

Message Implementation Guideline

EDIFACT ORDRSP

based on

ORDRSP

Purchase order response message

UN D.97A S3

Variant: Brose 1.0
Issue date: 15/11/2024
Author: Brose

Message structure.....	2
Branching diagram	3
Segments.....	8

Structure / Table of Contents

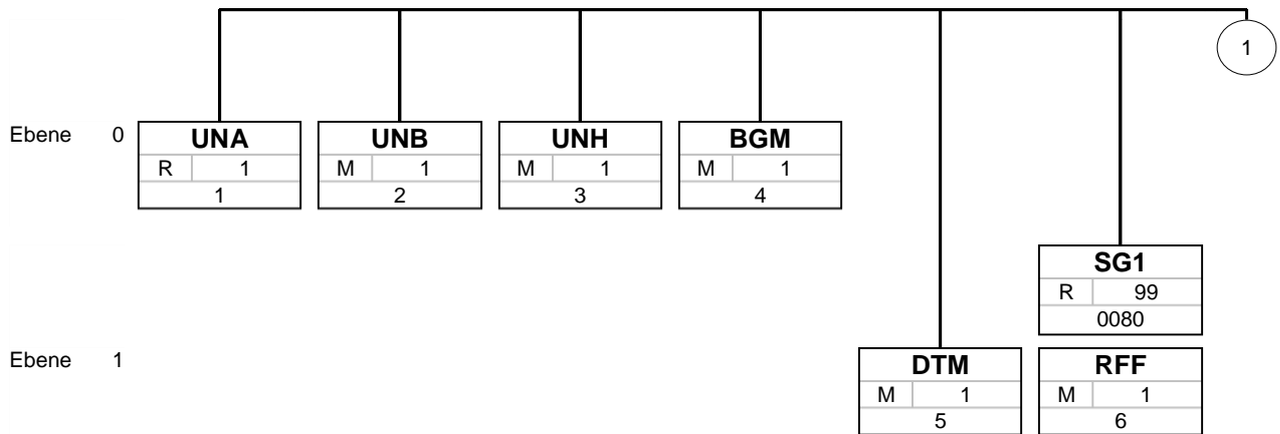
No	Tag	St	MaxOcc	Level	Content
1	UNA	R	1	0	SERVICE STRING ADVICE
2	UNB	M	1	0	INTERCHANGE HEADER
3	UNH	M	1	0	MESSAGE HEADER
4	BGM	M	1	0	Beginning of message
5	DTM	M	1	1	Message date
	SG1	R	99	1	Reference to the original order
6	RFF	M	1	1	Reference
	SG1	R	99	1	Reference to the original order confirmation
7	RFF	M	1	1	Reference
	SG3	R	1	1	Supplier
8	NAD	M	1	1	Supplier's name and address
	SG3	R	2	1	Buyer
9	NAD	M	1	1	Buyer's name and address
	SG8	R	2	1	Currency
10	CUX	M	1	1	CURRENCIES
	SG12	O	1	1	Terms of delivery
11	TOD	M	1	1	Terms of delivery or transport
	SG26	R	200000	1	Order line
12	LIN	M	1	1	Buyer's product ID
13	PIA	O	25	2	Additional product IDs
14	IMD	R	99	2	Item description
15	QTY	R	10	2	Order quantity
16	MOA	O	10	2	Monetary amount
17	FTX	O	99	2	FREE TEXT
	SG30	O	25	2	Price details
18	PRI	M	1	2	Calculation net price
	SG31	R	999	2	Reference numbers related to the order line
19	RFF	M	1	2	Reference to the original order
	SG31	R	999	2	Reference numbers related to the order line
20	RFF	M	1	2	Reference to the order confirmation
	SG37	R	99	2	Ship-to
21	NAD	M	1	2	Ship-To
	SG51	R	100	2	Scheduling conditions
22	SCC	M	1	2	Firm scheduling
	SG52	R	10	3	Date and quantity
23	QTY	M	1	3	Ordered quantity
24	DTM	R	5	4	Requested delivery date
25	UNS	M	1	0	SECTION CONTROL
26	MOA	C	12	1	Total monetary amount
27	CNT	C	10	1	CONTROL TOTAL
28	UNT	M	1	0	MESSAGE TRAILER
29	UNZ	M	1	0	INTERCHANGE TRAILER

