

Formal description of segments

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

Description: UNA

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

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

Code values:
 UNA:+.? '

Formal description of segments

Segment:

UNBcons. No2
Status: MLevel: 0
Max. Occ.: 1

Interchange header

Description: UNB

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
UNB		M	M	UNB	
S001	Syntax identifier	M	M		
0001	Syntax identifier	M a4	M a4	+UNOC	UNOC UN/ECE level C Soecification of syntax ID and of character set used. Character set C (digits 0 to 9, all letters including language specific letters) UTF8 UCS Transformation Format—8-bit
0002	Syntax version number	M n1	M n1	:3	3 Syntax version number 3 Specification of syntax version used.
S002	Interchange sender	M	M		
0004	Sender identification	M an..35	M an..35	+BUY02	
0007	Partner identification code qualifier	C an..4	C an..4	:1	Not used by SupplyOn
0008	Address for reverse routing	C an..14	C an..14	:X	
S003	Interchange recipient	M	M		
0010	Recipient identification	M an..35	M an..35	+SELLER0 01	
S004	Date/time of preparation	M	M		
0017	Date of preparation	M n6	M n6	+031003	
0019	Time of preparation	M n4	M n4	:1947	
0020	Interchange control reference	M an..14	M an..10	+04811048 12'	The reference number is composed of the last five-digit transmission number and the new five-digit transmission number i.e. old transmission number: 04711 new transmission number: 04812

Comments:

Code values:

UNB+UNOC:3+BUY02:1:X+SELLER001+031003:1947+0481104812'

Formal description of segments

Segment:

UNHcons. No3
Status: MLevel: 0
Max. Occ.: 1

Message header

Description: UNH

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

Comments:

The structure UNH - UNT may be repeated any number of times.

Code values:

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

Formal description of segments

Segment:

BGMcons. No4
Status: MLevel: 0
Max. Occ.: 1

Beginning of message

Description: **BGM**

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
BGM		M	M	BGM	
C002	Document/message name	C	C		
1001	Document name code	C an..3	R an..3	+236	236 Delivery forecast
1131	Code list identification code		N	:	
3055	Code list responsible agency code		N	:	
1000	Document name	C an..35	C an..35	:Muster Brutto Lieferabruf 0001	
C106	Document/message identification	C	R		
1004	Document/message number	C an..35	R n5	+04812'	Five-digit transmission number Corresponds to new transmission number in the UNB

Comments:

Code values:

BGM+236:::Muster Brutto Lieferabruf 0001+04812'

Formal description of segments

Segment: **DTM** cons. No5 Level: 1 **Document date**
 Status: M Max. Occ.: 1

Description: DTM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
DTM		M	M	DTM	
C507	Date/time/period	M	M		
2005	Date/time/period function code qualifier	M an..3	M an..3	+137	137 Document/message date/time
2380	Date/time/period value	C an..35	R n..12	: 200911062 031	Document date
2379	Date/time/period format code	C an..3	R an..3	:203'	203 CCYYMMDDHHMM

Comments:

Code values:

DTM+137:200911062031:203'

Formal description of segments

Segment:

DTMcons. No6
Status: CLevel: 1
Max. Occ.: 1

Latest confirmation date

Description: DTM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
DTM		M	C	DTM	
C507	Date/time/period	M	M		
2005	Date/time/period function code qualifier	M an..3	M an..3	+282	282 Confirmation date lead time
2380	Date/time/period value	C an..35	R n..12	:20031003	Date of transmission
2379	Date/time/period format code	C an..3	R an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM

Comments:

Code values:

DTM+282:20031003:102'

Formal description of segments

Segment:

FTXcons. No7
Status: CLevel: 1
Max. Occ.: 1

Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+ADU	ADU Note Specification of the respective corporate-identity text of the WebEDI-provider. Per FTX_4440 field max. 70 character.
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..70	+Beliebiger Text des Versenders	
4440	Free text value	C an..512	C an..70	: Fortsetzung Text 2	
4440	Free text value	C an..512	C an..70	: Fortsetzung Text 3	
4440	Free text value	C an..512	C an..70	: Fortsetzung Text 4	
4440	Free text value	C an..512	C an..70	: Fortsetzung Text 5'	

Comments:

Code values:

FTX+ADU+++Beliebiger Text des Versenders:Fortsetzung Text 2:Fortsetzung Text 3:Fortsetzung Text 4:Fortsetzung Text 5'

Formal description of segments

Group: **SG1** Status: C Max. Occ.: 10 RFF

Segment: **RFF** cons. No8 Level: 1 **Reference**
Status: M Max. Occ.: 1

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M		
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+AJK	AJK Special instructions number
1154	Reference identifier	C an..35	R an..12	:BMW- LEG'	BMW-LEG for BMW plants without SAP and BMW-SAP for BMW plants using SAP

Comments:

Code values:

RFF+AJK:BMW-LEG'

Formal description of segments

Group: **SG2** Status: R Max. Occ.: 1 NAD-SG3-SG4

Segment: **NAD** cons. No9 Level: 1 Name and address (Buyer)
Status: M Max. Occ.: 1

Description: **NAD**

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
NAD		M	M	NAD	
3035	Party function code qualifier	M an..3	M an..3	+BY	BY Buyer
C082	Party identification details	C	R		
3039	Party identifier	M an..35	M an..20	+00700800	Client number
1131	Code list identification code		N	:	
3055	Code list responsible agency code	C an..3	R an..3	:91	91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent
C058	Name and address	C	R		
3124	Name and address line	M an..35	M an..5	+Buy01	SupplyOn's organization code
3124	Name and address line	C an..35	R an..35	:Buyer GmbH	Description for selection list
C080	Party name	C	R		
3036	Party name	M an..35	M an..35	+Buyer GmbH & Co.KG	Customer's company name
C059	Street	C	R		
3042	Street and number/p.o. box	M an..35	M an..35	+Schlossallee 100	
3164	City name	C an..35	R an..35	+Neustadt	
C819	Country sub-entity details		N		
3229	Country sub-entity name code		N	+	
3251	Postal identification code	C an..17	C an..17	+12345	
3207	Country name code	C an..3	C an..3	+DE'	DE GERMANY

