

## Formal description of segments

Segment: **UNA** cons. No 1 Level: 0 Service string advice  
Status: M Max. Occ.: 1

Description: UNA

| EDIFACT ORDRSP_PO D99.B |                                  |                       |         |        |             |
|-------------------------|----------------------------------|-----------------------|---------|--------|-------------|
| Seg.                    | Description                      | St Format<br>SupplyOn | Example | Remark | Application |
| UNA                     |                                  | M                     | UNA     |        |             |
| UNA1                    | Component data element separator | M an1                 | :       |        |             |
| UNA2                    | Data element separator           | M an1                 | +       |        |             |
| UNA3                    | Decimal notation                 | M an1                 | .       |        |             |
| UNA4                    | Release indicator                | M an1                 | ?       |        |             |
| UNA5                    | Reserved for future use          | M an1                 |         |        |             |
| UNA6                    | Segment terminator               | M an1                 | '       |        |             |

**Comments:**  
*The delimiters for the entire transmission file will be defined.*

**Code values:**  
UNA:+.? '

## Formal description of segments

**Segment:** **UNB** cons. No2 Level: 0 Interchange header  
 Status: M Max. Occ.: 1

**Description:** **UNB**

| EDIFACT ORDRSP_PO D99.B |                                       |                    |                     |  |             |
|-------------------------|---------------------------------------|--------------------|---------------------|--|-------------|
| Seg.                    | Description                           | St Format SupplyOn | Example             | Remark   | Application |
| UNB                     |                                       | M                  | UNB                 |  |             |
| S001                    | Syntax identifier                     | M                  |                     |  |             |
| 0001                    | Syntax identifier                     | M a4               | +UNOC               | <b>UNOA UN/ECE level A</b><br><b>UNOB UN/ECE level B</b><br><b>UNOC UN/ECE level C</b><br>Character set C (digits 0 to 9, all letters including language specific letters)<br><b>UTF8 UTF-8 Character set</b>  |             |
| 0002                    | Syntax version number                 | M n1               | :3                  | <b>2 Syntax version number</b><br><b>2</b><br><b>3 Syntax version number</b><br><b>3</b>   |             |
| S002                    | Interchange sender                    | M                  |                     |  |             |
| 0004                    | Sender identification                 | M an..35           | +SELLER001          |  |             |
| S003                    | Interchange recipient                 | M                  |                     |  |             |
| 0010                    | Recipient identification              | M an..35           | +BUYER001           |  |             |
| 0007                    | Partner identification code qualifier | N                  | :                   |  |             |
| 0014                    | Routing address                       | C an..14           | :<br>ReverseRouting |  |             |
| S004                    | Date/time of preparation              | M                  |                     |  |             |
| 0017                    | Date of preparation                   | M n6               | +030520             | Creation date from WebEDI  |             |
| 0019                    | Time of preparation                   | M n4               | :1245               |  |             |
| 0020                    | Interchange control reference         | M an..14           | +0471104812         | The reference number is composed of the last five-digit transmission number and the new five-digit transmission number i.e.<br>old transmission number: 04711<br>new transmission number: 04812<br><br>Please note that the application does not check the sequence of the data on the basis of the interchange control reference. |             |
| S005                    | Recipient's reference, password       | N                  |                     |  |             |
| 0022                    | Recipient's reference/password        | N                  | +                   |  |             |
| 0026                    | Application reference                 | N                  | +                   |  |             |
| 0029                    | Processing priority code              | N                  | +                   |  |             |
| 0031                    | Acknowledgement request               | N                  | +                   |  |             |
| 0032                    | Communications agreement ID           | N                  | +                   |  |             |
| 0035                    | Test indicator                        | C n1               | +1'                 | <b>1 Interchange is a test</b><br>If interchange is productive, field must be empty.   |             |

**Comments:**

## Formal description of segments

*Please note that the ISO specification defines specific characters (e. g. 0x01...0x1F) as invalid for any alphanumeric field in this EDifact message.*

**Code values:**

UNB+UNOC:3+SELLER001+BUYER001::ReverseRouting+030520:1245+0471104812++++++1'

## Formal description of segments

Segment: **UNH** cons. No3 Level: 0 Message header  
Status: M Max. Occ.: 1

Description: UNH

| EDIFACT ORDRSP_PO D99.B |                          |                    |         |  |             |
|-------------------------|--------------------------|--------------------|---------|--|-------------|
| Seg.                    | Description              | St Format SupplyOn | Example | Remark   | Application |
| UNH                     |                          | M                  |         |  |             |
| 0062                    | Message reference number | M an..14           | +1      | Specifies unequivocally the message reference of the sender<br>Consecutive number of the message within the data interchange                     |             |
| S009                    | Message identifier       | M                  |         |  |             |
| 0065                    | Message type             | M an..6            | +ORDRSP | Specifying the message type ID.<br><b>ORDRSP Purchase order response message</b>   |             |
| 0052                    | Message version number   | M an..3            | :D      | Specifying the version of the message type.<br><b>D Draft version/UN/EDIFACT Directory</b>   |             |
| 0054                    | Message release number   | M an..3            | :99B    | Specifying the version of the message directory.<br><b>99B Release 1999 - B</b>  |             |
| 0051                    | Controlling agency       | M an..2            | :UN'    | Identification of the organization that administrates this message type.<br><b>UN UN/ECE/TRADE/WP.4, United Nations Standard Messages (UNSM)</b> |             |

Comments:

Code values:

UNH+1+ORDRSP:D:99B:UN'

## Formal description of segments

**Segment:** **BGM** cons. No4 Level: 0 **Beginning of message**  
Status: M Max. Occ.: 1

**Description:** **BGM**

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                 |   |  |
|-------------------------|-----------------------------------|--------------------|-----------------|---|--|
| Seg.                    | Description                       | St Format SupplyOn | Example         | Remark  | Application  |
| BGM                     |                                   | M                  | BGM             |   |  |
| C002                    | Document/message name             | C                  |                 |   |  |
| 1001                    | Document name code                | M an..3            | +320            | <b>320 Purchase order response or Demand Reminder response</b><br><b>241 Delivery schedule</b><br><b>242 Delivery just-in-time</b><br><b>236 Delivery forecast</b>  |  |
| 1131                    | Code list identification code     | C an..4            | :NB             | Order type<br>no restriction, free selectable<br>Information is taken from purchase order message   |  |
| 3055                    | Code list responsible agency code | N                  | :               |   |  |
| 1000                    | Document name                     | C an..35           | :Order response | Value depends on type of order response<br><b>Demand_Reminder_Response (for Demand Reminder)</b><br><b>ORDRSP (for "normal" order response and drop shipment)</b><br><b>DELRSP (for response based on a DELFOR Message)</b> |  |
| C106                    | Document/message identification   | C                  |                 |   |  |
| 1004                    | Document/message number           | R an..15           | +101119770720   | 15-digit unique ordernumber of the sender   | Header Tab: Order No.<br>Order number larger than 15 characters is only supported in agreement with SupplyOn consulting (only new ASN and new invoice process are supported!). |
| 1225                    | Message function code             | D an..3            | +29'            | Special use case "Drop Shipment" only<br>Order Response header status code<br><b>12 Not processed</b><br><b>29 Accepted without amendment</b><br><b>52 Proposed amendment</b>   |  |

### Comments:

### Code values:

BGM+320:NB::Order response+101119770720+29'

## Formal description of segments

**Segment:** **DTM** cons. No5 Level: 1 **Date/time/period**  
Status: M Max. Occ.: 1

**Description:** DTM

| EDIFACT ORDRSP_PO D99.B |  |                    |           |                                       |                          |
|-------------------------|--|--------------------|-----------|---------------------------------------|--------------------------|
| Seg.                    | Description                              | St Format SupplyOn | Example   | Remark                                | Application              |
| DTM                     |  | M                  | DTM       |                                       |                          |
| C507                    | Date/time/period                         | M                  |           |                                       |                          |
| 2005                    | Date/time/period function code qualifier | M an..3            | +137      | <b>137 Document/message date/time</b> |                          |
| 2380                    | Date/time/period value                   | R n..8             | :20030520 | Transmission date                     | Positions Tab: Confirmed |
| 2379                    | Date/time/period format code             | C an..3            | :102'     | <b>102 JJJJMMTT</b>                   |                          |

**Comments:**

**Code values:**

DTM+137:20030520:102'

## Formal description of segments

**Segment:** **FTX** cons. No6 Level: 1 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                                 |   |                              |
|-------------------------|-----------------------------|--------------------|---------------------------------|---|------------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                         | Remark  | Application                  |
| FTX                     |                             | C                  | FTX                             |   |                              |
| 4451                    | Text subject code qualifier | M an..3            | +ADU                            | <b>ADU Note</b>   |                              |
| 4453                    | Text function, coded        | N                  | +                               |   |                              |
| C107                    | Text reference              | N                  |                                 |   |                              |
| 4441                    | Free text value code        | N                  | +                               |   |                              |
| C108                    | Text literal                | C                  |                                 |   |                              |
| 4440                    | Free text value             | M an..512          | +Any text defined by the sender | Specification of the respective corporate-identity text of the WebEDI-provider. | Header Tab: Corporate Footer |
| 4440                    | Free text value             | C an..512          | : Continuation text 2           |   | Header Tab: Corporate Footer |
| 4440                    | Free text value             | C an..512          | : Continuation text 3           |   | Header Tab: Corporate Footer |
| 4440                    | Free text value             | C an..512          | : Continuation text 4           |   | Header Tab: Corporate Footer |
| 4440                    | Free text value             | C an..512          | : Continuation text 5'          |   | Header Tab: Corporate Footer |

### Comments:

### Code values:

FTX+ADU+++Any text defined by the sender:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

## Formal description of segments

**Segment:** **FTX** cons. No7 Level: 1 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                        |                                   |                       |
|-------------------------|-----------------------------|--------------------|------------------------|-----------------------------------|-----------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                | Remark                            | Application           |
| FTX                     |                             | C                  | FTX                    |                                   |                       |
| 4451                    | Text subject code qualifier | M an..3            | +ACB                   | <b>ACB Additional information</b> |                       |
| 4453                    | Text function, coded        | N                  | +                      |                                   |                       |
| C107                    | Text reference              | N                  |                        |                                   |                       |
| 4441                    | Free text value code        | N                  | +                      |                                   |                       |
| C108                    | Text literal                | C                  |                        |                                   |                       |
| 4440                    | Free text value             | M an..512          | +Free text orders      | Free text for order.              | Header Tab: Free Text |
| 4440                    | Free text value             | C an..512          | : Continuation text 2  |                                   | Header Tab: Free Text |
| 4440                    | Free text value             | C an..512          | : Continuation text 3  |                                   | Header Tab: Free Text |
| 4440                    | Free text value             | C an..512          | : Continuation text 4  |                                   | Header Tab: Free Text |
| 4440                    | Free text value             | C an..512          | : Continuation text 5' |                                   | Header Tab: Free Text |

### Comments:

### Code values:

FTX+ACB+++Free text orders:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'



## Formal description of segments

**Segment:** **FTX** cons. No8 Level: 1 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                        |                                |                         |
|-------------------------|-----------------------------|--------------------|------------------------|--------------------------------|-------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                | Remark                         | Application             |
| FTX                     |                             | C                  | FTX                    |                                |                         |
| 4451                    | Text subject code qualifier | M an..3            | +AAI                   | <b>AAI General information</b> |                         |
| 4453                    | Text function, coded        | N                  | +                      |                                |                         |
| C107                    | Text reference              | N                  |                        |                                |                         |
| 4441                    | Free text value code        | N                  | +                      |                                |                         |
| C108                    | Text literal                | C                  |                        |                                |                         |
| 4440                    | Free text value             | M an..512          | +Header information    | Header Note                    | Header Tab: Header Note |
| 4440                    | Free text value             | C an..512          | : Continuation text 2  |                                | Header Tab: Header Note |
| 4440                    | Free text value             | C an..512          | : Continuation text 3  |                                | Header Tab: Header Note |
| 4440                    | Free text value             | C an..512          | : Continuation text 4  |                                |                         |
| 4440                    | Free text value             | C an..512          | : Continuation text 5' |                                |                         |

### Comments:

### Code values:

FTX+AAI+++Header information:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

## Formal description of segments

**Segment:** **FTX** cons. No9 Level: 1 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                        |                             |                        |
|-------------------------|-----------------------------|--------------------|------------------------|-----------------------------|------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                | Remark                      | Application            |
| FTX                     |                             | C                  | FTX                    |                             |                        |
| 4451                    | Text subject code qualifier | M an..3            | +AAK                   | <b>AAK Price conditions</b> |                        |
| 4453                    | Text function, coded        | N                  | +                      |                             |                        |
| C107                    | Text reference              | N                  |                        |                             |                        |
| 4441                    | Free text value code        | N                  | +                      |                             |                        |
| C108                    | Text literal                | C                  |                        |                             |                        |
| 4440                    | Free text value             | M an..512          | +Price conditions      | Price type                  | Header Tab: Price Mode |
| 4440                    | Free text value             | C an..512          | : Continuation text 2  |                             | Header Tab: Price Mode |
| 4440                    | Free text value             | C an..512          | : Continuation text 3  |                             | Header Tab: Price Mode |
| 4440                    | Free text value             | C an..512          | : Continuation text 4  |                             |                        |
| 4440                    | Free text value             | C an..512          | : Continuation text 5' |                             |                        |

### Comments:

### Code values:

FTX+AAK+++Price conditions:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

## Formal description of segments

Segment: **FTX** cons. No 10 Level: 1 Free text  
Status: C Max. Occ.: 1

Description: FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                           |                             |                   |
|-------------------------|-----------------------------|--------------------|---------------------------|-----------------------------|-------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                   | Remark                      | Application       |
| FTX                     |                             | C                  | FTX                       |                             |                   |
| 4451                    | Text subject code qualifier | M an..3            | +ZZZ                      | <b>ZZZ</b> Mutually defined |                   |
| 4453                    | Text function, coded        | N                  | +                         |                             |                   |
| C107                    | Text reference              | N                  |                           |                             |                   |
| 4441                    | Free text value code        | N                  | +                         |                             |                   |
| C108                    | Text literal                | C                  |                           |                             |                   |
| 4440                    | Free text value             | M an..512          | +Dates                    | Schedules                   | Header Tab: Dates |
| 4440                    | Free text value             | C an..512          | :<br>Continuation text 2  |                             | Header Tab: Dates |
| 4440                    | Free text value             | C an..512          | :<br>Continuation text 3  |                             | Header Tab: Dates |
| 4440                    | Free text value             | C an..512          | :<br>Continuation text 4  |                             |                   |
| 4440                    | Free text value             | C an..512          | :<br>Continuation text 5' |                             |                   |

### Comments:

### Code values:

FTX+ZZZ+++Dates:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

## Formal description of segments

**Segment:** **FTX** cons. No 11 Level: 1 **Free text**  
 Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                           |  |   |
|-------------------------|-----------------------------|--------------------|---------------------------|--|---|
| Seg.                    | Description                 | St Format SupplyOn | Example                   | Remark                                 | Application   |
| FTX                     |                             | C                  | FTX                       |  |   |
| 4451                    | Text subject code qualifier | M an..3            | +AAB                      | <b>AAB Terms of payment</b>            |   |
| 4453                    | Text function, coded        | N                  | +                         |  |   |
| C107                    | Text reference              | N                  |                           |  |   |
| 4441                    | Free text value code        | N                  | +                         |  |   |
| C108                    | Text literal                | C                  |                           |  |   |
| 4440                    | Free text value             | M an..512          | +Payment Terms            | Specification of the terms of payment. | Tab "Header Details",<br>Text information, Terms of payment |
| 4440                    | Free text value             | C an..512          | :<br>Continuation text 2  |  | Tab "Header Details",<br>Text information, Terms of payment |
| 4440                    | Free text value             | C an..512          | :<br>Continuation text 3  |  | Tab "Header Details",<br>Text information, Terms of payment |
| 4440                    | Free text value             | C an..512          | :<br>Continuation text 4  |  | Tab "Header Details",<br>Text information, Terms of payment |
| 4440                    | Free text value             | C an..512          | :<br>Continuation text 5' |  | Tab "Header Details",<br>Text information, Terms of payment |

### Comments:

### Code values:

FTX+AAB+++Payment Terms:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

## Formal description of segments

**Segment:** **FTX** cons. No 12 Level: 1 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                        |   |                            |
|-------------------------|-----------------------------|--------------------|------------------------|---|----------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                | Remark                                  | Application                |
| FTX                     |                             | C                  | FTX                    |   |                            |
| 4451                    | Text subject code qualifier | M an..3            | +AAR                   | <b>AAR Terms of delivery</b>            |                            |
| 4453                    | Text function, coded        | N                  | +                      |   |                            |
| C107                    | Text reference              | N                  |                        |   |                            |
| 4441                    | Free text value code        | N                  | +                      |   |                            |
| C108                    | Text literal                | C                  |                        |   |                            |
| 4440                    | Free text value             | M an..512          | +Delivery Terms        | Specification of the terms of delivery. | Header Tab: Delivery Terms |
| 4440                    | Free text value             | C an..512          | : Continuation text 2  |   | Header Tab: Delivery Terms |
| 4440                    | Free text value             | C an..512          | : Continuation text 3  |   | Header Tab: Delivery Terms |
| 4440                    | Free text value             | C an..512          | : Continuation text 4  |   |                            |
| 4440                    | Free text value             | C an..512          | : Continuation text 5' |   |                            |

### Comments:

### Code values:

FTX+AAR+++Delivery Terms:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

## Formal description of segments

**Segment:** **FTX** cons. No 13 Level: 1 **Free text**  
 Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                        |   |                                   |
|-------------------------|-----------------------------|--------------------|------------------------|---|-----------------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                | Remark                                  | Application                       |
| FTX                     |                             | C                  | FTX                    |   |                                   |
| 4451                    | Text subject code qualifier | M an..3            | +DIN                   | <b>DIN Delivery instructions</b>        |                                   |
| 4453                    | Text function, coded        | N                  | +                      |   |                                   |
| C107                    | Text reference              | N                  |                        |   |                                   |
| 4441                    | Free text value code        | N                  | +                      |   |                                   |
| C108                    | Text literal                | C                  |                        |   |                                   |
| 4440                    | Free text value             | M an..512          | +Shipping Instructions | Specification of delivery instructions. | Header tab: Shipping Instructions |
| 4440                    | Free text value             | C an..512          | : Continuation text 2  |   | Header tab: Shipping Instructions |
| 4440                    | Free text value             | C an..512          | : Continuation text 3  |   | Header tab: Shipping Instructions |
| 4440                    | Free text value             | C an..512          | : Continuation text 4  |   |                                   |
| 4440                    | Free text value             | C an..512          | : Continuation text 5' |   |                                   |

### Comments:

### Code values:

FTX+DIN+++Shipping Instructions:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

