date/time/period format code	C an..3	:102'	102 CCYYMMDD	

Comments:

Order date of inbound ORDERS will be sent with ORDRSP as order date as well.

Code values:

DTM+137:20030520:102'

Formal description of segments

Segment: **DTM** cons. No6 Level: 1 **Date/time/period**
 Status: C Max. Occ.: 1

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+157	157 Validity start date	
2380	Date/time/period value	M n..8	:20030520		
2379	Date/time/period format code	M an..3	:102'	102 CCYYMMDD	

Comments:

Code values:

DTM+157:20030520:102'

Formal description of segments

Segment: **DTM** cons. No7 Level: 1 **Date/time/period**
 Status: C Max. Occ.: 1

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+36	36 Expiry date	
2380	Date/time/period value	M n..8	:20030520		
2379	Date/time/period format code	M an..3	:102'	102 CCYYMMDD	

Comments:

Code values:

DTM+36:20030520:102'

Formal description of segments

Segment: **DTM** cons. No8 Level: 1 Date/time/period
Status: C Max. Occ.: 5

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+XXX	individual Date information	
2380	Date/time/period value	C an..35	:20030520	Can be used for individual date information	
2379	Date/time/period format code	C an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

These 5 DTM Loops are reserved for individual usage. The qualifier transmitted in DTM.2005 will be shown in the UI without translation into cleartext

Code values:

DTM+XXX:20030520:102'

Formal description of segments

Segment:

ALI

cons. No9
Status: C

Level: 1
Max. Occ.: 1

Additional information

Description: ALI

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
ALI		C			
3239	Country of origin, coded	C an..3	+		
9213	Type of duty regime, coded	C an..3	+		
4183	Special condition code	R an..3	+1	individual instruction 1	
4183	Special condition code	C an..3	+2	individual instruction 2	
4183	Special condition code	C an..3	+3	individual instruction 3	
4183	Special condition code	C an..3	+4	individual instruction 4	
4183	Special condition code	C an..3	+5'	individual instruction 5	

Comments:

This ALI Segment can be used for individual instructions. the 4183 fields can be filled with values of the UN/EDIFACT recommendation or with individual content. Please do not use EDIFACT values and change the meaning with individual content

Code values:

ALI+++1+2+3+4+5'

Formal description of segments

Segment: **ALI** cons. No 10 Level: 1 Additional information
Status: D Max. Occ.: 1

Description: ALI

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
ALI		D			
3239	Country of origin, coded	C an..3	+		
9213	Type of duty regime, coded	R an..3	+S	S Shipment attribute	
4183	Special condition code	R an..3	+BK	BK Ship partial - balance back order	For DY: Line Items Tab: Delivery Instruction Code
				SC Ship complete order	
				DY Order has to be delivered	
				DN Order must not be delivered	
4183	Special condition code	C an..3	+AY	AY ASN creation first	
				AN No ASN creation first needed	
4183	Special condition code	D an..3	+O'	O Invoice creation allowed for ordered quantity	4183#3 with value "O" or "V" is mandatory for BGM+221.
				C Invoice creation allowed for confirmed quantity	
				S Invoice creation allowed for confirmed shipped quantity	
				R Invoice creation allowed for confirmed received quantity	
				V Invoice creation allowed till value limit	

Comments:

This Segment should not be used for inbound orders. It will not be supported for the future. It is only contained for SO-EDI outbound orders.

Code values:

ALI++S+BK+AY+O'

Formal description of segments

Segment: **FTX** cons. No 11 Level: 1 Control point profile reference
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AAG	AAG Note	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	C an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+PROFILE'	Reference of the alternative Control point profile	Tab Header Details - Text Information: Profile

Comments:

Special use case. This segment requires an additional configuration and an existing control point profile. Otherwise the message is rejected.

Code values:

FTX+AAG+++PROFILE'

Formal description of segments

Segment: **FTX** cons. No 12 Level: 1 **Corporate identity text**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ADU	ADU Note	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Any text defined by the sender	Specification of the respective corporate-identity text of the Supply Chain Collaboration-provider.	Header Tab: Corporate footer
4440	Free text value	C an..512	: Continuation text 2		Header Tab: Corporate footer
4440	Free text value	C an..512	: Continuation text 3		Header Tab: Corporate footer
4440	Free text value	C an..512	: Continuation text 4		Header Tab: Corporate footer
4440	Free text value	C an..512	: Continuation text 5'		Header Tab: Corporate footer

Comments:

Code values:

FTX+ADU+++Any text defined by the sender:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Segment: **FTX** cons. No13 Level: 1 **Additional information free text**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ACB	ACB Additional information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Free text orders	Free text for order.	Header Tab: Free Text
4440	Free text value	C an..512	: Continuation text 2		Header Tab: Free Text
4440	Free text value	C an..512	: Continuation text 3		Header Tab: Free Text
4440	Free text value	C an..512	: Continuation text 4		Header Tab: Free Text
4440	Free text value	C an..512	: Continuation text 5'		Header Tab: Free Text

Comments:

Code values:

FTX+ACB+++Free text orders:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Segment: **FTX** cons. No 14 Level: 1 **General information text (Header)**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AAI	AAI General information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Header information	Header Note	Header Tab: Header Note
4440	Free text value	C an..512	: Continuation text 2		Header Tab: Header Note
4440	Free text value	C an..512	: Continuation text 3		Header Tab: Header Note
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+AAI+++Header information:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Segment: **FTX** cons. No 15 Level: 1 **Price Conditions**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AAK	AAK Price conditions	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Price Conditions 1		
4440	Free text value	C an..512	:Price Conditions 2		
4440	Free text value	C an..512	:Price Conditions 3		
4440	Free text value	C an..512	:Price Conditions 4		
4440	Free text value	C an..512	:Price Conditions 5'		

Comments:

Code values:

FTX+AAK+++Price Conditions 1:Price Conditions 2:Price Conditions 3:Price Conditions 4:Price Conditions 5'

Formal description of segments

Segment: **FTX** cons. No 16 Level: 1 **Mutually defined text**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ZZZ	ZZZ Mutually defined	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Dates	Schedules	Header Tab: Dates
4440	Free text value	C an..512	: Continuation text 2		Header Tab: Dates
4440	Free text value	C an..512	: Continuation text 3		Header Tab: Dates
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+ZZZ+++Dates:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Segment: **FTX** cons. No 17 Level: 1 **Terms of payment**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AAB	AAB Terms of payment	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Payment Terms	Specification of the terms of payment.	Tab "Header Details", Text information, Terms of payment
4440	Free text value	C an..512	: Continuation text 2		Tab "Header Details", Text information, Terms of payment
4440	Free text value	C an..512	: Continuation text 3		Tab "Header Details", Text information, Terms of payment
4440	Free text value	C an..512	: Continuation text 4		Tab "Header Details", Text information, Terms of payment
4440	Free text value	C an..512	: Continuation text 5'		Tab "Header Details", Text information, Terms of payment

Comments:

Code values:

FTX+AAB+++Payment Terms:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Segment: **FTX** cons. No18 Level: 1 **Delivery terms**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AAR	AAR Terms of delivery	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Delivery Terms	Specification of the terms of delivery.	Header Tab: Delivery Terms
4440	Free text value	C an..512	: Continuation text 2		Header Tab: Delivery Terms
4440	Free text value	C an..512	: Continuation text 3		Header Tab: Delivery Terms
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+AAR+++Delivery Terms:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Segment: **FTX** cons. No 19 Level: 1 **Shipping instructions**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+DIN	DIN Delivery instructions	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Shipping Instructions	Specification of delivery instructions.	Header Tab: Shipping Instructions
4440	Free text value	C an..512	: Continuation text 2		Header Tab: Shipping Instructions
4440	Free text value	C an..512	: Continuation text 3		Header Tab: Shipping Instructions
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+DIN+++Shipping Instructions:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Segment: **FTX** cons. No20 Level: 1 **Customs clearance**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+CCI	CCI Customs Clearance	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Customs Clearance	Customs Clearance	Header Tab: Customs Clearance
4440	Free text value	C an..512	: Continuation text 2		Header Tab: Customs Clearance
4440	Free text value	C an..512	: Continuation text 3		Header Tab: Customs Clearance
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+CCI+++Customs Clearance:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Segment: **FTX** cons. No21 Level: 1 **Insurance instructions**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+IIN	IIN Insurance instructions	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Insurance	Insurance	Header Tab: Insurance
4440	Free text value	C an..512	: Continuation text 2		Header Tab: Insurance
4440	Free text value	C an..512	: Continuation text 3		Header Tab: Insurance
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+IIN+++Insurance:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Segment: **FTX** cons. No22 Level: 1 **Special instructions**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+SIN	SIN Special instructions	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Additional Agreement	Additional Agreement	Header Tab: Additional Agreement
4440	Free text value	C an..512	: Continuation text 2		Header Tab: Additional Agreement
4440	Free text value	C an..512	: Continuation text 3		Header Tab: Additional Agreement
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+SIN+++Additional Agreement:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Segment: **FTX** cons. No23 Level: 1 Configuration text
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+PRD	PRD Product information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Configs		
4440	Free text value	C an..512	:		
4440	Free text value	C an..512	:		
4440	Free text value	C an..512	:		
4440	Free text value	C an..512	:X'		

Comments:

Not used in Supply Chain Collaboration but will be exported to SO-EDI suppliers

Code values:

FTX+PRD+++Configs::::X'

Formal description of segments

Segment: **FTX** cons. No24 Level: 1 **Incoterms**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+FRA		
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	C an..17	+DPU	Incoterms Code	
C108	Text literal	C			
4440	Free text value	M an..35	+Delivered at Place Unloaded'	Incoterms Text	

Comments:

Code values:

FTX+FRA++DPU+Delivered at Place Unloaded'

Formal description of segments

Segment: **FTX** cons. No25 Level: 1 **Free text**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+TDT	TDT Transport details remarks	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..17	+10'	Transportation mode code 10 Maritime transport 20 Rail transport 30 Road transport 40 Air transport 50 Mail 60 Multimodal transport Additional customer specific codes: INB DIR	

Comments:

Not used in ORDERS UI but will be switched to DESADV "Transportation mode code"

Code values:

FTX+TDT+++10'

Formal description of segments

Segment: **FTX** cons. No26 Level: 1 Document link 1
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ALL	ALL DMS Link	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..250	+https?:// platform. application. prd. supplyon. com/dms/ faces/ index. jsf??crtmse di1=txt;dv; leadingBol d;like;DMS LINK'	Value of Link 1	Header Tab: Link

Comments:

This segment is generated by SupplyOn only. It is not allowed to send this segment.

Code values:

FTX+ALL+++https?://platform.application.prd.supplyon.com/dms/faces/index.jsf??crtmsedi1=txt;dv;leadingBold;like;DMS LINK'

Formal description of segments

Segment: **FTX** cons. No27 Level: 1 Document link 2
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+FL2	FL2 LinkText 2	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..250	+http?:// www. supplyon. com/ documents /link2.pdf	Value of Link 2	Header Tab: Link

Comments:

Code values:

FTX+FL2+++http?://www.supplyon.com/documents/link2.pdf

Formal description of segments

Segment: **FTX** cons. No28 Level: 1 **Document link 3**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+FL3	FL3 LinkText 3	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..250	+http?:// www. supplyon. com/ documents /link3.pdf	Value of Link 3	Header Tab: Link

Comments:

Code values:

FTX+FL3+++http?://www.supplyon.com/documents/link3.pdf

Formal description of segments

Segment: **FTX** cons. No29 Level: 1 **Additional attribute information**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ACF	ACF Additional attribute information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+additional attribute 1		
4440	Free text value	C an..512	:additional attribute 2		
4440	Free text value	C an..512	:additional attribute 3		
4440	Free text value	C an..512	:additional attribute 4		
4440	Free text value	C an..512	:additional attribute 5'		

Comments:

Code values:

FTX+ACF+++additional attribute 1:additional attribute 2:additional attribute 3:additional attribute 4:additional attribute 5'

Formal description of segments

Segment: **FTX** cons. No30 Level: 1 Line of business
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AFT	AFT Line of business	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Business Line/Project 1		
4440	Free text value	C an..512	:Business Line/Project 2		
4440	Free text value	C an..512	:Business Line/Project 3		
4440	Free text value	C an..512	:Business Line/Project 4		
4440	Free text value	C an..512	:Business Line/Project 5'		

Comments:

Code values:

FTX+AFT+++Business Line/Project 1:Business Line/Project 2:Business Line/Project 3:Business Line/Project 4:Business Line/Project 5'

Formal description of segments

Segment: **FTX** cons. No31 Level: 1 **Contract information**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AGE	AGE Contract information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Contract Information 1		
4440	Free text value	C an..512	:Contract Information 2		
4440	Free text value	C an..512	:Contract Information 3		
4440	Free text value	C an..512	:Contract Information 4		
4440	Free text value	C an..512	:Contract Information 5'		

Comments:

Code values:

FTX+AGE+++Contract Information 1:Contract Information 2:Contract Information 3:Contract Information 4:Contract Information 5'

Formal description of segments

Segment: **FTX** cons. No32 Level: 1 **Order instructions**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ORI	ORI Order instruction	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Order instruction 1		
4440	Free text value	C an..512	:Order instruction 2		
4440	Free text value	C an..512	:Order instruction 3		
4440	Free text value	C an..512	:Order instruction 4		
4440	Free text value	C an..512	:Order instruction 5'		

Comments:

Code values:

FTX+ORI+++Order instruction 1:Order instruction 2:Order instruction 3:Order instruction 4:Order instruction 5'

Formal description of segments

Segment:

FTX

cons. No33
Status: C

Level: 1
Max. Occ.: 1

Warranty terms

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AIX	AIX Warranty terms	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Warranty Term 1		
4440	Free text value	C an..512	:Warranty Term 2		
4440	Free text value	C an..512	:Warranty Term 3		
4440	Free text value	C an..512	:Warranty Term 4		
4440	Free text value	C an..512	:Warranty Term 5'		

Comments:

Code values:

FTX+AIX+++Warranty Term 1:Warranty Term 2:Warranty Term 3:Warranty Term 4:Warranty Term 5'

Formal description of segments

Segment: **FTX** cons. No34 Level: 1 **Guarantee**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AIL	AIL Guarantee	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Guarantee 1		
4440	Free text value	C an..512	:Guarantee 2		
4440	Free text value	C an..512	:Guarantee 3		
4440	Free text value	C an..512	:Guarantee 4		
4440	Free text value	C an..512	:Guarantee 5'		

Comments:

Code values:

FTX+AIL+++Guarantee 1:Guarantee 2:Guarantee 3:Guarantee 4:Guarantee 5'

Formal description of segments

Segment: **FTX** cons. No35 Level: 1 **Document instructions**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+DOC	DOC Documentation instructions	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Document instruction 1		
4440	Free text value	C an..512	:Document instruction 2		
4440	Free text value	C an..512	:Document instruction 3		
4440	Free text value	C an..512	:Document instruction 4		
4440	Free text value	C an..512	:Document instruction 5'		

Comments:

Code values:

FTX+DOC+++Document instruction 1:Document instruction 2:Document instruction 3:Document instruction 4:Document instruction 5'

Formal description of segments

Segment: **FTX** cons. No36 Level: 1 **Requested Documents**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ABX	ABX Requested Documents	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..35	+Document Code'	Customer document code	Header Tab: Requested Documents

Comments:

Code values:

FTX+ABX+++Document Code'

Formal description of segments

Segment: **FTX** cons. No37 Level: 1 **Customer remarks**
Status: C Max. Occ.: 99

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+CUR	CUR Customer remarks	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Customer Remarks		
4440	Free text value	C an..512	: Continuation text 2		
4440	Free text value	C an..512	: Continuation text 3		
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+CUR+++Customer Remarks:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Segment: **FTX** cons. No38 Level: 1 **Order information**
Status: C Max. Occ.: 99

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+COI	COI Order information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+Order Information		
4440	Free text value	C an..512	: Continuation text 2		
4440	Free text value	C an..512	: Continuation text 3		
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+COI+++Order Information:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Segment: **FTX** cons. No39 Level: 1 **Free text**
 Status: C Max. Occ.: 99

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+ABM	ABM ERP System ID	
4453	Text function, coded	N	+		
C107	Text reference	N			
4441	Free text value code	N	+		
C108	Text literal	C			
4440	Free text value	M an..30	+ERP System ID'	Customer ERP System ID (Header level)	Additional Information

Comments:

Code values:

FTX+ABM+++ERP System ID'

Formal description of segments

Group:	SG1	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No40 Status: M	Level: 1 Max. Occ.: 1	Number of entry

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+BN	BN Number of entry	
1154	Reference identifier	C an..70	:100245'	Specification of the company code	Header Tab: Company Code

Comments:

Code values:

RFF+BN:100245'

Formal description of segments

Group: **SG1** Status: D Max. Occ.: 1 RFF

Special use case "Drop Shipment" only

Segment: **RFF** cons. No41 Level: 1 Internal order number
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+CR	CR Customer reference number	
1154	Reference identifier	C an..12	: 778802393'	Internal Order number	Header Tab: Customer Order Number