Comments:

Code values:

NAD+BY+00700800::91+Buy01:Buyer GmbH+Buyer GmbH & Co.KG+Schlossallee 100+Neustadt++12345+DE'

Formal description of segments

Group: **SG2** Status: R Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No 10 Level: 2 **Reference**
Status: M Max. Occ.: 1

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+VA	VA VAT registration number
1154	Reference identifier	C an..35	R an..20	: 001002003'	Customer's VAT-id

Comments:

Code values:

RFF+VA:001002003'

Formal description of segments

Group: **SG2** Status: R Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No 11 Level: 2 **Reference**
Status: M Max. Occ.: 1

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number
1154	Reference identifier	C an..35	R an..14	: 006005004'	DUNS-Number of the buyer

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No 12 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
CTA		M	M	CTA	
3139	Contact function code	C an..3	R an..3	+DL	DL Delivery contact
C056	Department or employee details	C	C		
3413	Department or employee identification	C an..17	C an..17	+Einkauf	Purchaser's reference
3412	Department or employee	C an..35	C an..35	:Konrad Meier'	Name of contact person

Comments:

Code values:

CTA+DL+Einkauf:Konrad Meier'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 13 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
COM		C	C	COM	
C076	Communication contact	M	M		
3148	Communication number	M an..512	M an..20	+04019558 8784	Telephon number of the contact person at the customer's site.
3155	Communication number code qualifier	M an..3	M an..3	:TE'	TE Telephone

Comments:

Code values:

COM+040195588784:TE'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 14 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
COM		C	C	COM	
C076	Communication contact	M	M		
3148	Communication number	M an..512	M an..20	+04019558 8794	customer's Fax No
3155	Communication number code qualifier	M an..3	M an..3	:FX'	FX Telefax

Comments:

Code values:

COM+040195588794:FX'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No 15 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
COM		C	C	COM	
C076	Communication contact	M	M		
3148	Communication number	M an..512	M an..50	+K. Meier@buy er.de	Customer's email address
3155	Communication number code qualifier	M an..3	M an..3	:EM'	EM Electronic mail

Comments:

Code values:

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

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA
Segment:	CTA	cons. No 16 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
CTA		M	M	CTA	
3139	Contact function code	C an..3	R an..3	+PD	PD Purchasing contact
C056	Department or employee details	C	R		
3413	Department or employee identification	C an..17	C an..17	+ZE_EKC_01	
3412	Department or employee	C an..35	R an..35	:Zentraler Einkauf	Purchasing organization and purchasing group of the customer/department

Comments:

Code values:

CTA+PD+ZE_EKC_01:Zentraler Einkauf

Formal description of segments

Group: **SG2** Status: R Max. Occ.: 1 NAD-SG3

Segment: **NAD** cons. No17 Level: 1 Name and address (Supplier)
Status: M Max. Occ.: 1

Description: NAD

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
NAD		M	M	NAD	
3035	Party function code qualifier	M an..3	M an..3	+SU	SU Supplier
C082	Party identification details	C	R		
3039	Party identifier	M an..35	M an..20	+009999875	Supplier number
1131	Code list identification code		N	:	
3055	Code list responsible agency code	C an..3	R an..3	:92	92 Assigned by buyer or buyer's agent
C058	Name and address		N		
3124	Name and address line		N	+	
C080	Party name	C	R		
3036	Party name	M an..35	M an..35	+Supplier GmbH & Co.KG	Supplier's company number
C059	Street	C	R		
3042	Street and number/p.o. box	M an..35	M an..35	+Schlossallee 100	
3164	City name	C an..35	R an..35	+Neustadt	
C819	Country sub-entity details		N		
3229	Country sub-entity name code		N	+	
3251	Postal identification code	C an..17	C an..17	+12345	
3207	Country name code	C an..3	C an..3	+DE'	DE GERMANY

Comments:

Code values:

NAD+SU+009999875::92++Supplier GmbH & Co.KG+Schlossallee 100+Neustadt++12345+DE'

Formal description of segments

Group:	SG2	Status: R	Max. Occ.: 1	NAD-SG3
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 18 Status: M	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+VA	VA VAT registration number
1154	Reference identifier	C an..35	R an..20	: 001002003'	Supplier's VAT-id

Comments:

Code values:

RFF+VA:001002003'

Formal description of segments

Group: **SG2** Status: R Max. Occ.: 1 NAD-SG3

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No 19 Level: 2 **Reference**
Status: M Max. Occ.: 1

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number
1154	Reference identifier	C an..35	R an..14	: 006005004'	DUNS-Number of the supplier

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group: **SG2** Status: R Max. Occ.: 1 NAD-SG3

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No20 Level: 2 **Reference**
Status: M Max. Occ.: 1

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+FC	FC Fiscal number
1154	Reference identifier	C an..35	R an..20	: 008008008'	Tax-ID of the supplier

Comments:

Code values:

RFF+FC:008008008'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4Segment: **NAD** cons. No21 Level: 1 Name and address (Consignor)
Status: M Max. Occ.: 1