## Formal description of segments

**Segment:** **FTX** cons. No 14 Level: 1 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                        |                              |                               |
|-------------------------|-----------------------------|--------------------|------------------------|------------------------------|-------------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                | Remark                       | Application                   |
| FTX                     |                             | C                  | FTX                    |                              |                               |
| 4451                    | Text subject code qualifier | M an..3            | +CCI                   | <b>CCI Customs Clearance</b> |                               |
| 4453                    | Text function, coded        | N                  | +                      |                              |                               |
| C107                    | Text reference              | N                  |                        |                              |                               |
| 4441                    | Free text value code        | N                  | +                      |                              |                               |
| C108                    | Text literal                | C                  |                        |                              |                               |
| 4440                    | Free text value             | M an..512          | +Customs Clearance     | Customs Clearance            | Header Tab: Customs Clearance |
| 4440                    | Free text value             | C an..512          | : Continuation text 2  |                              | Header Tab: Customs Clearance |
| 4440                    | Free text value             | C an..512          | : Continuation text 3  |                              | Header Tab: Customs Clearance |
| 4440                    | Free text value             | C an..512          | : Continuation text 4  |                              |                               |
| 4440                    | Free text value             | C an..512          | : Continuation text 5' |                              |                               |

### Comments:

### Code values:

FTX+CCI+++Customs Clearance:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

## Formal description of segments

**Segment:** **FTX** cons. No 15 Level: 1 **Free text**  
 Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                        |                                   |                       |
|-------------------------|-----------------------------|--------------------|------------------------|-----------------------------------|-----------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                | Remark                            | Application           |
| FTX                     |                             | C                  | FTX                    |                                   |                       |
| 4451                    | Text subject code qualifier | M an..3            | +IIN                   | <b>IIN Insurance instructions</b> |                       |
| 4453                    | Text function, coded        | N                  | +                      |                                   |                       |
| C107                    | Text reference              | N                  |                        |                                   |                       |
| 4441                    | Free text value code        | N                  | +                      |                                   |                       |
| C108                    | Text literal                | C                  |                        |                                   |                       |
| 4440                    | Free text value             | M an..512          | +Insurance             | Insurance                         | Header Tab: Insurance |
| 4440                    | Free text value             | C an..512          | : Continuation text 2  |                                   | Header Tab: Insurance |
| 4440                    | Free text value             | C an..512          | : Continuation text 3  |                                   | Header Tab: Insurance |
| 4440                    | Free text value             | C an..512          | : Continuation text 4  |                                   |                       |
| 4440                    | Free text value             | C an..512          | : Continuation text 5' |                                   |                       |

### Comments:

### Code values:

FTX+IIN+++Insurance:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'



## Formal description of segments

**Segment:** **FTX** cons. No 16 Level: 1 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                        |                                 |                                  |
|-------------------------|-----------------------------|--------------------|------------------------|---------------------------------|----------------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                | Remark                          | Application                      |
| FTX                     |                             | C                  | FTX                    |                                 |                                  |
| 4451                    | Text subject code qualifier | M an..3            | +SIN                   | <b>SIN Special instructions</b> |                                  |
| 4453                    | Text function, coded        | N                  | +                      |                                 |                                  |
| C107                    | Text reference              | N                  |                        |                                 |                                  |
| 4441                    | Free text value code        | N                  | +                      |                                 |                                  |
| C108                    | Text literal                | C                  |                        |                                 |                                  |
| 4440                    | Free text value             | M an..512          | +Additional Agreement  | Additional Agreement            | Header Tab: Additional Agreement |
| 4440                    | Free text value             | C an..512          | : Continuation text 2  |                                 | Header Tab: Additional Agreement |
| 4440                    | Free text value             | C an..512          | : Continuation text 3  |                                 | Header Tab: Additional Agreement |
| 4440                    | Free text value             | C an..512          | : Continuation text 4  |                                 |                                  |
| 4440                    | Free text value             | C an..512          | : Continuation text 5' |                                 |                                  |

### Comments:

### Code values:

FTX+SIN+++Additional Agreement:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

## Formal description of segments

**Segment:** **FTX** cons. No 17 Level: 1 **Free text**  
 Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                     |                                |                                 |
|-------------------------|-----------------------------|--------------------|---------------------|--------------------------------|---------------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example             | Remark                         | Application                     |
| FTX                     |                             | C                  | Requested Documents |                                |                                 |
| 4451                    | Text subject code qualifier | M an..3            | +ABX                | <b>ABX Requested Documents</b> |                                 |
| 4453                    | Text function, coded        | N                  | +                   |                                |                                 |
| C107                    | Text reference              | N                  |                     |                                |                                 |
| 4441                    | Free text value code        | N                  | +                   |                                |                                 |
| C108                    | Text literal                | C                  |                     |                                |                                 |
| 4440                    | Free text value             | M an..35           | +Document Code'     | Customer document code         | Header Tab: Requested Documents |

**Comments:**

**Code values:**

FTX+ABX+++Document Code'

## Formal description of segments

Segment: **FTX** cons. No 18 Level: 1 Free text  
Status: C Max. Occ.: 1

Description: FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                               |                      |             |
|-------------------------|-----------------------------|--------------------|-------------------------------|----------------------|-------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                       | Remark               | Application |
| FTX                     |                             | C                  |                               |                      |             |
| 4451                    | Text subject code qualifier | M an..3            | +FRA                          | <b>FRA</b> Incoterms |             |
| 4453                    | Text function, coded        | N                  | +                             |                      |             |
| C107                    | Text reference              | C                  |                               |                      |             |
| 4441                    | Free text value code        | C an..17           | +DPU                          |                      |             |
| C108                    | Text literal                | C                  |                               |                      |             |
| 4440                    | Free text value             | M an..35           | +Delivered at place unloaded' |                      |             |

Comments:

Code values:

FTX+FRA++DPU+Delivered at place unloaded'

## Formal description of segments

**Group:** **SG1** Status: C Max. Occ.: 1 RFF

**Segment:** **RFF** cons. No 19 Level: 1 **Reference**  
 Status: M Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                       |          |                                   |                          |
|-------------------------|-----------------------------------|-----------------------|----------|-----------------------------------|--------------------------|
| Seg.                    | Description                       | St Format<br>SupplyOn | Example  | Remark                            | Application              |
| RFF                     |                                   | M                     | RFF      |                                   |                          |
| C506                    | Reference                         | M                     |          |                                   |                          |
| 1153                    | Reference function code qualifier | M an..3               | +BN      | <b>BN</b> <b>Number of entry</b>  |                          |
| 1154                    | Reference identifier              | C an..10              | :100245' | Specification of the company code | Header Tab: Company Code |

**Comments:**

**Code values:**

RFF+BN:100245'

## Formal description of segments

**Group:** **SG1** Status: D Max. Occ.: 1 RFF

Special use case "Drop Shipment" only

**Segment:** **RFF** cons. No20 Level: 1 **Reference**  
Status: M Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                       |                        |                                      |                       |
|-------------------------|-----------------------------------|-----------------------|------------------------|--------------------------------------|-----------------------|
| Seg.                    | Description                       | St Format<br>SupplyOn | Example                | Remark                               | Application           |
| RFF                     |                                   | M                     | RFF                    |                                      |                       |
| C506                    | Reference                         | M                     |                        |                                      |                       |
| 1153                    | Reference function code qualifier | M an..3               | +ON                    | <b>ON</b> Order number<br>(purchase) |                       |
| 1154                    | Reference identifier              | C an..12              | :<br>101119770<br>720' | BA number                            | Header Tab: Order No. |

**Comments:**

*Special use case "Drop Shipment" only*

**Code values:**

RFF+ON:101119770720'

## Formal description of segments

|                 |            |                         |                          |                                 |
|-----------------|------------|-------------------------|--------------------------|---------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: R               | Max. Occ.: 1             | NAD-SG4-SG6                     |
| <b>Segment:</b> | <b>NAD</b> | cons. No21<br>Status: M | Level: 1<br>Max. Occ.: 1 | <b>Name and address (Buyer)</b> |

**Description:** NAD

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                      |  |  |
|-------------------------|-----------------------------------|--------------------|----------------------|--|--|
| Seg.                    | Description                       | St Format SupplyOn | Example              | Remark   | Application                                |
| NAD                     |                                   | M                  | NAD                  |  |  |
| 3035                    | Party function code qualifier     | M an..3            | +BY                  | <b>BY Buyer</b>  |  |
| C082                    | Party identification details      | R                  |                      |  |  |
| 3039                    | Party identifier                  | M an..20           | +00700800            | Client number  | Buyer Tab: Contact<br>Customer => Buyer No |
| 1131                    | Code list identification code     | N                  | :                    |  |  |
| 3055                    | Code list responsible agency code | R an..3            | :91                  | <b>91 Assigned by seller or seller's agent</b><br><b>92 Assigned by buyer or buyer's agent</b> |  |
| C058                    | Name and address                  | R                  |                      |  |  |
| 3124                    | Name and address line             | M an..5            | +Buy01               | SupplyOn's organization code   | Not visible in UI                          |
| 3124                    | Name and address line             | R an..35           | :Buyer GmbH          | Description for selection list   | Not visible in UI                          |
| C080                    | Party name                        | R                  |                      |  |  |
| 3036                    | Party name                        | M an..35           | +Buyer GmbH & Co. KG | Customer's company name  | Buyer Tab: Buyer Address                   |
| 3036                    | Party name                        | C an..35           | :Buyer Name2         | Customer's company name2   | Buyer Tab: Buyer Address                   |
| 3036                    | Party name                        | C an..35           | :Buyer Name3         | Customer's company name3   | Buyer Tab: Buyer Address                   |
| 3036                    | Party name                        | C an..35           | :Buyer Name4         | Customer's company name4   | Buyer Tab: Buyer Address                   |
| C059                    | Street                            | R                  |                      |  |  |
| 3042                    | Street and number/p.o. box        | M an..35           | +Burgweg 341         | Customer address   | Buyer Tab: Buyer Address                   |
| 3164                    | City name                         | R an..35           | +Hamburg             |  | Buyer Tab: Buyer Address                   |
| C819                    | Country sub-entity details        | C                  |                      |  |  |
| 3229                    | Country sub-entity name code      | C an..9            | +                    |  | Buyer Tab: Buyer Address                   |
| 3251                    | Postal identification code        | C an..17           | +12366               |  | Buyer Tab: Buyer Address                   |
| 3207                    | Country name code                 | C an..3            | +DE'                 | <b>DE GERMANY</b>  | Buyer Tab: Buyer Address                   |

### Comments:

### Code values:

NAD+BY+00700800::91+Buy01:Buyer GmbH+Buyer GmbH & Co. KG:Buyer Name2:Buyer Name3:Buyer Name4+Burgweg 341+Hamburg++12366+DE'

## Formal description of segments

**Group:** **SG3** Status: R Max. Occ.: 1 NAD-SG4-SG6

**Group:** **SG4** Status: C Max. Occ.: 1 RFF

**Segment:** **RFF** cons. No22 Level: 2 **Reference**  
 Status: M Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                       |                 |  |   |
|-------------------------|-----------------------------------|-----------------------|-----------------|--|---|
| Seg.                    | Description                       | St Format<br>SupplyOn | Example         | Remark   | Application                               |
| RFF                     |                                   | M                     | RFF             |  |   |
| C506                    | Reference                         | M                     |                 |  |   |
| 1153                    | Reference function code qualifier | M an..3               | +VA             | <b>VA Value added tax<br/>identification number</b>      |   |
| 1154                    | Reference identifier              | R an..20              | :<br>001002003' | Value added tax identification<br>number of the customer | Buyer Tab: Contact<br>Customer => VAT No. |

**Comments:**

**Code values:**

RFF+VA:001002003'

## Formal description of segments

**Group:** **SG3** Status: R Max. Occ.: 1 NAD-SG4-SG6

**Group:** **SG4** Status: C Max. Occ.: 1 RFF

**Segment:** **RFF** cons. No23 Level: 2 **Reference**  
 Status: M Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                    |              |  |                                     |
|-------------------------|-----------------------------------|--------------------|--------------|--|-------------------------------------|
| Seg.                    | Description                       | St Format SupplyOn | Example      | Remark   | Application                         |
| RFF                     |                                   | M                  | RFF          |  |                                     |
| C506                    | Reference                         | M                  |              |  |                                     |
| 1153                    | Reference function code qualifier | M an..3            | +ARB         | <b>ARB</b> <b>Prior Data Universal Number System (DUNS) number</b> |                                     |
| 1154                    | Reference identifier              | R an..14           | : 006005004' | DUNS-Number of the customer  | Buyer Tab: Contact Customer => DUNS |

**Comments:**

**Code values:**

RFF+ARB:006005004'



## Formal description of segments

|                 |            |                         |                          |                            |
|-----------------|------------|-------------------------|--------------------------|----------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: R               | Max. Occ.: 1             | NAD-SG4-SG6                |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                    |
| <b>Segment:</b> | <b>CTA</b> | cons. No24<br>Status: M | Level: 2<br>Max. Occ.: 1 | <b>Contact information</b> |

**Description:** CTA

| EDIFACT ORDRSP_PO D99.B |                                       |                       |                |                            |  |
|-------------------------|---------------------------------------|-----------------------|----------------|----------------------------|--|
| Seg.                    | Description                           | St Format<br>SupplyOn | Example        | Remark                     | Application                                  |
| CTA                     |                                       | M                     | CTA            |                            |  |
| 3139                    | Contact function code                 | R an..3               | +DL            | <b>DL Delivery contact</b> |  |
| C056                    | Department or employee details        | C                     |                |                            |  |
| 3413                    | Department or employee identification | C an..35              | +Purchasing    | Department                 | Buyer Tab: Contact<br>Customer => Department |
| 3412                    | Department or employee                | C an..35              | :Konrad Meier' | Name of contact person     | Buyer Tab: Contact<br>Customer => Contact    |

**Comments:**

**Code values:**

CTA+DL+Purchasing:Konrad Meier'

## Formal description of segments

|                 |            |                         |                          |                              |
|-----------------|------------|-------------------------|--------------------------|------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: R               | Max. Occ.: 1             | NAD-SG4-SG6                  |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                      |
| <b>Segment:</b> | <b>COM</b> | cons. No25<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Communication contact</b> |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |               |                            |   |
|-------------------------|--|-----------------------|---------------|----------------------------|---|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example       | Remark                     | Application                             |
| COM                     |  | C                     | COM           |                            |   |
| C076                    | Communication contact                  | M                     |               |                            |   |
| 3148                    | Communication number                   | M an..30              | +040195588784 | phonenummer contact person | Buyer Tab: Contact<br>Customer => phone |
| 3155                    | Communication number code<br>qualifier | M an..3               | :TE'          | TE phone                   |   |

**Comments:**

**Code values:**

COM+040195588784:TE'

### Formal description of segments

|                 |            |                         |                          |                              |
|-----------------|------------|-------------------------|--------------------------|------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: R               | Max. Occ.: 1             | NAD-SG4-SG6                  |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                      |
| <b>Segment:</b> | <b>COM</b> | cons. No26<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Communication contact</b> |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |                   |                        |                                       |
|-------------------------|--|-----------------------|-------------------|------------------------|---------------------------------------|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example           | Remark                 | Application                           |
| COM                     |  | C                     | COM               |                        |                                       |
| C076                    | Communication contact                  | M                     |                   |                        |                                       |
| 3148                    | Communication number                   | M an..30              | +04019558<br>8794 | Fax-No customer        | Buyer Tab: Contact<br>Customer => Fax |
| 3155                    | Communication number code<br>qualifier | M an..3               | :FX'              | <b>FX      Telefax</b> |                                       |

**Comments:**

**Code values:**

COM+040195588794:FX'

### Formal description of segments

|                 |            |                         |                          |                              |
|-----------------|------------|-------------------------|--------------------------|------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: R               | Max. Occ.: 1             | NAD-SG4-SG6                  |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                      |
| <b>Segment:</b> | <b>COM</b> | cons. No27<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Communication contact</b> |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |                           |                          |  |
|-------------------------|--|-----------------------|---------------------------|--------------------------|--|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example                   | Remark                   | Application                              |
| COM                     |  | C                     | COM                       |                          |  |
| C076                    | Communication contact                  | M                     |                           |                          |  |
| 3148                    | Communication number                   | M an..50              | +K.<br>Meier@buy<br>er.de | Customer's email address | Buyer Tab: Contact<br>Customer => E-Mail |
| 3155                    | Communication number code<br>qualifier | M an..3               | :EM'                      | <b>EM eMAIL</b>          |  |

**Comments:**

**Code values:**

COM+K.Meier@buyer.de:EM'

## Formal description of segments

|                 |            |                         |                          |                                     |
|-----------------|------------|-------------------------|--------------------------|-------------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: D               | Max. Occ.: 1             | NAD-LOC-SG4-SG6                     |
| <b>Segment:</b> | <b>NAD</b> | cons. No28<br>Status: M | Level: 1<br>Max. Occ.: 1 | <b>Name and address (consignee)</b> |

**Description:** NAD

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                          |   |  |
|-------------------------|-----------------------------------|--------------------|--------------------------|---|--|
| Seg.                    | Description                       | St Format SupplyOn | Example                  | Remark  | Application                                  |
| NAD                     |                                   | M                  | NAD                      |   |  |
| 3035                    | Party function code qualifier     | M an..3            | +CN                      | <b>CN</b> <b>Consignee</b>                          |  |
| C082                    | Party identification details      | R                  |                          |   |  |
| 3039                    | Party identifier                  | M an..20           | +00700899                | Number of customer' plant                           | Buyer Tab: Contact<br>Consignee => Plant No. |
| 1131                    | Code list identification code     | N                  | :                        |   |  |
| 3055                    | Code list responsible agency code | R an..3            | :92                      | <b>92</b> <b>Assigned by buyer or buyer's agent</b> |  |
| C058                    | Name and address                  | N                  |                          |   |  |
| 3124                    | Name and address line             | N                  | +                        |   |  |
| C080                    | Party name                        | R                  |                          |   |  |
| 3036                    | Party name                        | M an..35           | +Consignee GmbH & Co. KG | Name consignee                                      | Buyer Tab: Consignee                         |
| 3036                    | Party name                        | C an..35           | :Consignee Name2         | Name2 consignee                                     | Buyer Tab: Consignee                         |
| 3036                    | Party name                        | C an..35           | :Consignee Name3         | Name3 consignee                                     | Buyer Tab: Consignee                         |
| 3036                    | Party name                        | C an..35           | :Consignee Name4         | Name4 consignee                                     | Buyer Tab: Consignee                         |
| C059                    | Street                            | R                  |                          |   |  |
| 3042                    | Street and number/p.o. box        | M an..35           | +Burgweg 341             | Consignee's address                                 | Buyer Tab: Consignee                         |
| 3164                    | City name                         | R an..35           | +Hamburg                 |   | Buyer Tab: Consignee                         |
| C819                    | Country sub-entity details        | C                  |                          |   |  |
| 3229                    | Country sub-entity name code      | C an..9            | +                        |   | Buyer Tab: Consignee                         |
| 3251                    | Postal identification code        | C an..17           | +12366                   |   | Buyer Tab: Consignee                         |
| 3207                    | Country name code                 | C an..3            | +DE'                     | <b>DE</b> <b>GERMANY</b>                            | Buyer Tab: Consignee                         |