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

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

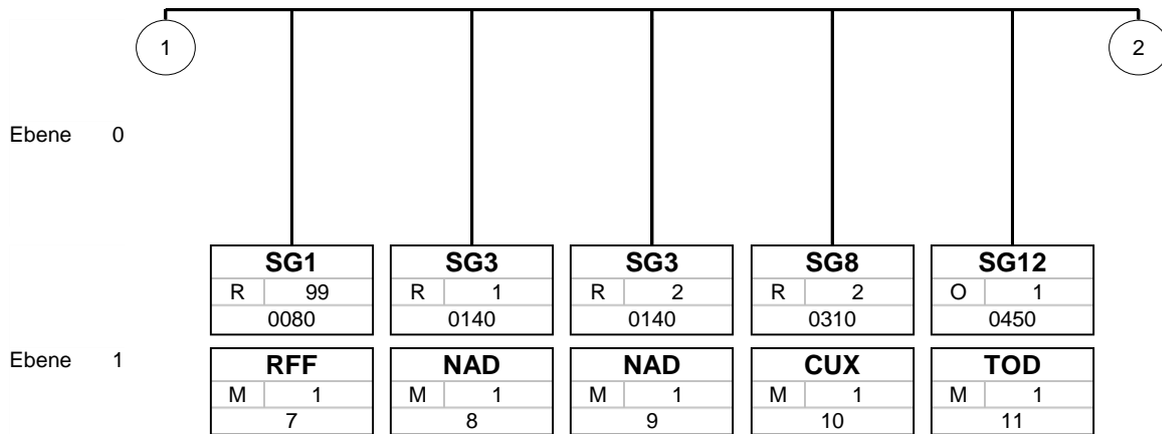
Branching Diagram of Used Segments/Groups



Tag
St MaxWdh
No

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

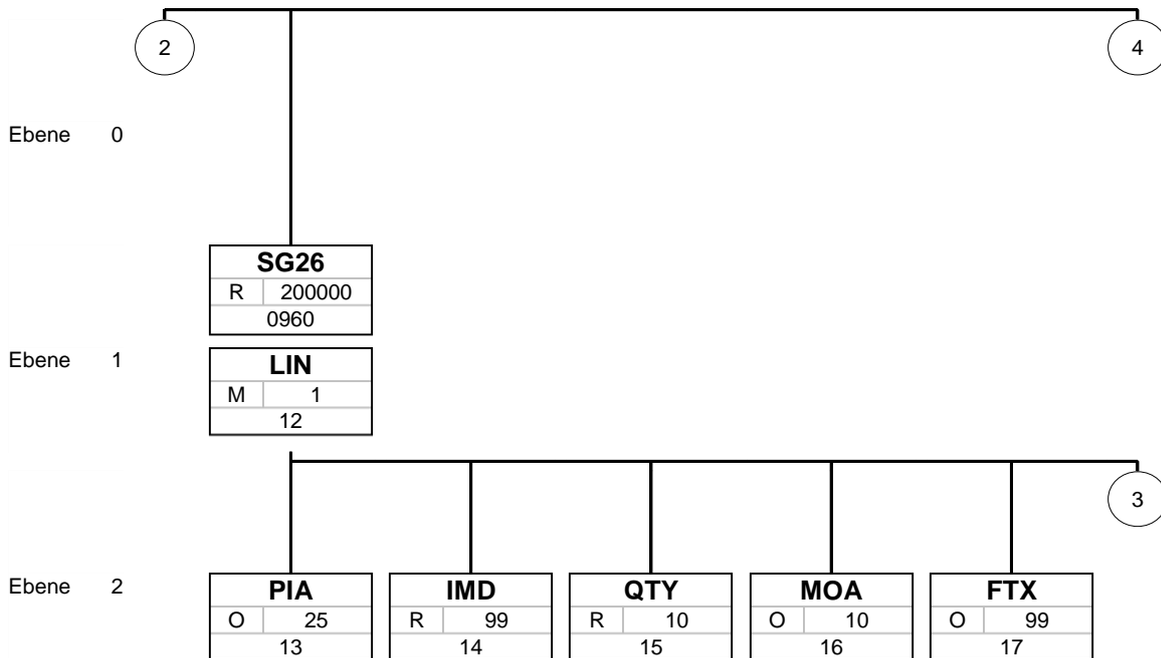
Branching Diagram of Used Segments/Groups