Comments:
 Special use case "Drop Shipment" only

Code values:
 RFF+CR:778802393'

Formal description of segments

Group: **SG1** Status: D Max. Occ.: 1 RFF

Special use case "Drop Shipment" only

Segment: **RFF** cons. No42 Level: 1 Order number (purchase)
Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+ON	ON Order number (purchase)	
1154	Reference identifier	C an..12	: 101119770 720'	BA number	

Comments:

Not used in Supply Chain Collaboration but will be exported to SO-EDI suppliers
Special use case "Drop Shipment" only

Code values:

RFF+ON:101119770720'

Formal description of segments

Group: **SG1** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No43 Level: 1 **Project number**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M			
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+AEP	AEP Project number	
1154	Reference identifier	C an..70	:PROJ333'		

Comments:

Code values:

RFF+AEP:PROJ333'

Formal description of segments

Group:	SG1	Status: C	Max. Occ.: 5	RFF
Segment:	RFF	cons. No44 Status: M	Level: 1 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M			
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+XXX		
1154	Reference identifier	C an..70	:12345'	This reference can be used individually	

Comments:

These 5 RFF Loops are reserved for individual usage. The qualifier transmitted in RFF.1153 will be shown in the UI without translation into cleartext

Code values:

RFF+XXX:12345'

Formal description of segments

Group: **SG2** Status: R Max. Occ.: 1 NAD-SG3-SG5

Segment: **NAD** cons. No45 Level: 1 **Name and address (Buyer)**
Status: M Max. Occ.: 1

Description: NAD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+BY	BY Buyer	
C082	Party identification details	R			
3039	Party identifier	M an..20	+00700800	Client number	Buyer Tab: Contact Customer => Buyer No.
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	R an..3	:91	91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent	
C058	Name and address	R			
3124	Name and address line	M an..5	+Buy01	SupplyOn's organization code	
3124	Name and address line	R an..35	:Buyer GmbH	Description for selection list	Not visible in UI
C080	Party name	R			
3036	Party name	M an..35	+Buyer GmbH & Co. KG	Customer's company name	Buyer Tab: Buyer Address
3036	Party name	C an..35	:Buyer Name2	Customer's company name2	Buyer Tab: Buyer Address
3036	Party name	C an..35	:Buyer Name3	Customer's company name3	Buyer Tab: Buyer Address
3036	Party name	C an..35	:Buyer Name4	Customer's company name4	Buyer Tab: Buyer Address
C059	Street	R			
3042	Street and number/p.o. box	M an..35	+Burgweg 341	Customer address	Buyer Tab: Buyer Address
3164	City name	R an..35	+Hamburg		Buyer Tab: Buyer Address
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..4	+1A1	State code	Buyer Tab: Buyer Address
1131	Code list identification code	N	:		
3055	Code list responsible agency code	N	:		
3228	Country sub-entity name	C an..35	:Region Name	Region Name	Parties: Customer Name and address, bottom
3251	Postal identification code	C an..17	+12366		Buyer Tab: Buyer Address
3207	Country name code	C an..3	+DE'	DE GERMANY	Buyer Tab: Buyer Address

Comments:

Code values:

NAD+BY+00700800::91+Buy01:Buyer GmbH+Buyer GmbH & Co. KG:Buyer Name2:Buyer Name3:Buyer Name4+Bur
geweg 341+Hamburg+1A1:::Region Name+12366+DE'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No46 Status: C	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+IT'	IT Buyer number	

Comments:

If RFF+IT is included (with buyer number) the buyside plant determination is done via plant code from NAD+BY.C082.3039.

If RFF+IT is not included the buyside plant determination is done via plant code from NAD+CN.C082.3039.

Code values:

RFF+IT'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No47 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+FC	FC Tax registration number	
1154	Reference identifier	R an..20	: 008008008'	Tax-ID of the supplier	Supplier Tab: SupplierContact => Tax No.

Comments:

Code values:

RFF+FC:008008008'

Formal description of segments

Group: **SG2** Status: R Max. Occ.: 1 NAD-SG3-SG5

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No48 Level: 2 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+VA	VA Value added tax identification number	
1154	Reference identifier	R an..20	: 001002003'	Value added tax identification number of the customer	Buyer Tab: Contact Customer => VAT No.

Comments:

Code values:

RFF+VA:001002003'

Formal description of segments

Group: **SG2** Status: R Max. Occ.: 1 NAD-SG3-SG5

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No49 Level: 2 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	R an..14	: 006005004'	DUNS-Number of the customer	Buyer Tab: Contact Customer => DUNS

Comments:

In case of E-Mail Access only n..9 is allowed.

Code values:

RFF+ARB:006005004'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No50 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+DL	DL Delivery contact PD Purchasing contact IC Information contact	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+Purchasing Department	Department	Buyer Tab: Contact Customer => Department
3412	Department or employee	C an..35	:Konrad Meier'	Name of contact person	Buyer Tab: Contact Customer => Contact

Comments:

Code values:

CTA+DL+Purchasing Departement:Konrad Meier'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No51 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+040195588784	phonenummer contact person	Buyer Tab: Contact Customer => Phone
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:

Code values:

COM+040195588784:TE'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No52 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+04019558 8794	Fax-No customer	Buyer Tab: Contact Customer => Fax
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+040195588794:FX'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No53 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+K. Meier@buy er.de	Customer's email address	Buyer Tab: Contact Customer => E-Mail
3155	Communication number code qualifier	M an..3	:EM'	EM eMAIL	

Comments:

Code values:

COM+K.Meier@buyer.de:EM'

Formal description of segments

Group:	SG2	Status: D	Max. Occ.: 1	NAD-LOC-SG3-SG5
Segment:	NAD	cons. No54 Status: M	Level: 1 Max. Occ.: 1	Name and address (consignee)

Description: NAD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+CN	CN	Consignee
C082	Party identification details	R			
3039	Party identifier	M an..20	+00700899	Number of customer' plant	Buyer Tab: Contact Consignee => Plant No.
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	R an..3	:92	92	Assigned by buyer or buyer's agent
C058	Name and address	C			
3124	Name and address line	M an..35	+		
C080	Party name	R			
3036	Party name	M an..35	+Consignee GmbH & Co. KG	Name consignee	Buyer Tab: Consignee
3036	Party name	C an..35	:Consignee Name2	Name2 consignee	Buyer Tab: Consignee
3036	Party name	C an..35	:Consignee Name3	Name3 consignee	Buyer Tab: Consignee
3036	Party name	C an..35	:Consignee Name4	Name4 consignee	Buyer Tab: Consignee
C059	Street	R			
3042	Street and number/p.o. box	M an..35	+Burgweg 341	Consignee's address	Buyer Tab: Consignee
3164	City name	R an..35	+Hamburg		Buyer Tab: Consignee
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..4	+1A1	State code	Buyer Tab: Consignee
3251	Postal identification code	C an..17	+12366		Buyer Tab: Consignee
3207	Country name code	C an..3	+DE'	DE	GERMANY Buyer Tab: Consignee

Comments:

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier CN. In the case of this, on every position there has to be an NAD-segement with an existing qualifier CN.

Code values:

NAD+CN+00700899::92++Consignee GmbH & Co. KG:Consignee Name2:Consignee Name3:Consignee Name4+Burgweg 341+Hamburg+1A1+12366+DE'

Formal description of segments

Group: **SG2** Status: D Max. Occ.: 1 NAD-LOC-SG3-SG5

Segment: **LOC** cons. No55 Level: 2 **Place/location identification**
 Status: R Max. Occ.: 1

Description: LOC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LOC		R	LOC		
3227	Location function code qualifier	M an..3	+11	11 Dock	
C517	Location identification	R			
3225	Location name code	R an..20	+DOCK13'	Unloading Point	Buyer Tab: Contact Consignee => Unloading Point

Comments:

Code values:
 LOC+11+DOCK13'

Formal description of segments

Group:	SG2	Status: D	Max. Occ.: 1	NAD-LOC-SG3-SG5
Segment:	LOC	cons. No56 Status: C	Level: 2 Max. Occ.: 1	Place/location identification

Description: LOC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LOC		C	LOC		
3227	Location function code qualifier	M an..3	+18	18 Warehouse	
C517	Location identification	R			
3225	Location name code	R an..20	+Warehous e14'		Buyer Tab: Contact Consignee => Warehouse

Comments:

If LOC+18 is send within NAD+CN header, the LOC+18 must get applied to all PO line items

For "non-legacy messages":

If this segment is filled, the information is applied to all line items (SG37).

If this segment is empty, take LOC+18 from line item level(SG37)

Code values:

LOC+18+Warehouse14'

Formal description of segments

Group:	SG2	Status: D	Max. Occ.: 1	NAD-LOC-SG3-SG5
Segment:	LOC	cons. No57 Status: C	Level: 2 Max. Occ.: 1	Place/location identification

Description: LOC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LOC		C	LOC		
3227	Location function code qualifier	M an..3	+159	159 Consumption place	
C517	Location identification	R			
3225	Location name code	R an..20	+PointOfConsumption 15'		Buyer Tab: Contact Consignee => Point of Consumption

Comments:

If LOC+159 is send within NAD+CN header, the LOC+159 must get applied to all PO line items

For "non-legacy messages":

If this segment is filled, the information is applied to all line items (SG37).

If this segment is empty, take LOC+159 from line item level(SG37)

Code values:

LOC+159+PointOfConsumption15'

Formal description of segments

Group: **SG2** Status: D Max. Occ.: 1 NAD-LOC-SG3-SG5

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No58 Level: 2 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+VA	VA Value added tax identification number	
1154	Reference identifier	R an..20	: 001002993'	Value added tax identification number of the consignee	Buyer Tab: Contact Consignee => VAT No.

Comments:

Code values:

RFF+VA:001002993'

Formal description of segments

Group: **SG2** Status: D Max. Occ.: 1 NAD-LOC-SG3-SG5

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No59 Level: 2 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	R an..14	: 006005004'	DUNS-number of the consignee	Buyer Tab: Contact Consignee => DUNS

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group: **SG2** Status: D Max. Occ.: 1 NAD-LOC-SG3-SG5

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No60 Level: 2 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+FC	FC Tax registration number	
1154	Reference identifier	R an..20	: 008008008'	Tax-ID of the supplier	Supplier Tab: SupplierContact => Tax No.

Comments:

Code values:

RFF+FC:008008008'

Formal description of segments

Group:	SG2	Status: D	Max. Occ.: 1	NAD-LOC-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No61 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+DL	DL Delivery contact PD Purchasing contact IC Information contact	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+EKCT 001	Department	Buyer Tab: Contact Consignee => Department
3412	Department or employee	C an..35	:Konrad Meier'	Name of the contact person	Buyer Tab: Contact Consignee =>Contact

Comments:

Code values:

CTA+DL+EKCT 001:Konrad Meier'

Formal description of segments

Group:	SG2	Status: D	Max. Occ.: 1	NAD-LOC-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No62 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+04019558 8784	phonenummer contact person	Buyer Tab: Contact Consignee => Phone
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:

Code values:

COM+040195588784:TE'

Formal description of segments

Group:	SG2	Status: D	Max. Occ.: 1	NAD-LOC-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No63 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+04019558 8794	Fax-No of the consignee	Buyer Tab: Contact Consignee => Fax
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+040195588794:FX'

Formal description of segments

Group:	SG2	Status: D	Max. Occ.: 1	NAD-LOC-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No64 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+K. Meier@buy er.de	Consignee's email address	Buyer Tab: Contact Consignee => E-Mail
3155	Communication number code qualifier	M an..3	:EM'	EM eMail	

Comments:

Code values:

COM+K.Meier@buyer.de:EM'

Formal description of segments

Group: **SG2** Status: R Max. Occ.: 1 NAD-SG3-SG5

Segment: **NAD** cons. No65 Level: 1 **Name and address (supplier)**
Status: M Max. Occ.: 1

Description: NAD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+SU	SU Supplier	
C082	Party identification details	R			
3039	Party identifier	M an..20	+00400400	Supplier number	Supplier Tab: Contact Supplier => Supplier No.
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	R an..3	:92	92 Assigned by buyer or buyer's agent	
C058	Name and address	C			
3124	Name and address line	M an..35	+		
C080	Party name	R			
3036	Party name	M an..35	+Supplier GmbH & Co. KG	Supplier's company name	Supplier Tab: Supplier Address
3036	Party name	C an..35	:Supplier Name2	name2 of the supplier	Supplier Tab: Supplier Address
3036	Party name	C an..35	:Supplier Name3	name3 of the supplier	Supplier Tab: Supplier Address
3036	Party name	C an..35	:Supplier Name4	name3 of the supplier	Supplier Tab: Supplier Address
C059	Street	R			
3042	Street and number/p.o. box	M an..35	+Kastanienweg 12	supplier address	Supplier Tab: Supplier Address
3164	City name	R an..35	+Bremen		Supplier Tab: Supplier Address
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..4	+1A1	State code	Supplier Tab: Supplier Address
3251	Postal identification code	C an..17	+45678		Supplier Tab: Supplier Address
3207	Country name code	C an..3	+DE'	DE GERMANY	Supplier Tab: Supplier Address

Comments:

Code values:

NAD+SU+00400400::92++Supplier GmbH & Co. KG:Supplier Name2:Supplier Name3:Supplier Name4+Kastanienweg 12+Bremen+1A1+45678+DE'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No66 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+VA	VA Value added tax identification number	
1154	Reference identifier	R an..20	: 001002003'	Value added tax identification number of the supplier	Supplier Tab: SupplierContact => VAT No.

Comments:

Code values:

RFF+VA:001002003'

Formal description of segments

Group: **SG2** Status: R Max. Occ.: 1 NAD-SG3-SG5

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No67 Level: 2 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	R an..14	: 006005004'	DUNS-number of the supplier	Supplier Tab: SupplierContact => DUNS

Comments:

In case of E-Mail Access only N..9 is allowed

Code values:

RFF+ARB:006005004'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No68 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+FC	FC Tax registration number	
1154	Reference identifier	R an..20	: 008008008'	Tax-ID of the supplier	

Comments:

Code values:

RFF+FC:008008008'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No69 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+DL	DL Delivery contact PD Purchasing contact IC Information contact	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+SUCT 001	Department	Supplier Tab: SupplierContact => Department
3412	Department or employee	C an..35	:Eberhard Mueller'	Name of the contact person	Supplier Tab: SupplierContact => Contact

Comments:

Code values:

CTA+DL+SUCT 001:Eberhard Mueller'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No70 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+040133588784	phonenummer contact person	Supplier Tab: SupplierContact => Phone
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:

Code values:

COM+040133588784:TE'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No71 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+04013358 8794	Fax-No of the supplier	Supplier Tab: SupplierContact => Fax
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+040133588794:FX'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No72 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+E. Mueller@s upplier.de	Supplier email address	Supplier Tab: SupplierContact => E- Mail
3155	Communication number code qualifier	M an..3	:EM'	EM eMail	

Comments:

For E-Mail Access (unregistered supplier): The buyer may repeat this segment another 20 times to add further recipients "Max. Occ. = 20"

Code values:

COM+E.Mueller@supplier.de:EM'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG5

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

Segment: **NAD** cons. No73 Level: 1 **Name and address (Invoicee)**
 Status: M Max. Occ.: 1

Description: NAD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+IV	IV Invoicee	
C082	Party identification details	R			
3039	Party identifier	M an..20	+00999888	Invoicee number	Buyer Tab: Contact Invoicee => Invoicee No
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	R an..3	:92	92 Assigned by buyer or buyer's agent	
C058	Name and address	C			
3124	Name and address line	M an..35	+		
C080	Party name	R			
3036	Party name	M an..35	+Invoicee GmbH & Co. KG	Name of the invoicee	Buyer Tab: Invoice Address
3036	Party name	C an..35	:Invoicee Name2	Name2 of the invoicee	Buyer Tab: Invoice Address
3036	Party name	C an..35	:Invoicee Name3	Name3 of the invoicee	Buyer Tab: Invoice Address
3036	Party name	C an..35	:Invoicee Name4	Name4 of the invoicee	Buyer Tab: Invoice Address
C059	Street	R			
3042	Street and number/p.o. box	M an..35	+Mainstreet 44	Invoicee address	Buyer Tab: Invoice Address
3164	City name	R an..35	+Berlin		Buyer Tab: Invoice Address
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..4	+1A1	State code	Buyer Tab: Invoice Address
3251	Postal identification code	C an..17	+12345		Buyer Tab: Invoice Address
3207	Country name code	C an..3	+DE'	DE GERMANY	Buyer Tab: Invoice Address

Comments:

Code values:

NAD+IV+00999888::92++Invoicee GmbH & Co. KG:Invoicee Name2:Invoicee Name3:Invoicee Name4+Mainstreet 44+Berlin+1A1+12345+DE'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG5

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No74 Level: 2 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+VA	VA Value added tax identification number	
1154	Reference identifier	R an..20	: 004003003'	Value added tax identification number invoicee	Buyer Tab: Contact Invoicee => VAT No.

