

Documentation EDIFACT DESADV (Supplier -> Miele)

Message: DESADV (Delivery: Shipping notification)

Format: EDIFACT UN

Version: D96.A

Version Number: EAN005

Date: 04.07.2017

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	DESADV
	0052	M	an3	Message Type Version Number	D
	0054	M	an3	Message Type Release Number	96A
	0051	M	an2	Association Assigned Code	UN
	0057	C	an6	EAN Version Number	EAN005
BGM		M		Beginning of Message	
	1001	C	an3	Document/message name, coded	351 = Despatch advice
	1004	C	an35	Document/message number	Number of the despatch advice
	1225	C	an3	Message function, coded	9 = Original
DTM		C		Date/time/period	
	2005	M	an3	Date/time/period qualifier	137 = Document/message date/time is the despatch advice date/time
	2380	C	an35	Date/time/period	Date itself
	2379	C	an3	Date/time/period format qualifier	102 = CCYYMMDD
DTM		C		Date/time/period	
	2005	M	an3	Date/time/period qualifier	11 = Despatch date/time
	2380	C	an35	Date/time/period	Despatch date/time
	2379	C	an3	Date/time/period format qualifier	102 = CCYYMMDD
DTM		M		Date/time/period	

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Segment	Data element	M/C	Format	Description	Possible Content
	2005	M	an3	Date/time/period qualifier	17 = Delivery date/time
	2380	C	an35	Date/time/period	Delivery date/time
	2379	C	an3	Date/time/period format qualifier	102 = CCYYMMDD
RFF		M		Reference	
	1153	M	an3	Reference qualifier	VN = Delivery note number (Supplier)
	1154	C	an35	Reference number	Reference number
DTM		C		Date/time/period	
	2005	M	an3	Date/time/period qualifier	171 = Reference date/time
	2380	C	an35	Date/time/period	Date/Time of the delivery
	2379	C	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	GLN (Miele plants)
	3055	M	an3	Code list responsible agency, coded	9 = EAN
	3036	C	an35	Party name	
	3042	C	an35	Street and number/p.o. box	
	3164	C	an35	City name	
	3251	C	an9	Postcode identification	
	3207	C	an3	Country, coded	ISO 3166 2-Alpha Code
NAD		M		Name and address	
	3035	M	an3	Party, qualifier	SU = Supplier
	3039	M	an35	Party identification details	GLN Supplier partner number
	3055	M	an3	Code list responsible agency, coded	9 = EAN 92 = Assigned by Buyer

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	3036	C	an35	Party name	
	3042	C	an35	Street and number/p.o. box	
	3164	C	an35	City name	
Segment	Data element	M/C	Format	Description	Possible Content
	3251	C	An9	Postcode identification	
	3207	C	an3	Country, coded	ISO 3166 2-Alpha Code
NAD		M		Name and address	
	3035	M	an3	Party, qualifier	DP = Delivery address
	3039	M	an35	Party identification details	GLN (Miele plants)
	3055	M	an3	Code list responsible agency, coded	9 = EAN
	3036	C	an35	Party name	
	3042	C	an35	Street and number/p.o. box	
	3164	C	an35	City name	
	3251	C	An9	Postcode identification	
	3207	C	an3	Country, coded	ISO 3166 2-Alpha Code
CPS		M		Consignment packing sequence	
	7164	M	an12	Hierarchical id. number	Sequential number advised Here always "1"
LIN		M		Line item	
	1082	M	n6	Line item number	Line item number
	7140	C	an35	Item number	GTIN (Supplier EAN) Empty if GTIN is not present
	7143	C	an3	Item number type, coded	EN if GTIN is present
<i>PIA</i>		M		Additional product id	
	4347	M	an3	Product id. Function qualifier	5 = Product identification
	7140	M	an35	Item number	Material number (Miele)