Tag
St MaxWdh
No

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

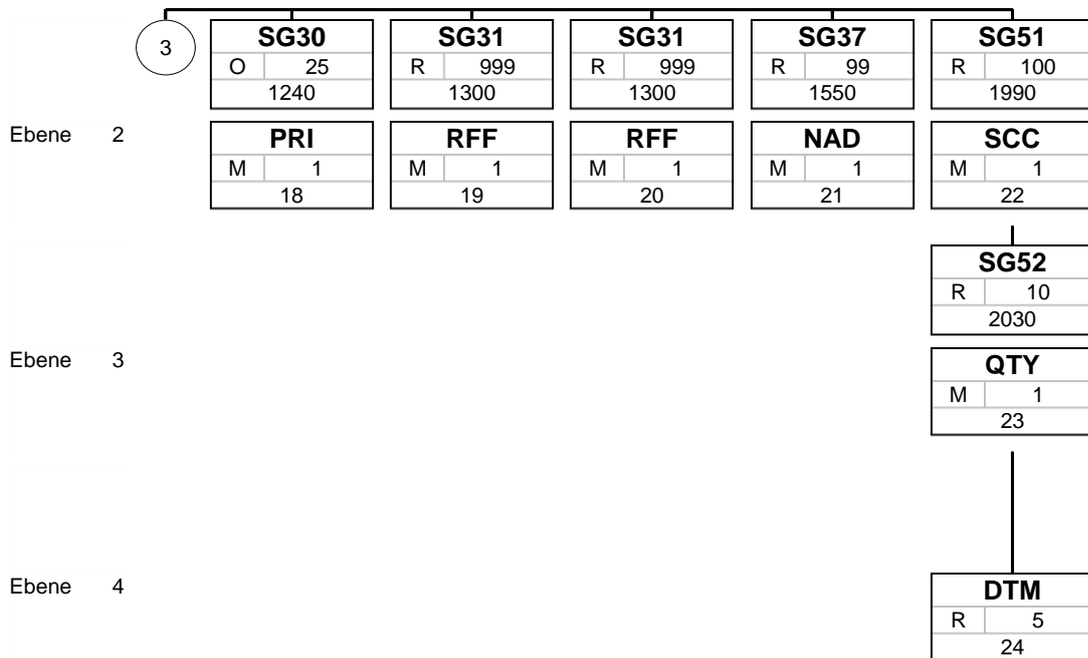
Branching Diagram of Used Segments/Groups



Tag
St MaxWdh
No

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

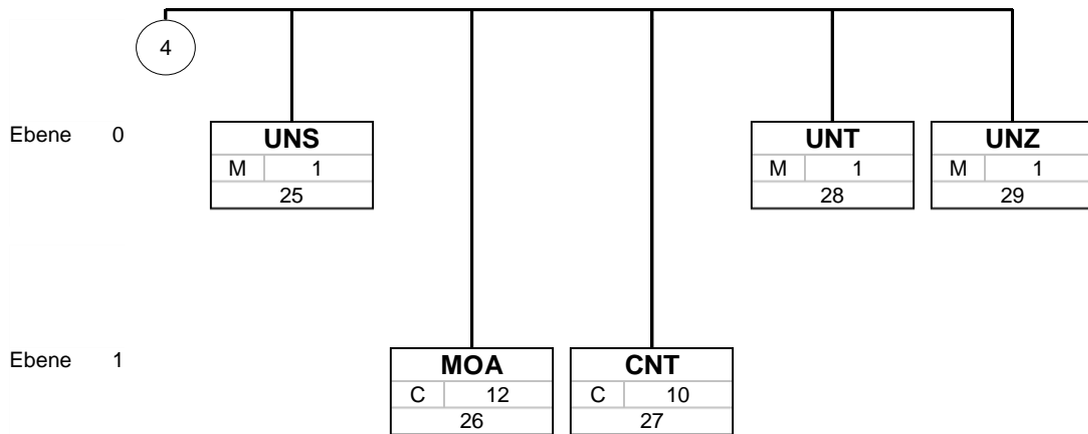
Branching Diagram of Used Segments/Groups



Tag
St MaxWdh
No

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

Branching Diagram of Used Segments/Groups



Tag
St MaxWdh
No

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

Segments

No	Tag	St	MaxOcc	Level	Name
1	UNA	R	1	0	SERVICE STRING ADVICE

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNA				
UNA1	Component data element separator	M an1	M an1	: Colon
UNA2	Data element separator	M an1	M an1	+ Plus sign
UNA3	Decimal notation	M an1	M an1	. Point
UNA4	Release indicator	M an1	M an1	? Question mark
UNA5	Reserved for future use	M an1	M an1	Blank
UNA6	Segment terminator	M an1	M an1	' Apostrophe

