

Documentation EDIFACT DESADV (Supplier -> Miele)

Message: DESADV (Delivery: Shipping notification)

Format: EDIFACT UN

Version: D96.A

Version Number : EAN005

Date: 06.12.2004

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	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		M		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		M		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	
	2005	M	an3	Date/time/period qualifier	17 = Delivery date/time

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Segment	Data element	M/C	Format	Description	Possible Content
	2380	C	an35	Date/time/period	Delivery date/time
	2379	C	an3	Date/time/period format qualifier	102 = CCYYMMDD
MEA		C		Measurements	
	6311	M	an3	Measurement application qualifier	PD = Physical dimensions
	6313	C	an3	Measurement dimension, coded	AAB = Unit gross weight
	6411	M	an3	Measure unit qualifier	KGM = Kilogram TNE = metrische Tonne (1000 kg)
	6314	C	N18	Measurement value	Measurement value
RFF		M		Reference	
	1153	M	an3	Reference qualifier	VN = Delivery note number (Supplier)
	1154	C	an35	Reference number	Reference number
DTM		M		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	ILN
	3055	C	an3	Code list responsible agency, coded	9 = EAN
	3036	D	an35	Party name	Name of the party
	3042	D	an35	Street and number/p.o. box	
	3164	D	an35	City name	
	3251	D	an9	Postcode identification	
	3207	D	an3	Country, coded	ISO 3166 2-Alpha Code
NAD		M		Name and address	
	3035	M	an3	Party, qualifier	SU = Supplier

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Segment	Data element	M/C	Format	Description	Possible Content
	3039	M	an35	Party identification details	ILN Partner number
	3055	C	an3	Code list responsible agency, coded	9 = EAN 92 = Assigned by Buyer
	3036	D	an35	Party name	Name of the party
	3042	D	an35	Street and number/p.o. box	
	3164	D	an35	City name	
	3251	D	An9	Postcode identification	
	3207	D	an3	Country, coded	ISO 3166 2-Alpha Code
RFF		C		Reference	
	1153	M	an3	Reference qualifier	IT = Customer number (Assigned by Buyer)
	1154	C	an35	Reference number	Reference number
	1156	C	an6	Line number	Country, coded
NAD		M		Name and address	
	3035	M	an3	Party, qualifier	DP = Delivery address
	3039	M	an35	Party identification details	ILN
	3055	C	an3	Code list responsible agency, coded	9 = EAN
	3036	D	an35	Party name	Name of the party
	3042	D	an35	Street and number/p.o. box	
	3164	D	an35	City name	
	3251	D	An9	Postcode identification	
	3207	D	an3	Country, coded	ISO 3166 2-Alpha Code
NAD		C		Name and address	
	3035	M	an3	Party, qualifier	FW = Forwarder
	3039	M	an35	Party identification details	Reference number
	3055	C	an3	Code list responsible agency, coded	9 = EAN
	3036	D	an35	Party name	Name of the party

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Segment	Data element	M/C	Format	Description	Possible Content
	3042	D	an35	Street and number/p.o. box	
	3164	D	an35	City name	
	3251	D	An9	Postcode identification	
	3207	D	an3	Country, coded	ISO 3166 2-Alpha Code
TDT		M		Details of transport	
	8051	M	an3	Transport stage qualifier	13 = At destination
	8028	C	an17	Conveyance reference number	Transport number
	8067	C	an3	Mode of transport, coded	30 = Road 20 = Train 10 = Maritime
	8179	C	an8	Type of means of transport identification	31S = Truck 59E = Waggon 11E = Container
	8212	C	an35	Id. of the means of transport	Truck number Waggon number Container
CPS		M		Consignment packing sequence	
	7164	M	an12	Hierarchical id. number	Sequential number advised
PAC		M		Package	
	7224	M	N8	Number of packages	Number (sum total) of packages of the same package type
	7065	D	an17	Type of packages identification	201 = Pallet ISO equal to Euro Pallet (EAN code)
	3055	D	an3	Code list responsible agency, coded	9 = EAN
PCI		C		Package identification	
	4233	M	an3	Marking instructions, coded	33E = NVE
LIN		M		Line item	
	1082#1	C	an6	Line item number	Line item number

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Segment	Data element	M/C	Format	Description	Possible Content
	7140	C	an35	Item number	EAN
	7143	C	an3	Item number type, coded	EN
PIA		C		Additional product id	
	4347	M	an3	Product id. Function qualifier	5 = Product identification
	7140	R	an35	Item number	Material number
	7143	R	an3	Item number type, coded	SA
	3055	R	an3	Code list responsible agency, coded	92 = Assigned by Buyer
PIA		C		Additional product id	
	4347	M	an3	Product id. Function qualifier	5 = Product identification
	7140	R	an35	Item number	Change index
	7143	R	an3	Item number type, coded	BP
MEA		C		Maße und Gewichte	
	6311	M	an3	Meßqualifier	PD = Physische Abmessungen (bestelltes Produkt)
	6313	C	an3	Bruttogewicht eines Packstücks	AAB = Bruttogewicht einer Einheit
	6411	M	an3	Meßqualifier	KGM = Kilogramm TNE = metrische Tonne (1000 kg)
	6314	C	N18	Meßwert	Meßwert
MEA		C		Measurements	
	6311	M	an3	Measurement application	PD = Physical dimensions (e.g. for length, width, weight, etc...)
	6313	C	an3	Measurement dimension, coded	AAW = Net volume
	6411	M	an3	Measure unit qualifier	LTR = Litre MTQ = Kubic metre
	6314	C	N18	Measurement value	Measurement value