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	7143	C	an3	Item number type, coded	IN = Buyer's item number
	3055	C	an3	Code list responsible agency, coded	92 = Assigned by Buyer
QTY		M		Quantity	
	6063	M	an3	Quantity qualifier	12 = despatched quantity
	6060	M	n15	Quantity	Quantity value
Segment	Data element	M/C	Format	Description	Possible Content
	6411	C	an3	Measure unit qualifier	according ISO-Code e.g. PCE = Piece (must be the value from relevant Delivery Schedule/Order)
RFF		M		Reference	
	1153	M	an3	Reference qualifier	ON = Order number, assigned by buyer
	1154	M	an35	Reference number	Reference number (Miele order number)
UNT		M		Message trailer	
	0074	M	n6	Number of segments in a message	Shows the number of segments used within the DELFOR incl. UNH and UNT
	0062	M	an14	Message reference number	Value repeated from the UNH

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GLN for Miele plants:

GLN	Werk	Name
4002511000018	1140	Gütersloh Zentralbereich (DE)
4002511000582	1141	Gütersloh Gerätefertigung (DE)
4002511004085	1142	Gütersloh Elektronik (DE)
4002511000575	1143	Gütersloh Kundendienst (DE)
4002511007253	1147	New Growth Factory
4002511000629	1150	Bielefeld Produktionswerk (DE)
4002511000759	1155	Euskirchen Produktionswerk (DE)
4002511000780	1160	Lehrte Produktionswerk (DE)
4002511000667	1165	Warendorf Produktionswerk (DE)
4002511000063	1170	Oelde Produktionswerk (DE)
4002511007048	2626	Ksawerów (PL)
4002511001732	3075	Imperial Bünde
4002511001749	3076	Imperial Arnsberg
4002511004092	5385	Brasov (RO)
4002511000070	5490	Bürmoos (AT)
4002511002944	5795	Unicov Produktionswerk (CZ)
4002511003590	5796	Unicov Produktionswerk GS (CZ)

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Example:

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UNB+UNOC:3+1234567890123:14+4002511000001:14+130531:1237+12692'  
UNH+1+DESADV:D:96A:UN:EAN005'  
BGM+351+837757+9'  
DTM+137:20130531:102'  
DTM+11:20130531:102'  
DTM+17:20130603:102'  
RFF+VN:837757'  
DTM+171:20130531:102'  
NAD+BY+4002511001732::9'  
NAD+SU+901049::92'  
NAD+DP+4002511001732::9++Imperial-Werke oHG:DR-DIREKT+Miele-Strasse  
1+Buende++32257+D'  
CPS+1'  
LIN+1++4003530157394:EN'  
PIA+5+04932511:IN::92'  
QTY+12:10000:PCE'  
RFF+ON:5500107882'  
LIN+3++4001796758430:EN'  
PIA+5+07567610:IN::92'  
QTY+12:2000:PCE'  
RFF+ON:5500099987'  
LIN+4++4001796758430:EN'  
PIA+5+07567610:IN::92'  
QTY+12:2000:PCE'  
RFF+ON:5500099987'  
LIN+5++4001796758430:EN'  
PIA+5+07567610:IN::92'  
QTY+12:2000:PCE'  
RFF+ON:5500099987'  
LIN+6++4026303498845:EN'  
PIA+5+08031348:IN::92'  
QTY+12:2000:PCE'  
RFF+ON:5500100013'  
LIN+7++4026303498845:EN'  
PIA+5+08031348:IN::92'  
QTY+12:2000:PCE'  
RFF+ON:5500100013'  
LIN+8++4026303498845:EN'  
PIA+5+08031348:IN::92'  
QTY+12:2000:PCE'  
RFF+ON:5500100013'  
LIN+9++4001796870392:EN'  
PIA+5+08031682:IN::92'  
QTY+12:3000:PCE'  
RFF+ON:5500100017'  
LIN+10++4026303498869:EN'  
PIA+5+08032390:IN::92'  
QTY+12:600:PCE'  
RFF+ON:5500100018'  
UNT+49+1'  
UNZ+1+12692'
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