Description: NAD

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
NAD		M	M	NAD	
3035	Party function code qualifier	M an..3	M an..3	+CZ	CZ Consignor
C082	Party identification details	C	R		
3039	Party identifier	M an..35	M an..20	+00900400	Plant of supplier
1131	Code list identification code		N	:	
3055	Code list responsible agency code	C an..3	R an..3	:92	92 Assigned by buyer or buyer's agent
C058	Name and address		N		
3124	Name and address line		N	+	
C080	Party name	C	R		
3036	Party name	M an..35	M an..35	+Supplier Werk GmbH & Co. KG	Company name of supplier plant
3036	Party name	C an..35	C an..35	:Supplier Werk Name2	Name2 of supplier plant
3036	Party name	C an..35	C an..35	:Supplier Werk Name3	Name3 of supplier plant
3036	Party name	C an..35	C an..35	:Supplier Werk Name4	Name4 of supplier plant
C059	Street	C	R		
3042	Street and number/p.o. box	M an..35	M an..35	+Kastanien weg 12	Address of the supplier plant
3164	City name	C an..35	R an..35	+Bremen	
C819	Country sub-entity details		N		
3229	Country sub-entity name code		N	+	
3251	Postal identification code	C an..17	C an..17	+45678	
3207	Country name code	C an..3	C an..3	+DE'	DE GERMANY

Comments:

Code values:

NAD+CZ+00900400::92++Supplier Werk GmbH & Co. KG:Supplier Werk Name2:Supplier Werk Name3:Supplier Werk Name4+Kastanienweg 12+Bremen++45678+DE'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

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

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+VA	VA VAT registration number
1154	Reference identifier	C an..35	R an..20	: 001002003'	Consignor's VAT-id

Comments:

Code values:

RFF+VA:001002003'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

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

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number
1154	Reference identifier	C an..35	R an..14	: 006005004'	DUNS-Number of supplier plant

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No24 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
CTA		M	M	CTA	
3139	Contact function code	C an..3	R an..3	+DL	DL Delivery contact
C056	Department or employee details	C	C		
3413	Department or employee identification	C an..17	C an..35	+SUCT 001	Department
3412	Department or employee	C an..35	C an..35	:Eberhard Mueller'	Name of the contact person

Comments:

Code values:

CTA+DL+SUCT 001:Eberhard Mueller'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No25 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
COM		C	C	COM	
C076	Communication contact	M	M		
3148	Communication number	M an..512	M an..20	+04013358 8784	Telephon number of the contact person
3155	Communication number code qualifier	M an..3	M an..3	:TE'	TE Telephone

Comments:

Code values:
 COM+040133588784:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No26 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
COM		C	C	COM	
C076	Communication contact	M	M		
3148	Communication number	M an..512	M an..20	+04013358 8794	Fax No of the supplier plant
3155	Communication number code qualifier	M an..3	M an..3	:FX'	FX Telefax

Comments:

Code values:

COM+040133588794:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No27 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
COM		C	C	COM	
C076	Communication contact	M	M		
3148	Communication number	M an..512	M an..50	+E. Mueller@supplier.de	email address of the supplier plant
3155	Communication number code qualifier	M an..3	M an..3	:EM'	EM Elektronische Post

Comments:

Code values:

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

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Segment:	NAD	cons. No28 Status: M	Level: 1 Max. Occ.: 1	Name and address (INVOICEE)

Description: NAD

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
NAD		M	M	NAD	
3035	Party function code qualifier	M an..3	M an..3	+IV	IV Invoicee
C082	Party identification details	C	R		
3039	Party identifier	M an..35	M an..20	+88880000	
1131	Code list identification code		N	:	
3055	Code list responsible agency code	C an..3	R an..3	:92	92 Assigned by buyer or buyer's agent
C058	Name and address		N		
3124	Name and address line		N	+	
C080	Party name	C	R		
3036	Party name	M an..35	M an..35	+INVOICE E KG	Company name of invoice recipient
C059	Street	C	R		
3042	Street and number/p.o. box	M an..35	M an..35	+Burggrafenstrasse 4	Address of invoice recipient company, Street and No.
3164	City name	C an..35	R an..35	+Altstadt	
C819	Country sub-entity details		N		
3229	Country sub-entity name code		N	+	
3251	Postal identification code	C an..17	C an..17	+12345	
3207	Country name code	C an..3	C an..3	+DE'	DE GERMANY

Comments:

Code values:

NAD+IV+88880000::92++INVOICEE KG+Burggrafenstrasse 4+Altstadt++12345+DE'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No29 Level: 2 **Reference**
Status: M Max. Occ.: 1

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+VA	VA VAT registration number
1154	Reference identifier	C an..35	R an..20	: 001002003'	Customer's VAT-id

Comments:

Code values:

RFF+VA:001002003'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No30 Level: 2 **Reference**
Status: M Max. Occ.: 1

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number
1154	Reference identifier	C an..35	R an..14	: 006005004'	DUNS-Number of invoice recipient

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No31 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
CTA		M	M	CTA	
3139	Contact function code	C an..3	R an..3	+DL	DL Delivery contact
C056	Department or employee details	C	C		
3413	Department or employee identification	C an..17	C an..17	+BE01	
3412	Department or employee	C an..35	C an..35	:Bernd Erdmann'	Name of the contact person

Comments:

Code values:

CTA+DL+BE01:Bernd Erdmann'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No32 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
COM		C	C	COM	
C076	Communication contact	M	M		
3148	Communication number	M an..512	M an..20	+03088889 8784	
3155	Communication number code qualifier	M an..3	M an..3	:TE'	TE Telephone

Comments:

Code values:

COM+030888898784:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No33 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
COM		C	C	COM	
C076	Communication contact	M	M		
3148	Communication number	M an..512	M an..20	+03088856 88794	
3155	Communication number code qualifier	M an..3	M an..3	:FX'	FX Telefax

Comments:

Code values:

COM+0308885688794:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No34 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
COM		C	C	COM	
C076	Communication contact	M	M		
3148	Communication number	M an..512	M an..50	+Meier@supplierr.de	Customer's email address
3155	Communication number code qualifier	M an..3	M an..3	:EM'	EM Electronic mail

Comments:

Code values:

COM+Meier@supplierr.de:EM'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 1	CTA
Segment:	CTA	cons. No35 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
CTA		M	M	CTA	
3139	Contact function code	C an..3	R an..3	+PD	PD Purchasing contact
C056	Department or employee details	C	R		
3413	Department or employee identification	C an..17	C an..17	+9999	
3412	Department or employee	C an..35	R an..35	:9999'	Purchasing organization and purchasing group of the customer/department.