Remark:

Example:

UNA:+.?.'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
2	UNB	M	1	0	INTERCHANGE HEADER

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNB				
S001	SYNTAX IDENTIFIER	M	M	
0001	Syntax identifier	M a4	M a4	UNOC UN/ECE level C
0002	Syntax version number	M n1	M n1	2 Version 2
S002	INTERCHANGE SENDER	M	M	
0004	Sender identification	M an..35	M an..35	Unique ID of the sender in the data transmission network or system used.
0007	Partner identification code qualifier	C an..4	N	Not used
0008	Address for reverse routing	C an..14	N	Not used
S003	INTERCHANGE RECIPIENT	M	M	
0010	Recipient identification	M an..35	M an..35	Unique ID of the recipient in the data transmission network or system used. BROSEKG
0007	Partner identification code qualifier	C an..4	O an..4	
0014	Routing address	C an..14	N	Not used
S004	DATE/TIME OF PREPARATION	M	M	
0017	Date of preparation	M n6	M n6	Format YYMMDD
0019	Time of preparation	M n4	M n4	Format hhmm
0020	Interchange control reference	M an..14	M an..14	Unique reference assigned by the sender to an interchange.
S005	RECIPIENT'S REFERENCE PASSWORD	C	N	
0022	Recipient's reference/password	M an..14	N	Not used
0025	Recipient's reference/password qualifier	C an2	N	Not used
0026	Application reference	C an..14	N	Not used
0029	Processing priority code	C a1	N	Not used
0031	Acknowledgement request	C n1	N	Not used
0032	Communications agreement ID	C an..35	N	Not used
0035	Test indicator	C n1	N	Not used

Remark:

Example:

UNB+UNOC:2+Supplier+BROSEKG:ZZ+240410:1030+000000036'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
3	UNH	M	1	0	MESSAGE HEADER

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNH				
0062	Message reference number	M an..14	M an..14	Unique message reference within the interchange.
S009	MESSAGE IDENTIFIER	M	M	
0065	Message type identifier	M an..6	M an..6	ORDRSP Purchase order response message
0052	Message type version number	M an..3	M an..3	D Draft version/UN/EDIFACT Directory
0054	Message type release number	M an..3	M an..3	97A Release 1997 - A
0051	Controlling agency	M an..2	M an..2	UN UN/ECE/TRADE/WP.4
0057	Association assigned code	C an..6	N	Not used
0068	Common access reference	C an..35	N	Not used
S010	STATUS OF THE TRANSFER	C	N	
0070	Sequence message transfer number	M n..2	N	Not used
0073	First/last sequence message transfer indication	C a1	N	Not used

Remark:

Example:

UNH+1+ORDRSP:D:97A:UN'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
----	-----	----	--------	-------	------

4	BGM	M	1	0	Beginning of message
---	------------	---	---	---	----------------------

			Standard	Implementation		
Tag	Name	St	Format	St	Format	Usage / Remark
BGM						
C002	DOCUMENT/MESSAGE NAME	C	C	R		
1001	Document/message name, coded	C	an..3	R	an..3	231 Purchase order response
1131	Code list qualifier	C	an..3	N		Not used
3055	Code list responsible agency, coded	C	an..3	N		Not used
1000	Document/message name	C	an..35	N		Not used
C106	DOCUMENT/MESSAGE IDENTIFICATION	C	C	R		
1004	Document/message number	C	an..35	R	an..35	Document number
1056	Version	C	an..9	N		Not used
1060	Revision number	C	an..6	N		Not used
1225	Message function, coded	C	an..3	R	an..3	27 Not accepted 29 Accepted without amendment 34 Accepted with amendment
4343	Response type, coded	C	an..3	N		Not used

Remark:

Example:

BGM+231+996789+29'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
----	-----	----	--------	-------	------

5	DTM	M	1	1	Message date
---	------------	---	---	---	--------------

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DTM				
C507	DATE/TIME/PERIOD	M	M	
2005	Date/time/period qualifier	M an..3	M an..3	137 Document/message date/time
2380	Date/time/period	C an..35	R n8	Document date: date / time of document creation
2379	Date/time/period format qualifier	C an..3	R an..3	102 CCYYMMDD

Remark:

Example:

DTM+137:20240410:102'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG1	R	99	1	Reference to the original order
6	RFF	M	1	1	Reference

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	REFERENCE	M	M	
1153	Reference qualifier	M an..3	M an..3	ON Order number (purchase)
1154	Reference number	C an..35	R an..35	Document number of the order
1156	Line number	C an..6	N	Not used
4000	Reference version number	C an..35	N	Not used

Remark:

Example:

RFF+ON:4401311247'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG1	R	99	1	Reference to the original order confirmation
7	RFF	M	1	1	Reference

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	REFERENCE	M	M	
1153	Reference qualifier	M an..3	M an..3	AAA Acknowledgement of order number
1154	Reference number	C an..35	R an..35	Document number of the order confirmation
1156	Line number	C an..6	N	Not used
4000	Reference version number	C an..35	N	Not used

Remark:

Example:

RFF+AAA:0001456890'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG3	R	1	1	Supplier
8	NAD	M	1	1	Supplier's name and address

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party qualifier	M an..3	M an..3	SU Supplier
C082	PARTY IDENTIFICATION DETAILS	C	R	
3039	Party id. identification	M an..35	M an..35	Identification number of the supplier
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	R an..3	92 Assigned by buyer or buyer's agent
C058	NAME AND ADDRESS	C	N	
3124	Name and address line	M an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
C080	PARTY NAME	C	N	
3036	Party name	M an..35	N	Not used
3036	Party name	C an..35	N	Not used
3036	Party name	C an..35	N	Not used
3036	Party name	C an..35	N	Not used
3036	Party name	C an..35	N	Not used
3045	Party name format, coded	C an..3	N	Not used
C059	STREET	C	N	
3042	Street and number/p.o. box	M an..35	N	Not used
3042	Street and number/p.o. box	C an..35	N	Not used
3042	Street and number/p.o. box	C an..35	N	Not used
3042	Street and number/p.o. box	C an..35	N	Not used
3164	City name	C an..35	N	Not used
3229	Country sub-entity identification	C an..9	N	Not used
3251	Postcode identification	C an..9	N	Not used
3207	Country, coded	C an..3	N	Not used

Remark:

Example:

NAD+SU+0007013158::92'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG3	R	2	1	Buyer
9	NAD	M	1	1	Buyer's name and address

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party qualifier	M an..3	M an..3	BY Buyer
C082	PARTY IDENTIFICATION DETAILS	C	R	
3039	Party id. identification	M an..35	M an..35	Identification number of the buyer
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	R an..3	92 Assigned by buyer or buyer's agent
C058	NAME AND ADDRESS	C	N	
3124	Name and address line	M an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
3124	Name and address line	C an..35	N	Not used
C080	PARTY NAME	C	R	
3036	Party name	M an..35	M an..35	
3036	Party name	C an..35	O an..35	
3036	Party name	C an..35	N	Not used
3036	Party name	C an..35	N	Not used
3036	Party name	C an..35	N	Not used
3045	Party name format, coded	C an..3	N	Not used
C059	STREET	C	O	
3042	Street and number/p.o. box	M an..35	M an..35	
3042	Street and number/p.o. box	C an..35	O an..35	
3042	Street and number/p.o. box	C an..35	N	Not used
3042	Street and number/p.o. box	C an..35	N	Not used
3164	City name	C an..35	O an..35	
3229	Country sub-entity identification	C an..9	N	Not used
3251	Postcode identification	C an..9	O an..9	
3207	Country, coded	C an..3	O an..3	

Remark:

Example:

NAD+BY+1012::92++Brose Fahrzeugteile SE & Co. KG:Coburg+Max-Brose-Straße 1:X+Coburg++96450+DE'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG8	R	2	1	Currency
10	CUX	M	1	1	CURRENCIES

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CUX				
C504	CURRENCY DETAILS	C	R	
6347	Currency details qualifier	M an..3	M an..3	2 Reference currency
6345	Currency, coded	C an..3	R an..3	EUR Euro CNY Yuan Renminbi USD US Dollar Further codes can be found in the EDIFACT code list.
6343	Currency qualifier	C an..3	N	Not used
6348	Currency rate base	C n..4	N	Not used
C504	CURRENCY DETAILS	C	N	
6347	Currency details qualifier	M an..3	N	Not used
6345	Currency, coded	C an..3	N	Not used
6343	Currency qualifier	C an..3	N	Not used
6348	Currency rate base	C n..4	N	Not used
5402	Rate of exchange	C n..12	N	Not used
6341	Currency market exchange, coded	C an..3	N	Not used