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Segment	Data element	M/C	Format	Description	Possible Content
MEA		C		Measurements	
	6311	M	an3	Measurement application	PD = Physical dimensions (e.g. for length, width, weight, etc...)
	6313	C	an3	Measurement dimension, coded	HT = Height dimension
	6411	M	an3	Measure unit qualifier	MMT = Millimetre MTR = Metre
	6314	C	N18	Measurement value	Measurement value
MEA		C		Measurements	
	6311	M	an3	Measurement application	PD = Physical dimensions (e.g. for length, width, weight, etc...)
	6313	C	an3	Measurement dimension, coded	AAB = Unit gross weight (incl. packing, excl. carrier equipment)
	6411	M	an3	Measure unit qualifier	KGM = Kilogram
	6314	C	N18	Measurement value	Measurement value
QTY		C		Quantity	
	6063	M	an3	Quantity qualifier	12 = despatched quantity
	6060	M	n15	Quantity	Quantity value
	6411	C	an3	Measure unit qualifier	PCE = Pieces
GIN		C	9999	Goods identity number	
	7405	M	an3	Identity number qualifier	BJ = Serial shipping container number (value AW is a duplicate and not used in EAN) (NVE)
	7402	M	an35	Identity number	Ident number of a packing marking/label. (NVE)
RFF		C		Reference	
	1153	M	an3	Reference qualifier	ON = Order number, assigned by buyer
	1154	C	an35	Reference number	Reference number
	1156	C	an6	Line number	Line number

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Segment	Data element	M/C	Format	Description	Possible Content
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

Example:

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UNB+UNOB:2+909304:ZZ+4002511000001:14+041206:1319+573+++++EANCOM+0'
UNH+200573+DESADV:D:96A:UN:EAN005'
BGM+351+0194306001+9'
DTM+137:20041206:102'
DTM+11:20041206:102'
DTM+17:20041206:102'
MEA+PD+AAB+KGM:4927.4'
RFF+VN:0194306001'
DTM+171:20041206:102'
NAD+BY+4002511000001::9++++++DE'
NAD+SU+909304::92++++++CH'
RFF+IT:910604:DE'
NAD+DP+4002511001152::9++++++IT'
NAD+FW+923247   ::9'
TDT+13+1+30+31S+923247   +++::RV-JN 1036'
CPS+1'
PAC+63++201::9'
PCI+33E'
LIN+1++4002513666274:EN'
PIA+5+06157770:SA::92'
MEA+PD+AAB+KGM:77.4'
MEA+PD+AAW+MTQ:0.738'
MEA+PD+HT+MMT:16930'
QTY+12:30:PCE'
GIN+BJ+00340025110732237868'
GIN+BJ+00340025110732237882'
GIN+BJ+00340025110732237899'
GIN+BJ+00340025110732237905'
GIN+BJ+00340025110732237936'
GIN+BJ+00340025110732237943'
GIN+BJ+00340025110732238025'
GIN+BJ+00340025110732238070'
GIN+BJ+00340025110732238087'
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GIN+BJ+00340025110732238124'
GIN+BJ+00340025110732238131'
GIN+BJ+00340025110732238148'
GIN+BJ+00340025110732238155'
GIN+BJ+00340025110732238179'
GIN+BJ+00340025110732238193'
GIN+BJ+00340025110732238209'
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GIN+BJ+00340025110732238230'
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GIN+BJ+00340025110732238278'
GIN+BJ+00340025110732259877'
GIN+BJ+00340025110732259884'
GIN+BJ+00340025110732259891'
GIN+BJ+00340025110732259907'
GIN+BJ+00340025110732259914'

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GIN+BJ+00340025110732259921'
RFF+ON:4000750903:10'
LIN+2+++4002513657715:EN'
PIA+5+06148170:SA::92'
PIA+5+01:BP'
MEA+PD+AAB+KGM:97.5'
MEA+PD+AAW+MTQ:0.832'
MEA+PD+HT+MMT:19090'
QTY+12:2:PCE'
GIN+BJ+00340025110732285500'
GIN+BJ+00340025110732285524'
RFF+ON:4000750877:10'
LIN+3+++4002513666250:EN'
PIA+5+06157740:SA::92'
MEA+PD+AAB+KGM:78.4'
MEA+PD+AAW+MTQ:0.773'
MEA+PD+HT+MMT:15150'
QTY+12:11:PCE'
GIN+BJ+00340025110732282868'
GIN+BJ+00340025110732282875'
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GIN+BJ+00340025110732282998'
GIN+BJ+00340025110732283001'
RFF+ON:4000756040:10'
LIN+4+++4002513666274:EN'
PIA+5+06157770:SA::92'
MEA+PD+AAB+KGM:77.4'
MEA+PD+AAW+MTQ:0.738'
MEA+PD+HT+MMT:16930'
QTY+12:20:PCE'
GIN+BJ+00340025110732021276'
GIN+BJ+00340025110732021320'
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GIN+BJ+00340025110732238094'
GIN+BJ+00340025110732238100'
GIN+BJ+00340025110732238162'
GIN+BJ+00340025110732238186'
RFF+ON:4000756042:10'
UNT+110+200573'
UNZ+1+573'