Comments:

Code values:

CTA+PD+9999:9999'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3

Segment: **NAD** cons. No36 Level: 1 Name and address (Carrier)
Status: M Max. Occ.: 1

Description: NAD

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
NAD		M	M	NAD	
3035	Party function code qualifier	M an..3	M an..3	+CA	CA Carrier
C082	Party identification details	C	R		
3039	Party identifier	M an..35	M an..20	+666600052	Carrier code invalid code: "XOTHER"
1131	Code list identification code		N	:	
3055	Code list responsible agency code	C an..3	R an..3	:92	92 Assigned by buyer or buyer's agent
C058	Name and address		N		
3124	Name and address line		N	+	
C080	Party name	C	R		
3036	Party name	M an..35	M an..35	+SCHNELL UND GUT	Carrier's name
C059	Street	C	R		
3042	Street and number/p.o. box	M an..35	M an..35	+Hansaufer 23	
3164	City name	C an..35	R an..35	+Bremen	
C819	Country sub-entity details		N		
3229	Country sub-entity name code		N	+	
3251	Postal identification code	C an..17	C an..17	+12008	
3207	Country name code	C an..3	C an..3	+DE'	DE GERMANY

Comments:

Code values:

NAD+CA+666600052::92++SCHNELL UND GUT+Hansaufer 23+Bremen++12008+DE'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No37 Level: 2 **Reference**
Status: M Max. Occ.: 1

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+VA	VA VAT registration number
1154	Reference identifier	C an..35	R an..20	: 004993011'	Carrier's VAT-id

Comments:

Code values:

RFF+VA:004993011'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No38 Level: 2 **Reference**
Status: M Max. Occ.: 1

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number
1154	Reference identifier	C an..35	R an..14	: 088774404'	DUNS-Number of the carrier

Comments:

Code values:

RFF+ARB:088774404'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD

Segment: **NAD** cons. No: 39 Level: 1 Name and address (Material Planner)
Status: M Max. Occ.: 1

Description: NAD

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
NAD		M	M	NAD	
3035	Party function code qualifier	M an..3	M an..3	+GM	GM Material Planner
C082	Party identification details	C	R		
3039	Party identifier	M an..35	M an..35	+3333	Planner number This Field content will be displayed in Web Application
1131	Code list identification code		N	:	
3055	Code list responsible agency code	C an..3	R an..3	:92	92 Assigned by buyer or buyer's agent
C058	Name and address		N		
3124	Name and address line		N	+	
C080	Party name	C	R		
3036	Party name	M an..35	M an..35	+Tim Planner'	Planner name This Field content will not be displayed in Web Application

Comments:

Code values:

NAD+GM+3333::92++Tim Planner'

Formal description of segments

Group: **SG6** Status: R Max. Occ.: 1 GIS-SG7-SG12

Segment: **GIS** cons. No40 Level: 1 **General indicator**
Status: M Max. Occ.: 1

Description: GIS

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
GIS		M	M	GIS	
C529	Processing indicator	M	M		
7365	Processing indicator description code	M an..3	M an..3	+37'	37 Complete information

Comments:

Code values:

GIS+37'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG7	Status: R	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Segment:	NAD	cons. No41 Status: M	Level: 2 Max. Occ.: 1	Name and address (Consignee)

Description: NAD

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
NAD		M	M	NAD	
3035	Party function code qualifier	M an..3	M an..3	+CN	CN Consignee/Warenempfänger
C082	Party identification details	C	R		
3039	Party identifier	M an..35	M an..20	+2222	Number of customer's plant
1131	Code list identification code		N	:	
3055	Code list responsible agency code	C an..3	R an..3	:92	92 Assigned by buyer or buyer's agent
C058	Name and address	C	R		
3124	Name and address line	M an..35	M an..35	+Bosch	Name/Address of Consignee
3124	Name and address line	C an..35	C an..35	:Robert Bosch GmbH	Name/Address of consignee
C080	Party name	C	R		
3036	Party name	M an..35	M an..35	+WERK3	Unequivocal description of the plant that sends the delivery instruction, for selection in the WebEDI system
C059	Street	C	R		
3042	Street and number/p.o. box	M an..35	M an..35	+Werkstr. 100	Consignee's address
3164	City name	C an..35	R an..35	+Neustadt	
C819	Country sub-entity details		N		
3229	Country sub-entity name code		N	+	
3251	Postal identification code	C an..17	C an..17	+12366	
3207	Country name code	C an..3	C an..3	+DE'	DE GERMANY

Comments:

Code values:

NAD+CN+2222::92+Bosch:Robert Bosch GmbH+WERK3+Werkstr. 100+Neustadt++12366+DE'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG7	Status: R	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Segment:	LOC	cons. No42 Status: C	Level: 3 Max. Occ.: 1	Place/location identification

Description: LOC

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
LOC		C	C	LOC	
3227	Location function code qualifier	M an..3	M an..3	+11	11 Dock
C517	Location identification	C	R		
3225	Location name code	C an..25	R an..20	+TW13'	Unloading Point

Comments:

Code values:

LOC+11+TW13'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG7	Status: R	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Segment:	LOC	cons. No43 Status: C	Level: 3 Max. Occ.: 1	Place/location identification

