EDIFACT D01B DESADV

Brack Alltron AG

Version 1.2, 27-09-2024

Table of Contents

| Supplier Despatch Advice Message | 1 |
|--|----------|
| Preface | 1 |
| Changelog | 1 |
| Status Codes | 1 |
| References | 1 |
| Header Section | 2 |
| Segment Group 1 | 5 |
| Segment Group 2 | 7 |
| Segment Group 6 | <u>.</u> |
| Detail Section | 11 |
| Segment Group 17 | 12 |
| Segment Group 18 | |
| Summary Section | |
| Example DESADV Message (warehouse delivery) | |
| Example DESADV Message (dropshipment delivery) | |

Supplier Despatch Advice Message

Preface

This document describes the implementation of Edifact D01B for supplier delivery notes / dispatch notification.

Changelog

Table 1. changelog

| Version | Date | Change | Author |
|---------|------------|---------------------------------------|-----------|
| 1.0 | 11.07.2024 | Initial definition | SEBR |
| 1.1 | 24.07.2024 | Corrections | DAO |
| 1.2 | 27.09.2024 | Conversion to Adoc, small corrections | SEBR, DAO |

Status Codes

Table 2. status codes

| Code | Description | |
|------|-------------------------------|--|
| M | Mandatory D01B Field | |
| С | Conditional D01B Field | |
| M | Mandatory by Brack Alltron AG | |

References

https://unece.org/trade/uncefact/introducing-unedifact https://www.stylusstudio.com/edifact/D01B/DESADV.htm

Header Section

| Pos | Segment/ | Description | Status | Example | Remarks |
|-----|---|--------------------------------------|--------|----------------|---------------------------|
| POS | Element | Description | Status | Example | Remarks |
| 010 | S001 | SYNTAX IDENTIFIER | M | | |
| | 0001 | Syntax identifier | M | +UNOC | |
| | 0002 | Syntax version number | M | :3 | Supported codes: 3, 4 |
| 020 | S002 | INTERCHANGE SENDER | M | | |
| | 0004 | Interchange sender identification | M | +7630000000000 | Sender Party GLN |
| | 0007 | Identification code qualifier | С | :14 | 14 = EAN International |
| 030 | S003 | INTERCHANGE RECIPIENT | M | | |
| | 0010 | Interchange recipient identification | M | +7630000000001 | Receiver Party GLN |
| | 0007 | Identification code qualifier | С | :14 | 14 = EAN International |
| 040 | S004 | DATE AND TIME OF PREPARATION | M | | |
| | 0017 | Date | M | +240313 | yyMMdd |
| | 0019 | Time | M | :2214 | HHmm |
| 050 | 0020 | Interchange control reference | M | +123 | |
| 060 | S005 RECIPIENT'S REFERENCE/PASSWORD DETAILS | | С | | Not in use |
| 070 | 0026 | Application reference | С | | Not in use |
| 080 | 0029 | Processing priority code | С | | Not in use |
| 090 | 0031 | Acknowledgement request | С | | Not in use |
| 100 | 0032 | Interchange agreement identifier | С | | Not in use |
| 110 | 0035 | Test indicator | С | +1 | 1 = Test |

Example

UNB+UNOC:3+7630000000000:14+7630000000001:14+240313:2214+123++DESADV++++1'

0010 | Segment | UNH | Message Header

A service segment starting and uniquely identifying a message. The message type code for the Despatch advice message is DESADV.

| Pos | Segment/ Element | Description | Status | Example | Remarks |
|-----|---------------------|---------------------------------|--------|---------|------------|
| 010 | 0062 | MESSAGE REFERENCE NUMBER | M | +1 | |
| 020 | S009 | MESSAGE IDENTIFIER | M | | |
| | 0065 | Message type M | | +DESADV | |
| | 0052 | Message version number M :D | | :D | |
| | 0054 | Message release number M :01B | | :01B | |
| | 0051 | Controlling agency, coded M :UN | | :UN | |
| | 0057 | Association assigned code C | | | optional |
| | ••• | | С | | Not in use |

Example

UNH+1+DESADV:D:01B:UN'

0020 | Segment | BGM | Beginning of message

A segment for unique identification of the Despatch Advice document, by means of its name and its number.