### Comments:

***This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier CN. In the case of this, on every position there has to be an NAD-segement with an existing qualifier CN.***

### Code values:

NAD+CN+00700899::92++Consignee GmbH & Co. KG:Consignee Name2:Consignee Name3:Consignee Name4+Burgweg 341+Hamburg++12366+DE'

## Formal description of segments

**Group:** **SG3** Status: D Max. Occ.: 1 NAD-LOC-SG4-SG6

**Segment:** **LOC** cons. No29 Level: 2 **Place/location identification**  
 Status: C Max. Occ.: 1

**Description:** LOC

| EDIFACT ORDRSP_PO D99.B |                                  |                       |          |                 |   |
|-------------------------|----------------------------------|-----------------------|----------|-----------------|---|
| Seg.                    | Description                      | St Format<br>SupplyOn | Example  | Remark          | Application   |
| LOC                     |                                  | C                     | LOC      |                 |   |
| 3227                    | Location function code qualifier | M an..3               | +11      | <b>11 Dock</b>  |   |
| C517                    | Location identification          | R                     |          |                 |   |
| 3225                    | Location name code               | R an..20              | +DOCK13' | Unloading Point | Buyer Tab: Contact<br>Consignee => Unloading<br>Point |

**Comments:**

**Code values:**  
 LOC+11+DOCK13'

## Formal description of segments

**Group:** **SG3** Status: D Max. Occ.: 1 NAD-LOC-SG4-SG6

**Segment:** **LOC** cons. No30 Level: 2 **Place/location identification**  
 Status: C Max. Occ.: 1

**Description:** LOC

| EDIFACT ORDRSP_PO D99.B |                                  |                       |                   |                     |  |
|-------------------------|----------------------------------|-----------------------|-------------------|---------------------|--|
| Seg.                    | Description                      | St Format<br>SupplyOn | Example           | Remark              | Application                                  |
| LOC                     |                                  | C                     | LOC               |                     |  |
| 3227                    | Location function code qualifier | M an..3               | +18               | <b>18 Warehouse</b> |  |
| C517                    | Location identification          | R                     |                   |                     |  |
| 3225                    | Location name code               | R an..20              | +Warehous<br>e14' |                     | Buyer Tab: Contact<br>Consignee => Warehouse |

**Comments:**

**Code values:**  
 LOC+18+Warehouse14'

## Formal description of segments

**Group:** **SG3** Status: D Max. Occ.: 1 NAD-LOC-SG4-SG6

**Segment:** **LOC** cons. No31 Level: 2 **Place/location identification**  
 Status: C Max. Occ.: 1

**Description:** LOC

| EDIFACT ORDRSP_PO D99.B |                                  |                       |                        |                              |  |
|-------------------------|----------------------------------|-----------------------|------------------------|------------------------------|--|
| Seg.                    | Description                      | St Format<br>SupplyOn | Example                | Remark                       | Application  |
| LOC                     |                                  | C                     | LOC                    |                              |  |
| 3227                    | Location function code qualifier | M an..3               | +159                   | <b>159 Consumption place</b> |  |
| C517                    | Location identification          | R                     |                        |                              |  |
| 3225                    | Location name code               | R an..20              | +PointOfConsumption15' |                              | Buyer Tab: Contact<br>Consignee => Point of<br>Consumption |

**Comments:**

**Code values:**

LOC+159+PointOfConsumption15'



## Formal description of segments

**Group:** **SG3** Status: D Max. Occ.: 1 NAD-LOC-SG4-SG6

**Group:** **SG4** Status: C Max. Occ.: 1 RFF

**Segment:** **RFF** cons. No32 Level: 2 **Reference**  
 Status: M Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                 |  |  |
|-------------------------|-----------------------------------|--------------------|-----------------|--|--|
| Seg.                    | Description                       | St Format SupplyOn | Example         | Remark   | Application                                |
| RFF                     |                                   | M                  | RFF             |  |  |
| C506                    | Reference                         | M                  |                 |  |  |
| 1153                    | Reference function code qualifier | M an..3            | +VA             | <b>VA Value added tax identification number</b>        |  |
| 1154                    | Reference identifier              | R an..20           | :<br>001002993' | Value added tax identification number of the consignee | Buyer Tab: Contact<br>Consignee => VAT No. |

**Comments:**

**Code values:**

RFF+VA:001002993'

## Formal description of segments

Group: **SG3** Status: D Max. Occ.: 1 NAD-LOC-SG4-SG6

Group: **SG4** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No33 Level: 2 **Reference**  
Status: M Max. Occ.: 1

Description: RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                    |              |  |   |
|-------------------------|-----------------------------------|--------------------|--------------|--|---|
| Seg.                    | Description                       | St Format SupplyOn | Example      | Remark   | Application                             |
| RFF                     |                                   | M                  | RFF          |  |   |
| C506                    | Reference                         | M                  |              |  |   |
| 1153                    | Reference function code qualifier | M an..3            | +ARB         | <b>ARB</b> <b>Prior Data Universal Number System (DUNS) number</b> |   |
| 1154                    | Reference identifier              | R an..14           | : 006005004' | DUNS-number of the consignee                                       | Buyer Tab: Contact<br>Consignee => DUNS |

Comments:

Code values:

RFF+ARB:006005004'

## Formal description of segments

|                 |            |                         |                          |                            |
|-----------------|------------|-------------------------|--------------------------|----------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: D               | Max. Occ.: 1             | NAD-LOC-SG4-SG6            |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                    |
| <b>Segment:</b> | <b>CTA</b> | cons. No34<br>Status: M | Level: 2<br>Max. Occ.: 1 | <b>Contact information</b> |

**Description:** CTA

| EDIFACT ORDRSP_PO D99.B |                                       |                       |                   |                            |  |
|-------------------------|---------------------------------------|-----------------------|-------------------|----------------------------|--|
| Seg.                    | Description                           | St Format<br>SupplyOn | Example           | Remark                     | Application                                      |
| CTA                     |                                       | M                     | CTA               |                            |  |
| 3139                    | Contact function code                 | R an..3               | +DL               | <b>DL Delivery contact</b> |  |
| C056                    | Department or employee details        | C                     |                   |                            |  |
| 3413                    | Department or employee identification | C an..35              | +EKCT<br>001      | Department                 | Buyer Tab: Contact<br>Consignee =><br>Department |
| 3412                    | Department or employee                | C an..35              | :Konrad<br>Meier' | Name of the contact person | Buyer Tab: Contact<br>Consignee => Contact       |

**Comments:**

**Code values:**

CTA+DL+EKCT 001:Konrad Meier'

## Formal description of segments

|                 |            |                         |                          |                              |
|-----------------|------------|-------------------------|--------------------------|------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: D               | Max. Occ.: 1             | NAD-LOC-SG4-SG6              |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                      |
| <b>Segment:</b> | <b>COM</b> | cons. No35<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Communication contact</b> |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |                   |                            |  |
|-------------------------|--|-----------------------|-------------------|----------------------------|--|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example           | Remark                     | Application                              |
| COM                     |  | C                     | COM               |                            |  |
| C076                    | Communication contact                  | M                     |                   |                            |  |
| 3148                    | Communication number                   | M an..30              | +04019558<br>8784 | phonenummer contact person | Buyer Tab: Contact<br>Consignee => Phone |
| 3155                    | Communication number code<br>qualifier | M an..3               | :TE'              | <b>TE phone</b>            |  |

**Comments:**

**Code values:**

COM+040195588784:TE'

## Formal description of segments

|                 |            |                         |                          |                              |
|-----------------|------------|-------------------------|--------------------------|------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: D               | Max. Occ.: 1             | NAD-LOC-SG4-SG6              |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                      |
| <b>Segment:</b> | <b>COM</b> | cons. No36<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Communication contact</b> |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |                   |                         |  |
|-------------------------|--|-----------------------|-------------------|-------------------------|--|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example           | Remark                  | Application                            |
| COM                     |  | C                     | COM               |                         |  |
| C076                    | Communication contact                  | M                     |                   |                         |  |
| 3148                    | Communication number                   | M an..30              | +04019558<br>8794 | Fax-No of the consignee | Buyer Tab: Contact<br>Consignee => Fax |
| 3155                    | Communication number code<br>qualifier | M an..3               | :FX'              | <b>FX      Telefax</b>  |  |

**Comments:**

**Code values:**

COM+040195588794:FX'

## Formal description of segments

|                 |            |                         |                          |                              |
|-----------------|------------|-------------------------|--------------------------|------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: D               | Max. Occ.: 1             | NAD-LOC-SG4-SG6              |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                      |
| <b>Segment:</b> | <b>COM</b> | cons. No37<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Communication contact</b> |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |                           |                           |   |
|-------------------------|--|-----------------------|---------------------------|---------------------------|---|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example                   | Remark                    | Application                               |
| COM                     |  | C                     | COM                       |                           |   |
| C076                    | Communication contact                  | M                     |                           |                           |   |
| 3148                    | Communication number                   | M an..50              | +K.<br>Meier@buy<br>er.de | Consignee's email address | Buyer Tab: Contact<br>Consignee => E-mail |
| 3155                    | Communication number code<br>qualifier | M an..3               | :EM'                      | <b>EM</b> <b>eMail</b>    |   |

**Comments:**

**Code values:**

COM+K.Meier@buyer.de:EM'

## Formal description of segments

**Group:** **SG3** Status: R Max. Occ.: 1 NAD-SG4-SG6

**Segment:** **NAD** cons. No38 Level: 1 **Name and address (supplier)**  
 Status: M Max. Occ.: 1

**Description:** NAD

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                         |  |   |
|-------------------------|-----------------------------------|--------------------|-------------------------|--|---|
| Seg.                    | Description                       | St Format SupplyOn | Example                 | Remark                                       | Application                                   |
| NAD                     |                                   | M                  | NAD                     |  |   |
| 3035                    | Party function code qualifier     | M an..3            | +SU                     | <b>SU Supplier</b>                           |   |
| C082                    | Party identification details      | R                  |                         |  |   |
| 3039                    | Party identifier                  | M an..20           | +00400400               | Supplier number                              | Supplier Tab: Contact Supplier => Supplier No |
| 1131                    | Code list identification code     | N                  | :                       |  |   |
| 3055                    | Code list responsible agency code | R an..3            | :92                     | <b>92 Assigned by buyer or buyer's agent</b> |   |
| C058                    | Name and address                  | N                  |                         |  |   |
| 3124                    | Name and address line             | N                  | +                       |  |   |
| C080                    | Party name                        | R                  |                         |  |   |
| 3036                    | Party name                        | M an..35           | +Supplier GmbH & Co. KG | Supplier's company name                      | Supplier Tab: Supplier Address                |
| 3036                    | Party name                        | C an..35           | :Supplier Name2         | Supplier's company name2                     | Supplier Tab: Supplier Address                |
| 3036                    | Party name                        | C an..35           | :Supplier Name3         | Supplier's company name3                     | Supplier Tab: Supplier Address                |
| 3036                    | Party name                        | C an..35           | :Supplier Name4         | Supplier's company name4                     | Supplier Tab: Supplier Address                |
| C059                    | Street                            | R                  |                         |  |   |
| 3042                    | Street and number/p.o. box        | M an..35           | +Kastanienweg 12        | supplier address                             | Supplier Tab: Supplier Address                |
| 3164                    | City name                         | R an..35           | +Bremen                 |  | Supplier Tab: Supplier Address                |
| C819                    | Country sub-entity details        | C                  |                         |  |   |
| 3229                    | Country sub-entity name code      | C an..9            | +                       |  | Supplier Tab: Supplier Address                |
| 3251                    | Postal identification code        | C an..17           | +45678                  |  | Supplier Tab: Supplier Address                |
| 3207                    | Country name code                 | C an..3            | +DE'                    | <b>DE GERMANY</b>                            | Supplier Tab: Supplier Address                |

### Comments:

### Code values:

NAD+SU+00400400::92++Supplier GmbH & Co. KG:Supplier Name2:Supplier Name3:Supplier Name4+Kastanienweg 12+Bremen++45678+DE'

## Formal description of segments

|                 |            |                         |                          |                  |
|-----------------|------------|-------------------------|--------------------------|------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: R               | Max. Occ.: 1             | NAD-SG4-SG6      |
| <b>Group:</b>   | <b>SG4</b> | Status: C               | Max. Occ.: 1             | RFF              |
| <b>Segment:</b> | <b>RFF</b> | cons. No39<br>Status: M | Level: 2<br>Max. Occ.: 1 | <b>Reference</b> |

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                       |                 |  |  |
|-------------------------|-----------------------------------|-----------------------|-----------------|--|--|
| Seg.                    | Description                       | St Format<br>SupplyOn | Example         | Remark   | Application                                  |
| RFF                     |                                   | M                     | RFF             |  |  |
| C506                    | Reference                         | M                     |                 |  |  |
| 1153                    | Reference function code qualifier | M an..3               | +VA             | <b>VA Value added tax<br/>identification number</b>      |  |
| 1154                    | Reference identifier              | R an..20              | :<br>001002003' | Value added tax identification<br>number of the supplier | Supplier Tab: Supplier<br>Contact => VAT No. |

**Comments:**

**Code values:**

RFF+VA:001002003'



## Formal description of segments

Group: **SG3** Status: R Max. Occ.: 1 NAD-SG4-SG6

Group: **SG4** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No40 Level: 2 **Reference**  
Status: M Max. Occ.: 1

Description: RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                       |                 |  |   |
|-------------------------|-----------------------------------|-----------------------|-----------------|--|---|
| Seg.                    | Description                       | St Format<br>SupplyOn | Example         | Remark   | Application                               |
| RFF                     |                                   | M                     | RFF             |  |   |
| C506                    | Reference                         | M                     |                 |  |   |
| 1153                    | Reference function code qualifier | M an..3               | +ARB            | <b>ARB</b> <b>Prior Data Universal<br/>Number System<br/>(DUNS) number</b> |   |
| 1154                    | Reference identifier              | R an..14              | :<br>006005004' | DUNS-number of the supplier  | Supplier Tab: Supplier<br>Contact => DUNS |

Comments:

Code values:

RFF+ARB:006005004'

## Formal description of segments

|                 |            |                         |                          |                  |
|-----------------|------------|-------------------------|--------------------------|------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: R               | Max. Occ.: 1             | NAD-SG4-SG6      |
| <b>Group:</b>   | <b>SG4</b> | Status: C               | Max. Occ.: 1             | RFF              |
| <b>Segment:</b> | <b>RFF</b> | cons. No41<br>Status: M | Level: 2<br>Max. Occ.: 1 | <b>Reference</b> |

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                       |                 |                         |  |
|-------------------------|-----------------------------------|-----------------------|-----------------|-------------------------|--|
| Seg.                    | Description                       | St Format<br>SupplyOn | Example         | Remark                  | Application                                  |
| RFF                     |                                   | M                     | RFF             |                         |  |
| C506                    | Reference                         | M                     |                 |                         |  |
| 1153                    | Reference function code qualifier | M an..3               | +FC             | <b>FC Fiscal number</b> |  |
| 1154                    | Reference identifier              | R an..20              | :<br>008008008' | Tax-ID of the supplier  | Supplier Tab: Supplier<br>Contact => Tax No. |

**Comments:**

**Code values:**

RFF+FC:008008008'

## Formal description of segments

|                 |            |                         |                          |                            |
|-----------------|------------|-------------------------|--------------------------|----------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: R               | Max. Occ.: 1             | NAD-SG4-SG6                |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                    |
| <b>Segment:</b> | <b>CTA</b> | cons. No42<br>Status: M | Level: 2<br>Max. Occ.: 1 | <b>Contact information</b> |

**Description:** CTA

| EDIFACT ORDRSP_PO D99.B |                                       |                       |                    |                            |  |
|-------------------------|---------------------------------------|-----------------------|--------------------|----------------------------|--|
| Seg.                    | Description                           | St Format<br>SupplyOn | Example            | Remark                     | Application                                  |
| CTA                     |                                       | M                     | CTA                |                            |  |
| 3139                    | Contact function code                 | R an..3               | +DL                | <b>DL Delivery contact</b> |  |
| C056                    | Department or employee details        | C                     |                    |                            |  |
| 3413                    | Department or employee identification | C an..35              | +SUCT 001          | Department                 | Supplier Tab: Supplier Contact => Department |
| 3412                    | Department or employee                | C an..35              | :Eberhard Mueller' | Name of the contact person | Supplier Tab: Supplier Contact => Contact    |

**Comments:**

**Code values:**

CTA+DL+SUCT 001:Eberhard Mueller'

## Formal description of segments

|                 |            |                         |                          |                              |
|-----------------|------------|-------------------------|--------------------------|------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: R               | Max. Occ.: 1             | NAD-SG4-SG6                  |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                      |
| <b>Segment:</b> | <b>COM</b> | cons. No43<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Communication contact</b> |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |               |                            |  |
|-------------------------|--|-----------------------|---------------|----------------------------|--|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example       | Remark                     | Application                                |
| COM                     |  | C                     | COM           |                            |  |
| C076                    | Communication contact                  | M                     |               |                            |  |
| 3148                    | Communication number                   | M an..30              | +040133588784 | phonenummer contact person | Supplier Tab: Supplier<br>Contact => Phone |
| 3155                    | Communication number code<br>qualifier | M an..3               | :TE'          | TE phone                   |  |

**Comments:**

**Code values:**

COM+040133588784:TE'

## Formal description of segments

|                 |            |                         |                          |                              |
|-----------------|------------|-------------------------|--------------------------|------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: R               | Max. Occ.: 1             | NAD-SG4-SG6                  |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                      |
| <b>Segment:</b> | <b>COM</b> | cons. No44<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Communication contact</b> |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |                   |                        |  |
|-------------------------|--|-----------------------|-------------------|------------------------|--|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example           | Remark                 | Application                              |
| COM                     |  | C                     | COM               |                        |  |
| C076                    | Communication contact                  | M                     |                   |                        |  |
| 3148                    | Communication number                   | M an..30              | +04013358<br>8794 | Fax-No of the supplier | Supplier Tab: Supplier<br>Contact => Fax |
| 3155                    | Communication number code<br>qualifier | M an..3               | :FX'              | <b>FX      Telefax</b> |  |

**Comments:**

**Code values:**

COM+040133588794:FX'

