

Order – ORDERS

The message type ORDERS is mainly used in CRP or for separate supplementary orders.

1.1. Message content

1.1.1. Message header

Because it is about stock orders, mostly the delivery date is used. The alternatives are only intended for special cases.

Name	M/C	Format	Note
Document number	M	an..35	Unique identification of the message Order number
Document date	M	n8	YYYYMMDD
Back order handling	C	an..3	X1 without / X2 with
Order type	C	an..3	see code list
Customer's reference	C	an..35	for the return in other messages
GLN supplier	M	n13	
GLN customer	M	n13	
GLN invoicee	M	n13	
GLN delivery party	M	n13	
GLN ultimate consignee	M	n13	
Currency	D	an..3	ISO code
Delivery date	D	n8	
Delivery date from	D	n8	alternatively to delivery date
Delivery date to	D	n8	
Delivery date to with cancellation	D	n8	

1.1.2. Message position

The second part of the position is only used if an individual labelling was arranged with the supplier.

Name	M/C	Format	Note
Position number	M	n..6	Unique identification of the position
EAN	M	n13	
Ordered quantity	M	n..15	
Measurement unit	D	an..3	if <> piece (PCE)
Effective purchase price	C	n..18	Purchase price
Label price	C	n..18	For supplier's label
Currency label price	C	an..3	
Label text 1-5	C	an..70	

1.1.3. Message sum

Name	M/C	Format	Note
Number of positions	C	n..15	Control total
Total quantity	C	n..15	Control total, rarely used

1.2. Message structure

1.2.1. Message header

Seg	DE	Meaning	M/C	Content	Format
UNH	0062	Message reference	M	unique reference	an..14
	0065	Message type identifier	M	ORDERS	an6
	0052	Directory type	M	D	a1
	0054	Directory identification	M	96A	an3
	0051	administering organization	M	UN	a2
	0057	Subset identification	M	EAN008	an6
BGM	1001	Document type	M	220	an..3
	1004	Document identification	M	unique ID of the document Order number	an..35
	1225	Document function	M	9	an..3
DTM	2005	Kind of date	M	137	n..3
	2380	Date	M	Document date	n8
	2379	Date format	M	102	n..3
DTM	2005	Kind of date	D	2	n..3
	2380	Date	D	requested delivery date	n8
	2379	Date format	D	102	n..3
DTM	2005	Kind of date	D	64	n..3
	2380	Date	D	Delivery date from	n8
	2379	Date format	D	102	n..3
DTM	2005	Kind of date	D	63	n..3
	2380	Date	D	Delivery date to	n8
	2379	Date format	D	102	n..3
DTM	2005	Kind of date	D	61	n..3
	2380	Date	D	Delivery date to with cancellation	n8
	2379	Date format	D	102	n..3
ALI	4183	Special condition	D	X1 or X2 (back order creation)	an..3
FTX	4451	Text type	C	ORI	an..3
	4453	Text function	C	3	an..3
	4441	Text, codes	C	see code list	an..3
	3055	Organization	C	ZZZ	an..3
RFF	1153	Reference type	C	CR	a2
	1154	Reference identification	C	Customer's reference	an..35
NAD	3035	Kind of partner	M	SU	a2
	3039	Partner identification	M	GLN of the supplier	n13
	3055	Id type	M	9	n..3
NAD	3035	Kind of partner	M	BY	a2
	3039	Partner identification	M	GLN of the customer	n13
	3055	Id type	M	9	n..3
NAD	3035	Kind of partner	M	IV	a2
	3039	Partner identification	M	GLN of the invoicee	n13
	3055	Id type	M	9	n..3
NAD	3035	Kind of partner	M	DP	a2

Seg	DE	Meaning	M/C	Content	Format
	3039	Partner identification	M	GLN of the delivery party	n13
	3055	Id type	M	9	n..3
NAD	3035	Kind of partner	M	UC	a2
	3039	Partner identification	M	GLN of the ultimate consignee	n13
	3055	Id type	M	9	n..3
CUX	6347	Kind of currency	D	2	n1
	6345	Currency	D	ISO Code	a3
	6343	Currency type	D	10	n..3

1.2.2. Message position

Seg	DE	Meaning	M/C	Content	Format
LIN	1082	Position number	M	unique number of the position	n..6
	7140	EAN/UPC	M	EAN or UPC of the article	n..14
	7143	Id type	M	EN or UP	an..3
QTY	6063	Kind of quantity	M	21	an..3
	6060	Quantity	M	ordered quantity	n..15
	6411	Unit	D	if <> PCE (piece)	an..3
FTX	4451	Text relation	C	MKS	an..3
	4440	Free text	C 5x	Label text	an..70
PRI	5125	Kind of price	C	AAA	an..3
	5118	Price	C	effective purchase price	n..18
	5387	Price type	C	EUP	an..3
PRI	5125	Kind of price	C	AAE	an..3
	5118	Price	C	Label price	n..18
	5387	Price type	C	LBL	an..3
CUX	6347	Kind of currency	D	2	n1
	6345	Currency	D	ISO code (if <> header)	a3
	6343	Currency type	D	10	n..3

1.2.3. Message sum part

Seg	DE	Meaning	M/C	Content	Format
UNS	0081	Area identification	M	S	an..3
CNT	6069	Control type	C	2	an..3
	6066	Control value	C	Number of positions	n..15
CNT	6069	Control type	C	1	an..3
	6066	Control value	C	Total quantity positions	n..15
UNT	0074	Number of segments	M		n..6
	0062	Reference	M	as UNH	an..14