

Receiving advice – RECADV

1.1. Message content

1.1.1. Message header

Name	M/C	Format	Note
Document number	M	an..35	Unique identification of the message
Document date	M	n8	YYYYMMDD
Despatch advice number	D	an..35	if assigned
Delivery note number	M	an..35	
Supplier order number	D	an..35	if known
GLN supplier	M	n13	
GLN customer	M	n13	
GLN delivery party	M	n13	
GLN ultimate consignee	M	n13	
GLN accepting party	C	n13	
Goods receipt date	M	n8	
Effective delivery date	D	n8	if differently from goods receipt

1.1.2. Message group

1.1.2.1 Variation 1 – package based

Name	M/C	Format	Note
Hierarchical level	M	an..3	always 1, because no package hierarchy
Packing type	M	an..3	carton etc.
SSCC	M	an..35	

1.1.2.2 Variation 2 – delivery based

Name	M/C	Format	Note
Hierarchical level	M	an..3	always 1, because no package hierarchy
Number of packages	C	n..15	

1.1.3. Message position

Name	M/C	Format	Note
Position number	M	n..6	Unique identification of the position
EAN	M	n13	
Goods receipt quantity	M	n..15	
Measurement unit	D	an..3	if <> piece (PCE)
Announced quantity	C	n..15	
Measurement unit	D	an..3	if <> piece (PCE)

1.1.4. 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 identification	M	RECADV	an6
	0052	Directory type	M	D	a1
	0054	Directory identification	M	96A	an3
	0051	Administering organization	M	UN	a2
	0057	Subset identification	M	EAN003	an6
BGM	1001	Document type	M	352	an..3
	3055	Organization	M	9	an..3
	1004	Document identification	M	unique ID of the document	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	M	50	n..3
	2380	Date	M	Goods receipt date	n8
	2379	Date format	M	102	n..3
DTM	2005	Kind of date	D	35	n..3
	2380	Date	D	effective delivery date	n8
	2379	Date format	D	102	n..3
RFF	1153	Reference type	C	VN	a2
	1154	Reference identification	C	Supplier order number	an..35
RFF	1153	Reference type	D	AAK	a2
	1154	Reference identification	D	Despatch advice number	an..35
RFF	1153	Reference type	M	DQ	a2
	1154	Reference identification	M	Delivery note number	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	DP	a2
	3039	Partner identification	M	GLN of the delivery party	n13
	3055	Id type	M	9	n..3
NAD	3035	Partner	M	UC	a2
	3039	Partner identification	M	GLN of the ultimate consignee	n13
	3055	Id type	M	9	n..3
NAD	3035	Partner	C	AP	a2
	3039	Partner identification	C	GLN of the accepting party	n13
	3055	Id type	C	9	n..3

1.2.2. Message group

1.2.2.1 Variation 1 – package based

Seg	DE	Meaning	M/C	Content	Format
CPS	7164	hierarchical ID	M	1	n..6
PAC	7224	Number of packages	M	1	n..8
PCI	4233	Identification type	M	33E	an..3
GIN	7405	Number type	M	BJ	an..3
	7402	Identification number	M	NVE	an..35

1.2.2.2 Variation 2 – delivery based

Seg	DE	Meaning	M/C	Content	Format
CPS	7164	hierarchical ID	M	1	n..6
PAC	7224	Number of packages	C	Number	n..8

1.2.3. Message position

Seg	DE	Meaning	M/C	Content	Format
LIN	1082	Position number	M	unique number of 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	Quantity type	M	194	an..3
	6060	Quantity	M	Goods receipt quantity	n..15
	6411	Measurement unit	D	If <> PCE (piece)	an..3
QTY	6063	Quantity type	C	12	an..3
	6060	Quantity	C	Despatch quantity	n..15
	6411	Measurement unit	D	if <> PCE (piece)	an..3

1.2.4. Message sum

Seg	DE	Meaning	M/C	Content	Format
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