## Formal description of segments

|                 |            |                         |                          |                              |
|-----------------|------------|-------------------------|--------------------------|------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: R               | Max. Occ.: 1             | NAD-SG4-SG6                  |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                      |
| <b>Segment:</b> | <b>COM</b> | cons. No45<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Communication contact</b> |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |                            |                        |   |
|-------------------------|--|-----------------------|----------------------------|------------------------|---|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example                    | Remark                 | Application                                 |
| COM                     |  | C                     | COM                        |                        |   |
| C076                    | Communication contact                  | M                     |                            |                        |   |
| 3148                    | Communication number                   | M an..50              | +E.<br>Mueller@supplier.de | Supplier email address | Supplier Tab: Supplier<br>Contact => E-mail |
| 3155                    | Communication number code<br>qualifier | M an..3               | :EM'                       | <b>EM</b> <b>eMail</b> |   |

**Comments:**

**Code values:**

COM+E.Mueller@supplier.de:EM'

## Formal description of segments

**Group:** **SG3** Status: C Max. Occ.: 99 NAD-SG4-SG6

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

**Segment:** **NAD** cons. No46 Level: 1 **Name and address (Invoicee)**  
 Status: M Max. Occ.: 1

**Description:** NAD

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                         |  |  |
|-------------------------|-----------------------------------|--------------------|-------------------------|--|--|
| Seg.                    | Description                       | St Format SupplyOn | Example                 | Remark                                       | Application                                |
| NAD                     |                                   | M                  | NAD                     |  |  |
| 3035                    | Party function code qualifier     | M an..3            | +IV                     | <b>IV Invoicee</b>                           |  |
| C082                    | Party identification details      | R                  |                         |  |  |
| 3039                    | Party identifier                  | M an..20           | +00999888               | Invoicee number                              | Buyer Tab: Contact Invoicee => Invoicee No |
| 1131                    | Code list identification code     | N                  | :                       |  |  |
| 3055                    | Code list responsible agency code | R an..3            | :92                     | <b>92 Assigned by buyer or buyer's agent</b> |  |
| C058                    | Name and address                  | N                  |                         |  |  |
| 3124                    | Name and address line             | N                  | +                       |  |  |
| C080                    | Party name                        | R                  |                         |  |  |
| 3036                    | Party name                        | M an..35           | +Invoicee GmbH & Co. KG | Name of the invoicee                         | Buyer Tab: Invoice Address                 |
| 3036                    | Party name                        | C an..35           | :Invoicee Name2         | Name2 of the invoicee                        | Buyer Tab: Invoice Address                 |
| 3036                    | Party name                        | C an..35           | :Invoicee Name3         | Name3 of the invoicee                        | Buyer Tab: Invoice Address                 |
| 3036                    | Party name                        | C an..35           | :Invoicee Name4         | Name4 of the invoicee                        | Buyer Tab: Invoice Address                 |
| C059                    | Street                            | R                  |                         |  |  |
| 3042                    | Street and number/p.o. box        | M an..35           | +Hauptstrasse 44        | Invoicee address                             | Buyer Tab: Invoice Address                 |
| 3164                    | City name                         | R an..35           | +Berlin                 |  | Buyer Tab: Invoicee Address                |
| C819                    | Country sub-entity details        | C                  |                         |  |  |
| 3229                    | Country sub-entity name code      | C an..9            | +                       |  | Buyer Tab: Invoice Address                 |
| 3251                    | Postal identification code        | C an..17           | +12345                  |  | Buyer Tab: Invoice Address                 |
| 3207                    | Country name code                 | C an..3            | +DE'                    | <b>DE GERMANY</b>                            | Buyer Tab: Invoice Address                 |

### Comments:

### Code values:

NAD+IV+00999888::92++Invoicee GmbH & Co. KG:Invoicee Name2:Invoicee Name3:Invoicee Name4+Hauptstrasse 44+Berlin++12345+DE'

## Formal description of segments

**Group:** **SG3** Status: C Max. Occ.: 99 NAD-SG4-SG6

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

**Group:** **SG4** Status: C Max. Occ.: 1 RFF

**Segment:** **RFF** cons. No47 Level: 2 **Reference**  
 Status: M Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                    |              |   |  |
|-------------------------|-----------------------------------|--------------------|--------------|---|--|
| Seg.                    | Description                       | St Format SupplyOn | Example      | Remark  | Application                            |
| RFF                     |                                   | M                  | RFF          |   |  |
| C506                    | Reference                         | M                  |              |   |  |
| 1153                    | Reference function code qualifier | M an..3            | +VA          | <b>VA Value added tax identification number</b> |  |
| 1154                    | Reference identifier              | R an..20           | : 004003003' | Value added tax identification number invoicee  | Buyer Tab: Contact Invoicee => VAT No. |

**Comments:**

**Code values:**  
 RFF+VA:004003003'



## Formal description of segments

**Group:** **SG3** Status: C Max. Occ.: 99 NAD-SG4-SG6

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

**Group:** **SG4** Status: C Max. Occ.: 1 RFF

**Segment:** **RFF** cons. No48 Level: 2 **Reference**  
 Status: M Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                    |              |  |                                     |
|-------------------------|-----------------------------------|--------------------|--------------|--|-------------------------------------|
| Seg.                    | Description                       | St Format SupplyOn | Example      | Remark   | Application                         |
| RFF                     |                                   | M                  | RFF          |  |                                     |
| C506                    | Reference                         | M                  |              |  |                                     |
| 1153                    | Reference function code qualifier | M an..3            | +ARB         | <b>ARB</b> <b>Prior Data Universal Number System (DUNS) number</b> |                                     |
| 1154                    | Reference identifier              | R an..14           | : 006005004' | DUNS-number of the invoicee  | Buyer Tab: Contact Invoicee => DUNS |

**Comments:**

**Code values:**

RFF+ARB:006005004'

## Formal description of segments

**Group:** **SG3** Status: C Max. Occ.: 99 NAD-SG4-SG6

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

**Group:** **SG6** Status: C Max. Occ.: 1 CTA-COM

**Segment:** **CTA** cons. No49 Level: 2 **Contact information**  
 Status: M Max. Occ.: 1

**Description:** CTA

| EDIFACT ORDRSP_PO D99.B |                                       |                    |                   |                            |   |
|-------------------------|---------------------------------------|--------------------|-------------------|----------------------------|---|
| Seg.                    | Description                           | St Format SupplyOn | Example           | Remark                     | Application                                   |
| CTA                     |                                       | M                  | CTA               |                            |   |
| 3139                    | Contact function code                 | R an..3            | +DL               | <b>DL Delivery contact</b> |   |
| C056                    | Department or employee details        | C                  |                   |                            |   |
| 3413                    | Department or employee identification | C an..35           | +IVCT 001         | Department                 | Buyer Tab: Contact<br>Invoicee => Departement |
| 3412                    | Department or employee                | C an..35           | :Karsten Spiegel' | Name of the contact person | Buyer Tab: Contact<br>Invoicee => Contact     |

**Comments:**

**Code values:**

CTA+DL+IVCT 001:Karsten Spiegel'

## Formal description of segments

**Group:** **SG3** Status: C Max. Occ.: 99 NAD-SG4-SG6

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

**Group:** **SG6** Status: C Max. Occ.: 1 CTA-COM

**Segment:** **COM** cons. No50 Level: 3 **Communication contact**  
 Status: C Max. Occ.: 1

**Description:** **COM**

| EDIFACT ORDRSP_PO D99.B |                                     |                    |               |                            |                                      |
|-------------------------|-------------------------------------|--------------------|---------------|----------------------------|--------------------------------------|
| Seg.                    | Description                         | St Format SupplyOn | Example       | Remark                     | Application                          |
| COM                     |                                     | C                  | COM           |                            |                                      |
| C076                    | Communication contact               | M                  |               |                            |                                      |
| 3148                    | Communication number                | M an..30           | +047833588784 | phonenumber contact person | Buyer Tab: Contact Invoicee => Phone |
| 3155                    | Communication number code qualifier | M an..3            | :TE'          | TE phone                   |                                      |

**Comments:**

**Code values:**

COM+047833588784:TE'

## Formal description of segments

**Group:** **SG3** Status: C Max. Occ.: 99 NAD-SG4-SG6

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

**Group:** **SG6** Status: C Max. Occ.: 1 CTA-COM

**Segment:** **COM** cons. No51 Level: 3 **Communication contact**  
 Status: C Max. Occ.: 1

**Description:** **COM**

| EDIFACT ORDRSP_PO D99.B |                                     |                    |               |                        |                                    |
|-------------------------|-------------------------------------|--------------------|---------------|------------------------|------------------------------------|
| Seg.                    | Description                         | St Format SupplyOn | Example       | Remark                 | Application                        |
| COM                     |                                     | C                  | COM           |                        |                                    |
| C076                    | Communication contact               | M                  |               |                        |                                    |
| 3148                    | Communication number                | M an..30           | +047833588794 | Fax-No of the invoicee | Buyer Tab: Contact Invoicee => Fax |
| 3155                    | Communication number code qualifier | M an..3            | :FX'          | <b>FX Telefax</b>      |                                    |

**Comments:**

**Code values:**

COM+047833588794:FX'

## Formal description of segments

**Group:** **SG3** Status: C Max. Occ.: 99 NAD-SG4-SG6

This NAD-Segment is only allowed if there is no further NAD-Segment on position-level with an existing qualifier IV. In the case of this, on every position there has to be an NAD-segement with an existing qualifier IV.

**Group:** **SG6** Status: C Max. Occ.: 1 CTA-COM

**Segment:** **COM** cons. No52 Level: 3 **Communication contact**  
 Status: C Max. Occ.: 1

**Description:** **COM**

| EDIFACT ORDRSP_PO D99.B |  |                       |                                |                        |  |
|-------------------------|--|-----------------------|--------------------------------|------------------------|--|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example                        | Remark                 | Application                              |
| COM                     |  | C                     | COM                            |                        |  |
| C076                    | Communication contact                  | M                     |                                |                        |  |
| 3148                    | Communication number                   | M an..50              | +K.<br>Spiegel@in<br>voicee.de | Invoicee email address | Buyer Tab: Contact<br>Invoicee => E-mail |
| 3155                    | Communication number code<br>qualifier | M an..3               | :EM'                           | <b>EM</b> <b>eMail</b> |  |

**Comments:**

**Code values:**

COM+K.Spiegel@invoicee.de:EM'

## Formal description of segments

**Group:** **SG3** Status: C Max. Occ.: 1 NAD-SG4-SG6

**Segment:** **NAD** cons. No53 Level: 1 **Name and address (carrier)**  
Status: M Max. Occ.: 1

**Description:** NAD

| EDIFACT ORDRSP_PO D99.B |                                   |                    |               |   |  |
|-------------------------|-----------------------------------|--------------------|---------------|---|--|
| Seg.                    | Description                       | St Format SupplyOn | Example       | Remark  | Application                                  |
| NAD                     |                                   | M                  | NAD           |   |  |
| 3035                    | Party function code qualifier     | M an..3            | +CA           | <b>CA</b> <b>Carrier</b>                            |  |
| C082                    | Party identification details      | R                  |               |   |  |
| 3039                    | Party identifier                  | M an..20           | +5588666699   | Carrier code  | 3rd Party Tab: Contact Partner => Partner No |
| 1131                    | Code list identification code     | N                  | :             |   |  |
| 3055                    | Code list responsible agency code | R an..3            | :92           | <b>92</b> <b>Assigned by buyer or buyer's agent</b> |  |
| C058                    | Name and address                  | N                  |               |   |  |
| 3124                    | Name and address line             | N                  | +             |   |  |
| C080                    | Party name                        | R                  |               |   |  |
| 3036                    | Party name                        | M an..35           | +TransSped KG | Name of carrier                                     | 3rd Party Tab: Partner Address               |
| 3036                    | Party name                        | C an..35           | :Sped Name2   | Name2 of carrier                                    | 3rd Party Tab: Partner Address               |
| 3036                    | Party name                        | C an..35           | :Sped Name3   | Name3 of carrier                                    | 3rd Party Tab: Partner Address               |
| 3036                    | Party name                        | C an..35           | :Sped Name4   | Name4 of carrier                                    | 3rd Party Tab: Partner Address               |
| C059                    | Street                            | R                  |               |   |  |
| 3042                    | Street and number/p.o. box        | M an..35           | +Lagerpfad 33 | Carrier's address                                   | 3rd Party Tab: Partner Address               |
| 3164                    | City name                         | R an..35           | +Dünsen       |   | 3rd Party Tab: Partner Address               |
| C819                    | Country sub-entity details        | C                  |               |   |  |
| 3229                    | Country sub-entity name code      | C an..9            | +             |   | 3rd Party Tab: Partner Address               |
| 3251                    | Postal identification code        | C an..17           | +55345        |   | 3rd Party Tab: Partner Address               |
| 3207                    | Country name code                 | C an..3            | +DE'          | <b>DE</b> <b>GERMANY</b>                            | 3rd Party Tab: Partner Address               |

### Comments:

### Code values:

NAD+CA+5588666699::92++TransSped KG:Sped Name2:Sped Name3:Sped Name4+Lagerpfad 33+Dünsen++55345+DE'

## Formal description of segments

|                 |            |                         |                          |                  |
|-----------------|------------|-------------------------|--------------------------|------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: C               | Max. Occ.: 1             | NAD-SG4-SG6      |
| <b>Group:</b>   | <b>SG4</b> | Status: C               | Max. Occ.: 1             | RFF              |
| <b>Segment:</b> | <b>RFF</b> | cons. No54<br>Status: M | Level: 2<br>Max. Occ.: 1 | <b>Reference</b> |

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                       |                 |   |   |
|-------------------------|-----------------------------------|-----------------------|-----------------|---|---|
| Seg.                    | Description                       | St Format<br>SupplyOn | Example         | Remark  | Application                               |
| RFF                     |                                   | M                     | RFF             |   |   |
| C506                    | Reference                         | M                     |                 |   |   |
| 1153                    | Reference function code qualifier | M an..3               | +VA             | <b>VA Value added tax<br/>identification number</b> |   |
| 1154                    | Reference identifier              | R an..20              | :<br>004993011' | Value added tax identification<br>number carrier    | 3rd Party Tab: Contact<br>Partner: VAT No |

**Comments:**

**Code values:**

RFF+VA:004993011'

## Formal description of segments

Group: **SG3** Status: C Max. Occ.: 1 NAD-SG4-SG6

Group: **SG4** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No55 Level: 2 **Reference**  
Status: M Max. Occ.: 1

Description: RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                       |                 |  |   |
|-------------------------|-----------------------------------|-----------------------|-----------------|--|---|
| Seg.                    | Description                       | St Format<br>SupplyOn | Example         | Remark   | Application                             |
| RFF                     |                                   | M                     | RFF             |  |   |
| C506                    | Reference                         | M                     |                 |  |   |
| 1153                    | Reference function code qualifier | M an..3               | +ARB            | <b>ARB</b> <b>Prior Data Universal<br/>Number System<br/>(DUNS) number</b> |   |
| 1154                    | Reference identifier              | R an..14              | :<br>088774404' | DUNS-Number of the carrier   | 3rd Party Tab: Contact<br>Partner: DUNS |

Comments:

Code values:

RFF+ARB:088774404'



## Formal description of segments

|                 |            |                         |                          |                            |
|-----------------|------------|-------------------------|--------------------------|----------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: C               | Max. Occ.: 1             | NAD-SG4-SG6                |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                    |
| <b>Segment:</b> | <b>CTA</b> | cons. No56<br>Status: M | Level: 2<br>Max. Occ.: 1 | <b>Contact information</b> |

**Description:** CTA

| EDIFACT ORDRSP_PO D99.B |                                       |                       |                    |                            |  |
|-------------------------|---------------------------------------|-----------------------|--------------------|----------------------------|--|
| Seg.                    | Description                           | St Format<br>SupplyOn | Example            | Remark                     | Application                                |
| CTA                     |                                       | M                     | CTA                |                            |  |
| 3139                    | Contact function code                 | R an..3               | +DL                | <b>DL Delivery contact</b> |  |
| C056                    | Department or employee details        | C                     |                    |                            |  |
| 3413                    | Department or employee identification | C an..35              | +CACT 001          | Department                 | 3rd Party Tab: Contact Partner: Department |
| 3412                    | Department or employee                | C an..35              | :Thorsten Klipfel' | Name of the contact person | 3rd Party Tab: Contact Partner: Contact    |

**Comments:**

**Code values:**

CTA+DL+CACT 001:Thorsten Klipfel'

## Formal description of segments

|                 |            |                         |                          |                              |
|-----------------|------------|-------------------------|--------------------------|------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: C               | Max. Occ.: 1             | NAD-SG4-SG6                  |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                      |
| <b>Segment:</b> | <b>COM</b> | cons. No57<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Communication contact</b> |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |               |                            |  |
|-------------------------|--|-----------------------|---------------|----------------------------|--|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example       | Remark                     | Application                              |
| COM                     |  | C                     | COM           |                            |  |
| C076                    | Communication contact                  | M                     |               |                            |  |
| 3148                    | Communication number                   | M an..30              | +777833588788 | phonenummer contact person | 3rd Party Tab: Contact<br>Partner: Phone |
| 3155                    | Communication number code<br>qualifier | M an..3               | :TE'          | TE phone                   |  |

**Comments:**

**Code values:**

COM+777833588788:TE'

## Formal description of segments

|                 |            |                         |                          |                              |
|-----------------|------------|-------------------------|--------------------------|------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: C               | Max. Occ.: 1             | NAD-SG4-SG6                  |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                      |
| <b>Segment:</b> | <b>COM</b> | cons. No58<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Communication contact</b> |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |                   |                        |  |
|-------------------------|--|-----------------------|-------------------|------------------------|--|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example           | Remark                 | Application                            |
| COM                     |  | C                     | COM               |                        |  |
| C076                    | Communication contact                  | M                     |                   |                        |  |
| 3148                    | Communication number                   | M an..30              | +07783358<br>8777 | Fax-No of the carrier  | 3rd Party Tab: Contact<br>Partner: Fax |
| 3155                    | Communication number code<br>qualifier | M an..3               | :FX'              | <b>FX      Telefax</b> |  |

**Comments:**

**Code values:**

COM+077833588777:FX'

## Formal description of segments

|                 |            |                         |                          |                              |
|-----------------|------------|-------------------------|--------------------------|------------------------------|
| <b>Group:</b>   | <b>SG3</b> | Status: C               | Max. Occ.: 1             | NAD-SG4-SG6                  |
| <b>Group:</b>   | <b>SG6</b> | Status: C               | Max. Occ.: 1             | CTA-COM                      |
| <b>Segment:</b> | <b>COM</b> | cons. No59<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Communication contact</b> |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |                            |                        |  |
|-------------------------|--|-----------------------|----------------------------|------------------------|--|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example                    | Remark                 | Application                              |
| COM                     |  | C                     | COM                        |                        |  |
| C076                    | Communication contact                  | M                     |                            |                        |  |
| 3148                    | Communication number                   | M an..50              | +T.<br>Klipfel@icarrier.de | Carrier email address  | 3rd Party Tab: Contact<br>Partner: Email |
| 3155                    | Communication number code<br>qualifier | M an..3               | :EM'                       | <b>EM</b> <b>eMail</b> |  |