Remark:

Example:

CUX+2:EUR'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG12	O	1	1	Terms of delivery
11	TOD	M	1	1	Terms of delivery or transport

		Standard	Implementation		
Tag	Name	St Format	St Format	Usage / Remark	
TOD					
4055	Terms of delivery or transport function, coded	C an..3	R an..3	6 Delivery condition	
4215	Transport charges method of payment, coded	C an..3	O an..3		
C100	TERMS OF DELIVERY OR TRANSPORT	C	R		
4053	Terms of delivery or transport, coded	C an..3	R an..3	CPT Freight, Carriage paid to destination	
1131	Code list qualifier	C an..3	N	Not used	
3055	Code list responsible agency, coded	C an..3	N	Not used	
4052	Terms of delivery or transport	C an..70	N	Not used	
4052	Terms of delivery or transport	C an..70	N	Not used	

Remark:

Example:

TOD+6++CPT'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
12	LIN	M	1	1	Buyer's product ID

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LIN				
1082	Line item number	C an..6	R an..6	Line item number - may be necessary for further references to this line item
1229	Action request/notification, coded	C an..3	R an..3	1 Added
C212	ITEM NUMBER IDENTIFICATION	C	R	
7140	Item number	C an..35	O an..35	Buyer's product or part number
7143	Item number type, coded	C an..3	R an..3	IN Buyer's item number
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
C829	SUB-LINE INFORMATION	C	N	
5495	Sub-line indicator, coded	C an..3	N	Not used
1082	Line item number	C an..6	N	Not used
1222	Configuration level	C n..2	N	Not used
7083	Configuration, coded	C an..3	N	Not used

Remark:

Example:

LIN+1+1+300010-002:IN'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
13	PIA	O	25	2	Additional product IDs

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
PIA				
4347	Product id. function qualifier	M an..3	M an..3	1 Additional identification
C212	ITEM NUMBER IDENTIFICATION	M	M	
7140	Item number	C an..35	R an..35	
7143	Item number type, coded	C an..3	R an..3	SA Supplier's article number
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
C212	ITEM NUMBER IDENTIFICATION	C	N	
7140	Item number	C an..35	N	Not used
7143	Item number type, coded	C an..3	N	Not used
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
C212	ITEM NUMBER IDENTIFICATION	C	N	
7140	Item number	C an..35	N	Not used
7143	Item number type, coded	C an..3	N	Not used
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
C212	ITEM NUMBER IDENTIFICATION	C	N	
7140	Item number	C an..35	N	Not used
7143	Item number type, coded	C an..3	N	Not used
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
C212	ITEM NUMBER IDENTIFICATION	C	N	
7140	Item number	C an..35	N	Not used
7143	Item number type, coded	C an..3	N	Not used
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used

Remark:

The additional product IDs may be included in any order within the PIA segment. The segment may be repeated, if all different IDs have to be sent.

Example:

PIA+1+7546950:SA'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
14	IMD	R	99	2	Item description

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
IMD				
7077	Item description type, coded	C an..3	N	Not used
7081	Item characteristic, coded	C an..3	N	Not used
C273	ITEM DESCRIPTION	C	R	
7009	Item description identification	C an..17	N	Not used
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
7008	Item description	C an..35	R an..35	Item description
7008	Item description	C an..35	N	Not used
3453	Language, coded	C an..3	N	Not used
7383	Surface/layer indicator, coded	C an..3	N	Not used

Remark:

Example:

IMD+++:::TE Connectivity R Metal layer'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
15	QTY	R	10	2	Order quantity

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
QTY				
C186	QUANTITY DETAILS	M	R	
6063	Quantity qualifier	M an..3	M an..3	21 Ordered quantity
6060	Quantity	M n..15	M n..15	
6411	Measure unit qualifier	C an..3	R an..3	BG bag BX box C62 one EA each LE Service unit MTR metre PA packet PK package PCE piece SET set Further codes can be found in the EDIFACT code list Code PAK - Pack, is replaced by code PK - package Synonym PK = Pack

Remark:

Example:

QTY+21:5:PCE'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
16	MOA	O	10	2	Monetary amount