Description: LOC

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
LOC		C	C	LOC	
3227	Location function code qualifier	M an..3	M an..3	+18	18 Warehouse
C517	Location identification	C	R		
3225	Location name code	C an..25	R an..20	+333 LAGER14'	

Comments:

Code values:

LOC+18+333 LAGER14'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG7	Status: R	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Segment:	LOC	cons. No44 Status: C	Level: 3 Max. Occ.: 1	Place/location identification

Description: LOC

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
LOC		C	C	LOC	
3227	Location function code qualifier	M an..3	M an..3	+159	159 Additional internal destination
C517	Location identification	C	R		
3225	Location name code	C an..25	R an..20	+333 VERBRST'	

Comments:

Code values:

LOC+159+333 VERBRST'

Formal description of segments

Group: **SG6** Status: R Max. Occ.: 1 GIS-SG7-SG12

Group: **SG7** Status: R Max. Occ.: 1 NAD-LOC-FTX-SG8-SG10

Segment: **FTX** cons. No45 Level: 3 **Free text**
Status: R Max. Occ.: 1

Description: **FTX**

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	R	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+FRA	FRA Frankatur
4453	Text function, coded		N	+	
C107	Text reference	C	R		
4441	Free text value code	M an..17	M an..3	+DAF	Buyer's three-digit freight terms code, except for the reserved codes: XSU "Extra transportation at the supplier's charge" XBY "Extra transportation at the buyer's charge"
1131	Code list identification code		N	:	
3055	Code list responsible agency code	C an..3	C an..3	:92	92 Assigned by buyer or buyer's agent
C108	Text literal	C	R		
4440	Free text value	M an..512	M an..35	+Frei deutsche Grenze'	Full text description of the freight term codes (max. 35-digit)

Comments:

Code values:

FTX+FRA++DAF::92+Frei deutsche Grenze'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG7	Status: R	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG8	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No46 Status: M	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+VA	VA VAT registration number
1154	Reference identifier	C an..35	R an..20	: 007890299 3'	Consignee's VAT-id

Comments:

Code values:

RFF+VA:0078902993'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG7	Status: R	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG8	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No47 Status: M	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number
1154	Reference identifier	C an..35	R an..14	: 006005004'	DUNS-Number of the consignee

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG7	Status: R	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG10	Status: C	Max. Occ.: 1	CTA-COM
Segment:	CTA	cons. No48 Status: M	Level: 3 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
CTA		M	M	CTA	
3139	Contact function code	C an..3	R an..3	+DL	DL Delivery contact
C056	Department or employee details	C	C		
3413	Department or employee identification	C an..17	C an..17	+EKCT 002	Department
3412	Department or employee	C an..35	C an..35	:Hans Dampf'	Name of the contact person

Comments:

Code values:

CTA+DL+EKCT 002:Hans Dampf'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG7	Status: R	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG10	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No49 Status: C	Level: 4 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
COM		C	C	COM	
C076	Communication contact	M	M		
3148	Communication number	M an..512	M an..20	+03019558 8784	Telephone number of the contact person at the consignee's site.
3155	Communication number code qualifier	M an..3	M an..3	:TE'	TE Telefon

Comments:

Code values:

COM+030195588784:TE'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG7	Status: R	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG10	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No50 Status: C	Level: 4 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
COM		C	C	COM	
C076	Communication contact	M	M		
3148	Communication number	M an..512	M an..20	+03019558 8794	Consignee's Fax No
3155	Communication number code qualifier	M an..3	M an..3	:FX'	FX Telefax

Comments:

Code values:

COM+030195588794:FX'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG7	Status: R	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG10	Status: C	Max. Occ.: 1	CTA-COM
Segment:	COM	cons. No51 Status: C	Level: 4 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
COM		C	C	COM	
C076	Communication contact	M	M		
3148	Communication number	M an..512	M an..50	+Dampf@c onsignee. de	Consignee's email address
3155	Communication number code qualifier	M an..3	M an..3	:EM'	EM Elektronische Post

Comments:

Code values:

COM+Dampf@consignee.de:EM'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG7	Status: R	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG10	Status: C	Max. Occ.: 1	CTA
Segment:	CTA	cons. No52 Status: M	Level: 3 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
CTA		M	M	CTA	PD Purchasing contact
3139	Contact function code	C an..3	R an..3	+PD	
C056	Department or employee details	C	C		
3413	Department or employee identification	C an..17	C an..17	+EKCT 009	
3412	Department or employee	C an..35	C an..35	:EK01'	Purchasing organization and purchasing group of the consignee/department.

Comments:

Code values:

CTA+PD+EKCT 009:EK01'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	LIN	cons. No53 Status: M	Level: 2 Max. Occ.: 1	Line item

Description: LIN

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
LIN		M	M	LIN	
1082	Line item number	C an..6	C an..6	+1	
1229	Action request/notification description code		N	+	
C212	Item number identification	C	C		
7140	Item number	C an..35	R an..22	+40008754 21	Item number
7143	Item type identification code	C an..3	R an..3	:IN'	IN Buyer's item number

Comments:

Code values:

LIN+1++4000875421:IN'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	PIA	cons. No54 Status: C	Level: 3 Max. Occ.: 1	Additional product id

Description: PIA

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
PIA		C	C	PIA	
4347	Product id. function qualifier	M an..3	M an..3	+1	1 Additional identification
C212	Item number identification	M	M		
7140	Item number	C an..35	M an..35	+A47-444FT5	Status of change of the construction
7143	Item type identification code	C an..3	M an..3	:EC	EC Engineering change level
C212	Item number identification	C	C		SA Supplier's article number
7140	Item number	C an..35	C an..22	+0012457786	Item number supplier
7143	Item type identification code	C an..3	C an..3	:SA	SA Supplier's article number
C212	Item number identification	C	C		
7140	Item number	C an..35	C an..16	+01029041	EU Customs tariff number
7143	Item type identification code	C an..3	R an..3	:CV'	CV Customs article number