Comments:

Code values:

RFF+VA:004003003'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG5

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No75 Level: 2 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	R an..14	: 006005004'	DUNS-number of the invoicee	Buyer Tab: Contact Invoicee =>DUNS

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG5

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No76 Level: 2 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+FC	FC Tax registration number	
1154	Reference identifier	R an..20	: 008008008'	Tax-ID of the supplier	Supplier Tab: SupplierContact => Tax No.

Comments:

Code values:

RFF+FC:008008008'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG5

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

Group: **SG5** Status: C Max. Occ.: 1 CTA-COM

Segment: **CTA** cons. No77 Level: 2 **Contact information**
 Status: M Max. Occ.: 1

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+DL	DL Delivery contact PD Purchasing contact IC Information contact	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+IVCT 001	Department	Buyer Tab: Contact Invoicee =>Departement
3412	Department or employee	C an..35	:Karsten Spiegel'	Name of the contact person	Buyer Tab: Contact Invoicee => Contact

Comments:

Code values:

CTA+DL+IVCT 001:Karsten Spiegel'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG5

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

Group: **SG5** Status: C Max. Occ.: 1 CTA-COM

Segment: **COM** cons. No78 Level: 3 **Communication contact**
 Status: C Max. Occ.: 1

Description: **COM**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+047833588784	phonenumber contact person	Buyer Tab: Contact Invoicee => Phone
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:

Code values:

COM+047833588784:TE'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG5

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

Group: **SG5** Status: C Max. Occ.: 1 CTA-COM

Segment: **COM** cons. No79 Level: 3 **Communication contact**
 Status: C Max. Occ.: 1

Description: **COM**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+04783358 8794	Fax-No of the invoicee	Buyer Tab: Contact Invoicee => Fax
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+047833588794:FX'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG5

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

Group: **SG5** Status: C Max. Occ.: 1 CTA-COM

Segment: **COM** cons. No80 Level: 3 **Communication contact**
 Status: C Max. Occ.: 1

Description: **COM**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+K. Spiegel@invoicee.de	Invoicee email address	Buyer Tab: Contact Invoicee => E-Mail
3155	Communication number code qualifier	M an..3	:EM'	EM eMail	

Comments:

Code values:

COM+K.Spiegel@invoicee.de:EM'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Segment:	NAD	cons. No81 Status: M	Level: 1 Max. Occ.: 1	Name and address (Ship-from)

Description: NAD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+CZ	CZ Ship-from (Consignor)	
C082	Party identification details	R			
3039	Party identifier	M an..20	+_PO_01	Partner number	Name and address (CZ)
1131	Code list identification code	C an..3	:		
C058	Name and address	C			
3124	Name and address line	M an..35	+		
C080	Party name	C			
3036	Party name	M an..35	+Name 1	Name1 of Consignor (Ship-from)	Name and address (CZ)
3036	Party name	C an..35	:Name 2	Name2 of Consignor (Ship-from)	Name and address (CZ)
3036	Party name	C an..35	:Name 3	Name3 of Consignor (Ship-from)	Name and address (CZ)
3036	Party name	C an..35	:Name 4	Name4 of Consignor (Ship-from)	Name and address (CZ)
C059	Street	R			
3042	Street and number/p.o. box	M an..35	+Address 1	Consignor address	Name and Address (CZ)
3164	City name	C an..35	+Address 2		Name and Address (CZ)
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..4	+Address 3	Consignor address	Name and address (CZ)
3251	Postal identification code	C an..17	+22177		Name and address (CZ)
3207	Country name code	C an..3	+DE'	DE GERMANY	

Comments:

Code values:

NAD+CZ+_PO_01++Name 1:Name 2:Name 3:Name 4+Address 1+Address 2+Address 3+22177+DE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No82 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+VA	VA Value added tax identification number	
1154	Reference identifier	R an..20	: 004003003'	Value added tax identification number invoicee	Buyer Tab: Contact Invoicee => VAT No.

Comments:

Code values:

RFF+VA:004003003'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No83 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	R an..14	: 006005004'	DUNS-number of the invoicee	Buyer Tab: Contact Invoicee =>DUNS

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No84 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+FC	FC Tax registration number	
1154	Reference identifier	R an..20	: 008008008'	Tax-ID of the supplier	Supplier Tab: SupplierContact => Tax No.

Comments:

Code values:

RFF+FC:008008008'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No85 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+DL	DL Delivery contact PD Purchasing contact IC Information contact	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+IVCT 001	Department	Buyer Tab: Contact Invoicee =>Departement
3412	Department or employee	C an..35	:Karsten Spiegel'	Name of the contact person	Buyer Tab: Contact Invoicee => Contact

Comments:

Code values:

CTA+DL+IVCT 001:Karsten Spiegel'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No86 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+047833588784	phonenummer contact person	Buyer Tab: Contact Invoicee => Phone
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:

Code values:

COM+047833588784:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No87 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+04783358 8794	Fax-No of the invoicee	Buyer Tab: Contact Invoicee => Fax
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+047833588794:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No88 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+K. Spiegel@in voicee.de	Invoicee email address	Buyer Tab: Contact Invoicee => E-Mail
3155	Communication number code qualifier	M an..3	:EM'	EM eMail	

Comments:

Code values:

COM+K.Spiegel@invoicee.de:EM'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG5

Segment: **NAD** cons. No89 Level: 1 **Name and address (carrier)**
 Status: M Max. Occ.: 1

Description: NAD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+CA	CA Carrier	
C082	Party identification details	R			
3039	Party identifier	M an..20	+5588666699	Carrier code	3rdParty Tab: Contact Partner => Partner No
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	R an..3	:92	92 Assigned by buyer or buyer's agent	
C058	Name and address	C			
3124	Name and address line	M an..35	+		
C080	Party name	R			
3036	Party name	M an..35	+TransSped KG	Name of carrier	3rdParty Tab: Partner Address
3036	Party name	C an..35	:Sped Name2	Name2 of carrier	3rdParty Tab: Partner Address
3036	Party name	C an..35	:Sped Name3	Name3 of carrier	3rdParty Tab: Partner Address
3036	Party name	C an..35	:Sped Name4	Name4 of carrier	3rdParty Tab: Partner Address
C059	Street	R			
3042	Street and number/p.o. box	M an..35	+Lagerpfad 33	Carrier's address	3rdParty Tab: Partner Address
3164	City name	R an..35	+Dünsen		3rdParty Tab: Partner Address
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..4	+1A1	State code	3rdParty Tab: Partner Address
3251	Postal identification code	C an..17	+55345		3rdParty Tab: Partner Address
3207	Country name code	C an..3	+DE'	DE GERMANY	3rdParty Tab: Partner Address

Comments:

Code values:

NAD+CA+5588666699::92++TransSped KG:Sped Name2:Sped Name3:Sped Name4+Lagerpfad 33+Dünsen+1A1+55345+DE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No90 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+VA	VA Value added tax identification number	
1154	Reference identifier	R an..20	: 004993011'	Value added tax identification number carrier	3rdParty Tab: Contact Partner => VAT No

Comments:

Code values:

RFF+VA:004993011'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No91 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	R an..14	: 088774404'	DUNS-Number of the carrier	3rdParty Tab: Contact Partner => DUNS

Comments:

Code values:

RFF+ARB:088774404'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No92 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+FC	FC Tax registration number	
1154	Reference identifier	R an..20	: 008008008'	Tax-ID of the supplier	Supplier Tab: SupplierContact => Tax No.

Comments:

Code values:

RFF+FC:008008008'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No93 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+DL	DL Delivery contact	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+CACT 001	Department	3rdParty Tab: Contact Partner => Departement
3412	Department or employee	C an..35	:Thorsten Klipfel'	Name of the contact person	3rdParty Tab: Contact Partner => Contact

Comments:

Code values:

CTA+DL+CACT 001:Thorsten Klipfel'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No94 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+777833588788	phonenummer contact person	3rdParty Tab: Contact Partner => Phone
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:

Code values:

COM+777833588788:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No95 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+07783358 8777	Fax-No of the carrier	3rdParty Tab: Contact Partner => Fax
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+077833588777:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No96 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+T. Klipfel@icarrier.de	Carrier email address	3rdParty Tab: Contact Partner => E-Mail
3155	Communication number code qualifier	M an..3	:EM'	EM eMail	

Comments:

Code values:

COM+T.Klipfel@icarrier.de:EM'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG5

Segment: **NAD** cons. No97 Level: 1 **Side branch contact**
Status: M Max. Occ.: 1

Description: **NAD**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+VT	VT Branch	
C082	Party identification details	R			
3039	Party identifier	M an..20	+5588666699	Branch code	
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	R an..3	:92	92 Assigned by buyer or buyer's agent	
C058	Name and address	C			
3124	Name and address line	M an..35	+		
C080	Party name	R			
3036	Party name	M an..35	+TransSped KG	Name of branch	
3036	Party name	C an..35	:Sped Name2	Name2 of branch	
3036	Party name	C an..35	:Sped Name3	Name3 of branch	
3036	Party name	C an..35	:Sped Name4	Name4 of branch	
C059	Street	R			
3042	Street and number/p.o. box	M an..35	+Lagerpfad 33	branch address	
3164	City name	R an..35	+Dünsen		
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..4	+1A1	State code	
3251	Postal identification code	C an..17	+55345		
3207	Country name code	C an..3	+DE'	DE GERMANY	

Comments:

Code values:

NAD+VT+5588666699::92++TransSped KG:Sped Name2:Sped Name3:Sped Name4+Lagerpfad 33+Dünsen+1A1+55345+DE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No98 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+FC	FC Tax registration number	
1154	Reference identifier	R an..20	: 008008008'	Tax-ID of the supplier	Supplier Tab: SupplierContact => Tax No.

Comments:

Code values:

RFF+FC:008008008'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No99 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+IC	IC Information contact PD Purchasing contact DL Delivery contact	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+CACT 001	Department	
3412	Department or employee	C an..35	:Thorsten Klipfel'	Name of the contact person	

Comments:
not used in Supply Chain Collaboration, for site branch contact in transport order (EDI)

Code values:
 CTA+IC+CACT 001:Thorsten Klipfel'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 100 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+777833588788	phonenummer contact person	
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:
not used in Supply Chain Collaboration, for site branch contact in transport order (EDI)

Code values:
 COM+777833588788:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 101 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+07783358 8777	Fax-No of the site branch contact	
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:
not used in Supply Chain Collaboration, for site branch contact in transport order (EDI)

Code values:
 COM+077833588777:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 102 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+T. Klipfel@sitebranch.de	site branch contact email address	
3155	Communication number code qualifier	M an..3	:EM'	EM eMail	

Comments:

not used in Supply Chain Collaboration, for site branch contact in transport order (EDI)

Code values:

COM+T.Klipfel@sitebranch.de:EM'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 103 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..50	+01213358 8776	Site branch contact alternate telephone number	
3155	Communication number code qualifier	M an..3	:AJ'	AJ Alternate telephone Mobile Phone	

Comments:
not used in Supply Chain Collaboration, for site branch contact in transport order (EDI)

Code values:
 COM+012133588776:AJ'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG5

Segment: **NAD** cons. No 104 Level: 1 **Purchase Organisation**
Status: M Max. Occ.: 1

Description: **NAD**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+OB	OB Ordered by	
C082	Party identification details	R			
3039	Party identifier	M an..20	+OB01	Purchasing organisation code	
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	R an..3	:92	92 Assigned by buyer or buyer's agent	
C058	Name and address	C			
3124	Name and address line	M an..5	+OB01		
3124	Name and address line	C an..35	:X		
C080	Party name	R			
3036	Party name	M an..35	+Ordered By Name 1		
3036	Party name	C an..35	:Ordered By Name 2		
3036	Party name	C an..35	:Ordered By Name 3		
3036	Party name	C an..35	:Ordered By Name 4		
C059	Street	R			
3042	Street and number/p.o. box	M an..35	+OB Street		
3164	City name	R an..35	+Dünsen		
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..4	+1A1	State code	
3251	Postal identification code	C an..17	+55345		
3207	Country name code	C an..3	+DE'	DE GERMANY	

Comments:

Code values:

NAD+OB+OB01::92+OB01:X+Ordered By Name 1:Ordered By Name 2:Ordered By Name 3:Ordered By Name 4+OB Street+Dünsen+1A1+55345+DE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 105 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+FC	FC Tax registration number	
1154	Reference identifier	R an..20	: 008008008'	Tax-ID of the supplier	Supplier Tab: SupplierContact => Tax No.

Comments:

Code values:

RFF+FC:008008008'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No 106 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+IC	IC Information contact PD Purchasing contact DL Delivery contact	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+OBCT 001	Department	
3412	Department or employee	C an..35	:Thorsten Klipfel'	Name of the contact person	

Comments:

Code values:

CTA+IC+OBCT 001:Thorsten Klipfel'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 107 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+777833588788	phonenummer contact person	
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:

Code values:

COM+777833588788:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 108 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+07783358 8777	Fax-No of ordering party	
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+077833588777:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 109 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+T. Klipfel@ord eringparty. de	Ordering party email address	
3155	Communication number code qualifier	M an..3	:EM'	EM eMail	

Comments:

Code values:

COM+T.Klipfel@orderingparty.de:EM'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG5

Segment: **NAD** cons. No 110 Level: 1 **Purchase Organisation**
Status: M Max. Occ.: 1

Description: **NAD**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+OJ	OJ Third party	
C082	Party identification details	R			
3039	Party identifier	M an..20	+OJ01	Third Party code	
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	R an..3	:92	92 Assigned by buyer or buyer's agent	
C058	Name and address	C			
3124	Name and address line	M an..5	+OJ01		
3124	Name and address line	C an..35	:X		
C080	Party name	R			
3036	Party name	M an..35	+Third Party Name 1		
3036	Party name	C an..35	:Third Party Name 2		
3036	Party name	C an..35	:Third Party Name 3		
3036	Party name	C an..35	:Third Party Name 4		
C059	Street	R			
3042	Street and number/p.o. box	M an..35	+OJ Street		
3164	City name	R an..35	+Dünsen		
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..4	+1A1	State code	
3251	Postal identification code	C an..17	+55345		
3207	Country name code	C an..3	+DE'	DE GERMANY	

Comments:

Code values:

NAD+OJ+OJ01::92+OJ01:X+Third Party Name 1:Third Party Name 2:Third Party Name 3:Third Party Name 4+OJ Street+Dünsen+1A1+55345+DE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 111 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+FC	FC Tax registration number	
1154	Reference identifier	R an..20	: 008008008'	Tax-ID of the supplier	Supplier Tab: SupplierContact => Tax No.

Comments:

Code values:

RFF+FC:008008008'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No 112 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+IC	IC Information contact	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+OBCT 001	Department	
3412	Department or employee	C an..35	:Thorsten Klipfel'	Name of the contact person	

Comments:

Code values:

CTA+IC+OBCT 001:Thorsten Klipfel'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 113 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+777833588788	phonenummer contact person	
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:

Code values:

COM+777833588788:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 114 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+07783358 8777	Fax-No of ordering party	
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+077833588777:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG5
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 115 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+T. Klipfel@ord eringparty. de	Ordering party email address	
3155	Communication number code qualifier	M an..3	:EM'	EM eMail	

Comments:

Code values:

COM+T.Klipfel@orderingparty.de:EM'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 3 NAD-SG3-SG5

This SG2 Group can be used individually in case the existing predefined SG2 groups do not apply

Segment: **NAD** cons. No 116 Level: 1 **Flexible Party**
 Status: M Max. Occ.: 1

Description: **NAD**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+XXX	XXX All codes are accepted and shown in the UI without translation into cleartext	
C082	Party identification details	R			
3039	Party identifier	M an..20	+5588666699	Party Code	
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	R an..3	:92	92 Assigned by buyer or buyer's agent	
C058	Name and address	C			
3124	Name and address line	M an..35	+Flexible Name and Address 1		
3124	Name and address line	C an..35	:Flexible Name and Address 2		
C080	Party name	R			
3036	Party name	M an..35	+Flexible Company Name 1		
3036	Party name	C an..35	:Flexible Company Name 2		
3036	Party name	C an..35	:Flexible Company Name 3		
3036	Party name	C an..35	:Flexible Company Name 4		
C059	Street	R			
3042	Street and number/p.o. box	M an..35	+Flexible Street 11		
3164	City name	R an..35	+MUnich		
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..4	+1A1		
3251	Postal identification code	C an..17	+55345		
3207	Country name code	C an..3	+DE'	DE GERMANY	

Comments:

Code values:

Formal description of segments

NAD+XXX+5588666699::92+Flexible Name and Adress 1:Flexible Name and Adress 2+FlexibleCompanyName 1:FlexibleCompanyName 2:FlexibleCompanyName 3:FlexibleCompanyName 4+Flexible Street 11+MUnich+1A1+55345+DE'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 3 NAD-SG3-SG5

This SG2 Group can be used individually in case the existing predefined SG2 groups do not apply

Group: **SG3** Status: C Max. Occ.: 3 RFF

Segment: **RFF** cons. No 117 Level: 2 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M			
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+XXX	XXX	All codes are accepted and shown in the UI without translation into cleartext
1154	Reference identifier	C an..35	:Flexible Reference'		

Comments:
not visible in Supply Chain Collaboration

Code values:
 RFF+XXX:Flexible Reference'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 3 NAD-SG3-SG5

This SG2 Group can be used individually in case the existing predefined SG2 groups do not apply

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No 118 Level: 2 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+FC	FC Tax registration number	
1154	Reference identifier	R an..20	: 008008008'	Tax-ID of the supplier	Supplier Tab: SupplierContact => Tax No.