| Pos | Segment/ Element | Description | Status | Example | Remarks |
|-----|---------------------|--------------------------------|--------|-----------|----------------------|
| 010 | C002 | DOCUMENT/MESSAGE NAME | С | BGM | |
| | 1001 | Document name code | С | +351 | |
| | | Supported: 351 = Despatch advi | ice | | |
| | | | С | | Not in use |
| 020 | 1004 | Document identifier | C | +DN123456 | Despatch advice nbr. |
| 030 | 1225 | Message function, coded | С | +9 | |
| | | Supported: 9 = Original | | | |
| 040 | 4343 | Response type, coded | С | | Not in use |

Example

BGM+351+DN123456+9'

0030 | DTM | Date/time/period

A segment specifying general dates and, when relevant, times related to the whole message.

| Pos | Segment/ Element | Description | Status | Example | Remarks |
|------|---------------------|---|--------|-----------|---------|
| 010 | C507 | DATE/TIME/PERIOD | M | DTM | |
| | 2005 | Date/time/period qualifier | M | +17 | |
| | | Supported codes: 137 = Document date 17 = Delivery Date estimated | | | |
| | 2380 | Date/time/period | С | :20240229 | |
| 2379 | | Date/time/period format qualifier | С | :102 | |
| | | Supported: 102 = CCYYMMDD | | | |

Example:

DTM+137:20240313:102' DTM+17:20240229:102'

0040 | ALI | Additional information

A segment indicating that the message is subject to special conditions due to origin, customs preference or commercial factors.

| Pos | Segment/ Element | Description | Status | Example | Remarks |
|-----|---------------------|---|--------|--------------|-----------------|
| 010 | 3239 | Country of origin name code | С | ALI | |
| | 9213 | Duty regime type code | С | | |
| | 4183 | Special condition code | С | +148 | |
| | | Supported code: 148 = Supply direct delivery required for warehouse deliveri | | dropshipment | deliveries, not |

Example:

ALI+++148'

0080 | Segment Group 1 | References and Dates

A group of segments for giving references and where necessary, their dates, relating to the whole message.

| SG1 Used Segment List | | | | |
|-----------------------|-----|------------------|--|--|
| Pos | Tag | Name | | |
| 0090 | RFF | Reference | | |
| 0100 | DTM | Date/time/period | | |

0090 | Segment | RFF | Reference

A segment to specify a reference by its number.

| | | - | | | |
|-----|---------------------|--|---------------|--------------|---------|
| Pos | Segment/ Element | Description | Status | Example | Remarks |
| 010 | C506 | REFERENCE | M | RFF | |
| | 1153 | Reference qualifier | M | +0N | |
| | | Supported codes: ON = Order number CN = Carrier's reference nu | umber (dropsl | nipment) | |
| | 1154 | Reference number | C | :1990845089' | |
| | | Brack Alltron Order number (ON), Consignment/package number for tracking purposes (CN) | | | |
| | | Not in use | | | |

Example:

RFF+0N:1990845089'

RFF+CN:99.9999.9999.99'

0100 | Segment | DTM | Date/time/period

A segment specifying the date/time related to the reference.

| Pos | Segment/ Element | Description | Status | Example | Remarks | | |
|-----|---------------------|-----------------------------------|--------------------------------------|-----------|---------|--|--|
| 010 | C507 | DATE/TIME/PERIOD | M | DTM | | | |
| | 2005 | Date/time/period qualifier | M | +171 | | | |
| | | Supported: 171 = Reference of | Supported: 171 = Reference date/time | | | | |
| | 2380 | Date/time/period | С | :20240228 | | | |
| | 2379 | Date/time/period format qualifier | С | :102 | | | |
| | | Supported: 102 = CCYYMMD | D | | | | |

Example:

DTM+171:20240228:102'

0110 | Segment Group 2 | Parties

A group of segments identifying the parties with associated information.

| SG2 Used Segment List | | | | |
|-----------------------|-----|------------------|--|--|
| Pos | Tag | Name | | |
| 0120 | NAD | Name (& Address) | | |

0120 | Segment | NAD | Name and address

A segment identifying names and addresses of the parties and their functions relevant to the despatch advice.