Comments:

Code values:

PIA+1+A47-444FT5:EC+0012457786:SA+01029041:CV'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	IMD	cons. No55 Status: C	Level: 3 Max. Occ.: 1	Item description

Description: IMD

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
IMD		C	C	IMD	
7077	Item description type, coded	C an..3	R an..3	+F	F Free-form
C272	Item characteristic	C	C		
7081	Item characteristic code	C an..3	C an..3	+2	Supply Model (Key) 1 Consignment 2 VMI 3 Dispo
C273	Item description	C	R		
7009	Item description identification		N	+	
1131	Code list identification code		N	:	
3055	Code list responsible agency code	C an..3	R an..3	:92	92 Assigned by buyer or buyer's agent
7008	Item description	C an..256	R an..256	: Heckscheib e Format XA2'	Material description (plaintext)

Comments:

Code values:

IMD+F+2+:::92:Heckscheibe Format XA2'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	IMD	cons. No:56 Status: C	Level: 3 Max. Occ.: 1	Item description

Description: IMD

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
IMD		C	C	IMD	
7077	Item description type, coded	C an..3	D an..3	+F	F Free-form
C272	Item characteristic	C	C		Not used
7081	Item characteristic code		N	+	
C273	Item description	C	R		
7009	Item description identification	C an..17	C an..17	+	Not used
1131	Code list identification code	C an..3	C an..3	:	Not used
3055	Code list responsible agency code	C an..3	R an..3	:91	91 Assigned by seller or seller's agent
7008	Item description	C an..256	R an..256	:AB 52 XY7'	Seller's item description

Comments:

Code values:

IMD+F++::91:AB 52 XY7'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	IMD	cons. No57 Status: C	Level: 3 Max. Occ.: 1	Item description

Description: IMD

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
IMD		C	C	IMD	
7077	Item description type, coded	C an..3	D an..3	+A	A Free-form long description
C272	Item characteristic	C	C		Not used
7081	Item characteristic code	C an..3	C an..3	+	Not used
C273	Item description	C	R		
7009	Item description identification	C an..17	C an..17	+	Not used
1131	Code list identification code	C an..3	C an..3	:	Not used
3055	Code list responsible agency code	C an..3	C an..3	:92	92 Assigned by buyer or buyer's agent
7008	Item description	C an..256	C an..256	: Hausrinder, mit einem Gewicht von mehr als 160kg bis 300kg, zum Schlachten	Customs Commodity description
7008	Item description	C an..256	C an..256	:	Not used
3453	Language name code	C an..3	C an..3	:DE'	DE German EN English

Comments:

Code values:

IMD+A++::92:Hausrinder, mit einem Gewicht von mehr als 160kg bis 300kg, zum Schlachten::DE'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	IMD	cons. No58 Status: C	Level: 3 Max. Occ.: 1	Item description

Description: IMD

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
IMD		C	C	IMD	
7077	Item description type, coded	C an..3	R an..3	+C	C Code (from industry code list)
C272	Item characteristic		N		
7081	Item characteristic code		N	+	
C273	Item description	C	C		
7009	Item description identification		N	+	
1131	Code list identification code		N	:	
3055	Code list responsible agency code	C an..3	O an..3	:6	6 UN/ECE (United Nations - Economic Commission for Europe)
7008	Item description	C an..256	R an..8	:1203	Danger Code
7008	Item description		N	:	
3453	Language name code	C an..3	O an..3	:DE'	DE German

Comments:

Code values:

IMD+C++::6:1203::DE'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	ALI	cons. No59 Status: C	Level: 3 Max. Occ.: 5	Additional information

Description: ALI

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
ALI		C	C	ALI	
3239	Country of origin, coded		N	+	
9213	Type of duty regime, coded		N	+	
4183	Special condition code	C an..3	C an1	+U	Purpose key VDA-Codes U Series ans replacement S Series in general E Replacement in general V Test P Pilot Z Supplements M First sample Y Sample X Other Blank Not specified
4183	Special condition code	C an..3	C an..3	+N	N Flag that no invoice can be created. If this flag is not send, invoices can be created
4183	Special condition code	C an..3	C an..3	+Y	Y Confirmation required
4183	Special condition code	C an..3	C an..3	+N	N Flag that no planned delivery can be created. If this flag is not send, planned deliveries can be created
4183	Special condition code	C an..3	R an..1	+Y'	Y Flag that Days of Supply will be used by Inventory Thresholds. If this flag is not send, the static Thresholds are valid.

Comments:

Code values:

ALI+++U+N+Y+N+Y'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No60 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	AAI General information Purchaser's free delivery instruction text. Per FTX_4440 field max. 70 character.
4451	Text subject code qualifier	M an..3	M an..3	+AAI	
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..70	+Beliebieger Text des Bestellenden	
4440	Free text value	C an..512	C an..70	: Fortsetzung Text 2	
4440	Free text value	C an..512	C an..70	: Fortsetzung Text 3'	

Comments:

Code values:

FTX+AAI+++Beliebiger Text des Bestellenden:Fortsetzung Text 2:Fortsetzung Text 3'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No61 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	F01 Flexible-Field 1
4451	Text subject code qualifier	M an..3	M an..3	+F01	
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		Content of Flexible Field 01
4440	Free text value	M an..512	M an..15	+FlexibleField01'	

Comments:

Code values:

FTX+F01+++FlexibleField01'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No62 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	F02 Flexible-Field 2
4451	Text subject code qualifier	M an..3	M an..3	+F02	
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		Content of Flexible Field 02
4440	Free text value	M an..512	M an..15	+FlexibleField02'	