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MOA				
C516	MONETARY AMOUNT	M	M	
5025	Monetary amount type qualifier	M an..3	M an..3	66 Goods item total
5004	Monetary amount	C n..18	O n..18	
6345	Currency, coded	C an..3	N	Not used
6343	Currency qualifier	C an..3	N	Not used
4405	Status, coded	C an..3	N	Not used

Remark:
Net price * quantity for the line time

Example:
MOA+66:2.2'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 St = Status, EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
17	FTX	O	99	2	FREE TEXT

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject qualifier	M an..3	M an..3	AAI General information
4453	Text function, coded	C an..3	N	Not used
C107	TEXT REFERENCE	C	N	
4441	Free text identification	M an..17	N	Not used
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	N	Not used
C108	TEXT LITERAL	C	O	
4440	Free text	M an..70	M an..70	Position texts up to 99 repetitions
4440	Free text	C an..70	N	Not used
4440	Free text	C an..70	N	Not used
4440	Free text	C an..70	N	Not used
4440	Free text	C an..70	N	Not used
3453	Language, coded	C an..3	N	Not used

Remark:

Example:

FTX+AAI+++POSITION TEXTS UP TO 99 REPETITIONS'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
	SG30	O	25	2	Price details
18	PRI	M	1	2	Calculation net price

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
PRI				
C509	PRICE INFORMATION	C	O	
5125	Price qualifier	M an..3	M an..3	AAA Calculation net
5118	Price	C n..15	O n..15	
5375	Price type, coded	C an..3	N	Not used
5387	Price type qualifier	C an..3	N	Not used
5284	Unit price basis	C n..9	R n..9	
6411	Measure unit qualifier	C an..3	R an..3	BG bag BX box C62 one EA each LE Service unit MTR metre PA packet PK package PCE piece SET set Code PAK - Pack, is replaced by code PK - package Synonym PK = Pack
5213	Sub-line price change, coded	C an..3	N	Not used

Remark:

The price stated is the net price including allowances/charges. Allowances/charges may be stated for information only.

Example:

PRI+AAA:44:::100:PCE'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
	SG31	R	999	2	Reference numbers related to the order line
19	RFF	M	1	2	Reference to the original order

		Standard	Implementation		
Tag	Name	St Format	St Format	Usage / Remark	
RFF					
C506	REFERENCE	M	M		
1153	Reference qualifier	M an..3	M an..3	ON Order number (purchase)	
1154	Reference number	C an..35	R an..35	Document number of the order	
1156	Line number	C an..6	R an..6	Line number of the order related to this position	
4000	Reference version number	C an..35	N	Not used	

Remark:

Example:

RFF+ON:4401311247:00010'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
	SG31	R	999	2	Reference numbers related to the order line
20	RFF	M	1	2	Reference to the order confirmation

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	REFERENCE	M	M	
1153	Reference qualifier	M an..3	M an..3	AAA Acknowledgement of order number
1154	Reference number	C an..35	R an..35	Document number of the order confirmation
1156	Line number	C an..6	R an..6	Line number of the order confirmation related to this position
4000	Reference version number	C an..35	N	Not used

Remark:

Example:

RFF+AAA:0001456890:00010'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
	SG37	R	99	2	Ship-to
21	NAD	M	1	2	Ship-To

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party qualifier	M an..3	M an..3	ST Ship to
C082	PARTY IDENTIFICATION DETAILS	C	O	
3039	Party id. identification	M an..35	M an..35	Ship-to's identification number
1131	Code list qualifier	C an..3	N	Not used
3055	Code list responsible agency, coded	C an..3	R an..3	92 Assigned by buyer or buyer's agent Ship-to's name (line 1)
C058	NAME AND ADDRESS	C	R	
3124	Name and address line	M an..35	M an..35	Ship-to's name and address (line 1)
3124	Name and address line	C an..35	O an..35	Ship-to's name and address (line 2)
3124	Name and address line	C an..35	O an..35	Ship-to's name and address (line 3)
3124	Name and address line	C an..35	O an..35	Ship-to's name and address (line 4)
3124	Name and address line	C an..35	N	Not used
C080	PARTY NAME	C	O	
3036	Party name	M an..35	M an..35	Ship-to's name (line 1)
3036	Party name	C an..35	O an..35	Ship-to's name (line 2)
3036	Party name	C an..35	O an..35	Ship-to's name (line 3)
3036	Party name	C an..35	O an..35	Ship-to's name (line 4)
3036	Party name	C an..35	O an..35	Ship-to's name (line 5)
3045	Party name format, coded	C an..3	N	Not used
C059	STREET	C	R	
3042	Street and number/p.o. box	M an..35	M an..35	Ship-to's street and house number (line 1)
3042	Street and number/p.o. box	C an..35	N	Not used
3042	Street and number/p.o. box	C an..35	N	Not used
3042	Street and number/p.o. box	C an..35	N	Not used
3164	City name	C an..35	R an..35	City name
3229	Country sub-entity identification	C an..9	N	Not used
3251	Postcode identification	C an..9	R an..9	Ship-to's post code
3207	Country, coded	C an..3	R an..3	Ship-to's country code

