

Dokumentation EDIFACT DELFOR

Message: DELFOR

Format: EDIFACT UN

Version: D98.B

Last update: 06.04.2004

segment	element	M/C	format	description	sample
UNH		M		message-header segment	
	0062	M	an14	message-reference number	Primary reference
	0065	M	an6	message type	DELFOR
	0052	M	an3	version of messagetype	D
	0054	M	an3	release of messagetype	98B
	0051	M	an2	coded organization	UN
BGM		M		start of message	
	1001	M	an3	coded documenttype	241 = delivery schedule
	1004	M	an35	ordernumber	delivery schedule number
DTM		M		date/time/period	
	2005	M	an3	date/time/periode, qualifier	137 = date of document
	2380	M	an35	date/time/periode	orderdate
	2379	M	an3	date/time/periode, formatqualifier	102 = YYYYMMTT
NAD		M		name and address	
	3035	M	an3	partner, qualifier	BY = buyer
	3039	M	an35	identification of partner	partnernumber
	3036#1	M	an35	name of partner	name1
	3036#2	C	an35	name of partner	name2
	3055	C	an3	responsibility, coded	91 = customer
CTA		M		contact	
	3139	C	an3	function of contact person, coded	PD = purchaser
	3412	C	an35	name of contact person	name of the purchaser

Dokumentation EDIFACT DELFOR

segment	element	M/C	format	description	sample
COM		C		communication	
	3148	M	an512	number of communication	phone number
	3155	M	an3	type of communication, qualifier, coded	TE = phone
COM		C		communication	
	3148	M	an512	number of communication	Telefaxnummer
	3155	M	an3	type of communication, qualifier, coded	FX = fax
COM		C		communication	
	3148	M	an512	number of communication	e-mail
	3155	M	an3	type of communication, qualifier, coded	EM = e-mail
NAD		M		name and address	
	3035	M	an3	partner, qualifier	SU = supplier
	3039	M	an35	identification of the partner	supplier number
	3055	C	an3	responsibility, coded	92 = customer
	3036#1	M	an35	name of partner	name1
	3036#2	C	an35	name of partner	name2
	3164	C	an35	city	city
	3251	C	an9	postcode	postcode
	3207	C	an3	country, coded	DE = Germany
NAD		M		name and address	
	3035	M	an3	partner, qualifier	DP = place of delivery
	3039	M	an35	identification of the partner	partner number
	3055	C	an3	responsibility, coded	92 = customer
	3036#1	M	an35	name of partner	name1
	3036#2	C	an35	name of partner	name2
	3042#1	M	an35	street and number/ P. O. Box	street and number/POB
	3164	C	an35	city	city
	3251	C	an9	postcode	postcode

Dokumentation EDIFACT DELFOR

	3207	C	an3	country, coded	DE = Germany
segment	element	M/C	format	description	sample
GIS		M		general indicator	
	7365	M	an3	process indicator, coded	37 = complete information
LOC		C		location	
	3227	M	an3	location, qualifier	159 = additional internal destination
	3225	C	an25	location, identification	point of consumption of the customer
LOC		C		location	
	3227	M	an3	location, qualifier	11 = unloading point
	3225	C	an25	location, identification	unloading point
LIN		M		positiondata	
	1082#1	C	an6	position number	position number
	7140	C	an35	product number	EAN
	7143	C	an3	product number, type, coded	IN = buyer's item number
PIA		C		additional product identification	
	4347	M	an3	product identification, qualifier	1 = additional identification
	7140#1	C	an35	product number	article number of supplier
	7143#1	C	an3	product number, type, coded	SA = supplier's article number
IMD		C		product description	
	7077	C	an3	product description, type, coded	F = free format
	7008#1	C	an256	product description	article short description
RFF		M		references	
	1153	M	an3	reference, qualifier	CT = contract number
	1154	C	an35	reference number	contract number
RFF		M		references	