**Comments:**

**Code values:**

COM+T.Klipfel@icarrier.de:EM'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **LIN** cons. No60 Level: 1 **Line item**  
 Status: M Max. Occ.: 1

**Description:** LIN

| EDIFACT ORDRSP_PO D99.B |  |                    |             |  |                                     |
|-------------------------|--|--------------------|-------------|--|-------------------------------------|
| Seg.                    | Description                                  | St Format SupplyOn | Example     | Remark   | Application                         |
| LIN                     |  | M                  |             |  |                                     |
| 1082                    | Line item number                             | R n..6             | +001        | Unique line item number within a order (leading zero recommended)  | Positions Tab: Pos.                 |
| 1229                    | Action request/notification description code | D an..3            | +5          | Status depending on direction<br><b>IN M</b><br><b>OUT O</b><br>Order Response position status code<br>Special use case if actioncode paramter is<br><b>4 No action</b><br><b>5 Confirmed as-is</b><br><b>6 Changed</b><br><b>7 Declined</b><br><b>84 Price changed</b><br><b>111 Date changed</b><br><b>112 Quantity changed</b><br><b>113 Surcharge/Rebate changed</b> |                                     |
| C212                    | Item number identification                   | R                  |             |  |                                     |
| 7140                    | Item number                                  | D an..35           | +4000875421 | article-number customer Conditional for BGM+320  | Positions Tab: Buyer Article Number |
| 7143                    | Item type identification code                | R an..3            | :IN'        | <b>IN Buyer's item number</b>  |                                     |

### Comments:

*To receive unchanged positions with the action code "4" an additional application configuration is required.*

### Code values:

LIN+001+5+4000875421:IN'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **PIA** cons. No61 Level: 2 **Additional product id**  
 Status: C Max. Occ.: 1

**Description:** PIA

| EDIFACT ORDRSP_PO D99.B |                                |                    |               |                                     |  |
|-------------------------|--------------------------------|--------------------|---------------|-------------------------------------|--|
| Seg.                    | Description                    | St Format SupplyOn | Example       | Remark                              | Application                                    |
| PIA                     |                                | C                  |               |                                     |  |
| 4347                    | Product id. function qualifier | M an..3            | +5            | <b>5 Product identification</b>     |  |
| C212                    | Item number identification     | M                  |               |                                     |  |
| 7140                    | Item number                    | C an..35           | +088457855587 | Item number supplier                | Positions Tab: Supplier Article Number from PO |
| 7143                    | Item type identification code  | R an..3            | :SA           | <b>SA Supplier's article number</b> |  |
| C212                    | Item number identification     | C                  |               |                                     |  |
| 7140                    | Item number                    | R an..14           | +12/02        |                                     | Positions Tab: Change Level                    |
| 7143                    | Item type identification code  | R an..3            | :EC'          | <b>EC Engineering change level</b>  |  |

**Comments:**

**Code values:**

PIA+5+088457855587:SA+12/02:EC'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **IMD** cons. No62 Level: 2 **Item description**  
Status: R Max. Occ.: 1

**Description:** **IMD**

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                         |                           |                                    |
|-------------------------|-----------------------------------|--------------------|-------------------------|---------------------------|------------------------------------|
| Seg.                    | Description                       | St Format SupplyOn | Example                 | Remark                    | Application                        |
| IMD                     |                                   | R                  |                         |                           |                                    |
| 7077                    | Item description type, coded      | R an..3            | +F                      | <b>F Free text</b>        |                                    |
| C272                    | Item characteristic               | N                  |                         |                           |                                    |
| 7081                    | Item characteristic code          | N                  | +                       |                           |                                    |
| C273                    | Item description                  | R                  |                         |                           |                                    |
| 7009                    | Item description identification   | N                  | +                       |                           |                                    |
| 1131                    | Code list identification code     | N                  | :                       |                           |                                    |
| 3055                    | Code list responsible agency code | N                  | :                       |                           |                                    |
| 7008                    | Item description                  | R an..256          | :Article Description 1  | item description customer | Positions Tab: Article Description |
| 7008                    | Item description                  | C an..256          | :Article Description 1' | item description supplier |                                    |

### Comments:

### Code values:

IMD+F+++:::Article Description 1:Article Description 1'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **QTY** cons. No63 Level: 2 **Quantity**  
 Status: C Max. Occ.: 1

**Description:** QTY

| EDIFACT ORDRSP_PO D99.B |                              |                       |         |   |             |
|-------------------------|------------------------------|-----------------------|---------|---|-------------|
| Seg.                    | Description                  | St Format<br>SupplyOn | Example | Remark  | Application |
| QTY                     |                              | C                     | QTY     |   |             |
| C186                    | Quantity details             | M                     |         |   |             |
| 6063                    | Quantity type code qualifier | M an..3               | +113    | <b>113 Complete delivery quantity</b>   |             |
| 6060                    | Quantity                     | M n..17               | :1500   |   |             |
| 6411                    | Measurement unit code        | R an..3               | :EA'    | Quantity unit<br><b>EA</b> each<br><b>MTR</b> metre<br><b>MTK</b> square metre<br><b>MTQ</b> cubic metre<br><b>LTR</b> litre<br><b>TNE</b> tonne (metric ton)<br><b>KGM</b> kilogram<br><b>GRM</b> gram<br><b>MMT</b> millimetre<br><b>SET</b> set<br><b>PR</b> pair<br><b>DAY</b> day<br><b>HUR</b> hour |             |

**Comments:**

**Code values:**  
 QTY+113:1500:EA'



## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **QTY** cons. No64 Level: 2 **Quantity**  
Status: C Max. Occ.: 1

**Description:** QTY

| EDIFACT ORDRSP_PO D99.B |                              |                       |         |   |             |
|-------------------------|------------------------------|-----------------------|---------|---|-------------|
| Seg.                    | Description                  | St Format<br>SupplyOn | Example | Remark  | Application |
| QTY                     |                              | C                     | QTY     |   |             |
| C186                    | Quantity details             | M                     |         |   |             |
| 6063                    | Quantity type code qualifier | M an..3               | +129    | <b>129 Units per unit price</b>   |             |
| 6060                    | Quantity                     | M n..17               | :1500   |   |             |
| 6411                    | Measurement unit code        | R an..3               | :EA'    | Quantity unit<br><b>EA</b> each<br><b>MTR</b> metre<br><b>MTK</b> square metre<br><b>MTQ</b> cubic metre<br><b>LTR</b> litre<br><b>TNE</b> tonne (metric ton)<br><b>KGM</b> kilogram<br><b>GRM</b> gram<br><b>MMT</b> millimetre<br><b>SET</b> set<br><b>PR</b> pair<br><b>DAY</b> day<br><b>HUR</b> hour |             |

**Comments:**

**Code values:**

QTY+129:1500:EA'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **ALI** cons. No65 Level: 2 **Additional information**  
Status: C Max. Occ.: 1

**Description:** ALI

| EDIFACT ORDRSP_PO D99.B |                            |                       |         |  |   |
|-------------------------|----------------------------|-----------------------|---------|--|---|
| Seg.                    | Description                | St Format<br>SupplyOn | Example | Remark   | Application                             |
| ALI                     |                            | C                     | ALI     |  |   |
| 3239                    | Country of origin, coded   | N                     | +       |  |   |
| 9213                    | Type of duty regime, coded | N                     | +       |  |   |
| 4183                    | Special condition code     | C an1                 | +S      | U Series ans replacement<br>S Series in general<br>E Replacement in general<br>V Test<br>P Pilot<br>Z Supplements<br>M First sample<br>Y Sample<br>X Other<br>Blank Not specified<br>Purpose key |   |
| 4183                    | Special condition code     | C an..3               | +Y'     | Y Flag, that a response is required for this position (N = no response is required for this position)  | Positions Tab:<br>Confirmation required |

**Comments:**

**Code values:**

ALI+++S+Y'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **DTM** cons. No66 Level: 2 **Date/time/period**  
Status: C Max. Occ.: 1

**Description:** DTM

| EDIFACT ORDRSP_PO D99.B |   |                       |           |  |             |
|-------------------------|---|-----------------------|-----------|--|-------------|
| Seg.                    | Description                                 | St Format<br>SupplyOn | Example   | Remark   | Application |
| DTM                     |   | C                     | DTM       |  |             |
| C507                    | Date/time/period                            | M                     |           |  |             |
| 2005                    | Date/time/period function code<br>qualifier | M an..3               | +334      | <b>334</b> <b>Status change, date/<br/>time</b><br>Last date of change of the position |             |
| 2380                    | Date/time/period value                      | R n8                  | :20030530 |  |             |
| 2379                    | Date/time/period format code                | R an..3               | :102'     | <b>102</b> <b>JJJJMMTT</b>   |             |

**Comments:**

**Code values:**

DTM+334:20030530:102'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **DTM** cons. No67 Level: 2 **Date/time/period**  
 Status: M Max. Occ.: 1

**Description:** DTM

| EDIFACT ORDRSP_PO D99.B |   |                       |           |                               |                                       |
|-------------------------|---|-----------------------|-----------|-------------------------------|---------------------------------------|
| Seg.                    | Description                                 | St Format<br>SupplyOn | Example   | Remark                        | Application                           |
| DTM                     |   | M                     | DTM       |                               |                                       |
| C507                    | Date/time/period                            | M                     |           |                               |                                       |
| 2005                    | Date/time/period function code<br>qualifier | M an..3               | +55       | <b>55 Confirmed date/time</b> |                                       |
| 2380                    | Date/time/period value                      | R n8                  | :20030530 |                               | Positions Tab: First<br>Delivery Date |
| 2379                    | Date/time/period format code                | R an..3               | :102'     | <b>102 JJJJMMTT</b>           |                                       |

### Comments:

### Code values:

DTM+55:20030530:102'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No68 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                        |                                |                          |
|-------------------------|-----------------------------|--------------------|------------------------|--------------------------------|--------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                | Remark                         | Application              |
| FTX                     |                             | C                  | FTX                    |                                |                          |
| 4451                    | Text subject code qualifier | M an..3            | +AAI                   | <b>AAI General information</b> |                          |
| 4453                    | Text function, coded        | N                  | +                      |                                |                          |
| C107                    | Text reference              | N                  |                        |                                |                          |
| 4441                    | Free text value code        | N                  | +                      |                                |                          |
| C108                    | Text literal                | R                  |                        |                                |                          |
| 4440                    | Free text value             | M an..512          | +General Information   |                                | Positions Tab: Free Text |
| 4440                    | Free text value             | C an..512          | : Continuation text 2  |                                | Positions Tab: Free Text |
| 4440                    | Free text value             | C an..512          | : Continuation text 3  |                                | Positions Tab: Free Text |
| 4440                    | Free text value             | C an..512          | : Continuation text 4  |                                | Positions Tab: Free Text |
| 4440                    | Free text value             | C an..512          | : Continuation text 5' |                                | Positions Tab: Free Text |

**Comments:**

**Code values:**

FTX+AAI+++General Information:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No69 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                        |  |             |
|-------------------------|-----------------------------|--------------------|------------------------|--|-------------|
| Seg.                    | Description                 | St Format SupplyOn | Example                | Remark   | Application |
| FTX                     |                             | C                  | FTX                    |  |             |
| 4451                    | Text subject code qualifier | M an..3            | +DIN                   | <b>DIN Delivery instructions</b><br>Not used for WebEDI                          |             |
| 4453                    | Text function, coded        | N                  | +                      |  |             |
| C107                    | Text reference              | N                  |                        |  |             |
| 4441                    | Free text value code        | N                  | +                      |  |             |
| C108                    | Text literal                | C                  |                        |  |             |
| 4440                    | Free text value             | M an..70           | +Shipping Instructions | Specification of delivery instructions.<br>Per FTX_4440 field max. 70 character. |             |
| 4440                    | Free text value             | C an..70           | : Continuation text 2  |  |             |
| 4440                    | Free text value             | C an..70           | : Continuation text 3  |  |             |
| 4440                    | Free text value             | C an..512          | : Continuation text 4  |  |             |
| 4440                    | Free text value             | C an..512          | : Continuation text 5' |  |             |

**Comments:**

**Code values:**

FTX+DIN+++Shipping Instructions:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No70 Level: 2 **Free text**  
 Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                     |                                |                                     |
|-------------------------|-----------------------------|--------------------|---------------------|--------------------------------|-------------------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example             | Remark                         | Application                         |
| FTX                     |                             | C                  | Requested Documents |                                |                                     |
| 4451                    | Text subject code qualifier | M an..3            | +ABX                | <b>ABX Requested Documents</b> |                                     |
| 4453                    | Text function, coded        | N                  | +                   |                                |                                     |
| C107                    | Text reference              | N                  |                     |                                |                                     |
| 4441                    | Free text value code        | N                  | +                   |                                |                                     |
| C108                    | Text literal                | C                  |                     |                                |                                     |
| 4440                    | Free text value             | M an..35           | +Document Code'     | Customer document code         | Line items Tab: Requested Documents |

### Comments:

### Code values:

FTX+ABX+++Document Code'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No71 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                       |                   |                             |                                       |
|-------------------------|-----------------------------|-----------------------|-------------------|-----------------------------|---------------------------------------|
| Seg.                    | Description                 | St Format<br>SupplyOn | Example           | Remark                      | Application                           |
| FTX                     |                             | C                     | FTX               |                             |                                       |
| 4451                    | Text subject code qualifier | M an..3               | +F01              | <b>F01 Flexible-Field 1</b> |                                       |
| 4453                    | Text function, coded        | N                     | +                 |                             |                                       |
| C107                    | Text reference              | N                     |                   |                             |                                       |
| 4441                    | Free text value code        | N                     | +                 |                             |                                       |
| C108                    | Text literal                | C                     |                   |                             |                                       |
| 4440                    | Free text value             | M an..15              | +FlexibleField01' | Value of Flexible Field 01  | Positions Tab: <individual labelling> |

**Comments:**

**Code values:**

FTX+F01+++FlexibleField01'



## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No72 Level: 2 **Free text**  
 Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                   |                             |                                       |
|-------------------------|-----------------------------|--------------------|-------------------|-----------------------------|---------------------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example           | Remark                      | Application                           |
| FTX                     |                             | C                  | FTX               |                             |                                       |
| 4451                    | Text subject code qualifier | M an..3            | +F02              | <b>F02 Flexible-Field 2</b> |                                       |
| 4453                    | Text function, coded        | N                  | +                 |                             |                                       |
| C107                    | Text reference              | N                  |                   |                             |                                       |
| 4441                    | Free text value code        | N                  | +                 |                             |                                       |
| C108                    | Text literal                | C                  |                   |                             |                                       |
| 4440                    | Free text value             | M an..15           | +FlexibleField02' | Value of Flexible Field 02  | Positions Tab: <individual labelling> |

**Comments:**

**Code values:**

FTX+F02+++FlexibleField02'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No73 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                       |                   |                             |                                       |
|-------------------------|-----------------------------|-----------------------|-------------------|-----------------------------|---------------------------------------|
| Seg.                    | Description                 | St Format<br>SupplyOn | Example           | Remark                      | Application                           |
| FTX                     |                             | C                     | FTX               |                             |                                       |
| 4451                    | Text subject code qualifier | M an..3               | +F03              | <b>F03 Flexible-Field 3</b> |                                       |
| 4453                    | Text function, coded        | N                     | +                 |                             |                                       |
| C107                    | Text reference              | N                     |                   |                             |                                       |
| 4441                    | Free text value code        | N                     | +                 |                             |                                       |
| C108                    | Text literal                | C                     |                   |                             |                                       |
| 4440                    | Free text value             | M an..15              | +FlexibleField03' | Value of Flexible Field 03  | Positions Tab: <individual labelling> |

**Comments:**

**Code values:**

FTX+F03+++FlexibleField03'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No74 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                       |                   |                             |                                       |
|-------------------------|-----------------------------|-----------------------|-------------------|-----------------------------|---------------------------------------|
| Seg.                    | Description                 | St Format<br>SupplyOn | Example           | Remark                      | Application                           |
| FTX                     |                             | C                     | FTX               |                             |                                       |
| 4451                    | Text subject code qualifier | M an..3               | +F04              | <b>F04 Flexible-Field 4</b> |                                       |
| 4453                    | Text function, coded        | N                     | +                 |                             |                                       |
| C107                    | Text reference              | N                     |                   |                             |                                       |
| 4441                    | Free text value code        | N                     | +                 |                             |                                       |
| C108                    | Text literal                | C                     |                   |                             |                                       |
| 4440                    | Free text value             | M an..15              | +FlexibleField04' | Value of Flexible Field 04  | Positions Tab: <individual labelling> |

**Comments:**

**Code values:**

FTX+F04+++FlexibleField04'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No75 Level: 2 **Free text**  
 Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                       |                   |                             |                                       |
|-------------------------|-----------------------------|-----------------------|-------------------|-----------------------------|---------------------------------------|
| Seg.                    | Description                 | St Format<br>SupplyOn | Example           | Remark                      | Application                           |
| FTX                     |                             | C                     | FTX               |                             |                                       |
| 4451                    | Text subject code qualifier | M an..3               | +F05              | <b>F05 Flexible-Field 5</b> |                                       |
| 4453                    | Text function, coded        | N                     | +                 |                             |                                       |
| C107                    | Text reference              | N                     |                   |                             |                                       |
| 4441                    | Free text value code        | N                     | +                 |                             |                                       |
| C108                    | Text literal                | C                     |                   |                             |                                       |
| 4440                    | Free text value             | M an..15              | +FlexibleField05' | Value of Flexible Field 05  | Positions Tab: <individual labelling> |

**Comments:**

**Code values:**

FTX+F05+++FlexibleField05'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No76 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                       |                   |                             |                                       |
|-------------------------|-----------------------------|-----------------------|-------------------|-----------------------------|---------------------------------------|
| Seg.                    | Description                 | St Format<br>SupplyOn | Example           | Remark                      | Application                           |
| FTX                     |                             | C                     | FTX               |                             |                                       |
| 4451                    | Text subject code qualifier | M an..3               | +F06              | <b>F06 Flexible-Field 6</b> |                                       |
| 4453                    | Text function, coded        | N                     | +                 |                             |                                       |
| C107                    | Text reference              | N                     |                   |                             |                                       |
| 4441                    | Free text value code        | N                     | +                 |                             |                                       |
| C108                    | Text literal                | C                     |                   |                             |                                       |
| 4440                    | Free text value             | M an..15              | +FlexibleField06' | Value of Flexible Field 06  | Positions Tab: <individual labelling> |

**Comments:**

**Code values:**

FTX+F06+++FlexibleField06'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No77 Level: 2 **Free text**  
 Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                   |                             |                                       |
|-------------------------|-----------------------------|--------------------|-------------------|-----------------------------|---------------------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example           | Remark                      | Application                           |
| FTX                     |                             | C                  | FTX               |                             |                                       |
| 4451                    | Text subject code qualifier | M an..3            | +F07              | <b>F07 Flexible-Field 7</b> |                                       |
| 4453                    | Text function, coded        | N                  | +                 |                             |                                       |
| C107                    | Text reference              | N                  |                   |                             |                                       |
| 4441                    | Free text value code        | N                  | +                 |                             |                                       |
| C108                    | Text literal                | C                  |                   |                             |                                       |
| 4440                    | Free text value             | M an..15           | +FlexibleField07' | Value of Flexible Field 07  | Positions Tab: <individual labelling> |