Remark:

Example:

NAD+ST+1012::92+Brose Fahrzeugteile SE & Co. KG:Anna Muster / COB/IH / 1107:P2,Bld.4/Floor 0/Werks tatt:Anna Muster+X::X:X+Bamberger Str. 44+Coburg++96450+DE'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
	SG51	R	100	2	Scheduling conditions
22	SCC	M	1	2	Firm scheduling

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
SCC				
4017	Delivery plan status indicator, coded	M an..3	M an..3	1 Firm
4493	Delivery requirements, coded	C an..3	N	Not used
C329	PATTERN DESCRIPTION	C	N	
2013	Frequency, coded	C an..3	N	Not used
2015	Despatch pattern, coded	C an..3	N	Not used
2017	Despatch pattern timing, coded	C an..3	N	Not used

Remark:

Example:

SCC+1'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
	SG51	R	100	2	Scheduling conditions
	SG52	R	10	3	Date and quantity
23	QTY	M	1	3	Ordered quantity

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
QTY				
C186	QUANTITY DETAILS	M	M	
6063	Quantity qualifier	M an..3	M an..3	12 Despatch quantity
6060	Quantity	M n..15	M n..15	
6411	Measure unit qualifier	C an..3	R an..3	BG bag BX box C62 one EA each LE Service unit MTR metre PA packet PK package PCE piece SET set Further codes can be found in the EDIFACT code list Code PAK - Pack, is replaced by code PK - package Synonym PK = Pack

Remark:

Example:

QTY+12:5:EA'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
	SG26	R	200000	1	Order line
	SG51	R	100	2	Scheduling conditions
	SG52	R	10	3	Date and quantity
24	DTM	R	5	4	Requested delivery date

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DTM				
C507	DATE/TIME/PERIOD	M	M	
2005	Date/time/period qualifier	M an..3	M an..3	17 Delivery date/time, estimated
2380	Date/time/period	C an..35	R an..35	
2379	Date/time/period format qualifier	C an..3	R an..3	102 CCYYMMDD

Remark:

Example:

DTM+17:20240422:102'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
25	UNS	M	1	0	SECTION CONTROL

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNS				
0081	Section identification	M a1	M a1	S Detail/summary section separation

Remark:

Example:

UNS+S'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
26	MOA	C	12	1	Total monetary amount

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MOA				
C516	MONETARY AMOUNT	M	M	
5025	Monetary amount type qualifier	M an..3	M an..3	79 Total line items amount
5004	Monetary amount	C n..18	R n..18	
6345	Currency, coded	C an..3	N	Not used
6343	Currency qualifier	C an..3	N	Not used
4405	Status, coded	C an..3	N	Not used

Remark:

Example:

MOA+79:2.2'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
27	CNT	C	10	1	CONTROL TOTAL

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CNT				
C270	CONTROL	M	M	
6069	Control qualifier	M an..3	M an..3	2 Number of line items in message
6066	Control value	M n..18	M n..18	
6411	Measure unit qualifier	C an..3	N	Not used

Remark:

Example:

CNT+2:1'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
28	UNT	M	1	0	MESSAGE TRAILER

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNT				
0074	Number of segments in a message	M n..6	M n..6	Control value - number of segments
0062	Message reference number	M an..14	M an..14	Control value - message reference number

Remark:

Example:

UNT+25+1'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

Segments

No	Tag	St	MaxOcc	Level	Name
29	UNZ	M	1	0	INTERCHANGE TRAILER

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNZ				
0036	Interchange control count	M n..6	M n..6	Control value - number of messages in the interchange
0020	Interchange control reference	M an..14	M an..14	Control value - interchange control reference

Remark:

Example:

UNZ+1+000000036'

No = Consecutive segment number

MaxOcc = Maximum occurrence of the segment/group

St = Status, EDIFACT: M=Mandatory, C=Conditional

User specific: R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

