

Documentation EDIFACT DELFOR

Message: DELFOR (Delivery Schedule)

Format: EDIFACT UN

Version: D98.B

Date: 06.04.2004

Segment	Data element	M/C	Format	Description	Possible Content
UNH		M		Message Header	
	0062	M	an14	Message-Reference-Number	Unique Reference
	0065	M	an6	Message Type Identifier	DELFOR
	0052	M	an3	Message Type Version Number	D
	0054	M	an3	Message Type Release Number	98B
	0051	M	an2	Association Assigned Code	UN
BGM		M		Beginning of Message	
	1001	M	an3	Document/message name, coded	241 = Delivery Schedule
	1004	M	an35	Document/message number	Reference number assigned by the sender to identify this schedule.
DTM		M		Date/time/period	
	2005	M	an3	Date/time/period qualifier	137 = Document/Message-Date (Date of the DELFOR-Message)
	2380	M	an35	Date/time/period	Date itself
	2379	M	an3	Date/time/period format qualifier	102 = CCYYMMDD
NAD		M		Name and address	
	3035	M	an3	Party, qualifier	BY = Buyer
	3039	M	an35	Party identification details	Partner number
	3055	C	an3	Code list responsible agency, coded	91 = Assigned by Seller
	3036#1	M	an35	Party name	Name1
	3036#2	C	an35	Party name	Name2
CTA		M		Contact information	
	3139	C	an3	Contact function, coded	PD = Purchasing contact

Documentation EDIFACT DELFOR

Segment	Data element	M/C	Format	Description	Possible Content
	3412	C	an35	Department or employee	Contact person
COM		C		Communication contact	
	3148	M	an512	Communication number	Telephone number
	3155	M	an3	Communication channel qualifier	TE = Telephone
COM		C		Communication contact	
	3148	M	an512	Communication number	Telefax number
	3155	M	an3	Communication channel qualifier	FX = Telefax
COM		C		Communication contact	
	3148	M	an512	Communication number	Electronic mail address
	3155	M	an3	Communication channel qualifier	EM = Electronic mail
NAD		M		Name and address	
	3035	M	an3	Party, qualifier	SU = Supplier
	3039	M	an35	Party identification details	Partner number
	3055	C	an3	Code list responsible agency, coded	92 = Assigned by Buyer
	3036#1	M	an35	Party name	Name1
	3036#2	C	an35	Party name	Name2
	3164	C	an35	City name	City
	3251	C	an9	Postcode identification	Post code without country prefix
	3207	C	an3	Country, coded	DE = Germany
NAD		M		Name and address	
	3035	M	an3	Party, qualifier	DP = Delivery address
	3039	M	an35	Party identification details	Partner number
	3055	C	an3	Code list responsible agency, coded	92 = Assigned by Buyer
	3036#1	M	an35	Party name	Name1
	3036#2	C	an35	Party name	Name2
	3042#1	M	an35	Street and number/p.o. box	Street

Documentation EDIFACT DELFOR

	3164	C	an35	City name	City
Segment	Data element	M/C	Format	Description	Possible Content
	3251	C	an9	Postcode identification	Post code without country prefix
	3207	C	an3	Country, coded	DE = Germany
GIS		M		General indicator	
	7365	M	an3	Processing indicator, coded	37 = Complete information
LOC		C		Place/location identification	
	3227	M	an3	Place/location qualifier	159 = Additional internal destination
	3225	C	an25	Place/location identification	Location number of the party identified
LOC		C		Place/location identification	
	3227	M	an3	Place/location qualifier	11 = Delivery destination
	3225	C	an25	Place/location identification	Unloading point
LIN		M		Line item	
	1082#1	C	an6	Line item number	Line item number
	7140	C	an35	Item number	Material number
	7143	C	an3	Item number type, coded	IN = Buyer's item number
PIA		C		Additional product id	
	4347	M	an3	Product id. Function qualifier	1 = Additional article identification
	7140#1	C	an35	Item number	Suppliers material number
	7143#1	C	an3	Item number type, coded	SA = Suppliers article number
IMD		C		Item description	
	7077	C	an3	Item description type, coded	F = Short description of article in free text format (Default code)