**Comments:**

**Code values:**

FTX+F07+++FlexibleField07'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No78 Level: 2 **Free text**  
 Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                       |                   |                             |                                       |
|-------------------------|-----------------------------|-----------------------|-------------------|-----------------------------|---------------------------------------|
| Seg.                    | Description                 | St Format<br>SupplyOn | Example           | Remark                      | Application                           |
| FTX                     |                             | C                     | FTX               |                             |                                       |
| 4451                    | Text subject code qualifier | M an..3               | +F08              | <b>F08 Flexible-Field 8</b> |                                       |
| 4453                    | Text function, coded        | N                     | +                 |                             |                                       |
| C107                    | Text reference              | N                     |                   |                             |                                       |
| 4441                    | Free text value code        | N                     | +                 |                             |                                       |
| C108                    | Text literal                | C                     |                   |                             |                                       |
| 4440                    | Free text value             | M an..15              | +FlexibleField08' | Value of Flexible Field 08  | Positions Tab: <individual labelling> |

**Comments:**

**Code values:**

FTX+F08+++FlexibleField08'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No79 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                   |                             |                                       |
|-------------------------|-----------------------------|--------------------|-------------------|-----------------------------|---------------------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example           | Remark                      | Application                           |
| FTX                     |                             | C                  | FTX               |                             |                                       |
| 4451                    | Text subject code qualifier | M an..3            | +F09              | <b>F09 Flexible-Field 9</b> |                                       |
| 4453                    | Text function, coded        | N                  | +                 |                             |                                       |
| C107                    | Text reference              | N                  |                   |                             |                                       |
| 4441                    | Free text value code        | N                  | +                 |                             |                                       |
| C108                    | Text literal                | C                  |                   |                             |                                       |
| 4440                    | Free text value             | M an..15           | +FlexibleField09' | Value of Flexible Field 09  | Positions Tab: <individual labelling> |

**Comments:**

**Code values:**

FTX+F09+++FlexibleField09'



## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No80 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                       |                   |                              |                                       |
|-------------------------|-----------------------------|-----------------------|-------------------|------------------------------|---------------------------------------|
| Seg.                    | Description                 | St Format<br>SupplyOn | Example           | Remark                       | Application                           |
| FTX                     |                             | C                     | FTX               |                              |                                       |
| 4451                    | Text subject code qualifier | M an..3               | +F10              | <b>F10 Flexible-Field 10</b> |                                       |
| 4453                    | Text function, coded        | N                     | +                 |                              |                                       |
| C107                    | Text reference              | N                     |                   |                              |                                       |
| 4441                    | Free text value code        | N                     | +                 |                              |                                       |
| C108                    | Text literal                | C                     |                   |                              |                                       |
| 4440                    | Free text value             | M an..50              | +FlexibleField10' | Value of Flexible Field 10   | Positions Tab: <individual labelling> |

**Comments:**

**Code values:**

FTX+F10+++FlexibleField10'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No81 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                       |                   |                              |                                       |
|-------------------------|-----------------------------|-----------------------|-------------------|------------------------------|---------------------------------------|
| Seg.                    | Description                 | St Format<br>SupplyOn | Example           | Remark                       | Application                           |
| FTX                     |                             | C                     | FTX               |                              |                                       |
| 4451                    | Text subject code qualifier | M an..3               | +F11              | <b>F11 Flexible-Field 11</b> |                                       |
| 4453                    | Text function, coded        | N                     | +                 |                              |                                       |
| C107                    | Text reference              | N                     |                   |                              |                                       |
| 4441                    | Free text value code        | N                     | +                 |                              |                                       |
| C108                    | Text literal                | C                     |                   |                              |                                       |
| 4440                    | Free text value             | M an..50              | +FlexibleField11' | Value of Flexible Field 11   | Positions Tab: <individual labelling> |

**Comments:**

**Code values:**

FTX+F11+++FlexibleField11'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No82 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |                   |                              |                                       |
|-------------------------|-----------------------------|--------------------|-------------------|------------------------------|---------------------------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example           | Remark                       | Application                           |
| FTX                     |                             | C                  | FTX               |                              |                                       |
| 4451                    | Text subject code qualifier | M an..3            | +F12              | <b>F12 Flexible-Field 12</b> |                                       |
| 4453                    | Text function, coded        | N                  | +                 |                              |                                       |
| C107                    | Text reference              | N                  |                   |                              |                                       |
| 4441                    | Free text value code        | N                  | +                 |                              |                                       |
| C108                    | Text literal                | C                  |                   |                              |                                       |
| 4440                    | Free text value             | M an..50           | +FlexibleField12' | Value of Flexible Field 12   | Positions Tab: <individual labelling> |

**Comments:**

**Code values:**

FTX+F12+++FlexibleField12'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No83 Level: 2 **Free text**  
 Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |   |                              |                     |
|-------------------------|-----------------------------|--------------------|---|------------------------------|---------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example   | Remark                       | Application         |
| FTX                     |                             | C                  | FTX   |                              |                     |
| 4451                    | Text subject code qualifier | M an..3            | +FL1  | <b>FL1</b> <b>LinkText 1</b> |                     |
| 4453                    | Text function, coded        | N                  | +   |                              |                     |
| C107                    | Text reference              | N                  |   |                              |                     |
| 4441                    | Free text value code        | N                  | +   |                              |                     |
| C108                    | Text literal                | C                  |   |                              |                     |
| 4440                    | Free text value             | M an..250          | +http?://<br>www.<br>supplyon.<br>com/<br>documente<br>/link1.pdf | Value of Link 1              | Positions Tab: Link |

### Comments:

### Code values:

FTX+FL1+++http?://www.supplyon.com/documente/link1.pdf

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No84 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |   |                              |                     |
|-------------------------|-----------------------------|--------------------|---|------------------------------|---------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example   | Remark                       | Application         |
| FTX                     |                             | C                  | FTX   |                              |                     |
| 4451                    | Text subject code qualifier | M an..3            | +FL2  | <b>FL2</b> <b>LinkText 2</b> |                     |
| 4453                    | Text function, coded        | N                  | +   |                              |                     |
| C107                    | Text reference              | N                  |   |                              |                     |
| 4441                    | Free text value code        | N                  | +   |                              |                     |
| C108                    | Text literal                | C                  |   |                              |                     |
| 4440                    | Free text value             | M an..250          | +http?://<br>www.<br>supplyon.<br>com/<br>documente<br>/link2.pdf | Value of Link 2              | Positions Tab: Link |

### Comments:

### Code values:

FTX+FL2+++http?://www.supplyon.com/documente/link2.pdf

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No85 Level: 2 **Free text**  
 Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                    |   |                       |                     |
|-------------------------|-----------------------------|--------------------|---|-----------------------|---------------------|
| Seg.                    | Description                 | St Format SupplyOn | Example   | Remark                | Application         |
| FTX                     |                             | C                  | FTX   |                       |                     |
| 4451                    | Text subject code qualifier | M an..3            | +FL3  | <b>FL3 LinkText 3</b> |                     |
| 4453                    | Text function, coded        | N                  | +   |                       |                     |
| C107                    | Text reference              | N                  |   |                       |                     |
| 4441                    | Free text value code        | N                  | +   |                       |                     |
| C108                    | Text literal                | C                  |   |                       |                     |
| 4440                    | Free text value             | M an..250          | +http?://<br>www.<br>supplyon.<br>com/<br>documente<br>/link3.pdf | Value of Link 3       | Positions Tab: Link |

### Comments:

### Code values:

FTX+FL3+++http?://www.supplyon.com/documente/link3.pdf

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No86 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                       |         |                               |                            |
|-------------------------|-----------------------------|-----------------------|---------|-------------------------------|----------------------------|
| Seg.                    | Description                 | St Format<br>SupplyOn | Example | Remark                        | Application                |
| FTX                     |                             | C                     | FTX     |                               |                            |
| 4451                    | Text subject code qualifier | M an..3               | +CHG    | <b>CHG</b> Change information |                            |
| 4453                    | Text function, coded        | N                     | +       |                               |                            |
| C107                    | Text reference              | N                     |         |                               |                            |
| 4441                    | Free text value code        | N                     | +       |                               |                            |
| C108                    | Text literal                | C                     |         |                               |                            |
| 4440                    | Free text value             | M an..3               | +1'     | Action code                   | Positions Tab: Action Code |

**Comments:**

**Code values:**

FTX+CHG+++1'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No87 Level: 2 **Free text**  
 Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                       |         |                         |                         |
|-------------------------|-----------------------------|-----------------------|---------|-------------------------|-------------------------|
| Seg.                    | Description                 | St Format<br>SupplyOn | Example | Remark                  | Application             |
| FTX                     |                             | C                     | FTX     |                         |                         |
| 4451                    | Text subject code qualifier | M an..3               | +PTY    | <b>PTY Position typ</b> |                         |
| 4453                    | Text function, coded        | N                     | +       |                         |                         |
| C107                    | Text reference              | N                     |         |                         |                         |
| 4441                    | Free text value code        | N                     | +       |                         |                         |
| C108                    | Text literal                | C                     |         |                         |                         |
| 4440                    | Free text value             | M an..3               | +1'     | Position typ            | Positions Tab: Pos-Type |

**Comments:**

**Code values:**

FTX+PTY+++1'



## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Segment:** **FTX** cons. No88 Level: 2 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                       |         |                                    |  |
|-------------------------|-----------------------------|-----------------------|---------|------------------------------------|--|
| Seg.                    | Description                 | St Format<br>SupplyOn | Example | Remark                             | Application  |
| FTX                     |                             | C                     | FTX     |                                    |  |
| 4451                    | Text subject code qualifier | M an..3               | +SUR    | <b>SUR</b> <b>Supplier remarks</b> |  |
| 4453                    | Text function, coded        | N                     | +       |                                    |  |
| C107                    | Text reference              | N                     |         |                                    |  |
| 4441                    | Free text value code        | N                     | +       |                                    |  |
| C108                    | Text literal                | R                     |         |                                    |  |
| 4440                    | Free text value             | M an..255             | +X'     | Comment on position level          | Line Items Tab in section<br>Supplier Response:<br>Comment |

**Comments:**

**Code values:**  
FTX+SUR+++X'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG30** Status: C Max. Occ.: 1 PRI-CUX

**Segment:** **PRI** cons. No89 Level: 2 **Price details**  
Status: C Max. Occ.: 1

**Description:** PRI

| EDIFACT ORDRSP_PO D99.B |                          |                       |         |                            |   |
|-------------------------|--------------------------|-----------------------|---------|----------------------------|---|
| Seg.                    | Description              | St Format<br>SupplyOn | Example | Remark                     | Application                                   |
| PRI                     |                          | C                     | PRI     |                            |   |
| C509                    | Price information        | R                     |         |                            |   |
| 5125                    | Price qualifier          | M an..3               | +AAA    | <b>AAA Calculation net</b> |   |
| 5118                    | Price                    | R n..13               | :120.25 |                            | Positions tab: Price per price unit (w. ICMS) |
| 5375                    | Price type, coded        | N                     | :       |                            |   |
| 5387                    | Price specification code | N                     | :       |                            |   |
| 5284                    | Unit price basis         | C n..9                | :100'   | Price unit                 | Positions tab: Price Unit                     |

**Comments:**

**Code values:**

PRI+AAA:120.25:::100'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG30** Status: C Max. Occ.: 1 PRI-CUX

**Segment:** **CUX** cons. No90 Level: 3 **Currencies**  
Status: C Max. Occ.: 1

**Description:** CUX

| EDIFACT ORDRSP_PO D99.B |                              |                       |         |                             |   |
|-------------------------|------------------------------|-----------------------|---------|-----------------------------|---|
| Seg.                    | Description                  | St Format<br>SupplyOn | Example | Remark                      | Application                                   |
| CUX                     |                              | C                     | CUX     |                             |   |
| C504                    | Currency details             | R                     |         |                             |   |
| 6347                    | Currency details qualifier   | M an..3               | +2      | 2 <b>Reference currency</b> |   |
| 6345                    | Currency identification code | R an..3               | :EUR'   |                             | Positions Tab: Added to every monetary amount |

**Comments:**

**Code values:**

CUX+2:EUR'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG31** Status: C Max. Occ.: 1 RFF

Special use case "Demand Reminder" only

**Segment:** **RFF** cons. No91 Level: 2 **Reference**  
Status: M Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                    |            |  |   |
|-------------------------|-----------------------------------|--------------------|------------|--|---|
| Seg.                    | Description                       | St Format SupplyOn | Example    | Remark                                     | Application   |
| RFF                     |                                   | M                  | RFF        |  |   |
| C506                    | Reference                         | M                  |            |  |   |
| 1153                    | Reference function code qualifier | M an..3            | +AAN       | <b>AAN</b> <b>Delivery schedule number</b> |   |
| 1154                    | Reference identifier              | C an..35           | :55001236' |  | Positions Tab: Contract Details = Delivery Instruction Number |

**Comments:**

**Special use case "Demand Reminder" only**

**Code values:**

RFF+AAN:55001236'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG31** Status: C Max. Occ.: 1 RFF

**Segment:** **RFF** cons. No92 Level: 2 **Reference**  
 Status: M Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                     |   |                                     |
|-------------------------|-----------------------------------|--------------------|---------------------|---|-------------------------------------|
| Seg.                    | Description                       | St Format SupplyOn | Example             | Remark                                    | Application                         |
| RFF                     |                                   | M                  | RFF                 |   |                                     |
| C506                    | Reference                         | M                  |                     |   |                                     |
| 1153                    | Reference function code qualifier | M an..3            | +SS                 | <b>SS</b> <b>Sellers reference number</b> |                                     |
| 1154                    | Reference identifier              | C an..20           | :<br>88045127A<br>' |   | Positions Tab: Supplier's Reference |

**Comments:**

**Code values:**

RFF+SS:88045127A'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG31** Status: C Max. Occ.: 1 RFF

**Segment:** **RFF** cons. No93 Level: 2 **Reference**  
 Status: M Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                    |             |                                   |  |
|-------------------------|-----------------------------------|--------------------|-------------|-----------------------------------|--|
| Seg.                    | Description                       | St Format SupplyOn | Example     | Remark                            | Application  |
| RFF                     |                                   | M                  | RFF         |                                   |  |
| C506                    | Reference                         | M                  |             |                                   |  |
| 1153                    | Reference function code qualifier | M an..3            | +AAJ        | <b>AAJ Supply contract number</b> |  |
| 1154                    | Reference identifier              | C an..35           | : 88045127A |                                   | Positions Tab: Contract Data                           |
| 1156                    | Line number                       | C an..6            | :10'        | Contract Position                 | Demand Reminder: Contract Details => Contract Position |

### Comments:

**Code values:**  
 RFF+AAJ:88045127A:10'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG31** Status: D Max. Occ.: 1 RFF

Special use case "Drop Shipment" only

**Segment:** **RFF** cons. No94 Level: 2 **Reference**  
 Status: M Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                      |   |                                    |
|-------------------------|-----------------------------------|--------------------|----------------------|---|------------------------------------|
| Seg.                    | Description                       | St Format SupplyOn | Example              | Remark  | Application                        |
| RFF                     |                                   | M                  | RFF                  |   |                                    |
| C506                    | Reference                         | M                  |                      |   |                                    |
| 1153                    | Reference function code qualifier | M an..3            | +UC                  | <b>UC</b> <b>Ultimate customer's reference number</b> |                                    |
| 1154                    | Reference identifier              | R an..10           | :<br>15102007J<br>K' | Kundenauftragsnummer (Händler)                        | Positions Tab: Dealer Order Number |

**Comments:**

**Special use case "Drop Shipment" only**

**Code values:**

RFF+UC:15102007JK'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG32** Status: C Max. Occ.: 3 PAC-MEA-QTY-SG33

Special use case "Material Status" only

**Segment:** **PAC** cons. No95 Level: 2 **Package**  
 Status: M Max. Occ.: 1

**Description:** PAC

| EDIFACT ORDRSP_PO D99.B |                                   |                    |            |  |             |
|-------------------------|-----------------------------------|--------------------|------------|--|-------------|
| Seg.                    | Description                       | St Format SupplyOn | Example    | Remark                                     | Application |
| PAC                     |                                   | M                  | PAC        |  |             |
| 7224                    | Number of packages                | C n..8             | +9         | number of packages                         |             |
| C531                    | Packaging details                 | N                  |            |  |             |
| 7075                    | Packaging level, coded            | N                  | +          |  |             |
| C202                    | Package type                      | R                  |            |  |             |
| 7065                    | Package type description code     | N                  | +          |  |             |
| 1131                    | Code list identification code     | N                  | :          |  |             |
| 3055                    | Code list responsible agency code | N                  | :          |  |             |
| 7064                    | Type of packages                  | R an..22           | :KLT-4711' | package description (code number packages) |             |

**Comments:**

**Special use case "Material Status" only**

**Code values:**

PAC+9++:::KLT-4711'



## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG32** Status: C Max. Occ.: 3 PAC-MEA-QTY-SG33

Special use case "Material Status" only

**Segment:** **MEA** cons. No96 Level: 3 **Measurements**  
Status: C Max. Occ.: 5

**Description:** MEA

| EDIFACT ORDRSP_PO D99.B |                            |                    |         |                          |             |
|-------------------------|----------------------------|--------------------|---------|--------------------------|-------------|
| Seg.                    | Description                | St Format SupplyOn | Example | Remark                   | Application |
| MEA                     |                            | C                  |         |                          |             |
| 6311                    | Measurement attribute code | M an..3            | +WT     | <b>WT</b> <b>Weights</b> |             |
| C502                    | Measurement details        | N                  |         |                          |             |
| 6313                    | Measured attribute code    | N                  | +       |                          |             |
| C174                    | Value/range                | C                  |         |                          |             |
| 6411                    | Measurement unit code      | M an..3            | +KGM    |                          |             |
| 6314                    | Measurement value          | C an..18           | :9'     |                          |             |

### Comments:

*Special use case "Material Status" only*

### Code values:

MEA+WT++KGM:9'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG32** Status: C Max. Occ.: 3 PAC-MEA-QTY-SG33