Comments:

Code values:

FTX+F02+++FlexibleField02'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No63 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	F03 Flexible-Field 3
4451	Text subject code qualifier	M an..3	M an..3	+F03	
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		Content of Flexible Field 03
4440	Free text value	M an..512	M an..15	+FlexibleField03'	

Comments:

Code values:

FTX+F03+++FlexibleField03'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No64 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	F04 Flexible-Field 4
4451	Text subject code qualifier	M an..3	M an..3	+F04	
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		Content of Flexible Field 04
4440	Free text value	M an..512	M an..15	+FlexibleField04'	

Comments:

Code values:

FTX+F04+++FlexibleField04'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No65 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	F05 Flexible-Field 5
4451	Text subject code qualifier	M an..3	M an..3	+F05	
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		Content of Flexible Field 05
4440	Free text value	M an..512	M an..15	+FlexibleField05'	

Comments:

Code values:

FTX+F05+++FlexibleField05'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No66 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	F06 Flexible-Field 6
4451	Text subject code qualifier	M an..3	M an..3	+F06	
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		Content of Flexible Field 06
4440	Free text value	M an..512	M an..15	+FlexibleField06'	

Comments:

Code values:

FTX+F06+++FlexibleField06'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No67 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	F07 Flexible-Field 7
4451	Text subject code qualifier	M an..3	M an..3	+F07	
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..15	+FlexibleField07'	Content of Flexible Field 07

Comments:

Code values:

FTX+F07+++FlexibleField07'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No68 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	F08 Flexible-Field 8
4451	Text subject code qualifier	M an..3	M an..3	+F08	
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		Content of Flexible Field 08
4440	Free text value	M an..512	M an..15	+FlexibleField08'	

Comments:

Code values:

FTX+F08+++FlexibleField08'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No69 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	F09 Flexible-Field 9
4451	Text subject code qualifier	M an..3	M an..3	+F09	
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		Content of Flexible Field 09
4440	Free text value	M an..512	M an..15	+FlexibleField09'	

Comments:

Code values:

FTX+F09+++FlexibleField09'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No70 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+F10	F10 Flexible-Field 10
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..50	+FlexibleField10'	Content of Flexible Field 10

Comments:

Code values:

FTX+F10+++FlexibleField10'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No71 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+F11	F11 Flexible-Field 11
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..50	+FlexibleField11'	Content of Flexible Field 11

Comments:

Code values:

FTX+F11+++FlexibleField11'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No72 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+F12	F12 Flexible-Field 12
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..50	+FlexibleField12'	Content of Flexible Field 12

Comments:

Code values:

FTX+F12+++FlexibleField12'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No73 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+FL1	FL1 LinkText 1
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..250	+http?:// www. supplyon. com/ documente /link1.pdf	Content of Link 1

Comments:

Code values:

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

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No74 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+FL2	FL2 LinkText 2
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..250	+http?:// www. supplyon. com/ documente /link2.pdf	Content of Link 2

Comments:

Code values:

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

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No75 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+FL3	FL3 LinkText 3
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..250	+http?:// www. supplyon. com/ documente /link3.pdf	Content of Link 3

Comments:

Code values:

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

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No76 Status: C	Level: 3 Max. Occ.: 1	Process Step 1

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+PR1	PR1 Process Step 1
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..4	+PRS1	Process Step Code
4440	Free text value	C an..512	C an..40	:X'	Process Step Description

Comments:

Code values:

FTX+PR1+++PRS1:X'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No77 Status: C	Level: 3 Max. Occ.: 1	Process Step 2

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+PR2	PR2 Process Step 2
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..4	+PRS2	Process Step Code
4440	Free text value	C an..512	C an..40	:X'	Process Step Description

Comments:

Code values:

FTX+PR2+++PRS2:X'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No78 Status: C	Level: 3 Max. Occ.: 1	Process Step 3

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+PR3	PR3 Process Step 3
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..4	+PRS3	Process Step Code
4440	Free text value	C an..512	C an..40	:X'	Process Step Description

Comments:

Code values:

FTX+PR3+++PRS3:X'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No79 Status: C	Level: 3 Max. Occ.: 1	Process Step 4

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+PR4	PR4 Process Step 4
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..4	+PRS4	Process Step Code
4440	Free text value	C an..512	C an..40	:X'	Process Step Description

Comments:

Code values:

FTX+PR4+++PRS4:X'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No80 Status: C	Level: 3 Max. Occ.: 1	Process Step 5

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+PR5	PR5 Process Step 5
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an..4	+PRS5	Process Step Code
4440	Free text value	C an..512	C an..40	:X'	Process Step Description

Comments:

Code values:

FTX+PR5+++PRS5:X'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No81 Status: C	Level: 3 Max. Occ.: 1	Warehouse collaboration flag

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+WHI	WHI Warehouse collaboration flag
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	R		
4440	Free text value	M an..512	M an..1	+Y'	Only "Y" (=activated flag) or "N" (=deactivated flag) are allowed values

Comments:

Code values:

FTX+WHI+++Y'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No82 Status: C	Level: 3 Max. Occ.: 1	Ultimate Consignee

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C	FTX	
4451	Text subject code qualifier	M an..3	M an..3	+AGG	AGG Ultimate Consignee(s)
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	R		
4440	Free text value	M an..512	M an..250	+abc xyz'	List of ultimate consignee(s) separated by " "

Comments:

Code values:

FTX+AGG+++abc|xyz'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Segment:	FTX	cons. No83 Status: C	Level: 3 Max. Occ.: 5	Free text