| Pos | Segment/ Element | Description | Status | Example | Remarks |
|-----|---------------------|--|--------|---------------------|---------------------------|
| 010 | 3035 | Party qualifier | M | +UC | |
| | | Supported codes: BY = Buyer SU = Supplier DP = Delivery party (for warel UC = Ultimate consignee (for co | | | |
| 020 | C082 | PARTY IDENTIFICATION DETAILS | С | | |
| | 3039 | Party identification | M | +760999… | Not required for UC party |
| 030 | C058 | NAME AND ADDRESS | С | | Not in use |
| 040 | C080 | PARTY NAME | С | | |
| | 3036 | Party name | M | +Cornelia Muster | Name 1 |
| | 3036 | Party name | С | | Name 2 |
| 050 | C059 | STREET | С | | |
| | 3042 | Street and number/p.o. box | M | +Streetname 1 | Street street 1 |
| | 3042 | Street and number/p.o. box | С | :Building 10b | Street street 2 |
| 060 | 3164 | City name | С | +Zürich | |
| 070 | 3229 | Country sub-entity identification | С | | Not in use |
| 080 | 3251 | Postcode identification | С | +8005 | PLZ |
| 090 | 3207 | Country, coded | С | +CH | |

Example (dropshipment):

```
NAD+BY+7630000000001::9'
NAD+SU+7630000000000::9'
NAD+UC+++Cornelia Muster+Streetname 1:Building 10b+Zürich++8005+CH'
```

Example (warehouse):

```
NAD+BY+7630000000001::9'
NAD+SU+7630000000000::9'
NAD+DP+7609999129308::9++Alltron AG+Street 10+Willisau Competec++6131+CH'
```

0240 | Segment Group 6 | Details of transport

A group of segments specifying details of the mode, means and method of transport and date/time of departure and destination relevant to the whole despatch advice.

| SG6 Used Segment List | | | |
|-----------------------|----------|----------------------|--|
| Pos | Tag Name | | |
| 0250 | TDT | Details of transport | |

0250 | Segment | TDT | Details of transport

A segment specifying the carriage, and the mode and means of transport of the goods being despatched.

| Pos | Segment/ Element | Description | Status | Example | Remarks | | |
|-----|---------------------|---|--------|----------------|-----------------------|--|--|
| 010 | 8051 | Transport stage code qualifier | M | +20 | | | |
| | | Supported: 20 = Main-carriage transport | | | | | |
| 020 | 8028 | Means of transport journey identifier | С | | Not in use | | |
| 030 | C220 | MODE OF TRANSPORT | С | | | | |
| | 8067 | Transport mode name code | С | +50 | | | |
| | | Supported: 30 = Road transport 50 = Mail 100 = Courier service | | | | | |
| 040 | C228 | TRANSPORT MEANS | С | | Not in use | | |
| 050 | C040 | CARRIER | С | | | | |
| | 3127 | Carrier identifier | M | +7611550000001 | GLN | | |
| | 1131 | Identification code | С | :14 | | | |
| | 3055 | Responsible agency code | С | :9 | | | |
| | | Supported: 9 = EAN (International Article Numbering association) | | | | | |
| | 3128 | Carrier name | С | :Post CH AG | | | |
| | | | | | | | |
| 080 | C222 | TRANSPORT IDENTIFICATION | С | | | | |
| | | | | | | | |
| | 8212 | Transport means identification name | С | :BL 123456 | Vehicle licence plate | | |

Example (dropshipment):

TDT+20++50++7611550000001::9:Post CH AG'

Example (warehouse):

TDT+20++30++76115500000002::9:Müller Transport+++:::BL 123456'

Detail Section

0390 | Segment Group 10 | Consignment packing sequence

A group of segments providing details of all package levels and of the individual despatched items contained in the consignment.

| SG10 Used Segment List | | | |
|------------------------|----------|------------------------------|--|
| Pos | Tag Name | | |
| 0400 | CPS | Consignment packing sequence | |

0400 | Segment | CPS | Consignment packing sequence

A segment identifying the sequence in which packing of the consignment occurs, e.g. boxes loaded onto a pallet.

| Pos | Segment/ Element | Description | Status | Example | Remarks |
|-----|---------------------|-------------------------------------|--------|---------|---------|
| 010 | 7164 | Hirarchical Structure level ident. | M | 1 | |
| 020 | 7166 | Hirarchical Structure parent ident. | С | | |
| 030 | 7075 | Packaging level code | С | | |

Example:

CPS+1'

0650 | Segment Group 17 | Lines

A segment identifying the product being despatched.

| SG17 Used Segment List | | | |
|------------------------|-----|-----------------------|--|
| Pos | Tag | Name | |
| 0660 | LIN | Line item | |
| 0670 | PIA | Additional product id | |
| 0680 | IMD | Item description | |
| 0700 | QTY | Quantity | |
| SG18 | RFF | Reference | |