Special use case "Material Status" only

**Segment:** **QTY** cons. No97 Level: 3 **Quantity**  
 Status: C Max. Occ.: 1

**Description:** **QTY**

| EDIFACT ORDRSP_PO D99.B |                              |                    |         |   |             |
|-------------------------|------------------------------|--------------------|---------|---|-------------|
| Seg.                    | Description                  | St Format SupplyOn | Example | Remark  | Application |
| QTY                     |                              | C                  | QTY     |   |             |
| C186                    | Quantity details             | M                  |         |   |             |
| 6063                    | Quantity type code qualifier | M an..3            | +52     | <b>52</b> <b>Quantity per pack</b>  |             |
| 6060                    | Quantity                     | M n..17            | :100    |   |             |
| 6411                    | Measurement unit code        | R an..3            | :EA'    | Quantity unit<br><b>EA</b> each<br><b>MTR</b> metre<br><b>MTK</b> square metre<br><b>MTQ</b> cubic metre<br><b>LTR</b> litre<br><b>TNE</b> tonne (metric ton)<br><b>KGM</b> kilogram<br><b>GRM</b> gram<br><b>MMT</b> millimetre<br><b>SET</b> set<br><b>PR</b> pair<br><b>DAY</b> day<br><b>HUR</b> hour |             |

### Comments:

*Special use case "Material Status" only*

### Code values:

QTY+52:100:EA'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG32** Status: C Max. Occ.: 3 PAC-MEA-QTY-SG33

Special use case "Material Status" only

**Group:** **SG33** Status: C Max. Occ.: 1 RFF-DTM

**Segment:** **RFF** cons. No98 Level: 3 **Reference**  
Status: M Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                       |         |            |   |
|-------------------------|-----------------------------------|-----------------------|---------|------------|---|
| Seg.                    | Description                       | St Format<br>SupplyOn | Example | Remark     | Application                                   |
| RFF                     |                                   | M                     |         |            |   |
| C506                    | Reference                         | M                     |         |            |   |
| 1153                    | Reference function code qualifier | M an..3               | +AQK    | <b>AQK</b> | <b>Status report number</b>                   |
| 1154                    | Reference identifier              | C an..35              | :X'     | <b>Y</b>   | <b>Material Status "ready for pickup"</b>     |
|                         |                                   |                       |         | <b>N</b>   | <b>Material Status "not ready for pickup"</b> |

### Comments:

**Special use case "Material Status" only**

### Code values:

RFF+AQK:X'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG32** Status: C Max. Occ.: 3 PAC-MEA-QTY-SG33

Special use case "Material Status" only

**Group:** **SG33** Status: C Max. Occ.: 1 RFF-DTM

**Segment:** **DTM** cons. No99 Level: 4 **Date/time/period**  
Status: C Max. Occ.: 5

**Description:** DTM

| EDIFACT ORDRSP_PO D99.B |  |                    |         |                                    |             |
|-------------------------|--|--------------------|---------|------------------------------------|-------------|
| Seg.                    | Description                              | St Format SupplyOn | Example | Remark                             | Application |
| DTM                     |  | C                  |         |                                    |             |
| C507                    | Date/time/period                         | M                  |         |                                    |             |
| 2005                    | Date/time/period function code qualifier | M an..3            | +334    | <b>334</b> Status change date/time |             |
| 2380                    | Date/time/period value                   | C an..35           | :X      |                                    |             |
| 2379                    | Date/time/period format code             | C an..3            | :102'   | <b>102</b> CCYYMMDD                |             |

### Comments:

**Special use case "Material Status" only**

### Code values:

DTM+334:X:102'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG36** Status: C Max. Occ.: 10 TAX-MOA

**Segment:** **TAX** cons. No 100 Level: 2 **Duty/tax/fee details**  
Status: M Max. Occ.: 1

**Description:** TAX

| EDIFACT ORDRSP_PO D99.B |                                     |                       |         |                                   |                     |
|-------------------------|-------------------------------------|-----------------------|---------|-----------------------------------|---------------------|
| Seg.                    | Description                         | St Format<br>SupplyOn | Example | Remark                            | Application         |
| TAX                     |                                     | M                     |         |                                   |                     |
| 5283                    | Duty/tax/fee function qualifier     | M an..3               | +7      | 7 <b>Tax</b>                      |                     |
| C241                    | Duty/tax/fee type                   | C                     |         |                                   |                     |
| 5153                    | Duty/tax/fee type name code         | C an..3               | +VAT    | <b>VAT</b> <b>Value added tax</b> |                     |
| C533                    | Duty/tax/fee account detail         | N                     |         |                                   |                     |
| 5289                    | Duty/tax/fee account identification | N                     | +       |                                   |                     |
| 5286                    | Duty/tax/fee assessment basis       | N                     | +       |                                   |                     |
| C243                    | Duty/tax/fee detail                 | C                     |         |                                   |                     |
| 5279                    | Duty/tax/fee rate identification    | N                     | +       |                                   |                     |
| 1131                    | Code list identification code       | N                     | :       |                                   |                     |
| 3055                    | Code list responsible agency code   | N                     | :       |                                   |                     |
| 5278                    | Duty/tax/fee rate                   | C an..17              | :19'    | Tax in %                          | Positions Tab: IPI% |

**Comments:**

**Code values:**

TAX+7+VAT+++:::19'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG36** Status: C Max. Occ.: 10 TAX-MOA

**Segment:** **MOA** cons. No 101 Level: 3 **Monetary amount**  
Status: C Max. Occ.: 1

**Description:** **MOA**

| EDIFACT ORDRSP_PO D99.B |  |                       |           |                         |                               |
|-------------------------|--|-----------------------|-----------|-------------------------|-------------------------------|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example   | Remark                  | Application                   |
| MOA                     |  | C                     |           |                         |                               |
| C516                    | Monetary amount                        | M                     |           |                         |                               |
| 5025                    | Monetary amount type code<br>qualifier | M an..3               | +128      | <b>128 Total amount</b> |                               |
| 5004                    | Monetary amount value                  | C n..35               | :1002.80' |                         | Positions Tab: Gross<br>Price |

**Comments:**

**Code values:**

MOA+128:1002.80'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG36** Status: C Max. Occ.: 10 TAX

**Segment:** **TAX** cons. No 102 Level: 2 **Duty/tax/fee details**  
Status: M Max. Occ.: 1

**Description:** TAX

| EDIFACT ORDRSP_PO D99.B |                                     |                       |         |                   |                      |
|-------------------------|-------------------------------------|-----------------------|---------|-------------------|----------------------|
| Seg.                    | Description                         | St Format<br>SupplyOn | Example | Remark            | Application          |
| TAX                     |                                     | M                     |         |                   |                      |
| 5283                    | Duty/tax/fee function qualifier     | M an..3               | +7      | 7 <b>Tax</b>      |                      |
| C241                    | Duty/tax/fee type                   | C                     |         |                   |                      |
| 5153                    | Duty/tax/fee type name code         | C an..3               | +SUR    | <b>SUR Surtax</b> |                      |
| C533                    | Duty/tax/fee account detail         | N                     |         |                   |                      |
| 5289                    | Duty/tax/fee account identification | N                     | +       |                   |                      |
| 5286                    | Duty/tax/fee assessment basis       | N                     | +       |                   |                      |
| C243                    | Duty/tax/fee detail                 | C                     |         |                   |                      |
| 5279                    | Duty/tax/fee rate identification    | N                     | +       |                   |                      |
| 1131                    | Code list identification code       | N                     | :       |                   |                      |
| 3055                    | Code list responsible agency code   | N                     | :       |                   |                      |
| 5278                    | Duty/tax/fee rate                   | C an..17              | :20'    | Tax in %          | Positions Tab: ICMS% |

**Comments:**

**Code values:**

TAX+7+SUR+++:::20'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG37** Status: D Max. Occ.: 1 NAD-LOC-SG38-SG40

**Segment:** **NAD** cons. No 103 Level: 2 **Name and address (consignee)**  
Status: M Max. Occ.: 1

**Description:** NAD

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                          |   |  |
|-------------------------|-----------------------------------|--------------------|--------------------------|---|--|
| Seg.                    | Description                       | St Format SupplyOn | Example                  | Remark  | Application                              |
| NAD                     |                                   | M                  | NAD                      |   |  |
| 3035                    | Party function code qualifier     | M an..3            | +CN                      | <b>CN</b> <b>Consignee</b>                          |  |
| C082                    | Party identification details      | R                  |                          |   |  |
| 3039                    | Party identifier                  | M an..20           | +00700899                | Number of customer' plant                           | Positions Tab: Consignee<br>=> Plant No. |
| 1131                    | Code list identification code     | N                  | :                        |   |  |
| 3055                    | Code list responsible agency code | R an..3            | :92                      | <b>92</b> <b>Assigned by buyer or buyer's agent</b> |  |
| C058                    | Name and address                  | N                  |                          |   |  |
| 3124                    | Name and address line             | N                  | +                        |   |  |
| C080                    | Party name                        | R                  |                          |   |  |
| 3036                    | Party name                        | M an..35           | +Consignee GmbH & Co. KG | Name/address consignee                              | Positions Tab: Consignee                 |
| 3036                    | Party name                        | C an..35           | :Consignee Name2         | Name2 consignee                                     | Positions Tab: Consignee                 |
| 3036                    | Party name                        | C an..35           | :Consignee Name3         | Name3 consignee                                     | Positions Tab: Consignee                 |
| 3036                    | Party name                        | C an..35           | :Consignee Name4         | Name4 consignee                                     | Positions Tab: Consignee                 |
| C059                    | Street                            | R                  |                          |   |  |
| 3042                    | Street and number/p.o. box        | M an..35           | +Burgweg 341             | Consignee's address                                 | Positions Tab: Consignee                 |
| 3164                    | City name                         | R an..35           | +Hamburg                 |   | Positions Tab: Consignee                 |
| C819                    | Country sub-entity details        | N                  |                          |   |  |
| 3229                    | Country sub-entity name code      | N                  | +                        |   |  |
| 3251                    | Postal identification code        | C an..17           | +12366                   |   | Positions Tab: Consignee                 |
| 3207                    | Country name code                 | C an..3            | +DE'                     | <b>DE</b> <b>GERMANY</b>                            | Positions Tab: Consignee                 |

### Comments:

***This segment is only allowed if there is no NAD segment on header-level with an existing qualifier CN.***

### Code values:

NAD+CN+00700899::92++Consignee GmbH & Co. KG:Consignee Name2:Consignee Name3:Consignee Name4+Burgweg 341+Hamburg++12366+DE'



## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG37** Status: D Max. Occ.: 1 NAD-LOC-SG38-SG40

**Segment:** **LOC** cons. No 104 Level: 3 **Place/location identification**  
Status: C Max. Occ.: 1

**Description:** LOC

| EDIFACT ORDRSP_PO D99.B |                                  |                       |          |                 |  |
|-------------------------|----------------------------------|-----------------------|----------|-----------------|--|
| Seg.                    | Description                      | St Format<br>SupplyOn | Example  | Remark          | Application                                    |
| LOC                     |                                  | C                     | LOC      |                 |  |
| 3227                    | Location function code qualifier | M an..3               | +11      | <b>11 Dock</b>  |  |
| C517                    | Location identification          | R                     |          |                 |  |
| 3225                    | Location name code               | R an..25              | +DOCK13' | Unloading Point | Positions Tab: Consignee<br>=> Unloading Point |

**Comments:**

**Code values:**

LOC+11+DOCK13'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG37** Status: D Max. Occ.: 1 NAD-LOC-SG38-SG40

**Segment:** **LOC** cons. No 105 Level: 3 **Place/location identification**  
Status: C Max. Occ.: 1

**Description:** LOC

| EDIFACT ORDRSP_PO D99.B |                                  |                       |                   |                     |  |
|-------------------------|----------------------------------|-----------------------|-------------------|---------------------|--|
| Seg.                    | Description                      | St Format<br>SupplyOn | Example           | Remark              | Application                              |
| LOC                     |                                  | C                     | LOC               |                     |  |
| 3227                    | Location function code qualifier | M an..3               | +18               | <b>18 Warehouse</b> |  |
| C517                    | Location identification          | R                     |                   |                     |  |
| 3225                    | Location name code               | R an..20              | +Warehous<br>e14' |                     | Positions Tab: Consignee<br>=> Warehouse |

**Comments:**

**Code values:**

LOC+18+Warehouse14'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG37** Status: D Max. Occ.: 1 NAD-LOC-SG38-SG40

**Segment:** **LOC** cons. No 106 Level: 3 **Place/location identification**  
 Status: C Max. Occ.: 1

**Description:** LOC

| EDIFACT ORDRSP_PO D99.B |                                  |                    |                        |                              |   |
|-------------------------|----------------------------------|--------------------|------------------------|------------------------------|---|
| Seg.                    | Description                      | St Format SupplyOn | Example                | Remark                       | Application   |
| LOC                     |                                  | C                  | LOC                    |                              |   |
| 3227                    | Location function code qualifier | M an..3            | +159                   | <b>159 Consumption place</b> |   |
| C517                    | Location identification          | R                  |                        |                              |   |
| 3225                    | Location name code               | R an..20           | +PointOfConsumption15' |                              | Positions Tab: Consignee<br>=> Point of Consumption |

**Comments:**

**Code values:**

LOC+159+PointOfConsumption15'

## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG37</b> | Status: D                 | Max. Occ.: 1             | NAD-LOC-SG38-SG40  |
| <b>Group:</b>   | <b>SG38</b> | Status: C                 | Max. Occ.: 1             | RFF  |
| <b>Segment:</b> | <b>RFF</b>  | cons. No 107<br>Status: M | Level: 3<br>Max. Occ.: 1 | <b>Reference</b>   |

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                 |  |  |
|-------------------------|-----------------------------------|--------------------|-----------------|--|--|
| Seg.                    | Description                       | St Format SupplyOn | Example         | Remark   | Application                            |
| RFF                     |                                   | M                  | RFF             |  |  |
| C506                    | Reference                         | M                  |                 |  |  |
| 1153                    | Reference function code qualifier | M an..3            | +VA             | <b>VA Value added tax identification number</b>        |  |
| 1154                    | Reference identifier              | R an..20           | :<br>001002993' | Value added tax identification number of the consignee | Positions Tab: Consignee<br>=> VAT No. |

**Comments:**

**Code values:**

RFF+VA:001002993'

## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG37</b> | Status: D                 | Max. Occ.: 1             | NAD-LOC-SG38-SG40  |
| <b>Group:</b>   | <b>SG38</b> | Status: C                 | Max. Occ.: 1             | RFF  |
| <b>Segment:</b> | <b>RFF</b>  | cons. No 108<br>Status: M | Level: 3<br>Max. Occ.: 1 | <b>Reference</b>   |

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                 |  |                                     |
|-------------------------|-----------------------------------|--------------------|-----------------|--|-------------------------------------|
| Seg.                    | Description                       | St Format SupplyOn | Example         | Remark   | Application                         |
| RFF                     |                                   | M                  | RFF             |  |                                     |
| C506                    | Reference                         | M                  |                 |  |                                     |
| 1153                    | Reference function code qualifier | M an..3            | +ARB            | <b>ARB</b> <b>Prior Data Universal Number System (DUNS) number</b> |                                     |
| 1154                    | Reference identifier              | R an..14           | :<br>006005004' | DUNS-number of the consignee                                       | Positions Tab: Consignee<br>=> DUNS |

**Comments:**

**Code values:**

RFF+ARB:006005004'

## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG37</b> | Status: D                 | Max. Occ.: 1             | NAD-LOC-SG38-SG40  |
| <b>Group:</b>   | <b>SG40</b> | Status: C                 | Max. Occ.: 1             | CTA-COM  |
| <b>Segment:</b> | <b>CTA</b>  | cons. No 109<br>Status: M | Level: 3<br>Max. Occ.: 1 | <b>Contact information</b>                                     |

**Description:** CTA

| EDIFACT ORDRSP_PO D99.B |                                       |                    |                |                            |   |
|-------------------------|---------------------------------------|--------------------|----------------|----------------------------|---|
| Seg.                    | Description                           | St Format SupplyOn | Example        | Remark                     | Application                               |
| CTA                     |                                       | M                  | CTA            |                            |   |
| 3139                    | Contact function code                 | R an..3            | +DL            | <b>DL Delivery contact</b> |   |
| C056                    | Department or employee details        | C                  |                |                            |   |
| 3413                    | Department or employee identification | C an..35           | +EKCT 001      | Department                 | Positions Tab: Consignee<br>=> Department |
| 3412                    | Department or employee                | C an..35           | :Konrad Meier' | Name of the contact person | Positions Tab: Consignee<br>=> Contact    |

**Comments:**

**Code values:**

CTA+DL+EKCT 001:Konrad Meier'

## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG37</b> | Status: D                 | Max. Occ.: 1             | NAD-LOC-SG38-SG40  |
| <b>Group:</b>   | <b>SG40</b> | Status: C                 | Max. Occ.: 1             | CTA-COM  |
| <b>Segment:</b> | <b>COM</b>  | cons. No 110<br>Status: C | Level: 4<br>Max. Occ.: 1 | <b>Communication contact</b>                                   |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |                                     |                    |               |                            |                                      |
|-------------------------|-------------------------------------|--------------------|---------------|----------------------------|--------------------------------------|
| Seg.                    | Description                         | St Format SupplyOn | Example       | Remark                     | Application                          |
| COM                     |                                     | C                  | COM           |                            |                                      |
| C076                    | Communication contact               | M                  |               |                            |                                      |
| 3148                    | Communication number                | M an..30           | +040195588784 | phonenumber contact person | Positions Tab: Consignee<br>=> Phone |
| 3155                    | Communication number code qualifier | M an..3            | :TE'          | TE phone                   |                                      |

**Comments:**

**Code values:**  
 COM+040195588784:TE'

## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG37</b> | Status: D                 | Max. Occ.: 1             | NAD-LOC-SG38-SG40  |
| <b>Group:</b>   | <b>SG40</b> | Status: C                 | Max. Occ.: 1             | CTA-COM  |
| <b>Segment:</b> | <b>COM</b>  | cons. No 111<br>Status: C | Level: 4<br>Max. Occ.: 1 | <b>Communication contact</b>                                   |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |                                     |                    |               |                         |                                    |
|-------------------------|-------------------------------------|--------------------|---------------|-------------------------|------------------------------------|
| Seg.                    | Description                         | St Format SupplyOn | Example       | Remark                  | Application                        |
| COM                     |                                     | C                  | COM           |                         |                                    |
| C076                    | Communication contact               | M                  |               |                         |                                    |
| 3148                    | Communication number                | M an..30           | +040195588794 | Fax-No of the consignee | Positions Tab: Consignee<br>=> Fax |
| 3155                    | Communication number code qualifier | M an..3            | :FX'          | <b>FX      Telefax</b>  |                                    |

**Comments:**

**Code values:**  
COM+040195588794:FX'



## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG37</b> | Status: D                 | Max. Occ.: 1             | NAD-LOC-SG38-SG40  |
| <b>Group:</b>   | <b>SG40</b> | Status: C                 | Max. Occ.: 1             | CTA-COM  |
| <b>Segment:</b> | <b>COM</b>  | cons. No 112<br>Status: C | Level: 4<br>Max. Occ.: 1 | <b>Communication contact</b>                                   |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                    |                       |                          |                                       |
|-------------------------|--|--------------------|-----------------------|--------------------------|---------------------------------------|
| Seg.                    | Description                            | St Format SupplyOn | Example               | Remark                   | Application                           |
| COM                     |  | C                  | COM                   |                          |                                       |
| C076                    | Communication contact                  | M                  |                       |                          |                                       |
| 3148                    | Communication number                   | M an..50           | +K.<br>Meier@buyer.de | Conignee's email address | Positions Tab: Consignee<br>=> E-mail |
| 3155                    | Communication number code<br>qualifier | M an..3            | :EM'                  | <b>EM</b> <b>eMail</b>   |                                       |