Comments:

Code values:

RFF+FC:008008008'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 3 NAD-SG3-SG5

This SG2 Group can be used individually in case the existing predefined SG2 groups do not apply

Group: **SG5** Status: C Max. Occ.: 1 CTA-COM

Segment: **CTA** cons. No 119 Level: 2 **Contact information**
 Status: M Max. Occ.: 1

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+XXX	XXX All codes are accepted and shown in the UI without translation into cleartext	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+CACT 001	Department	
3412	Department or employee	C an..35	:Thorsten Klipfel'	Name of the contact person	

Comments:

Code values:

CTA+XXX+CACT 001:Thorsten Klipfel'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 3	NAD-SG3-SG5
This SG2 Group can be used individually in case the existing predefined SG2 groups do not apply				
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 120 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+777833588788	phonenummer contact person	
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:

Code values:

COM+777833588788:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 3	NAD-SG3-SG5
This SG2 Group can be used individually in case the existing predefined SG2 groups do not apply				
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 121 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+07783358 8777	Fax-No of the contact	
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+077833588777:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 3	NAD-SG3-SG5
This SG2 Group can be used individually in case the existing predefined SG2 groups do not apply				
Group:	SG5	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 122 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+T. Klipfel@flexibleparty.de	Flexible party contact email address	
3155	Communication number code qualifier	M an..3	:EM'	EM eMail	

Comments:

Code values:

COM+T.Klipfel@flexibleparty.de:EM'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD

Segment: **NAD** cons. No 123 Level: 1 **Third Party**
 Status: M Max. Occ.: 1

Description: NAD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+P3		
C082	Party identification details	C			
3039	Party identifier	M an..35	+P301	Third Party Code	
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	C an..3	:92	92 Assigned by buyer or buyer's agent	
C058	Name and address	C			
3124	Name and address line	M an..35	+P301		
3124	Name and address line	C an..35	:X		
C080	Party name	C			
3036	Party name	M an..35	+Third Party Name		
C059	Street	C			
3042	Street and number/p.o. box	M an..35	+P3 Street		
3164	City name	N	+		
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..9	+P3 City		
3251	Postal identification code	C an..17	+85399		
3207	Country name code	C an..3	+DE'		

Comments:

Code values:

NAD+P3+P301::92+P301:X+Third Party Name+P3 Street++P3 City+85399+DE'

Formal description of segments

Group: **SG12** Status: C Max. Occ.: 1 TOD

Special use case "Drop Shipment" only

Segment: **TOD** cons. No 124 Level: 1 **Terms of delivery or transport**
 Status: M Max. Occ.: 1

Description: TOD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
TOD		M			
4055	Terms of delivery or transport function, coded	R an..3	+5	5 Transport condition	
4215	Transport charges payment method code	C an..3	+		
C100	Terms of delivery or transport	C			
4053	Delivery or transport terms description code	C an..3	+N	ZTA-Codes / Kennzeichen Anlieferung A /* AUFTRAGGEBER N /* DIREKTBELIEFERUNG G /* GARCHING D /* DGF M /* MUENCHEN K /* KREFELD L /* STRASSBURG F /* FFM H /* HANNOVER B /* BERLIN S /* SPEDITION - FAKTURA DEZ. R /* DESFORD	Not visible in Supply Chain Collaboration
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	C an..3	:ZZZ		
4052	Delivery or transport terms description	C an..70	:16.10.2007'	Examples: [Datum] Sofort 4Woche n	Not visible in Supply Chain Collaboration

Comments:
Special use case "Drop Shipment" only

Code values:
 TOD+5++N::ZZZ:16.10.2007'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **LIN** cons. No 125 Level: 1 **Line item**
 Status: M Max. Occ.: 1

Description: LIN

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LIN		M			
1082	Line item number	R n..6	+001	Unique line item number within a order (leading zero recommended)	Positions Tab: Pos.
1229	Action request/notification description code	C an..3	+1	1 Added 2 Cancelled 3 Changed 11 Unchanged In case of an ORDCHG messag the function codes should be included Value of LIN.1229 overrules the value of FTX+CHG.4440	
C212	Item number identification	R			
7140	Item number	C an..35	+4000875421	article-number number	Positions Tab: Buyer Article Number
7143	Item type identification code	R an..3	:IN'	IN Buyer's item number	

Comments:

If BGM.C002.1131 = 'DL' at least one LIN main position has to be flagged for EoSP by segment ALI+++94'

If BGM.C002.1001 = '245', then the max. LIN occurrence is limited to 12

Code values:

LIN+001+1+4000875421:IN'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **PIA** cons. No 126 Level: 2 **Additional product id**
 Status: C Max. Occ.: 1

Description: **PIA**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PIA		C			
4347	Product id. function qualifier	M an..3	+5	5 Product identification	
C212	Item number identification	M			
7140	Item number	C an..35	+088457855587	Item number supplier	Position Tab: Supplier Article Number
7143	Item type identification code	R an..3	:SA	SA Supplier's article number	
C212	Item number identification	C			
7140	Item number	R an..14	+12/02		Position Tab: Change Level
7143	Item type identification code	R an..3	:EC	EC Engineering change level	
C212	Item number identification	C			
7140	Item number	C an..16	+123450021	EU Customs tariff number	Line Items Tab: Customs tariff Number
7143	Item type identification code	R an..3	:CV'	CV Customs article number	

Comments:

Code values:

PIA+5+088457855587:SA+12/02:EC+123450021:CV'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **IMD** cons. No 127 Level: 2 **Item description**
Status: R Max. Occ.: 1

Description: **IMD**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
IMD		R			
7077	Item description type, coded	R an..3	+F	F Free text	
C272	Item characteristic	C			
7081	Item characteristic code	C an..3	+		
C273	Item description	R			
7009	Item description identification	C an..17	+		
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	C an..3	:		
7008	Item description	R an..256	:Article Description 1	item description customer	Positions Tab: Article Description
7008	Item description	C an..256	:Article Description 1'	item description supplier	Line Items Tab: Supplier Article Description

Comments:

Code values:

IMD+F++:::Article Description 1:Article Description 1'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **IMD** cons. No 128 Level: 2 **Item description**
Status: C Max. Occ.: 1

Description: **IMD**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
IMD		C			
7077	Item description type, coded	D an..3	+A	A Free-form long description	
C272	Item characteristic	C		Not used	
7081	Item characteristic code	N	+	Not used	
C273	Item description	R			
7009	Item description identification	N	+	Not used	
1131	Code list identification code	N	:	Not used	
3055	Code list responsible agency code	C an..3	:92	92 Assigned by buyer or buyer's agent	
7008	Item description	C an..256	:Detailed Article Description	Customs Commodity description	Line Items Tab: Customs Commodity Desc.
7008	Item description	N	:		
3453	Language name code	C an..3	:DE'	DE EN German English	

Comments:

Not relevant for purchase order screen. Information is only available in article master data and within ASN step 2.

Code values:

IMD+A++::92:Detailed Article Description ::DE'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **IMD** cons. No 129 Level: 2 **Item description**
 Status: C Max. Occ.: 1

Description: **IMD**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
IMD		C			
7077	Item description type, coded	R an..3	+C	C Code (from industry code list)	
C272	Item characteristic	C		Not used	
7081	Item characteristic code	N	+	Not used	
C273	Item description	R			
7009	Item description identification	N	+	Not used	
1131	Code list identification code	N	:	Not used	
3055	Code list responsible agency code	O an..3	:6	6 UN/ECE (United Nations - Economic Commission for Europe)	
7008	Item description	O an..8	:1203	Danger Code	Line Items Tab: UN Danger Code
7008	Item description	N	:		
3453	Language name code	O an..3	:DE'	DE German	

Comments:

Not relevant for purchase order screen. Information is only available within ASN step 3.

Code values:

IMD+C++::6:1203::DE'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **IMD** cons. No 130 Level: 2 **Item description**
 Status: C Max. Occ.: 1

Description: **IMD**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
IMD		C			
7077	Item description type, coded	M an..3	+C	C Code (from industry code list)	
C272	Item characteristic	M			
7081	Item characteristic code	M an..3	+SPP	SPP SupplyOn Packaging Process	
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	M an..3	:ZZZ	ZZZ Mutually defined	
C273	Item description	M			
7009	Item description identification	M an..17	+0'	0 unknown 1 unmixed packaging 2 mixed, same packing 3 mixed, same handling unit	

Comments:

This segment is mandatory if TOMS packing process is used.

This IMD segment is the prerequisite for the processing of the new packaging structure. A message with PAC segments but without the IMD+C+SPP won't be rejected but the PAC segments won't be processed.

Code values:

IMD+C+SPP::ZZZ+0'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **QTY** cons. No 131 Level: 2 **Quantity**
 Status: R Max. Occ.: 1

Description: **QTY**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		R	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+113	113 Complete delivery quantity	
6060	Quantity	M n..17	:1500		Positions Tab: Order Qty
6411	Measurement unit code	R an..3	:EA'	Quantity unit, e. g. EA each MTR metre MTK square metre MTQ cubic metre LTR litre TNE tonne (metric ton) KGM kilogram GRM gram MMT millimetre SET set PR pair DAY day HUR hour	Positions Tab: UoM

Comments:
If BGM.C002.1001 = ("221", "245") then this segment is optional

Code values:
 QTY+113:1500:EA'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **QTY** cons. No 132 Level: 2 **Quantity**
 Status: C Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+129	129 Units per unit price	
6060	Quantity	M n..17	:1500		
6411	Measurement unit code	R an..3	:EA'	Quantity unit, e. g. EA each MTR metre MTK square metre MTQ cubic metre LTR litre TNE tonne (metric ton) KGM kilogram GRM gram MMT millimetre SET set PR pair DAY day HUR hour	

Comments:

Code values:

QTY+129:1500:EA'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **QTY** cons. No 133 Level: 2 **Quantity**
 Status: C Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+70	70 Cumulative quantity received	Schedule Lines, Buyer Information: Total shipped
6060	Quantity	M n..17	:500		
6411	Measurement unit code	R an..3	:EA'	Quantity unit, e. g. EA each MTR metre MTK square metre MTQ cubic metre LTR litre TNE tonne (metric ton) KGM kilogram GRM gram MMT millimetre SET set PR pair DAY day HUR hour	Positions Tab: UoM

Comments:

Code values:
 QTY+70:500:EA'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **QTY** cons. No 134 Level: 2 **Quantity**
 Status: C Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+600	600 Overdelivery Percentage	
6060	Quantity	M n..3	:80		
6411	Measurement unit code	R an..3	:P1'	P1 percent	

Comments:

Code values:

QTY+600:80:P1'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **QTY** cons. No 135 Level: 2 **Quantity**
 Status: C Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+601	601 Underdelivery Percentage	
6060	Quantity	M n..3	:80		
6411	Measurement unit code	R an..3	:P1'	P1 percent	

Comments:

Code values:

QTY+601:80:P1'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **ALI** cons. No 136 Level: 2 **Additional information**
 Status: C Max. Occ.: 1

Description: ALI

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
ALI		C	ALI		
3239	Country of origin, coded	C an..3	+DE		
9213	Type of duty regime, coded	C an..3	+		
4183	Special condition code	C an..1	+S	U Series ans replacement S Series in general E Replacement in general V Test P Pilot Z Supplements M First sample Y Sample X Other Blank Not specified Purpose key	
4183	Special condition code	C an..1	+Y	Y Flag, that a response is required for this position (N = no response is required for this position). Note: If ALI.4183#2 is not sent and DTM+282 is sent, then a response is required. If ALI.4183#2 and DTM+282 are both not sent, then a response is not required.	Positions Tab: Confirmation required
4183	Special condition code	C an..1	+N	N Flag that no invoice can be created. (Y = If this flag is set, invoices can be created)	
4183	Special condition code	C an..1	+Y	Y Logo required	
4183	Special condition code	C an..1	+N'	N DMS on position level Not used in Supply Chain Collaboration but will be exported to SO-EDI suppliers	

Comments:

Code values:

ALI+DE++S+Y+N+Y+N'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **ALI** cons. No 137 Level: 2 **Additional information**
 Status: D Max. Occ.: 1

Description: ALI

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
ALI		D	ALI		
3239	Country of origin, coded	C an..3	+		
9213	Type of duty regime, coded	R an..3	+S	S Shipment attribute	
4183	Special condition code	C an..3	+DY	DY Order has to be delivered	
				DN Order must not be delivered	
				BK Ship partial - balance back order	
				SC Ship complete order	
				DF Final Delivery - no more shipment is necessary. To reset final delivery send qualifier DY	
4183	Special condition code	C an..3	+AY	AY ASN creation first	
				AN No ASN creation first needed	
4183	Special condition code	D an..3	+O	O Invoice creation allowed for ordered quantity	4183#3 with value "O" or "V" is mandatory for BGM+221.
				C Invoice creation allowed for confirmed quantity	
				S Invoice creation allowed for confirmed shipped quantity	
				R Invoice creation allowed for confirmed received quantity	
				V Invoice creation allowed till value limit	
4183	Special condition code	C an..3	+1'	Only available when configured in the application	

Comments:

Mandatory to be sent with BGM.C002.1001 = "221".

This segment can be used to define whether shipment has to be fully delivered or partial shipping is allowed. If ALI.4183#1 is not transmitted, the special condition code is automatically set to "DY".

Code values:

ALI++S+DY+AY+O+1'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **DTM** cons. No 138 Level: 2 **Date/time/period**
 Status: D Max. Occ.: 1

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		D	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+2	2 delivery date(-date/-time), requested	
2380	Date/time/period value	R n8	:20030530		Positions Tab: First Delivery Date
2379	Date/time/period format code	R an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

If BGM.C002.1001 = ("221", "245") then this segment is optional

Code values:

DTM+2:20030530:102'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **DTM** cons. No 139 Level: 2 **Date/time/period**
 Status: C Max. Occ.: 1

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+334	334 Status change, date/ time Last date of change of the position	
2380	Date/time/period value	R n8	:20030530		
2379	Date/time/period format code	R an..3	:102'	102 CCYYMMDD	

Comments:

Code values:

DTM+334:20030530:102'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **DTM** cons. No 140 Level: 2 **Date/time/period**
 Status: C Max. Occ.: 1

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+282	282 Confirmation date lead time Latest confirmation date	
2380	Date/time/period value	R n8	:20030530		Positions Tab: Latest confirmation date
2379	Date/time/period format code	R an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

Code values:

DTM+282:20030530:102'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **MOA** cons. No 141 Level: 2 **Monetary amount**
 Status: R Max. Occ.: 1

Description: **MOA**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		R	MOA		
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+203	203 net value	
5004	Monetary amount value	R n..13	:1002.80		Line items Tab: Net Value
6345	Currency identification code	C an..3	:EUR'	Not used in Supply Chain Collaboration but will be exported to SO-EDI suppliers	

Comments:

Code values:

MOA+203:1002.80:EUR'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **MOA** cons. No 142 Level: 2 **Total amount**
 Status: C Max. Occ.: 1

Description: **MOA**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		C	MOA		
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+128	128 Total amount	
5004	Monetary amount value	R n..13	:1002.80		
6345	Currency identification code	C an..3	:EUR'		

Comments:

Not used in Supply Chain Collaboration but will be exported to SO-EDI suppliers

Code values:

MOA+128:1002.80:EUR'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 143 Level: 2 **General information**
 Status: C Max. Occ.: 10

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AAI	AAI General information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+General Information 1		
4440	Free text value	C an..512	:General Information 2		
4440	Free text value	C an..512	:General Information 3		
4440	Free text value	C an..512	:General Information 4		
4440	Free text value	C an..512	:General Information 5'		

Comments:

Code values:

FTX+AAI+++General Information 1:General Information 2:General Information 3:General Information 4:General Information 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 144 Level: 2 **Flexible field 1**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+F01	F01 Flexible-Field 1	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..15	+FlexibleField01'	Value of Flexible Field 01	Positions Tab: <individual labelling>

Comments:

Code values:

FTX+F01+++FlexibleField01'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 145 Level: 2 **Flexible field 2**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+F02	F02 Flexible-Field 2	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..15	+FlexibleField02'	Value of Flexible Field 02	Positions Tab: <individual labelling>

Comments:

Code values:

FTX+F02+++FlexibleField02'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 146 Level: 2 **Flexible field 3**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+F03	F03 Flexible-Field 3	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..15	+FlexibleField03'	Value of Flexible Field 03	Positions Tab: <individual labelling>

Comments:

Code values:

FTX+F03+++FlexibleField03'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 147 Level: 2 **Flexible field 4**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+F04	F04 Flexible-Field 4	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..15	+FlexibleField04'	Value of Flexible Field 04	Positions Tab: <individual labelling>

Comments:

Code values:

FTX+F04+++FlexibleField04'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 148 Level: 2 **Flexible field 5**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+F05	F05 Flexible-Field 5	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..15	+FlexibleField05'	Value of Flexible Field 05 For Schindler: Supplier Identifier as part of handling unit number	Positions Tab: <individual labelling>

Comments:

Code values:

FTX+F05+++FlexibleField05'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 149 Level: 2 **Flexible field 6**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+F06	F06 Flexible-Field 6	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..15	+FlexibleField06'	Value of Flexible Field 06	Positions Tab: <individual labelling>

Comments:

Code values:

FTX+F06+++FlexibleField06'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 150 Level: 2 **Flexible field 7**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+F07	F07 Flexible-Field 7	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..15	+FlexibleField07'	Value of Flexible Field 07	Positions Tab: <individual labelling>

Comments:

Code values:

FTX+F07+++FlexibleField07'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 151 Level: 2 **Flexible field 8**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+F08	F08 Flexible-Field 8	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..15	+FlexibleField08'	Value of Flexible Field 08	Positions Tab: <individual labelling>

Comments:

Code values:

FTX+F08+++FlexibleField08'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 152 Level: 2 **Flexible field 9**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+F09	F09 Flexible-Field 9	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..15	+X'	Value of Flexible Field 09	Positions Tab: <individual labelling>

Comments:

Code values:

FTX+F09+++X'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 153 Level: 2 **Flexible field 10**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+F10	F10 Flexible-Field 10	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..50	+FlexibleField10'	Value of Flexible Field 10	Positions Tab: <individual labelling>

Comments:

Code values:

FTX+F10+++FlexibleField10'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 154 Level: 2 **Flexible field 11**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+F11	F11 Flexible-Field 11	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..50	+FlexibleField11'	Value of Flexible Field 11	Positions Tab: <individual labelling>

Comments:

Code values:

FTX+F11+++FlexibleField11'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 155 Level: 2 **Flexible field 12**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+F12	F12 Flexible-Field 12	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..50	+FlexibleField12'	Value of Flexible Field 12	Positions Tab: <individual labelling>

Comments:

Code values:

FTX+F12+++FlexibleField12'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 156 Level: 2 **Document link 1**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+FL1	FL1 LinkText 1	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..250	+http?:// www. supplyon. com/ documents /link1.pdf	Value of Link 1	Positions Tab: Link

Comments:

Code values:

FTX+FL1+++http?://www.supplyon.com/documents/link1.pdf

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 157 Level: 2 **Document link 2**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+FL2	FL2 LinkText 2	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..250	+http?:// www. supplyon. com/ documents /link2.pdf	Value of Link 2	Positions Tab: Link

Comments:

Code values:

FTX+FL2+++http?://www.supplyon.com/documents/link2.pdf

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 158 Level: 2 **Document link 3**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+FL3	FL3 LinkText 3	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..250	+http?:// www. supplyon. com/ documents /link3.pdf	Value of Link 3	Positions Tab: Link

Comments:

Code values:

FTX+FL3+++http?://www.supplyon.com/documents/link3.pdf

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 159 Level: 2 **Change information**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+CHG	CHG Change information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..3	+1'	Action code	Positions Tab: Action code

Comments:

Code values:

FTX+CHG+++1'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 160 Level: 2 **Position type**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+PTY	PTY Position typ	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..3	+1'	Position typ	Positions Tab: Pos-Type

Comments:

Code values:
 FTX+PTY+++1'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 161 Level: 2 **Configuration text on position level**
 Status: C Max. Occ.: 99

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+PRD	PRD Product information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Config1	Generally any configuration text Case "DMS": Flag for SupplyOn to create a link to the DMS in a free FTX+FL? field	
4440	Free text value	C an..512	:Config2	Generally any configuration text	
4440	Free text value	C an..512	:Config3	Generally any configuration text	
4440	Free text value	C an..512	:Config4	Generally any configuration text	
4440	Free text value	C an..512	:Config5'	Generally any configuration text	

Comments:

Code values:

FTX+PRD+++Config1:Config2:Config3:Config4:Config5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 162 Level: 2 **Buyers order information**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+COI	COI Order information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		Line Items Tab: Order Information
C108	Text literal	C			
4440	Free text value	M an..512	+Information 1		
4440	Free text value	C an..512	: Information 2		
4440	Free text value	C an..512	: Information 3		
4440	Free text value	C an..512	: Information 4		
4440	Free text value	C an..512	: Information 5'		

Comments:
Special use case "Drop Shipment" only

Code values:
 FTX+COI+++Information 1:Information 2:Information 3:Information 4:Information 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 163 Level: 2 **Manufacturing information**
 Status: D Max. Occ.: 99

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		D			
4451	Text subject code qualifier	M an..3	+AAA	AAA Goods description	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Model?: VALUE	Fertigungsinformationssatz	Positions Tab: Manufacturing Info
4440	Free text value	C an..512	:Goods Description 2		
4440	Free text value	C an..512	:Goods Description 3		
4440	Free text value	C an..512	:Goods Description 4		
4440	Free text value	C an..512	:Goods Description 5'		

Comments:

Code values:

FTX+AAA+++Model?:VALUE:Goods Description 2:Goods Description 3:Goods Description 4:Goods Description 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 164 Level: 2 **Document instructions**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+DOC	DOC Documentation instructions	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Document instruction 1		
4440	Free text value	C an..512	:Document instruction 2		
4440	Free text value	C an..512	:Document instruction 3		
4440	Free text value	C an..512	:Document instruction 4		
4440	Free text value	C an..512	:Document instruction 5'		

Comments:

Code values:

FTX+DOC+++Document instruction 1:Document instruction 2:Document instruction 3:Document instruction 4:Document instruction 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 165 Level: 2 **Requested Documents**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ABX	ABX Requested Documents	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..35	+Document Code'	Customer document code	Line items Tab: Requested Documents

Comments:

Code values:

FTX+ABX+++Document Code'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 166 Level: 2 **Purchasing information**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+PUR	PUR Purchasing information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Purchasing Information 1		
4440	Free text value	C an..512	: Purchasing Information 2		
4440	Free text value	C an..512	: Purchasing Information 3		
4440	Free text value	C an..512	: Purchasing Information 4		
4440	Free text value	C an..512	: Purchasing Information 5'		

Comments:

Code values:

FTX+PUR+++Purchasing Information 1:Purchasing Information 2:Purchasing Information 3:Purchasing Information 4:Purchasing Information 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 167 Level: 2 **Warranty terms**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AIX	AIX Warranty terms	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Warranty Term 1		
4440	Free text value	C an..512	:Warranty Term 2		
4440	Free text value	C an..512	:Warranty Term 3		
4440	Free text value	C an..512	:Warranty Term 4		
4440	Free text value	C an..512	:Warranty Term 5'		

Comments:

Code values:

FTX+AIX+++Warranty Term 1:Warranty Term 2:Warranty Term 3:Warranty Term 4:Warranty Term 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 168 Level: 2 **Guarantee**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AIL	AIL Guarantee	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Guarantee 1		
4440	Free text value	C an..512	:Guarantee 2		
4440	Free text value	C an..512	:Guarantee 3		
4440	Free text value	C an..512	:Guarantee 4		
4440	Free text value	C an..512	:Guarantee 5'		

Comments:

Code values:

FTX+AIL+++Guarantee 1:Guarantee 2:Guarantee 3:Guarantee 4:Guarantee 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 169 Level: 2 **Contract information**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AGE	AGE Contract information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Contract Information 1		
4440	Free text value	C an..512	:Contract Information 2		
4440	Free text value	C an..512	:Contract Information 3		
4440	Free text value	C an..512	:Contract Information 4		
4440	Free text value	C an..512	:Contract Information 5'		

Comments:

Code values:

FTX+AGE+++Contract Information 1:Contract Information 2:Contract Information 3:Contract Information 4:Contract Information 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 170 Level: 2 **Additional information**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ACB	ACB Additional information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Free text orders	Free text for order.	
4440	Free text value	C an..512	: Continuation text 2		
4440	Free text value	C an..512	: Continuation text 3		
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+ACB+++Free text orders:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 171 Level: 2 **Price conditions**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AAK	AAK Price conditions	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Price Conditions 1		
4440	Free text value	C an..512	:Price Conditions 2		
4440	Free text value	C an..512	:Price Conditions 3		
4440	Free text value	C an..512	:Price Conditions 4		
4440	Free text value	C an..512	:Price Conditions 5'		

Comments:

Code values:

FTX+AAK+++Price Conditions 1:Price Conditions 2:Price Conditions 3:Price Conditions 4:Price Conditions 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 172 Level: 2 **Delivery terms**
Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AAR	AAR Terms of delivery	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Delivery Terms	Specification of the terms of delivery.	
4440	Free text value	C an..512	: Continuation text 2		
4440	Free text value	C an..512	: Continuation text 3		
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+AAR+++Delivery Terms:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 173 Level: 2 **Mutually defined**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ZZZ	ZZZ Mutually defined	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Dates	Schedules	
4440	Free text value	C an..512	: Continuation text 2		
4440	Free text value	C an..512	: Continuation text 3		
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+ZZZ+++Dates:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 174 Level: 2 **Payment terms**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+AAB	AAB Terms of payment	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Payment Terms	Specification of the terms of payment.	Tab "Line items", Line item details, Terms of payment
4440	Free text value	C an..512	: Continuation text 2		Tab "Line items", Line item details, Terms of payment
4440	Free text value	C an..512	: Continuation text 3		Tab "Line items", Line item details, Terms of payment
4440	Free text value	C an..512	: Continuation text 4		Tab "Line items", Line item details, Terms of payment
4440	Free text value	C an..512	: Continuation text 5'		Tab "Line items", Line item details, Terms of payment

Comments:

Code values:

FTX+AAB+++Payment Terms:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 175 Level: 2 **Shipping instructions**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+DIN	DIN Delivery instructions	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Shipping Instructions	Specification of delivery instructions.	
4440	Free text value	C an..512	: Continuation text 2		
4440	Free text value	C an..512	: Continuation text 3		
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+DIN+++Shipping Instructions:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 176 Level: 2 **Customs Clearance**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+CCI	CCI Customs Clearance	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Customs Clearance	Customs Clearance	
4440	Free text value	C an..512	: Continuation text 2		
4440	Free text value	C an..512	: Continuation text 3		
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+CCI+++Customs Clearance:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 177 Level: 2 **Insurance**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+IIN	IIN Insurance instructions	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Insurance	Insurance	
4440	Free text value	C an..512	: Continuation text 2		
4440	Free text value	C an..512	: Continuation text 3		
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+IIN+++Insurance:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 178 Level: 2 **Special instructions**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+SIN	SIN Special instructions	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Additional Agreement	Additional Agreement	
4440	Free text value	C an..512	: Continuation text 2		
4440	Free text value	C an..512	: Continuation text 3		
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+SIN+++Additional Agreement:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 179 Level: 2 **Tax description**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+TXD	TXD Tax description	
4453	Text function, coded	N	+		
C107	Text reference	N			
4441	Free text value code	N	+		
C108	Text literal	R			
4440	Free text value	M an..50	+Tax description'	Tax related information	Tab "Line items" - Section "Line Item Details" - Field "Tax description"

Comments:

Code values:

FTX+TXD+++Tax description'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 180 Level: 2 **Customer remarks**
Status: C Max. Occ.: 99

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+CUR	CUR Customer remarks	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Customer Remarks	Additional Agreement	
4440	Free text value	C an..512	: Continuation text 2		
4440	Free text value	C an..512	: Continuation text 3		
4440	Free text value	C an..512	: Continuation text 4		
4440	Free text value	C an..512	: Continuation text 5'		

Comments:

Code values:

FTX+CUR+++Customer Remarks:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 181 Level: 2 **Order information**
 Status: C Max. Occ.: 99

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+F13	F13 Order Information	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..512	+Order Information 1		
4440	Free text value	C an..512	:Order Information 2		
4440	Free text value	C an..512	:Order Information 3		
4440	Free text value	C an..512	:Order Information 4		
4440	Free text value	C an..512	:Order Information 5'		

Comments:
Additional Order Information

Code values:
 FTX+F13+++Order Information 1:Order Information 2:Order Information 3:Order Information 4:Order Information 5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Segment: **FTX** cons. No 182 Level: 2 **Special use case "Earliest ASN Creation" only**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+DEL	DEL Delivery information	
4453	Text function, coded	C an..3	+		
C107	Text reference	N			
4441	Free text value code	N	+		
C108	Text literal	C			
4440	Free text value	M an..512	+5'	Numeric values only - not negativ	

Comments:

Code values:

FTX+DEL+++5'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG32** Status: C Max. Occ.: 1 PRI-CUX

Segment: **PRI** cons. No 183 Level: 2 **Price details**
Status: M Max. Occ.: 1

Description: PRI

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PRI		M	PRI		
C509	Price information	R			
5125	Price qualifier	M an..3	+AAA	AAA Calculation net	
5118	Price	R n..13	:120.25		Positions Tab: Price p. Unit
5375	Price type, coded	C an..3	:		
5387	Price specification code	C an..3	:		
5284	Unit price basis	R n..9	:100	Price unit	Positions Tab: Price Unit
6411	Measurement unit code	C an..3	:KGM'		

Comments:

Code values:

PRI+AAA:120.25:::100:KGM'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG32	Status: C	Max. Occ.: 1	PRI-CUX
Segment:	CUX	cons. No 184 Status: C	Level: 3 Max. Occ.: 1	Currencies

Description: CUX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CUX		C	CUX		
C504	Currency details	R			
6347	Currency details qualifier	M an..3	+2	2 Reference currency	
6345	Currency identification code	R an..3	:EUR'		Positions Tab: Added to every monetary amount

Comments:

Code values:

CUX+2:EUR'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG33	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 185 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+AAN	AAN Delivery schedule number	
1154	Reference identifier	C an..10	:55001236'		Positions Tab: Contract Details => Delivery Instruction Number

Comments:
Special use case "Demand Reminder" only

Code values:
RFF+AAN:55001236'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG33** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No 186 Level: 2 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+AAJ	AAJ Supply contract number	
1154	Reference identifier	C an..35	: 88045127A		Positions Tab: Contract Data
1156	Line number	C an..6	:10'	Contract Position	Contract Details => Contract Position

Comments:

Code values:

RFF+AAJ:88045127A:10'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG33	Status: D	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 187 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+UC	UC Ultimate customer's reference number	
1154	Reference identifier	R an..10	: 15102007J K'	Kundenauftragsnummer (Händler)	Positions Tab: Dealer Order Number

Comments:

Code values:

RFF+UC:15102007JK'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG33	Status: D	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 188 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+CT	CT Contract number	
1154	Reference identifier	R an..7	:2798248'	Rahmenvertrags-Bestellnummer	Positions Tab: DS Frame Contract Number

Comments:

Code values:

RFF+CT:2798248'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available.

Segment: **PAC** cons. No 189 Level: 2 **Package**
 Status: M Max. Occ.: 1

Description: **PAC**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PAC		M			
7224	Number of packages	N	+		
C531	Packaging details	C			
7075	Packaging level, coded	M an..3	+3	3	Outer
7233	Packaging related description code	M an..3	:35	35	Packing Material
7073	Packaging terms and conditions, coded	C an..3	:1		
C202	Package type	M			
7065	Package type description code	M an..17	+PL123		
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	C an..3	:6	6	UN/ECE (United Nations - Economic Commission for Europe)
				92	Assigned by buyer or buyer's agent
				204	DE, VDA (Verband der Automobilindustrie E. V.)
C402	Package type identification	M			
7077	Item description type, coded	C an..3	+		
7064	Type of packages	M an..35	:Europallet		
7143	Item type identification code	C an..3	:ON'	ON IN	Loading type: On top Loading type: Inside

Comments:

Please use PAC Segment for TOMS as follows:

PAC++3:35 (outer packing) can only be used once per LIN

Code values:

PAC++3:35:1+PL123::6+:Europallet:ON'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available.

Segment: **MEA** cons. No 190 Level: 3 **Measurements**
Status: C Max. Occ.: 6

Description: **MEA**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MEA		C			
6311	Measurement attribute code	M an..3	+AAZ	AAZ Handling unit measurement	
C502	Measurement details	M			
6313	Measured attribute code	M an..3	+AAX	AAX Net volume ABT Payload weight, maximum HT Height dimension LN Length dimension T Tare weight WD Width dimension	
C174	Value/range	M			
6411	Measurement unit code	M an..3	+MTQ	KGM kilogram GRM gram TNE tonne (metric ton) LBR pound CMT centimetre MTR metre FOT foot MTQ cubic metre CMQ cubic centimetre FTQ cubic foot	
6314	Measurement value	M an..18	:500'		

Comments:

The measurement unit codes must fit to measured attribute codes, e.g. for measured attribute code "volume" only cubic metre, cubic centimetre, cubic foot is allowed.

Code values:

MEA+AAZ+AAX+MTQ:500'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available.

Segment: **QTY** cons. No 191 Level: 3 **Quantity**
 Status: C Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+52	52 Quantity per pack	
6060	Quantity	M n..17	:3		
6411	Measurement unit code	C an..3	:EA'	EA each	

Comments:

Mandatory only if PAC++1:35 is not available.