Documentation EDIFACT DELFOR

	7008#1	C	an256	Item description	Article description
RFF		M		Reference	
	1153	M	an3	Reference qualifier	CT = Contract number
Segment	Data element	M/C	Format	Description	Possible Content
	1154	C	an35	Reference number	Contract number
RFF		M		Reference	
	1153	M	an3	Reference qualifier	AIF = Previous delivery instruction number
	1154	C	an35	Reference number	Buyers delivery schedule number
DTM		C		Date/time/period	
	2005	M	an3	Date/time/period qualifier	171 = Reference date/time
	2380	C	an35	Date/time/period	Date of delivery schedule
	2379	C	an3	Date/time/period format qualifier	102 = CCYYMMDD
RFF		M		Reference	
	1153	M	an3	Reference qualifier	AAN = delivery schedule number
	1154	C	an35	Reference number	Buyers delivery schedule number
DTM		C		Date/time/period	
	2005	M	an3	Date/time/period qualifier	171 = Reference date/time
	2380	C	an35	Date/time/period	Buyers order number
	2379	C	an3	Date/time/period format qualifier	102 = CCYYMMDD
QTY		M		Quantity	
	6063	M	an3	Quantity qualifier	48 = Received quantity
	6060	M	n15	Quantity	Quantity of the previous received delivery
	6411	C	an3	Measure unit qualifier	PCE = Piece
DTM		C		Date/time/period	

Documentation EDIFACT DELFOR

	2005	M	an3	Date/time/period qualifier	50 = Goods receipt date/time
	2380	C	an35	Date/time/period	Goods receipt date
	2379	C	an3	Date/time/period format qualifier	102 = CCYYMMDD
Segment	Data element	M/C	Format	Description	Possible Content
RFF		M		Reference	
	1153	M	an3	Reference qualifier	AAK = Despatch advice number
	1154	C	an35	Reference number	Despatch advice number
QTY		M		Quantity	
	6063	M	an3	Quantity qualifier	70 = Cumulative quantity received
	6060	M	n15	Quantity	Cumulative quantity incl. the last recorded delivery
	6411	C	an3	Measure unit qualifier	PCE = Piece
DTM		C		Date/time/period	
	2005	M	an3	Date/time/period qualifier	51 = Start date of cumulative received quantity invoice
	2380	C	an35	Date/time/period	Reconciliation date
	2379	C	an3	Date/time/period format qualifier	102 = CCYYMMDD
QTY		M		Quantity	
	6063	M	an3	Quantity qualifier	71 = Cumulative quantity ordered
	6060	M	n15	Quantity	Cumulative quantity ordered
	6411	C	an3	Measure unit qualifier	PCE = Piece
SCC		M		Scheduling conditions	
	4017	M	an3	Delivery plan status indicator, coded	1 = Firm
QTY		M		Quantity	
	6063	M	an3	Quantity qualifier	83 = Backorder quantity

Documentation EDIFACT DELFOR

					84 = Urgent delivery quantity 1 = Discrete quantity
	6060	M	n15	Quantity	Released quantity
<i>Segment</i>	Data element	M/C	Format	Description	Possible Content
	6411	C	an3	Measure unit qualifier	PCE = Piece
DTM		C		Date/time/period	
	2005	M	an3	Date/time/period qualifier	2 = Delivery date/time
	2380	C	an35	Date/time/period	Schedule line delivery date from
	2379	C	an3	Date/time/period format qualifier	102 = CCYYMMDD
SCC		M		Scheduling conditions	
	4017	M	an3	Delivery plan status indicator, coded	4 = Planning/forecast
QTY		M		Quantity	
	6063	M	an3	Quantity qualifier	1 = Discrete quantity
	6060	M	n15	Quantity	Released quantity
	6411	C	an3	Measure unit qualifier	PCE = Piece
DTM		C		Date/time/period	
	2005	M	an3	Date/time/period qualifier	64 = Delivery date, earliest
	2380	C	an35	Date/time/period	Schedule line delivery date from
	2379	C	an3	Date/time/period format qualifier	102 = CCYYMMDD
DTM		C		Date/time/period	
	2005	M	an3	Date/time/period qualifier	63 = Delivery date, latest
	2380	C	an35	Date/time/period	Schedule line delivery date until
	2379	C	an3	Date/time/period format qualifier	102 = CCYYMMDD
UNT		M		Message trailer	
	0074	M	n6	Number of segments in a message	Shows the number of segments used within

Documentation EDIFACT DELFOR

					the DELFOR incl. UNH and UNT
	0062	M	an14	Message reference number	Value repeated from the UNH

Example:

Variant SCC+1

```

UNB+UNOC:3+4002511000001:14+KUNDEXXX:ZZ+040402:0850+1+++++1'      = Test indicator
UNH+00000001000001+DELFOR:D:98B:UN'
BGM+241+14'
DTM+137:20040202:102'
NAD+BY+123456::91'
CTA+PD+:Herr Mustermann'
COM+01234/567890:TE'
NAD+SU+123456::92++Test1:+++++'
NAD+DP+1234::92++Miele & Cie. KG:Werk Oelde+Carl-Miele-Platz 1+Oelde++59302+DE'
GIS+37'
LIN+1++05881982:IN'
RFF+CT:5500033865'
RFF+AIF:13'
DTM+171:20040126:102'
RFF+AAN:14'
DTM+171:20031110:102'
QTY+48:299:PCE'
RFF+AAK:80009337'
QTY+70:649:PCE'
QTY+71:17000:PCE'
SCC+1'
QTY+1:351:PCE'
DTM+2:20040120:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040210:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040224:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040309:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040316:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040330:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040401:102'
SCC+1'
QTY+1:2000:PCE'
DTM+2:20040503:102'
SCC+1'
QTY+1:2000:PCE'
DTM+2:20040601:102'
SCC+1'
QTY+1:2000:PCE'
DTM+2:20040816:102'

```

Documentation EDIFACT DELFOR

SCC+1'
QTY+1:1000:PCE'
DTM+2:20040901:102'
SCC+1'
QTY+1:2000:PCE'
DTM+2:20041001:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20041102:102'
UNT+59+00000001000001'
UNH+00000001000002+DELFOR:D:98B:UN'
BGM+241+15'
DTM+137:20040202:102'
NAD+BY+123456::91'
CTA+PD+:Herr Mustermann'
COM+01234/567890:TE'
NAD+SU+123456::92++Test2:+++++'
NAD+DP+1234::92++Miele & Cie. KG:Werk Oelde+Carl-Miele-Platz 1+Oelde++59302+DE'
GIS+37'
LIN+1++05935850:IN'
RFF+CT:5500033785'
RFF+AIF:14'
DTM+171:20040126:102'
RFF+AAN:15'
DTM+171:20031111:102'
QTY+48:1000:PCE'
RFF+AAK:80009142'
QTY+70:1000:PCE'
QTY+71:16000:PCE'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040204:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040225:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040310:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040331:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040401:102'
SCC+1'
QTY+1:3000:PCE'
DTM+2:20040503:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040601:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20040701:102'
SCC+1'
QTY+1:2000:PCE'
DTM+2:20040816:102'
SCC+1'
QTY+1:1000:PCE'

Documentation EDIFACT DELFOR

DTM+2:20040901:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20041001:102'
SCC+1'
QTY+1:1000:PCE'
DTM+2:20041102:102'
UNT+56+00000001000002'
UNZ+2+1'

Example:

Variant SCC+4

UNA:+.? '
UNB+UNOC:3+4002511000001:14+RENASAS:ZZ+040430:0851+10+++++1'
UNH+00000010000001+DELFOR:D:98B:UN'
BGM+241+10'
DTM+137:20040429:102'
NAD+BY+1234::91'
CTA+PD+:Frau Putzke'
COM+0524189/6133:TE'
NAD+SU+900968::92++Renesas Technology Europe GmbH++Ratingen++40880+DE'
NAD+DP+1142::92++Miele & Cie. KG:Wareneingang Gebäude 41+Carl-Miele-Str. 29+Gütersloh++33332+DE'
GIS+37'
LIN+1++05796190:IN'
RFF+CT:5500032570'
RFF+AIF:9'
DTM+171:20040206:102'
RFF+AAN:10'
DTM+171:20040429:102'
QTY+48:514:PCE'
RFF+AAK:3015167446'
QTY+70:15634:PCE'
QTY+71:40320:PCE'
SCC+1'
QTY+1:4526:PCE'
DTM+2:20040129:102'
SCC+1'
QTY+1:5040:PCE'
DTM+2:20040219:102'
SCC+4'
QTY+1:5040:PCE'
DTM+64:20040531:102'
DTM+63:20040606:102'
SCC+4'
QTY+1:5040:PCE'
DTM+64:20040712:102'
DTM+63:20040718:102'
SCC+4'
QTY+1:5040:PCE'
DTM+64:20040906:102'
DTM+63:20040912:102'
UNT+38+00000010000001'
UNZ+1+10'