**Comments:**

**Code values:**

COM+K.Meier@buyer.de:EM'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG37** Status: C Max. Occ.: 1 NAD-SG40

**Segment:** **NAD** cons. No 113 Level: 2 **Name and address (Material Planner)**  
Status: M Max. Occ.: 1

**Description:** NAD

| EDIFACT ORDRSP_PO D99.B |                                   |                    |                 |   |  |
|-------------------------|-----------------------------------|--------------------|-----------------|---|--|
| Seg.                    | Description                       | St Format SupplyOn | Example         | Remark  | Application  |
| NAD                     |                                   | M                  | NAD             |   |  |
| 3035                    | Party function code qualifier     | M an..3            | +GM             | <b>GM Material Planner</b>  |  |
| C082                    | Party identification details      | R                  |                 |   |  |
| 3039                    | Party identifier                  | M an..35           | +3333           | Planner number<br>This Field content will be displayed in Web Application | Positions Tab: Planner                             |
| 1131                    | Code list identification code     | N                  | :               |   |  |
| 3055                    | Code list responsible agency code | R an..3            | :92             | <b>92 Assigned by buyer or buyer's agent</b>                              |  |
| C058                    | Name and address                  | N                  |                 |   |  |
| 3124                    | Name and address line             | N                  | +               |   |  |
| C080                    | Party name                        | C                  |                 |   |  |
| 3036                    | Party name                        | M an..35           | +Harald Strunz' | Planner name<br>This field content is not used in ORDRSP                  | Demand Reminder:<br>Positions Tab => Buyer Contact |

### Comments:

### Code values:

NAD+GM+3333::92++Harald Strunz'

## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG37</b> | Status: C                 | Max. Occ.: 1             | NAD-SG40   |
| <b>Group:</b>   | <b>SG40</b> | Status: C                 | Max. Occ.: 1             | CTA-COM  |
| <b>Segment:</b> | <b>CTA</b>  | cons. No 114<br>Status: M | Level: 3<br>Max. Occ.: 1 | <b>Contact information</b>                                     |

**Description:** CTA

| EDIFACT ORDRSP_PO D99.B |                                       |                    |                 |                            |  |
|-------------------------|---------------------------------------|--------------------|-----------------|----------------------------|--|
| Seg.                    | Description                           | St Format SupplyOn | Example         | Remark                     | Application  |
| CTA                     |                                       | M                  | CTA             |                            |  |
| 3139                    | Contact function code                 | R an..3            | +DL             | <b>DL Delivery contact</b> |  |
| C056                    | Department or employee details        | C                  |                 |                            |  |
| 3413                    | Department or employee identification | C an..35           | +TC-512         | Department                 | Demand Reminder:<br>Positions Tab => Buyer<br>Contact (Department) |
| 3412                    | Department or employee                | C an..35           | :Harald Strunz' | Name of the contact person | Demand Reminder:<br>Positions Tab => Buyer<br>Contact (Name)       |

**Comments:**

**Code values:**

CTA+DL+TC-512:Harald Strunz'

## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG37</b> | Status: C                 | Max. Occ.: 1             | NAD-SG40   |
| <b>Group:</b>   | <b>SG40</b> | Status: C                 | Max. Occ.: 1             | CTA-COM  |
| <b>Segment:</b> | <b>COM</b>  | cons. No 115<br>Status: C | Level: 4<br>Max. Occ.: 1 | <b>Communication contact</b>                                   |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                    |               |                            |   |
|-------------------------|--|--------------------|---------------|----------------------------|---|
| Seg.                    | Description                            | St Format SupplyOn | Example       | Remark                     | Application   |
| COM                     |  | C                  | COM           |                            |   |
| C076                    | Communication contact                  | M                  |               |                            |   |
| 3148                    | Communication number                   | M an..30           | +040195588784 | phonenumber contact person | Demand Reminder:<br>Positions Tab => Buyer<br>Contact (Phone) |
| 3155                    | Communication number code<br>qualifier | M an..3            | :TE'          | TE phone                   |   |

**Comments:**

**Code values:**

COM+040195588784:TE'

## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG37</b> | Status: C                 | Max. Occ.: 1             | NAD-SG40   |
| <b>Group:</b>   | <b>SG40</b> | Status: C                 | Max. Occ.: 1             | CTA-COM  |
| <b>Segment:</b> | <b>COM</b>  | cons. No 116<br>Status: C | Level: 4<br>Max. Occ.: 1 | <b>Communication contact</b>                                   |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                       |               |                          |   |
|-------------------------|--|-----------------------|---------------|--------------------------|---|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example       | Remark                   | Application   |
| COM                     |  | C                     | COM           |                          |   |
| C076                    | Communication contact                  | M                     |               |                          |   |
| 3148                    | Communication number                   | M an..30              | +040195588794 | Fax-No of the consignee  | Demand Reminder:<br>Positions Tab => Buyer<br>Contact (Fax) |
| 3155                    | Communication number code<br>qualifier | M an..3               | :FX'          | <b>FX</b> <b>Telefax</b> |   |

**Comments:**

**Code values:**

COM+040195588794:FX'

## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG37</b> | Status: C                 | Max. Occ.: 1             | NAD-SG40   |
| <b>Group:</b>   | <b>SG40</b> | Status: C                 | Max. Occ.: 1             | CTA-COM  |
| <b>Segment:</b> | <b>COM</b>  | cons. No 117<br>Status: C | Level: 4<br>Max. Occ.: 1 | <b>Communication contact</b>                                   |

**Description:** COM

| EDIFACT ORDRSP_PO D99.B |  |                    |                            |                          |  |
|-------------------------|--|--------------------|----------------------------|--------------------------|--|
| Seg.                    | Description                            | St Format SupplyOn | Example                    | Remark                   | Application  |
| COM                     |  | C                  | COM                        |                          |  |
| C076                    | Communication contact                  | M                  |                            |                          |  |
| 3148                    | Communication number                   | M an..50           | +H.<br>Strunz@bu<br>yer.de | Conignee's email address | Demand Reminder:<br>Positions Tab => Buyer<br>Contact (E-mail) |
| 3155                    | Communication number code<br>qualifier | M an..3            | :EM'                       | <b>EM</b> <b>eMail</b>   |  |

**Comments:**

**Code values:**

COM+H.Strunz@buyer.de:EM'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG41** Status: C Max. Occ.: 12 ALC-SG43-SG44

**Segment:** **ALC** cons. No 118 Level: 2 **Allowance or charge**  
Status: M Max. Occ.: 1

**Description:** ALC

| EDIFACT ORDRSP_PO D99.B |                                       |                       |         |  |   |
|-------------------------|---------------------------------------|-----------------------|---------|--|---|
| Seg.                    | Description                           | St Format<br>SupplyOn | Example | Remark   | Application                               |
| ALC                     |                                       | M                     | ALC     |  |   |
| 5463                    | Allowance or charge qualifier         | M an..3               | +M      | <b>M Surcharge on position level</b><br><b>H Rebate on position level</b><br>Please note that the type (surcharge or rebate) is finally set by the special service description code. | Positions Tab: Surcharges/Rebates => Type |
| C552                    | Allowance/charge information          | N                     |         |  |   |
| 1230                    | Allowance or charge number            | N                     | +       |  |   |
| 4471                    | Settlement, coded                     | N                     | +       |  |   |
| 1227                    | Calculation sequence indicator, coded | N                     | +       |  |   |
| C214                    | Special services identification       | R                     |         |  |   |
| 7161                    | Special service description code      | R an..3               | +XYZ    | Code of the surcharge or rebate type. This code has to be defined beforehand.  | Positions Tab: Surcharges/Rebates => Mode |
| 1131                    | Code list identification code         | N                     | :       |  |   |
| 3055                    | Code list responsible agency code     | N                     | :       |  |   |
| 7160                    | Special service description           | N                     | :'      |  |   |

### Comments:

**Special use case only. Surcharge/rebate by supplier has to be configured.**

### Code values:

ALC+M++++XYZ'

## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG41</b> | Status: C                 | Max. Occ.: 12            | ALC-SG43-SG44  |
| <b>Group:</b>   | <b>SG43</b> | Status: C                 | Max. Occ.: 1             | PCD  |
| <b>Segment:</b> | <b>PCD</b>  | cons. No 119<br>Status: M | Level: 3<br>Max. Occ.: 1 | <b>Percentage details</b>                                      |

**Description:** PCD

| EDIFACT ORDRSP_PO D99.B |                                |                       |         |                             |   |
|-------------------------|--------------------------------|-----------------------|---------|-----------------------------|---|
| Seg.                    | Description                    | St Format<br>SupplyOn | Example | Remark                      | Application   |
| PCD                     |                                | M                     | PCD     |                             |   |
| C501                    | Percentage details             | M                     |         |                             |   |
| 5245                    | Percentage type code qualifier | M an..3               | +2      |                             |   |
| 5482                    | Percentage                     | D n..10               | :2.5'   | Surcharge/rebate in percent | Positions Tab:<br>Surcharges/Rebates =><br>Percentage |

**Comments:**

*Special use case only. Surcharge/rebate by supplier has to be configured.*

**Code values:**

PCD+2:2.5'



## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG41</b> | Status: C                 | Max. Occ.: 12            | ALC-SG43-SG44  |
| <b>Group:</b>   | <b>SG44</b> | Status: C                 | Max. Occ.: 1             | MOA  |
| <b>Segment:</b> | <b>MOA</b>  | cons. No 120<br>Status: C | Level: 3<br>Max. Occ.: 1 | <b>Monetary amount</b>   |

**Description:** MOA

| EDIFACT ORDRSP_PO D99.B |  |                       |            |        |   |
|-------------------------|--|-----------------------|------------|--------|---|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example    | Remark | Application                                       |
| MOA                     |  | C                     | MOA        |        |   |
| C516                    | Monetary amount                        | M                     |            |        |   |
| 5025                    | Monetary amount type code<br>qualifier | M an..3               | +8         |        |   |
| 5004                    | Monetary amount value                  | R n..13               | :12345.50' |        | Positions Tab:<br>Surcharges/Rebates =><br>Amount |

**Comments:**

*Special use case only. Surcharge/rebate by supplier has to be configured.*

**Code values:**

MOA+8:12345.50'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG51** Status: C Max. Occ.: 1000 SCC-FTX-RFF-SG52

**Segment:** **SCC** cons. No121 Level: 2 **Scheduling conditions**  
 Status: M Max. Occ.: 1

**Description:** SCC

| EDIFACT ORDRSP_PO D99.B |  |                       |            |  |             |
|-------------------------|--|-----------------------|------------|--|-------------|
| Seg.                    | Description                            | St Format<br>SupplyOn | Example    | Remark   | Application |
| SCC<br>4017             | Delivery plan commitment level<br>code | M<br>M an..3          | SCC<br>+1' | 1 Firm<br>2 Commitment for<br>manufacturing and<br>material<br>3 Commitment for<br>material<br>4 Planning/forecast<br>9 User defined<br>10 Immediate |             |

**Comments:**

**Code values:**

SCC+1'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG51** Status: C Max. Occ.: 1000 SCC-FTX-RFF-SG52

**Segment:** **FTX** cons. No 122 Level: 3 **Free text**  
Status: C Max. Occ.: 1

**Description:** FTX

| EDIFACT ORDRSP_PO D99.B |                             |                       |                 |                                    |   |
|-------------------------|-----------------------------|-----------------------|-----------------|------------------------------------|---|
| Seg.                    | Description                 | St Format<br>SupplyOn | Example         | Remark                             | Application   |
| FTX                     |                             | C                     | FTX             |                                    |   |
| 4451                    | Text subject code qualifier | M an..3               | +SUR            | <b>SUR</b> <b>Supplier remarks</b> |   |
| 4453                    | Text function, coded        | N                     | +               |                                    |   |
| C107                    | Text reference              | N                     |                 |                                    |   |
| 4441                    | Free text value code        | N                     | +               |                                    |   |
| C108                    | Text literal                | R                     |                 |                                    |   |
| 4440                    | Free text value             | C an..255             | +Response<br>1' |                                    | Demand Reminder:<br>Positions Tab =><br>Schedule Lines (Free<br>Text) |

**Comments:**

**Special use case "Demand Reminder" only**

**Code values:**

FTX+SUR+++Response1'

## Formal description of segments

**Group:** **SG26** Status: R Max. Occ.: 999 LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51

**Group:** **SG51** Status: C Max. Occ.: 1000 SCC-FTX-RFF-SG52

**Segment:** **RFF** cons. No 123 Level: 3 **Reference**  
 Status: C Max. Occ.: 1

**Description:** RFF

| EDIFACT ORDRSP_PO D99.B |                                   |                       |          |   |             |
|-------------------------|-----------------------------------|-----------------------|----------|---|-------------|
| Seg.                    | Description                       | St Format<br>SupplyOn | Example  | Remark                                      | Application |
| RFF                     |                                   | C                     | RFF      |   |             |
| C506                    | Reference                         | M                     |          |   |             |
| 1153                    | Reference function code qualifier | M an..3               | +LI      | <b>LI</b> <b>Line item reference number</b> |             |
| 1154                    | Reference identifier              | C an..35              | :123456' | Schedule line ID                            |             |

**Comments:**

**Code values:**  
 RFF+LI:123456'

## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG51</b> | Status: C                 | Max. Occ.: 1000          | SCC-FTX-RFF-SG52   |
| <b>Group:</b>   | <b>SG52</b> | Status: C                 | Max. Occ.: 1             | QTY-DTM  |
| <b>Segment:</b> | <b>QTY</b>  | cons. No 124<br>Status: M | Level: 3<br>Max. Occ.: 1 | <b>Quantity</b>  |

**Description:** QTY

| EDIFACT ORDRSP_PO D99.B |                              |                    |         |  |                          |
|-------------------------|------------------------------|--------------------|---------|--|--------------------------|
| Seg.                    | Description                  | St Format SupplyOn | Example | Remark   | Application              |
| QTY                     |                              | M                  | QTY     |  |                          |
| C186                    | Quantity details             | M                  |         |  |                          |
| 6063                    | Quantity type code qualifier | M an..3            | +113    | <b>113 Quantity to be delivered</b>  |                          |
| 6060                    | Quantity                     | M n..17            | :9558   |  | Positions Tab: Order Qty |
| 6411                    | Measurement unit code        | R an..3            | :EA'    | Quantity unit<br>EA each<br>MTR metre<br>MTK square metre<br>MTQ cubic metre<br>LTR litre<br>TNE tonne (metric ton)<br>KGM kilogram<br>GRM gram<br>MMT millimetre<br>SET set<br>PR pair<br>DAY day<br>HUR hour | Positions Tab: Order Uom |

**Comments:**

**Code values:**

QTY+113:9558:EA'

## Formal description of segments

|                 |             |                           |                          |  |
|-----------------|-------------|---------------------------|--------------------------|--|
| <b>Group:</b>   | <b>SG26</b> | Status: R                 | Max. Occ.: 999           | LIN-PIA-IMD-QTY-ALI-DTM-FTX-SG30-SG31-SG32-SG36-SG37-SG41-SG51 |
| <b>Group:</b>   | <b>SG51</b> | Status: C                 | Max. Occ.: 1000          | SCC-FTX-RFF-SG52   |
| <b>Group:</b>   | <b>SG52</b> | Status: C                 | Max. Occ.: 1             | QTY-DTM  |
| <b>Segment:</b> | <b>DTM</b>  | cons. No 125<br>Status: C | Level: 4<br>Max. Occ.: 1 | <b>Date/time/period</b>  |

**Description:** DTM

| EDIFACT ORDRSP_PO D99.B |  |                    |                       |  |                                       |
|-------------------------|--|--------------------|-----------------------|--|---------------------------------------|
| Seg.                    | Description                              | St Format SupplyOn | Example               | Remark   | Application                           |
| DTM                     |  | C                  | DTM                   |  |                                       |
| C507                    | Date/time/period                         | M                  |                       |  |                                       |
| 2005                    | Date/time/period function code qualifier | M an..3            | +55                   | <b>55 Confirmed date/time</b>                  |                                       |
| 2380                    | Date/time/period value                   | R n..12            | :<br>200305301<br>130 |  | Positions Tab: First<br>Delivery Date |
| 2379                    | Date/time/period format code             | R an..3            | :203'                 | <b>102 JJJJMMTT</b><br><b>203 CCYYMMDDHHMM</b> |                                       |

**Comments:**

**Code values:**

DTM+55:200305301130:203'

## Formal description of segments

Segment:

**UNS**

cons. No 126  
Status: M

Level: 0  
Max. Occ.: 1

Section control

Description: UNS

| EDIFACT ORDRSP_PO D99.B |                        |                       |            |        |             |
|-------------------------|------------------------|-----------------------|------------|--------|-------------|
| Seg.                    | Description            | St Format<br>SupplyOn | Example    | Remark | Application |
| UNS<br>0081             | Section identification | M<br>M a1             | UNS<br>+D' |        |             |

Comments:

Code values:

UNS+D'

## Formal description of segments

**Segment:** **UNT** cons. No 127 Level: 0 **Message trailer**  
 Status: M Max. Occ.: 1

**Description:** UNT

| EDIFACT ORDRSP_PO D99.B |                                   |                       |         |                          |             |
|-------------------------|-----------------------------------|-----------------------|---------|--------------------------|-------------|
| Seg.                    | Description                       | St Format<br>SupplyOn | Example | Remark                   | Application |
| UNT                     |                                   | M                     | UNT     |                          |             |
| 0074                    | Number of segments in the message | M n..6                | +121    |                          |             |
| 0062                    | Message reference number          | M an..14              | +1'     | references with UNH.0062 |             |

**Comments:**

**Code values:**

UNT+121+1'



## Formal description of segments

**Segment:** **UNZ** cons. No 128 Level: 0 **Interchange trailer**  
 Status: M Max. Occ.: 1

**Description:** UNZ

| EDIFACT ORDRSP_PO D99.B |                               |                       |              |                          |             |
|-------------------------|-------------------------------|-----------------------|--------------|--------------------------|-------------|
| Seg.                    | Description                   | St Format<br>SupplyOn | Example      | Remark                   | Application |
| UNZ                     |                               | M                     | UNZ          |                          |             |
| 0036                    | Interchange control count     | M n..6                | +1           | number of messages       |             |
| 0020                    | Interchange control reference | M an..14              | +0471104812' | references with UNB.0020 |             |

**Comments:**

**Code values:**

UNZ+1+0471104812'