0660 | Segment | LIN | Line item

A segment identifying the product being despatched

| Pos | Segment/ Element | Description | Status | Example | Remarks |
|-----|---------------------|--|--------|----------------|----------|
| 010 | 1082 | Line item number | С | +1 | |
| 020 | 1229 | Action request/notification, coded | С | | Not used |
| 030 | C212 | ITEM NUMBER IDENTIFICATION | С | | |
| | 7140 | Item number | С | +9120072855368 | EAN |
| | 7143 | Item number type, coded | С | :EN | |
| | | Supported: EN = International Article Num SRV = EAN.UCC Global Trade Ite | | | |
| 040 | C829 | SUB-LINE INFORMATION | С | | Not used |
| 050 | 1222 | Configuration level | С | | Not used |
| 060 | 7083 | Configuration, coded | С | | Not used |

Example:

LIN+1++0197497400854:SRV'

0670 | Segment | PIA | Additional product id

A segment providing either additional identification to the product specified in the LIN segment.

| Pos | Segment/ Element | Description | Status | Example | Remarks | | |
|-----|---------------------|---|--------|----------|---------------------------|--|--|
| 010 | 4347 | Product id. function qualifier | M | +1 | | | |
| | | Supported: 1 = Additional identification 5 = Product identification | | | | | |
| 020 | C212 | ITEM NUMBER IDENTIFICATION | M | | | | |
| | 7140 | Item number | C | +1567285 | Brack Alltron item number | | |
| | 7143 | Item number type, coded | С | :IN | | | |
| | | Supported: IN = Buyer's item number | | | | | |
| 030 | C212 | ITEM NUMBER IDENTIFICATION | С | | Not used | | |
| 040 | C212 | ITEM NUMBER IDENTIFICATION | | | Not used | | |
| 050 | C212 | ITEM NUMBER IDENTIFICATION | С | | Not used | | |
| 060 | C212 | ITEM NUMBER IDENTIFICATION | С | | Not used | | |

Example:

PIA+5+1567285:IN'

$0680 \mid Segment \mid IMD \mid Item \ description$

A segment for describing the product or service being ordered.

| Pos | Segment/ Element | Description | Status | Example | Remarks |
|-----|---------------------|---|---------|----------------|-----------------------------------|
| 010 | 7077 | Item description type, coded | С | +F | |
| | | Supported: A = Free-form long description F = Free form | | | |
| 020 | 7081 | Item characteristic, coded | С | | Not in use |
| 030 | C273 | ITEM DESCRIPTION | С | | |
| | | | | | Not in use |
| | 7008 | Item description | С | :Buttergipfel | First 35 description chars |
| | 7008 | Item description | С | :ExtraKnusprig | Second 35 description chars |
| | | Descriptions longer than 70 cha | trimmed | | |
| 040 | 7383 | Surface/layer indicator, coded | С | | Not in use |

Example:

IMD+F++:::ELITEBOOK 845 G10 R5-7540U'

IMD+F++:::PRO X360 435 G10 R3-7330U:Second Line Text'

700 | Segment | QTY | Quantity

A segment identifying the despatched quantity.

| Pos | Segment/ Element | Description | Status | Example | Remarks | |
|-----|---------------------|-------------------------------------|--------|---------|-------------------------------------|--|
| 010 | C186 | QUANTITY DETAILS | M | | | |
| | 6063 | Quantity qualifier | M | +12 | | |
| | | Supported: 12 = Dispatched quantity | | | | |
| | 6060 | Quantity | M | :2 | Only integer values supported | |
| | 6411 | Measure unit qualifier | С | :PCE | | |
| | | Supported: PCE = Piece | | | | |

Example:

QTY+12:2:PCE'

0820 | Segment Group 18 | Line References and Dates

A group of segments for giving references and where necessary, their dates, relating to the whole message.

| SG1 Used Segment List | | | | |
|-----------------------|----------|-----------|--|--|
| Pos | Tag Name | | | |
| 0830 | RFF | Reference | | |

| 0830 | Segment | RFF | Reference |
|------|---------|-----|-----------|
| _ | | | |

A segment identifying documents related to the line item.