Code values:

QTY+52:3:EA'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available.

Segment: **QTY** cons. No 192 Level: 3 **Quantity**
 Status: C Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+189	189 Number of packages in handling unit	
6060	Quantity	M n..17	:2		
6411	Measurement unit code	C an..3	:EA'	EA each	

Comments:

Mandatory only if PAC++1:35 is not available.

Code values:

QTY+189:2:EA'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available.

Segment: **QTY** cons. No 193 Level: 3 **Quantity**
 Status: C Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+171	171 Maximum stackability	
6060	Quantity	M n..17	:2		
6411	Measurement unit code	C an..3	:EA'	EA each	

Comments:

Code values:
 QTY+171:2:EA'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available.

Segment: **PAC** cons. No 194 Level: 2 **Package**
 Status: M Max. Occ.: 1

Description: **PAC**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PAC		M			
7224	Number of packages	N	+		
C531	Packaging details	C			
7075	Packaging level, coded	M an..3	+1	1 Inner	
7233	Packaging related description code	M an..3	:35	35 Packing Material	
7073	Packaging terms and conditions, coded	C an..3	:1		
C202	Package type	M			
7065	Package type description code	M an..17	+KLT123		
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	C an..3	:6	6 UN/ECE (United Nations - Economic Commission for Europe)	
				92 Assigned by buyer or buyer's agent	
				204 DE, VDA (Verband der Automobilindustrie E. V.)	
C402	Package type identification	M			
7077	Item description type, coded	C an..3	+		
7064	Type of packages	M an..35	:KLT box		
7143	Item type identification code	C an..3	:IN'	IN ON Loading type: Inside Loading type: On top	

Comments:

Please use PAC Segment for TOMS as follows:

PAC++1:35 (inner packing) can only be used once per LIN

PAC++1:35 (inner packing) can only be used when PAC++3:35 (outer packing) is available.

Code values:

PAC++1:35:1+KLT123::6+:KLT box:IN'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available.

Segment: **MEA** cons. No 195 Level: 3 **Measurements**
 Status: C Max. Occ.: 6

Description: **MEA**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MEA		C			
6311	Measurement attribute code	M an..3	+AAY	AAY Package measurement	
C502	Measurement details	M			
6313	Measured attribute code	M an..3	+AAX	AAX Net volume ABT Payload weight, maximum HT Height dimension LN Length dimension T Tare weight WD Width dimension	
C174	Value/range	M			
6411	Measurement unit code	M an..3	+MTQ	KGM kilogram GRM gram TNE tonne (metric ton) LBR pound CMT centimetre MTR metre FOT foot MTQ cubic metre CMQ cubic centimetre FTQ cubic foot	
6314	Measurement value	M an..18	:500'		

Comments:

The measurement unit codes must fit to measured attribute codes, e.g. for measured attribute code "volume" only cubic metre, cubic centimetre, cubic foot is allowed.

Code values:

MEA+AAY+AAX+MTQ:500'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available.

Segment: **QTY** cons. No 196 Level: 3 **Quantity**
 Status: C Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+52	52 Quantity per pack	
6060	Quantity	M n..17	:3		
6411	Measurement unit code	C an..3	:EA'	EA each	

Comments:

Code values:
 QTY+52:3:EA'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available.

Segment: **PAC** cons. No 197 Level: 2 **Package**
 Status: M Max. Occ.: 1

Description: **PAC**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PAC		M			
7224	Number of packages	N	+		
C531	Packaging details	C			
7075	Packaging level, coded	M an..3	+3	3	Outer Auxiliary Packing Material
7233	Packaging related description code	M an..3	:37	37	
7073	Packaging terms and conditions, coded	C an..3	:1		
C202	Package type	M			
7065	Package type description code	M an..17	+PLA123		
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	C an..3	:6	6	UN/ECE (United Nations - Economic Commission for Europe) Assigned by buyer or buyer's agent DE, VDA (Verband der Automobilindustrie E. V.)
				92	
				204	
C402	Package type identification	M			
7077	Item description type, coded	C an..3	+		
7064	Type of packages	M an..35	:Auxiliary palette'		

Comments:

Please use PAC Segment for TOMS as follows:

PAC++3:37 (outer auxiliary packing) can be used as often as required when PAC++3:35 (Outer Packing) is available.

Code values:

PAC++3:37:1+PLA123::6+:Auxiliary palette'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available.

Segment: **MEA** cons. No 198 Level: 3 **Measurements**
Status: C Max. Occ.: 6

Description: **MEA**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MEA		C			
6311	Measurement attribute code	M an..3	+AAZ	AAZ Handling unit measurement	
C502	Measurement details	M			
6313	Measured attribute code	M an..3	+AAX	AAX Net volume ABT Payload weight, maximum HT Height dimension LN Length dimension T Tare weight WD Width dimension	
C174	Value/range	M			
6411	Measurement unit code	M an..3	+MTQ	KGM kilogram GRM gram TNE tonne (metric ton) LBR pound CMT centimetre MTR metre FOT foot MTQ cubic metre CMQ cubic centimetre FTQ cubic foot	
6314	Measurement value	M an..18	:500'		

Comments:

The measurement unit codes must fit to measured attribute codes, e.g. for measured attribute code "volume" only cubic metre, cubic centimetre, cubic foot is allowed.

Code values:

MEA+AAZ+AAX+MTQ:500'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available.

Segment: **QTY** cons. No 199 Level: 3 **Quantity**
 Status: C Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+1	1 Discrete quantity	
6060	Quantity	M n..17	:1		
6411	Measurement unit code	C an..3	:EA'	EA each	

Comments:

Only used if PAC.7233 = 37

Code values:

QTY+1:1:EA'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available AND the packing process is a two stage process with inner and outer packing.

Segment: **PAC** cons. No200 Level: 2 **Package**
Status: M Max. Occ.: 1

Description: **PAC**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PAC		M			
7224	Number of packages	N	+		
C531	Packaging details	C			
7075	Packaging level, coded	M an..3	+1	1 Inner	
7233	Packaging related description code	M an..3	:37	37 Auxiliary Packing Material	
7073	Packaging terms and conditions, coded	C an..3	:1		
C202	Package type	M			
7065	Package type description code	M an..17	+KLTAUX123		
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	C an..3	:6	6 UN/ECE (United Nations - Economic Commission for Europe)	
				92 Assigned by buyer or buyer's agent	
				204 DE, VDA (Verband der Automobilindustrie E. V.)	
C402	Package type identification	M			
7077	Item description type, coded	C an..3	+		
7064	Type of packages	M an..35	:KLT plate'		

Comments:

Please use PAC Segment for TOMS as follows:

PAC++1:37 (inner auxiliary packing) can be used as often as required when PAC++1:35 (inner packing) is available.

Code values:

PAC++1:37:1+KLTAUX123::6+:KLT plate'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available AND the packing process is a two stage process with inner and outer packing.

Segment: **MEA** cons. No201 Level: 3 **Measurements**
Status: D Max. Occ.: 6

Description: **MEA**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MEA		D			
6311	Measurement attribute code	M an..3	+AAY	AAY Package measurement	
C502	Measurement details	M			
6313	Measured attribute code	M an..3	+AAX	AAX Net volume ABT Payload weight, maximum HT Height dimension LN Length dimension T Tare weight WD Width dimension	
C174	Value/range	M			
6411	Measurement unit code	M an..3	+MTQ	KGM kilogram GRM gram TNE tonne (metric ton) LBR pound CMT centimetre MTR metre FOT foot MTQ cubic metre CMQ cubic centimetre FTQ cubic foot	
6314	Measurement value	M an..18	:100'		

Comments:

The measurement unit codes must fit to measured attribute codes, e.g. for measured attribute code "volume" only cubic metre, cubic centimetre, cubic foot is allowed.

Code values:

MEA+AAY+AAX+MTQ:100'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG34** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG28 IMD+C+SPP is available AND the packing process is a two stage process with inner and outer packing.

Segment: **QTY** cons. No202 Level: 3 **Quantity**
 Status: D Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		D			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+1	1 Discrete quantity	
6060	Quantity	M n..17	:2		
6411	Measurement unit code	C an..3	:EA'	EA each	

Comments:

Only used if PAC.7233 = 37

Code values:

QTY+1:2:EA'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG37** Status: C Max. Occ.: 1 LOC

If BGM.1225 is empty this segment will be ignored

Segment: **LOC** cons. No203 Level: 2 **Place/location identification**
 Status: M Max. Occ.: 1

Description: LOC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LOC		M			
3227	Location function code qualifier	M an..3	+18	18 Warehouse	
C517	Location identification	C			
3225	Location name code	C an..20	+Warehous e'		

Comments:

This Segment is used if more than one warehouse exists for one consignee

Only usable for special "non-legacy messages"

Location information in SG37 overrides location information transmitted in SG 39 (NAD-LOC)

Code values:

LOC+18+Warehouse'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG37** Status: C Max. Occ.: 1 LOC

If BGM.1225 is empty this segment will be ignored

Segment: **LOC** cons. No204 Level: 2 **Place/location identification**
 Status: M Max. Occ.: 1

Description: LOC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LOC		M			
3227	Location function code qualifier	M an..3	+159	159 Additional internal destination	
C517	Location identification	C			
3225	Location name code	C an..20	+Point of Consumption'		

Comments:

This segment is used if more than one Point of Consumption exists for one consignee
Only usable for special "non-legacy messages"
Location information in SG37 overrides location information transmitted in SG 39 (NAD-LOC)

Code values:

LOC+159+Point of Consumption'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG38	Status: C	Max. Occ.: 1	Value added tax (IPI)
Segment:	TAX	cons. No205 Status: M	Level: 2 Max. Occ.: 1	Duty/tax/fee details

Description: TAX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
TAX		M			
5283	Duty/tax/fee function qualifier	M an..3	+7	7 Tax	
C241	Duty/tax/fee type	C			
5153	Duty/tax/fee type name code	C an..3	+VAT	VAT Value added tax	
C533	Duty/tax/fee account detail	N			
5289	Duty/tax/fee account identification	N	+		
5286	Duty/tax/fee assessment basis	N	+		
C243	Duty/tax/fee detail	C			
5279	Duty/tax/fee rate identification	C an..7	+		
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	C an..3	:		
5278	Duty/tax/fee rate	R an..13	:19'	tax in %	Positions Tab: IPI%

Comments:

Code values:

TAX+7+VAT+++:::19'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG38** Status: C Max. Occ.: 1 ICMS tax

Segment: **TAX** cons. No206 Level: 2 **Duty/tax/fee details**
Status: M Max. Occ.: 1

Description: TAX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
TAX		M			
5283	Duty/tax/fee function qualifier	M an..3	+7	7 Tax	
C241	Duty/tax/fee type	C			
5153	Duty/tax/fee type name code	C an..3	+SUR	SUR Surtax	
C533	Duty/tax/fee account detail	N			
5289	Duty/tax/fee account identification	N	+		
5286	Duty/tax/fee assessment basis	N	+		
C243	Duty/tax/fee detail	C			
5279	Duty/tax/fee rate identification	C an..7	+		
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	C an..3	:		
5278	Duty/tax/fee rate	R an..13	:15'	tax in %	Positions Tab: ICMS%

Comments:

Code values:

TAX+7+SUR+++:::15'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG39** Status: D Max. Occ.: 1 NAD-LOC-SG40-SG42

Segment: **NAD** cons. No207 Level: 2 **Name and address (consignee)**
 Status: M Max. Occ.: 1

Description: NAD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+CN	CN Consignee	
C082	Party identification details	R			
3039	Party identifier	M an..20	+00700899	Number of customer' plant NAD+CN 3039 needs to be unique over all position of one PO	Positions Tab: Consignee => Plant No
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	R an..3	:92	92 Assigned by buyer or buyer's agent	
C058	Name and address	C			
3124	Name and address line	M an..35	+		
C080	Party name	R			
3036	Party name	M an..35	+Consignee GmbH & Co. KG	Name/address consignee	Positions Tab: Consignee
3036	Party name	C an..35	:Consignee Name2	Name/address2 consignee	Positions Tab: Consignee
3036	Party name	C an..35	:Consignee Name3	Name/address3 consignee	Positions Tab: Consignee
3036	Party name	C an..35	:Consignee Name4	Name/address4 consignee	Positions Tab: Consignee
C059	Street	R			
3042	Street and number/p.o. box	M an..35	+Burgweg 341	Consignee's address	Positions Tab: Consignee
3164	City name	R an..35	+Hamburg		Positions Tab: Consignee
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..4	+	If the C819/3229 is filled, then the total length of C819/3229+3251 must not exceed an..15. Otherwise, the segment 3251 is truncated. Note that these two fields are concatenated with two blanks in follow-up processes	
1131	Code list identification code	C an..3	:		
3251	Postal identification code	C an..17	+12366		Positions Tab: Consignee
3207	Country name code	C an..3	+DE'	DE GERMANY	Positions Tab: Consignee

Comments:

This segment is only allowed if there is no NAD segment on header-level with an existing qualifier CN.

Code values:

NAD+CN+00700899::92++Consignee GmbH & Co. KG:Consignee Name2:Consignee Name3:Consignee Name4+Burgweg 341+Hamburg++12366+DE'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: D	Max. Occ.: 1	NAD-LOC-SG40-SG42
Segment:	LOC	cons. No208 Status: R	Level: 3 Max. Occ.: 1	Place/location identification

Description: LOC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LOC		R	LOC		
3227	Location function code qualifier	M an..3	+11	11 Dock	
C517	Location identification	R			
3225	Location name code	R an..35	+DOCK13'	Unloading Point	Positions Tab: Consignee => Unloading Point

Comments:

Code values:

LOC+11+DOCK13'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: D	Max. Occ.: 1	NAD-LOC-SG40-SG42
Segment:	LOC	cons. No209 Status: C	Level: 3 Max. Occ.: 1	Place/location identification

Description: LOC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LOC		C	LOC		
3227	Location function code qualifier	M an..3	+18	18 Warehouse	
C517	Location identification	R			
3225	Location name code	R an..20	+Warehous e14'		Positions Tab: Consignee => Warehouse

Comments:
Only usable for special "non-legacy messages"

Code values:
 LOC+18+Warehouse14'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: D	Max. Occ.: 1	NAD-LOC-SG40-SG42
Segment:	LOC	cons. No210 Status: C	Level: 3 Max. Occ.: 1	Place/location identification

Description: LOC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LOC		C	LOC		
3227	Location function code qualifier	M an..3	+159	159 Consumption place	
C517	Location identification	R			
3225	Location name code	R an..20	+PointOfConsumption15'		Positions Tab: Consignee => Point of Consumption

Comments:
Only usable for special "non-legacy messages"

Code values:
 LOC+159+PointOfConsumption15'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: D	Max. Occ.: 1	NAD-LOC-SG40-SG42
Group:	SG40	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No211 Status: M	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+VA	VA Value added tax identification number	
1154	Reference identifier	R an..20	: 001002993'	Value added tax identification number of the consignee	Positions Tab: Consignee => VAT No

Comments:

Code values:

RFF+VA:001002993'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: D	Max. Occ.: 1	NAD-LOC-SG40-SG42
Group:	SG40	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No212 Status: M	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	R an..14	: 006005004'	DUNS-number of the consignee	Positions Tab: Consignee => DUNS

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: D	Max. Occ.: 1	NAD-LOC-SG40-SG42
Group:	SG42	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No213 Status: M	Level: 3 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+DL	DL Delivery contact	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+EKCT 001	Department	Positions Tab: Consignee => Departement
3412	Department or employee	C an..35	:Konrad Meier'	Name of the contact person	Positions Tab: Consignee => Contact

Comments:

Code values:

CTA+DL+EKCT 001:Konrad Meier'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: D	Max. Occ.: 1	NAD-LOC-SG40-SG42
Group:	SG42	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No214 Status: C	Level: 4 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+040195588784	phonenummer contact person	Positions Tab: Consignee => Phone
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:

Code values:

COM+040195588784:TE'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: D	Max. Occ.: 1	NAD-LOC-SG40-SG42
Group:	SG42	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No215 Status: C	Level: 4 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+04019558 8794	Fax-No of the consignee	Positions Tab: Consignee => Fax
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+040195588794:FX'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: D	Max. Occ.: 1	NAD-LOC-SG40-SG42
Group:	SG42	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No216 Status: C	Level: 4 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+K. Meier@buy er.de	Conignee's email address	Positions Tab: Consignee => E-Mail
3155	Communication number code qualifier	M an..3	:EM'	EM eMail	

Comments:

Code values:

COM+K.Meier@buyer.de:EM'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG39** Status: C Max. Occ.: 1 NAD-SG42

Segment: **NAD** cons. No217 Level: 2 **Name and address (Material Planner)**
 Status: M Max. Occ.: 1