Dokumentation EDIFACT DELFOR

	1153	M	an3	reference, qualifier	AIF = previous delivery instruction number
	1154	C	an35	reference number	delivery schedule number of customer
segment	element	M/C	format	description	sample
DTM		C		date/time/period	
	2005	M	an3	date/time/periode, qualifier	171 = date/time of reference
	2380	C	an35	date/time/periode	date of schedule
	2379	C	an3	date/time/periode, formatqualifier	102 = YYYYMMTT
RFF		M		references	
	1153	M	an3	reference, qualifier	AAN = delivery schedule number
	1154	C	an35	reference number	delivery schedule number of customer
DTM		C		date/time/period	
	2005	M	an3	date/time/periode, qualifier	171 = date/time of reference
	2380	C	an35	date/time/periode	order date of customer
	2379	C	an3	date/time/periode, formatqualifier	102 = YYYYMMTT
QTY		M		quantity	
	6063	M	an3	quantity, qualifier	48 = received quantity
	6060	M	n15	quantity	quantity of delivery note of last delivery schedule
	6411	C	an3	quantity unit, qualifier	ISO- quantity unit (PCE = piece)
DTM		C		date/time/period	
	2005	M	an3	date/time/periode, qualifier	50 = date/time of goods receipt
	2380	C	an35	date/time/periode	date of goods receipt
	2379	C	an3	date/time/periode, formatqualifier	102 = YYYYMMTT
RFF		M		references	

Dokumentation EDIFACT DELFOR

	1153	M	an3	reference, qualifier	AAK = number of delivery note
	1154	C	an35	reference number	number of delivery note last receipt
segment	element	M/C	format	description	sample
QTY		M		quantity	
	6063	M	an3	quantity, qualifier	70 = cumulative quantity received
	6060	M	n15	quantity	cumulative quantity received
	6411	C	an3	quantity unit, qualifier	PCE = piece
DTM		C		date/time/period	
	2005	M	an3	date/time/periode, qualifier	51 = date of begin of cumulative quantity received
	2380	C	an35	date/time/periode	reconciliation date for agreed cumulative quantity
	2379	C	an3	date/time/periode, formatqualifier	102 = YYYYMMTT
QTY		M		quantity	
	6063	M	an3	quantity, qualifier	71 = Cumulative quantity ordered
	6060	M	n15	quantity	Aktuelle kumulierte Bestellmenge
	6411	C	an3	quantity unit, qualifier	PCE = Stück
SCC		M		timetable terms	
	4017	M	an3	delivery schedule-obligation rank, coded	1 = firm
QTY		M		quantity	
	6063	M	an3	quantity, qualifier	83 = backorder quantità 84 = urgent delivery quantità 1 = discrete quantity
	6060	M	n15	quantity	quantity released
	6411	C	an3	quantity unit, qualifier	PCE = piece

Dokumentation EDIFACT DELFOR

DTM		C		date/time/period	
	2005	M	an3	date/time/periode, qualifier	2 = deliverydate /-time, desired
	2380	C	an35	date/time/periode	schedule line delivery date from
	2379	C	an3	date/time/periode, formatqualifier	102 = YYYYMMTT
segment	element	M/C	format	description	sample
SCC		M		timetable terms	
	4017	M	an3	delivery schedule-obligation rank, coded	4 = planning/forecast
QTY		M		quantity	
	6063	M	an3	quantity, qualifier	1 = discrete quantity
	6060	M	n15	quantity	quantity released
	6411	C	an3	quantity unit, qualifier	PCE = piece
DTM		C		date/time/period	
	2005	M	an3	date/time/periode, qualifier	64 = deliverydate /-time, soonest
	2380	C	an35	date/time/periode	schedule line delivery date from
	2379	C	an3	date/time/periode, formatqualifier	102 = YYYYMMTT
DTM		C		date/time/period	
	2005	M	an3	date/time/periode, qualifier	63 = deliverydate /-time, latest
	2380	C	an35	date/time/periode	schedule line delivery date to
	2379	C	an3	date/time/periode, formatqualifier	102 = YYYYMMTT
UNT		M		end of message	
	0074	M	n6	number of segments of the message	sum of segments incl. UNH und UNT
	0062	M	an14	message reference number	identical to UNH

Exemplarische Daten:

Example:

UNB+UNOC:3+4002511000001:14+KUNDEXXX:XX+040402:0850+1+++++1' = test mark
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'

Dokumentation EDIFACT DELFOR

SCC+1'
QTY+1:2000:PCE'
DTM+2:20040601:102'
SCC+1'
QTY+1:2000:PCE'
DTM+2:20040816:102'
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'

Dokumentation EDIFACT DELFOR

DTM+2:20040816:102'
SCC+1'
QTY+1:1000:PCE'
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'