| Pos | Segment/ Element | Description | Status | Example | Remarks | |
|-----|---------------------|--|--------|---------|---------------------------------------|--|
| 010 | C506 | REFERENCE | M | | | |
| | 1153 | Reference qualifier | M | +LI | | |
| | | Supported codes: LI = Line item reference number | | | | |
| | 1154 | Reference number | C | :1000 | Brack Alltron order line number | |
| | ••• | Not in use | | | | |

Example:

RFF+LI:1000'

Summary Section

1150 | Segment | UNT | Message trailer

A service segment ending a message, giving the total number of segments in the message and the control reference number of the message.

| Pos | Segment/ Element | Description | Status | Example | Remarks |
|-----|---------------------|---------------------------------|--------|---------|--|
| 010 | 0074 | Number of segments in a message | M | +21 | |
| 020 | 0062 | Message reference number | M | +1 | Message reference number from UNH segment |

Example:

UNT+21+1'

UNZ | Interchange trailer

To end and check the completeness of an interchange.

| Pos | Segment/ Element | Description | Status | Example | Remarks |
|-----|---------------------|-------------------------------|--------|---------|---|
| 010 | 0036 | Interchange control count | M | +1 | |
| 020 | 0020 | Interchange control reference | M | +123 | Interchange control reference from UNB segment |

Example:

UNZ+1+123'

Example DESADV Message (warehouse delivery)

```
UNA:+.? '
      UNB+UNOC:3+7630000000000:14+7630000000001:14+240313:2214+123++DESADV++++1'
      UNH+1+DESADV:D:01B:UN'
      BGM+351+DN123456+9'
      DTM+137:20240313:102'
      DTM+17:20240229:102'
Η
Ε
                                                                                        SG1
Α
      RFF+ON: 1990845089'
D
      DTM+171:20240228:102'
Е
R
                                                                                        SG<sub>2</sub>
      NAD+BY+7630000000001::9'
      NAD+SU+76300000000000::9'
      NAD+DP+7609999129308::9++Alltron AG+Street 10+Willisau Competec++6131+CH'
                                                                                        SG6
      TDT+20++30++7611550000002::9:Müller Transport+++:::BL 123456'
                                                                                       SG10
      CPS+1'
                                                                                       SG17
      LIN+1++0197497400854:SRV'
D
      PIA+5+1567285:IN'
Е
      IMD+A++:::PRO X360 435 G10 R3-7330U:Second Line Text'
      QTY+12:2:PCE'
Α
Τ
      RFF+LI:1000'
Α
Ι
                                                                                       SG17
      LIN+2++0197497651164:SRV'
L
      PIA+5+1567326:IN'
      IMD+A++:::ELITEBOOK 845 G10 R5-7540U'
      QTY+12:2:PCE'
      RFF+LI:2000'
S
      UNT+24+1'
U
      UNZ+1+123'
M
M
Α
R
Y
```

Example DESADV Message (dropshipment delivery)

```
UNA:+.? '
      UNB+UNOC:3+7630000000000:14+7630000000001:14+240313:2214+123++DESADV++++1'
      UNH+1+DESADV:D:01B:UN'
      BGM+351+DN123456+9'
      DTM+137:20240313:102'
      DTM+17:20240229:102'
      ALI+++148'
Η
E
                                                                                       SG1
Α
      RFF+CN:99.9999.9999.99'
D
      RFF+0N:1990845089'
E
      DTM+171:20240228:102'
R
                                                                                       SG2
      NAD+BY+7630000000001::9'
      NAD+SU+76300000000000::9'
      NAD+UC+++Frau:Cornelia Muster+ Streetname 1:Building 10b+Zürich++8005+CH'
                                                                                       SG6
      TDT+20++50++7611550000001::9:Post CH AG'
                                                                                      SG10
      CPS+1'
                                                                                      SG17
      LIN+1++0197497400854:SRV'
D
      PIA+5+1567285:IN'
Ε
      IMD+A++:::PRO X360 435 G10 R3-7330U:Second Line Text'
Α
      QTY+12:2:PCE'
      RFF+LI:1000'
Τ
Α
                                                                                      SG17
Ι
      LIN+2++0197497651164:SRV'
L
      PIA+5+1567326:IN'
      IMD+A++:::ELITEBOOK 845 G10 R5-7540U'
      QTY+12:2:PCE'
      RFF+LI:2000'
S
      UNT+24+1'
U
      UNZ+1+123'
M
M
Α
R
Y
```