Description: NAD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+GM	GM Material Planner	
C082	Party identification details	R			
3039	Party identifier	M an..35	+3333	Planner number This Field content will be displayed in Web Application	Positions Tab: Planner
1131	Code list identification code	N	:		
3055	Code list responsible agency code	R an..3	:92	92 Assigned by buyer or buyer's agent	
C058	Name and address	C			
3124	Name and address line	M an..35	+		
C080	Party name	R			
3036	Party name	M an..35	+Harald Strunz'	Planner name	Positions Tab => Buyer Contact

Comments:

Code values:

NAD+GM+3333::92++Harald Strunz'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: C	Max. Occ.: 1	NAD-SG42
Group:	SG42	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No218 Status: M	Level: 3 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+DL	DL Delivery contact	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+TC-512	Department	Positions Tab => Buyer Contact (Department)
3412	Department or employee	C an..35	:Harald Strunz'	Name of the contact person	Positions Tab => Buyer Contact (Name)

Comments:

Code values:

CTA+DL+TC-512:Harald Strunz'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: C	Max. Occ.: 1	NAD-SG42
Group:	SG42	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No219 Status: C	Level: 4 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+040195588784	phonenummer contact person	Positions Tab => Buyer Contact (Phone)
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:

Code values:

COM+040195588784:TE'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: C	Max. Occ.: 1	NAD-SG42
Group:	SG42	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No220 Status: C	Level: 4 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+04019558 8794	Fax-No of the consignee	Positions Tab => Buyer Contact (Fax)
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+040195588794:FX'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG39	Status: C	Max. Occ.: 1	NAD-SG42
Group:	SG42	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No221 Status: C	Level: 4 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+H. Strunz@bu yer.de	Conignee's email address	Positions Tab => Buyer Contact (E-Mail)
3155	Communication number code qualifier	M an..3	:EM'	EM eMail	

Comments:

Code values:

COM+H.Strunz@buyer.de:EM'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG39** Status: C Max. Occ.: 1 NAD-SG40-SG42

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

Segment: **NAD** cons. No222 Level: 2 **Name and address (Invoicee)**
Status: M Max. Occ.: 1

Description: NAD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+IV	IV Invoicee	
C082	Party identification details	R			
3039	Party identifier	M an..20	+00999888	Invoicee number	Buyer Tab: Contact Invoicee => Invoicee No
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	R an..3	:92	92 Assigned by buyer or buyer's agent	
C058	Name and address	C			
3124	Name and address line	M an..35	+		
C080	Party name	R			
3036	Party name	M an..35	+Invoicee GmbH & Co. KG	Name of the invoicee	Buyer Tab: Invoice Address
3036	Party name	C an..35	:Invoicee Name2	Name2 of the invoicee	Buyer Tab: Invoice Address
3036	Party name	C an..35	:Invoicee Name3	Name3 of the invoicee	Buyer Tab: Invoice Address
3036	Party name	C an..35	:Invoicee Name4	Name4 of the invoicee	Buyer Tab: Invoice Address
C059	Street	R			
3042	Street and number/p.o. box	M an..35	+Mainstreet 44	Invoicee address	Buyer Tab: Invoice Address
3164	City name	R an..35	+Berlin		Buyer Tab: Invoice Address
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..4	+1A1	State code If the C819/3229 is filled, then the total length of C819/3229+3251 must not exceed an..15. Otherwise, the segment 3251 is truncated. Note that these two fields are concatenated with two blanks in follow-up processes	Buyer Tab: Invoice Address
3251	Postal identification code	C an..17	+12345		Buyer Tab: Invoice Address
3207	Country name code	C an..3	+DE'	DE GERMANY	Buyer Tab: Invoice Address

Comments:

Formal description of segments

Code values:

NAD+IV+00999888::92++Invoicee GmbH & Co. KG:Invoicee Name2:Invoicee Name3:Invoicee Name4+Mainstreet 44+Berlin+1A1+12345+DE'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG39** Status: C Max. Occ.: 1 NAD-SG40-SG42

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segment with an existing qualifier IV.

Group: **SG40** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No223 Level: 3 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+VA	VA Value added tax identification number	
1154	Reference identifier	R an..20	: 004003003'	Value added tax identification number invoicee	Buyer Tab: Contact Invoicee => VAT No.

Comments:

Code values:

RFF+VA:004003003'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG39** Status: C Max. Occ.: 1 NAD-SG40-SG42

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segment with an existing qualifier IV.

Group: **SG40** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No224 Level: 3 **Reference**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	R an..14	: 006005004'	DUNS-number of the invoicee	Buyer Tab: Contact Invoicee =>DUNS

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG39** Status: C Max. Occ.: 1 NAD-SG40-SG42

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segment with an existing qualifier IV.

Group: **SG42** Status: C Max. Occ.: 1 CTA-COM

Segment: **CTA** cons. No225 Level: 3 **Contact information**
 Status: M Max. Occ.: 1

Description: CTA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	R an..3	+DL	DL Delivery contact	
C056	Department or employee details	C			
3413	Department or employee identification	C an..35	+IVCT 001	Department	Buyer Tab: Contact Invoicee =>Departement
3412	Department or employee	C an..35	:Karsten Spiegel'	Name of the contact person	Buyer Tab: Contact Invoicee => Contact

Comments:

Code values:

CTA+DL+IVCT 001:Karsten Spiegel'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG39** Status: C Max. Occ.: 1 NAD-SG40-SG42

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

Group: **SG42** Status: C Max. Occ.: 1 CTA-COM

Segment: **COM** cons. No226 Level: 4 **Communication contact**
 Status: C Max. Occ.: 1

Description: **COM**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+047833588784	phonenummer contact person	Buyer Tab: Contact Invoicee => Phone
3155	Communication number code qualifier	M an..3	:TE'	TE phone	

Comments:

Code values:

COM+047833588784:TE'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG39** Status: C Max. Occ.: 1 NAD-SG40-SG42

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

Group: **SG42** Status: C Max. Occ.: 1 CTA-COM

Segment: **COM** cons. No227 Level: 4 **Communication contact**
 Status: C Max. Occ.: 1

Description: **COM**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..30	+047833588794	Fax-No of the invoicee	Buyer Tab: Contact Invoicee => Fax
3155	Communication number code qualifier	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+047833588794:FX'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG39** Status: C Max. Occ.: 1 NAD-SG40-SG42

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

Group: **SG42** Status: C Max. Occ.: 1 CTA-COM

Segment: **COM** cons. No228 Level: 4 **Communication contact**
 Status: C Max. Occ.: 1

Description: **COM**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication number	M an..70	+K. Spiegel@in voicee.de	Invoicee email address	Buyer Tab: Contact Invoicee => E-Mail
3155	Communication number code qualifier	M an..3	:EM'	EM eMail	

Comments:

Code values:

COM+K.Spiegel@invoicee.de:EM'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG43** Status: C Max. Occ.: 12 ALC-SG45-SG46

Segment: **ALC** cons. No229 Level: 2 **Allowance or charge**
 Status: M Max. Occ.: 1

Description: ALC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
ALC		M	ALC		
5463	Allowance or charge qualifier	M an..3	+M	M Surcharge on position level H Rebate on position level	Positions Tab: Surcharges/Rebates => Type
C552	Allowance/charge information	C			
1230	Allowance or charge number	C an..35	+		
4471	Settlement, coded	C an..3	+		
1227	Calculation sequence indicator, coded	C an..3	+		
C214	Special services identification	R			
7161	Special service description code	R an..3	+FC	surcharge/rebate types, coded <Attention!!! The admitted codes have to be defined>	Positions Tab: Surcharges/Rebates => Mode
1131	Code list identification code	N	:		
3055	Code list responsible agency code	N	:		
7160	Special service description	C an..35	:X'	Free text	Positions Tab: Surcharges/Rebates => Free Text

Comments:

Code values:

ALC+M++++FC::X'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG43	Status: C	Max. Occ.: 12	ALC-SG45-SG46
Group:	SG45	Status: C	Max. Occ.: 1	PCD
Segment:	PCD	cons. No230 Status: M	Level: 3 Max. Occ.: 1	Percentage details

Description: PCD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PCD		M	PCD		
C501	Percentage details	M			
5245	Percentage type code qualifier	M an..3	+2	1 Rebate 2 Surcharge Notice: Within the Supply Chain Collaboration-application only the value of ALC 5463 will be used for classification.	
5482	Percentage	D n..10	:2.5'	Surcharge/rebate in percent	Positions Tab: Surcharges/Rebates => Percentage

Comments:

Code values:

PCD+2:2.5'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG43	Status: C	Max. Occ.: 12	ALC-SG45-SG46
Group:	SG46	Status: C	Max. Occ.: 1	MOA
Segment:	MOA	cons. No231 Status: C	Level: 3 Max. Occ.: 1	Monetary amount

Description: MOA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		C	MOA		
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+8	8 Rebate or surcharge	
5004	Monetary amount value	R n..13	:12345.50'		Positions Tab: Surcharges/Rebates => Amount

Comments:

Code values:

MOA+8:12345.50'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG51** Status: C Max. Occ.: 1 TOD-LOC

Segment: **TOD** cons. No232 Level: 2 **Terms of delivery or transport**
 Status: M Max. Occ.: 1

Description: TOD

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
TOD		M			
4055	Terms of delivery or transport function, coded	C an..3	+1		
4215	Transport charges payment method code	C an..3	+		
C100	Terms of delivery or transport	C			
4053	Delivery or transport terms description code	C an..3	+DPU'	Incoterms Code. If the Schedule Lines of an order contain both Pickup and Delivery date and if the Incoterm starts with the letter "F" or "E", then, the Pickup date will be taken as reference. Otherwise, the reference date will be the Delivery date.	

Comments:

Code values:

TOD+1++DPU'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG51** Status: C Max. Occ.: 1 TOD-LOC

Segment: **LOC** cons. No233 Level: 3 **Place/location identification**
 Status: C Max. Occ.: 2

Description: LOC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LOC		C			
3227	Location function code qualifier	M an..3	+1		
C517	Location identification	C			
3225	Location name code	C an..20	+Delivered at Place Unloaded'	Incoterms Text	

Comments:

Code values:

LOC+1+Delivered at Place Unloaded'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Segment:	SCC	cons. No234 Status: M	Level: 2 Max. Occ.: 1	Scheduling conditions

Description: SCC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
SCC 4017	Delivery plan commitment level code	M M an..3	SCC +1'	1 Firm	

Comments:

Code values:
 SCC+1'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Segment:	RFF	cons. No235 Status: C	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+LI	LI Line item reference number	
1154	Reference identifier	C an..35	:123456'	Schedule Line ID	

Comments:

Code values:

RFF+LI:123456'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Group:	SG54	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	QTY	cons. No236 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+113	113 Quantity to be delivered	
6060	Quantity	M n..17	:9558		Positions Tab: Order Qty
6411	Measurement unit code	R an..3	:EA'	Quantity unit EA each MTR metre MTK square metre MTQ cubic metre LTR litre TNE tonne (metric ton) KGM kilogram GRM gram MMT millimetre SET set PR pair DAY day HUR hour	Positions Tab: Uom

Comments:

Code values:

QTY+113:9558:EA'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Group:	SG54	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No237 Status: R	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		R	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+2	2 deliver date (-date/- time), requested	
2380	Date/time/period value	R n..8	:20030530		Positions Tab: Fist delivery date
2379	Date/time/period format code	R an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

Code values:

DTM+2:20030530:102'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Group:	SG54	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No238 Status: R	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		R	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+10	10 Pickup date/time, conditional	
2380	Date/time/period value	C n..8	:210610		Deliveries / Schedule Lines table: Pickup date
2379	Date/time/period format code	C an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

All Schedule Lines of a position must contain the same data type: Either DTM+2 or DTM+10 or both.

Code values:

DTM+10:210610:102'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Group:	SG54	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No239 Status: C	Level: 4 Max. Occ.: 5	Date/time/period

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+265	265 FPA Creation Due date	
2380	Date/time/period value	C n..8	:210610		Not present (only in Due Deliveries screen)
2379	Date/time/period format code	C an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

Code values:

DTM+265:210610:102'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Segment:	SCC	cons. No240 Status: M	Level: 2 Max. Occ.: 1	Scheduling conditions

Description: SCC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
SCC 4017	Delivery plan commitment level code	M M an..3	+4'	4 Quantity to be delivered (Planning/forecast)	

Comments:

Code values:

SCC+4'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Segment:	RFF	cons. No241 Status: C	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+LI	LI Line item reference number	
1154	Reference identifier	C an..35	:123456'	Schedule Line ID	

Comments:

Code values:

RFF+LI:123456'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Group:	SG54	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	QTY	cons. No242 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+113	113 Quantity to be delivered	
6060	Quantity	M n..17	:9558		
6411	Measurement unit code	R an..3	:EA'	Quantity unit EA each MTR metre MTK square metre MTQ cubic metre LTR litre TNE tonne (metric ton) KGM kilogram GRM gram MMT millimetre SET set PR pair DAY day HUR hour	

Comments:

Code values:

QTY+113:9558:EA'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Group:	SG54	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No243 Status: C	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+137	137 Last Delivery Date (Document/message date/time)	
2380	Date/time/period value	R n..8	:20030530		
2379	Date/time/period format code	R an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

Code values:

DTM+137:20030530:102'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Group:	SG54	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No244 Status: C	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+10	10 Pickup date/time, conditional	
2380	Date/time/period value	R n..8	:20030530		
2379	Date/time/period format code	R an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

Code values:

DTM+10:20030530:102'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Group:	SG54	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No245 Status: C	Level: 4 Max. Occ.: 5	Date/time/period

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+265	265 FPA Creation Due date	
2380	Date/time/period value	R n..8	:20030530		
2379	Date/time/period format code	R an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

Code values:

DTM+265:20030530:102'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG53** Status: C Max. Occ.: 100 SCC-RFF-SG54

Segment: **SCC** cons. No246 Level: 2 **Scheduling conditions**
 Status: M Max. Occ.: 1

Description: SCC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
SCC 4017	Delivery plan commitment level code	M M an..3	+9'	9 User defined	

Comments:

Code values:

SCC+9'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Segment:	RFF	cons. No247 Status: C	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+LI	LI Line item reference number	
1154	Reference identifier	C an..35	:123456'	Schedule Line ID	

Comments:

Code values:

RFF+LI:123456'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Group:	SG54	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	QTY	cons. No248 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+113	113 Quantity to be delivered	
6060	Quantity	M n..17	:9558		
6411	Measurement unit code	R an..3	:EA'	Quantity unit EA each MTR metre MTK square metre MTQ cubic metre LTR litre TNE tonne (metric ton) KGM kilogram GRM gram MMT millimetre SET set PR pair DAY day HUR hour	

Comments:

Code values:

QTY+113:9558:EA'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Group:	SG54	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No249 Status: C	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+137	137	Last Delivery Date (Document/message date/time)
2380	Date/time/period value	R n..8	:20030530		
2379	Date/time/period format code	R an..3	:102'	102	CCYYMMDD

Comments:

Code values:

DTM+137:20030530:102'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Group:	SG54	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No250 Status: C	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+10	10 Pickup date/time, conditional	
2380	Date/time/period value	R n..8	:20030530		
2379	Date/time/period format code	R an..3	:102'	102 CCYYMMDD	

Comments:

Code values:

DTM+10:20030530:102'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG53** Status: C Max. Occ.: 100 SCC-RFF-SG54

Segment: **SCC** cons. No251 Level: 2 **Scheduling conditions**
 Status: M Max. Occ.: 1

Description: SCC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
SCC 4017	Delivery plan commitment level code	M M an..3	SCC +24'	24 Reference to commercial agreement between partners	

Comments:
Special use case "Demand Reminder" only

Code values:
 SCC+24'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Segment:	RFF	cons. No252 Status: C	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+AAU	AAU Despatch note number	
1154	Reference identifier	C an..35	:AAU1234'		

Comments:
Special use case "Demand Reminder" only

Code values:
RFF+AAU:AAU1234'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG53** Status: C Max. Occ.: 100 SCC-RFF-SG54

Group: **SG54** Status: D Max. Occ.: 1 QTY-DTM

Mandatory, if this SCC group is transmitted

Segment: **QTY** cons. No253 Level: 3 **Quantity**
 Status: M Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+70	70 Cumulative quantity received	
6060	Quantity	M n..17	:9558		Last Delivery => Cumulative Quantity
6411	Measurement unit code	R an..3	:EA'	Quantity unit EA each MTR metre MTK square metre MTQ cubic metre LTR litre TNE tonne (metric ton) KGM kilogram GRM gram MMT millimetre SET set PR pair DAY day HUR hour	Last Delivery => Cumulative Quantity

Comments:
Special use case "Demand Reminder" only

Code values:
 QTY+70:9558:EA'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG53** Status: C Max. Occ.: 100 SCC-RFF-SG54

Group: **SG54** Status: D Max. Occ.: 1 QTY-DTM

Mandatory, if this SCC group is transmitted

Segment: **DTM** cons. No254 Level: 4 **Date/time/period**
 Status: C Max. Occ.: 1

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+2	2	deliver date (-date/-time), requested
2380	Date/time/period value	R n..8	:20030530		
2379	Date/time/period format code	R an..3	:102'	102 203	CCYYMMDD CCYYMMDDHHMM

Comments:
Special use case "Demand Reminder" only

Code values:
 DTM+2:20030530:102'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Segment:	SCC	cons. No255 Status: M	Level: 2 Max. Occ.: 1	Scheduling conditions

Description: SCC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
SCC 4017	Delivery plan commitment level code	M M an..3	+25'	25 Reference to commercial agreement between partners	

Comments:
Special use case "Demand Reminder" only

Code values:
 SCC+25'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-RFF-SG54
Segment:	RFF	cons. No256 Status: C	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+AAU	AAU Last Delivery note number	
1154	Reference identifier	C an..15	:551112'		Last Delivery => Delivery Note Number

Comments:

Mandatory, if this SCC group is transmitted
Special use case "Demand Reminder" only

Code values:

RFF+AAU:551112'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG53** Status: C Max. Occ.: 100 SCC-RFF-SG54

Group: **SG54** Status: R Max. Occ.: 1 QTY-DTM

Mandatory, if this SCC group is transmitted

Segment: **QTY** cons. No257 Level: 3 **Quantity**
 Status: M Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+48	48 Received quantity	
6060	Quantity	M n..17	:9558		Last Delivery => Delivery Quantity
6411	Measurement unit code	R an..3	:EA'	Quantity unit EA each MTR metre MTK square metre MTQ cubic metre LTR litre TNE tonne (metric ton) KGM kilogram GRM gram MMT millimetre SET set PR pair DAY day HUR hour	Last Delivery => Delivery Quantity

Comments:
Special use case "Demand Reminder" only

Code values:
 QTY+48:9558:EA'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG53** Status: C Max. Occ.: 100 SCC-RFF-SG54

Group: **SG54** Status: R Max. Occ.: 1 QTY-DTM

Mandatory, if this SCC group is transmitted

Segment: **DTM** cons. No258 Level: 4 **Date/time/period**
 Status: C Max. Occ.: 1

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+137	137 Last Delivery Date (Document/message date/time)	
2380	Date/time/period value	R n..8	:20030530		Last Delivery => Delivery Date
2379	Date/time/period format code	R an..3	:102'	102 CCYYMMDD	

Comments:

Special use case "Demand Reminder" only

Code values:

DTM+137:20030530:102'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG53** Status: C Max. Occ.: 100 SCC-RFF-SG54

These schedule lines are reserved for individual usage in case the predefined SCC Groups do not apply

Segment: **SCC** cons. No259 Level: 2 **Scheduling conditions**
 Status: M Max. Occ.: 1

Description: SCC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
SCC 4017	Delivery plan commitment level code	M M an..3	+X'		

Comments:

Code values:

SCC+X'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG53** Status: C Max. Occ.: 100 SCC-RFF-SG54

These schedule lines are reserved for individual usage in case the predefined SCC Groups do not apply

Segment: **RFF** cons. No260 Level: 3 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+XXX	XXX Every code is allowed	
1154	Reference identifier	C an..35	:123456'		

Comments:

Code values:

RFF+XXX:123456'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG53** Status: C Max. Occ.: 100 SCC-RFF-SG54

These schedule lines are reserved for individual usage in case the predefined SCC Groups do not apply

Group: **SG54** Status: R Max. Occ.: 1 QTY-DTM

Segment: **QTY** cons. No261 Level: 3 **Quantity**
 Status: M Max. Occ.: 1

Description: QTY

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+113	113 Quantity to be delivered	
6060	Quantity	M n..17	:9558		Positions Tab: Order Qty
6411	Measurement unit code	R an..3	:EA'	Quantity unit EA each MTR metre MTK square metre MTQ cubic metre LTR litre TNE tonne (metric ton) KGM kilogram GRM gram MMT millimetre SET set PR pair DAY day HUR hour	Positions Tab: Uom

Comments:

Code values:

QTY+113:9558:EA'

Formal description of segments

Group: **SG28** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53

Group: **SG53** Status: C Max. Occ.: 100 SCC-RFF-SG54

These schedule lines are reserved for individual usage in case the predefined SCC Groups do not apply

Group: **SG54** Status: R Max. Occ.: 1 QTY-DTM

Segment: **DTM** cons. No262 Level: 4 **Date/time/period**
Status: R Max. Occ.: 1

Description: DTM

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		R	DTM		
C507	Date/time/period	M			
2005	Date/time/period function code qualifier	M an..3	+2	2 deliver date (-date/-time), requested	
2380	Date/time/period value	R n..8	:20030530		Positions Tab: First Delivery Date
2379	Date/time/period format code	R an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

Code values:

DTM+2:20030530:102'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-FTX
Segment:	SCC	cons. No263 Status: M	Level: 2 Max. Occ.: 1	Scheduling conditions

Description: SCC

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
SCC 4017	Delivery plan commitment level code	M M an..3	+1'	1 Firm Special use case for "Demand Reminder"	

Comments:
Special use case for "Demand Reminder" only

Code values:
 SCC+1'

Formal description of segments

Group:	SG28	Status: R	Max. Occ.: 999	LIN-PIA-IMD-QTY-ALI-DTM-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG39-SG43-SG51-SG53
Group:	SG53	Status: C	Max. Occ.: 100	SCC-FTX
Segment:	FTX	cons. No264 Status: C	Level: 3 Max. Occ.: 10	Free text

Description: FTX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+ACX	Dunning message type	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	R			
4440	Free text value	M an..10	+01-02	Combination of Dunning Grade (01) and Dunning Level (02)	
3453	Language name code	C an..3	+DE'	Dunning Language DE German EN English	

Comments:
Special use case for "Demand Reminder" only

Code values:
 FTX+ACX+++01-02+DE'

Formal description of segments

Group: **SG28** Status: C Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-MOA-FTX-SG32-SG33

The subline item and associated segments are only needed for EOSP ("entry of services performed") orders.

Segment: **LIN** cons. No265 Level: 1 **Line item**
Status: M Max. Occ.: 1

Description: LIN

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LIN		M			
1082	Line item number	R n..6	+001	Subline of position used for new EoSP service lines Unique line item number within an ORDERS message (leading zeros recommended)	
1229	Action request/notification description code	C an..3	+		
C212	Item number identification	R			
7140	Item number	R an..35	+4000875421	article-number number	
7143	Item type identification code	R an..3	:LE	LE Service Line for EoSP module	
C829	Sub-line information	C			
5495	Sub-line indicator, coded	N	+		
1082	Line item number	R an..6	:00010'	Unique Subline item number within an EoSP service line	

Comments:

Code values:

LIN+001++4000875421:LE+:00010'

Formal description of segments

Group: **SG28** Status: C Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-MOA-FTX-SG32-SG33

The subline item and associated segments are only needed for EOSP ("entry of services performed") orders.

Segment: **PIA** cons. No 266 Level: 2 **Additional product id**
 Status: R Max. Occ.: 1

Description: **PIA**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PIA		R			
4347	Product id. function qualifier	M an..3	+5	5 Product identification	
C212	Item number identification	M			
7140	Item number	R an..35	+088457855587	Item number supplier	
7143	Item type identification code	R an..3	:SA'	SA Supplier's article number	

Comments:

Code values:

PIA+5+088457855587:SA'

Formal description of segments

Group: **SG28** Status: C Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-MOA-FTX-SG32-SG33

The subline item and associated segments are only needed for EOSP ("entry of services performed") orders.

Segment: **PIA** cons. No267 Level: 2 **Additional product id**
Status: C Max. Occ.: 25

Description: **PIA**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PIA		C			
4347	Product id. function qualifier	M an..3	+1	1 ASN Field Control elements	
C212	Item number identification	M			
7140	Item number	C an..35	+batchnumber	Type of ASN Field Control information. Allowed values are: batchnumber, productiondate, consumptiondate, engineeringchangelevel, serialnumber	
7143	Item type identification code	C an..3	:4	Allowed values are: 2 (Read Only), 3 (Optional), 4 (Mandatory).	
1131	Code list identification code	C an..3	:AFC	ASN Field Control	
3055	Code list responsible agency code	C an..3	:ZZZ	Code defined by SupplyOn for process control reasons	
C212	Item number identification	C			
7140	Item number	C an..35	+productiondate		
7143	Item type identification code	C an..3	:3		
1131	Code list identification code	C an..3	:AFC		
3055	Code list responsible agency code	C an..3	:ZZZ'		

Comments:

Code values:

PIA+1+batchnumber:4:AFC:ZZZ+productiondate:3:AFC:ZZZ'

Formal description of segments

Group: **SG28** Status: C Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-MOA-FTX-SG32-SG33

The subline item and associated segments are only needed for EOSP ("entry of services performed") orders.

Segment: **IMD** cons. No268 Level: 2 **Item description**
Status: R Max. Occ.: 1

Description: **IMD**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
IMD		R			
7077	Item description type, coded	R an..3	+F	F Free text	
C272	Item characteristic	C			
7081	Item characteristic code	C an..3	+		
C273	Item description	R			
7009	Item description identification	C an..17	+		
1131	Code list identification code	C an..3	:		
3055	Code list responsible agency code	C an..3	:		
7008	Item description	R an..40	:Article Description 1'	item description customer	

Comments:

Code values:

IMD+F++:::Article Description 1'

Formal description of segments

Group: **SG28** Status: C Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-MOA-FTX-SG32-SG33

The subline item and associated segments are only needed for EOSP ("entry of services performed") orders.

Segment: **QTY** cons. No 269 Level: 2 **Quantity**
 Status: R Max. Occ.: 1

Description: **QTY**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		R	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+113	113 Complete delivery quantity	
6060	Quantity	M n..17	:1500		
6411	Measurement unit code	R an..3	:EA'	Quantity unit EA each MTR metre MTK square metre MTQ cubic metre LTR litre TNE tonne (metric ton) KGM kilogram GRM gram MMT millimetre SET set PR pair DAY day HUR hour	

Comments:

Code values:
 QTY+113:1500:EA'

Formal description of segments

Group: **SG28** Status: C Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-MOA-FTX-SG32-SG33

The subline item and associated segments are only needed for EOSP ("entry of services performed") orders.

Segment: **ALI** cons. No270 Level: 2 **Additional information**
 Status: R Max. Occ.: 1

Description: ALI

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
ALI		R	ALI		
3239	Country of origin, coded	C an..3	+		
9213	Type of duty regime, coded	C an..3	+		
4183	Special condition code	C an..2	+94'	94 Flag to identify Sub-Items as service lines	

Comments:
Flag to identify Sub-Items as service lines

Code values:
 ALI+++94'

Formal description of segments

Group: **SG28** Status: C Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-MOA-FTX-SG32-SG33

The subline item and associated segments are only needed for EOSP ("entry of services performed") orders.

Segment: **MOA** cons. No271 Level: 2 **Monetary amount**
 Status: C Max. Occ.: 1

Description: **MOA**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		C	MOA		
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+203	203 net value	
5004	Monetary amount value	R n..13	:1002.80		
6345	Currency identification code	C an..3	:EUR'		

Comments:

Code values:

MOA+203:1002.80:EUR'

Formal description of segments

Group: **SG28** Status: C Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-MOA-FTX-SG32-SG33

The subline item and associated segments are only needed for EOSP ("entry of services performed") orders.

Segment: **FTX** cons. No272 Level: 2 **Free text**
Status: C Max. Occ.: 15

Description: **FTX**

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+AAA	AAA Goods description AAA long description of service line.	
4453	Text function, coded	C an..3	+		
C107	Text reference	C			
4441	Free text value code	M an..17	+		
C108	Text literal	C			
4440	Free text value	M an..512	+X		
4440	Free text value	C an..512	:X		
4440	Free text value	C an..512	:X		
4440	Free text value	C an..512	:X		
4440	Free text value	C an..512	:'		

Comments:

Code values:

FTX+AAA+++X:X:X'

Formal description of segments

Group: **SG28** Status: C Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-MOA-FTX-SG32-SG33

The subline item and associated segments are only needed for EOSP ("entry of services performed") orders.

Group: **SG32** Status: R Max. Occ.: 1 PRI-CUX

Segment: **PRI** cons. No273 Level: 2 **Price details**
 Status: M Max. Occ.: 1

Description: PRI

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PRI		M	PRI		
C509	Price information	R			
5125	Price qualifier	M an..3	+AAA	AAA Calculation net	
5118	Price	R n..13	:120.25		
5375	Price type, coded	C an..3	:		
5387	Price specification code	C an..3	:		
5284	Unit price basis	R n..9	:100'	Price unit	

Comments:

Code values:

PRI+AAA:120.25:::100'

Formal description of segments

Group: **SG28** Status: C Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-MOA-FTX-SG32-SG33

The subline item and associated segments are only needed for EOSP ("entry of services performed") orders.

Group: **SG32** Status: R Max. Occ.: 1 PRI-CUX

Segment: **CUX** cons. No274 Level: 3 **Currencies**
 Status: R Max. Occ.: 1

Description: CUX

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CUX		R	CUX		
C504	Currency details	R			
6347	Currency details qualifier	M an..3	+2	2	Reference currency
6345	Currency identification code	R an..3	:EUR'		

Comments:

Code values:

CUX+2:EUR'

Formal description of segments

Group: **SG28** Status: C Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-MOA-FTX-SG32-SG33

The subline item and associated segments are only needed for EOSP ("entry of services performed") orders.

Group: **SG33** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No275 Level: 2 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference function code qualifier	M an..3	+AKS	AKS Catalogue sequence number catalogue item number	
1154	Reference identifier	C an..35	:55001236'		

Comments:

Use this segment to flag the service line as catalogue based item

Code values:

RFF+AKS:55001236'

Formal description of segments

Segment: **UNS** cons. No276 Level: 0 **Section control**
 Status: M Max. Occ.: 1

Description: UNS

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNS 0081	Section identification	M M a1	UNS +D'		

Comments:

Code values:

UNS+D'

Formal description of segments

Segment: **MOA** cons. No277 Level: 1 **Monetary amount**
Status: C Max. Occ.: 1

Description: MOA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		C	MOA		
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+66	66 value of goods	
5004	Monetary amount value	C n..13	:100000.25		Header Tab: Summary => Value of Goods
6345	Currency identification code	C an..3	:EUR'		

Comments:

Code values:
MOA+66:100000.25:EUR'

Formal description of segments

Segment: **MOA** cons. No278 Level: 1 Monetary amount
Status: C Max. Occ.: 1

Description: MOA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		C	MOA		
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+199	199 Delivery limitation amount	
5004	Monetary amount value	R n..13	:100000.25		
6345	Currency identification code	C an..3	:EUR'		

Comments:

Not used in Supply Chain Collaboration but will be exported to SO-EDI suppliers

Code values:

MOA+199:100000.25:EUR'

Formal description of segments

Segment: **MOA** cons. No279 Level: 1 **Monetary amount**
 Status: C Max. Occ.: 1

Description: MOA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		C	MOA		
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+8	8 Rebate or surcharge	
5004	Monetary amount value	R n..13	:250.50		Header Tab: Summary => Surcharges/Rebates
6345	Currency identification code	C an..3	:EUR'		

Comments:

Code values:
 MOA+8:250.50:EUR'

Formal description of segments

Segment: **MOA** cons. No280 Level: 1 **Monetary amount**
 Status: C Max. Occ.: 1

Description: MOA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		C	MOA		
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+79	79 Net value	
5004	Monetary amount value	R n..13	:1000025. 60		Header Tab: Summary => Sub total
6345	Currency identification code	C an..3	:EUR'		

Comments:

Code values:
 MOA+79:1000025.60:EUR'

Formal description of segments

Segment: **MOA** cons. No281 Level: 1 **Monetary amount**
Status: C Max. Occ.: 1

Description: MOA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		C	MOA		
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+150	150 Value added tax	
5004	Monetary amount value	R n..13	:9		Header Tab: Summary => PI
6345	Currency identification code	C an..3	:EUR'		

Comments:

Code values:

MOA+150:9:EUR'

Formal description of segments

Segment: **MOA** cons. No282 Level: 1 **Monetary amount**
 Status: C Max. Occ.: 1

Description: MOA

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		C	MOA		
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+116	116 Gross amount	
5004	Monetary amount value	R n..13	:102500.75		Header Tab: Summary => Total
6345	Currency identification code	C an..3	:EUR'		

Comments:

Code values:
 MOA+116:102500.75:EUR'

Formal description of segments

Segment: **UNT** cons. No283 Level: 0 **Message trailer**
 Status: M Max. Occ.: 1

Description: UNT

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNT		M	UNT		
0074	Number of segments in a message	M n..10	+235		
0062	Message reference number	M an..14	+1'	references with UNH.0062	

Comments:

Code values:

UNT+235+1'

Formal description of segments

Segment: **UNZ** cons. No284 Level: 0 **Interchange trailer**
Status: M Max. Occ.: 1

Description: UNZ

EDIFACT ORDERS_PO D99.B					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNZ		M	UNZ		
0036	Interchange control count	M n..6	+1	number of messages	
0020	Interchange control reference	M an..14	+0471104812'	If new values need to be inserted (e.g. "engineeringchangelevel", "serialnumber" or "consumptiondate", the values should be inserted in this same line, following the structure of this example where we inserted 2 ASN Field Control Values	

Comments:

Code values:
UNZ+1+0471104812'