Description: FTX

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
FTX		C	C		
4451	Text subject code qualifier	M an..3	M an..3	+TDT	
4453	Text function, coded		N	+	
C107	Text reference		N		
4441	Free text value code		N	+	
C108	Text literal	C	C		
4440	Free text value	M an..512	M an...17	+10'	Transport Mode Code

Comments:

*Allowed values are defined in SCM application,**10 See**20 Rail**30 Street**40 Air**Only the code (10,20,30) is transmitted via Edifact.*

Code values:

FTX+TDT+++10'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG13	Status: C	Max. Occ.: 1	RFF-DTM
Segment:	RFF	cons. No84 Status: M	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+AAN	AAN Delivery schedule number
1154	Reference identifier	C an..35	R an..10	: 001245789 6'	Current delivery instruction number

Comments:

Code values:

RFF+AAN:0012457896'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG13	Status: C	Max. Occ.: 1	RFF-DTM
Segment:	DTM	cons. No85 Status: R	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
DTM		C	R	DTM	
C507	Date/time/period	M	M		
2005	Date/time/period function code qualifier	M an..3	M an..3	+137	137 Document/message date/time
2380	Date/time/period value	C an..35	R n8	:20031003	Date of current delivery instruction
2379	Date/time/period format code	C an..3	R an..3	:102'	102 CCYYMMDD

Comments:

Code values:

DTM+137:20031003:102'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG13	Status: C	Max. Occ.: 1	RFF-DTM
Segment:	RFF	cons. No86 Status: M	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+AIF	AIF Previous delivery instruction number
1154	Reference identifier	C an..35	R an..10	: 001245789 5'	Previous delivery instruction number, or blank and 0 (zero) respectively if no delivery instruction number exists for this item number.

Comments:

Code values:

RFF+AIF:0012457895'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG13	Status: C	Max. Occ.: 1	RFF-DTM
Segment:	DTM	cons. No87 Status: D	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
DTM		C	D	DTM	
C507	Date/time/period	M	M		
2005	Date/time/period function code qualifier	M an..3	M an..3	+137	137 Document/message date/time
2380	Date/time/period value	C an..35	R n8	:20031003	Date of previous delivery instruction, if a previous delivery instruction number for this item number exists.
2379	Date/time/period format code	C an..3	R an..3	:102'	102 CCYYMMDD

Comments:

If no previous delivery instruction number exists, then the DTM segment may be omitted, otherwise a blank must be entered in the field 2380.

Code values:

DTM+137:20031003:102'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG13	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No88 Status: M	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+ON	ON Order number (purchase)
1154	Reference identifier	C an..35	R an..12	: 002233445 5	Order number
1156	Line number	C an..6	C an..6	:1'	Order position

Comments:

Code values:

RFF+ON:0022334455:1'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG15	Status: C	Max. Occ.: 3	QTY-SG16
Segment:	QTY	cons. No89 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+48	48 Received quantity
6060	Quantity	M an..35	M n..17	:1500	Previous stock receipt quantity
6411	Measurement unit code	C an..3	C an..3	:EA'	Quantity unit

Comments:

Code values:

QTY+48:1500:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG15	Status: C	Max. Occ.: 3	QTY-SG16
Group:	SG16	Status: R	Max. Occ.: 1	RFF-DTM
Segment:	RFF	cons. No90 Status: M	Level: 4 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
RFF		M	M	RFF	
C506	Reference	M	M		
1153	Reference function code qualifier	M an..3	M an..3	+AAU	AAU Despatch note number
1154	Reference identifier	C an..35	R an..15	: 88045127A '	Despatch note number of previous stock receipt, or blank and 0 (zero) respectively if there have not been any deliveries yet regarding this item number.

Comments:

Code values:

RFF+AAU:88045127A'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG15	Status: C	Max. Occ.: 3	QTY-SG16
Group:	SG16	Status: R	Max. Occ.: 1	RFF-DTM
Segment:	DTM	cons. No91 Status: D	Level: 5 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
DTM		C	D	DTM	
C507	Date/time/period	M	M		
2005	Date/time/period function code qualifier	M an..3	M an..3	+137	137 Document/message date/time
2380	Date/time/period value	C an..35	R n8	:20030915	Date of despatch note of previous stock receipt, if a delivery exists for this item number.
2379	Date/time/period format code	C an..3	R an..3	:102'	102 CCYYMMDD

Comments:

If no delivery exists, then the DTM segment may be omitted, otherwise a blank must be entered in the field 2380.

Code values:

DTM+137:20030915:102'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG15	Status: C	Max. Occ.: 1	QTY-DTM
Segment:	QTY	cons. No92 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+70	70 Cumulative quantity received
6060	Quantity	M an..35	M n..17	:1450	Cumulative quantity received
6411	Measurement unit code	C an..3	R an..3	:EA'	Quantity unit

Comments:

Code values:

QTY+70:1450:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG15	Status: C	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No93 Status: C	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
DTM		C	C	DTM	
C507	Date/time/period	M	M		
2005	Date/time/period function code qualifier	M an..3	M an..3	+51	51 Cumulative quantity start date
2380	Date/time/period value	C an..35	R n8	:20030101	Cumulative quantity start date
2379	Date/time/period format code	C an..3	R an..3	:102'	102 CCYYMMDD

Comments:

Code values:

DTM+51:20030101:102'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG15	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No94 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+72	72 Cumulative quantity received end of prior year
6060	Quantity	M an..35	M n..17	:54110	Cumulative quantity received (EFZ) for zero position
6411	Measurement unit code	C an..3	R an..3	:EA'	Quantity unit

Comments:

Code values:

QTY+72:54110:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG15	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No95 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+83	83 Backorder quantity
6060	Quantity	M an..35	M n..17	:1000	Delivery quantity
6411	Measurement unit code	C an..3	R an..3	:EA'	Quantity unit

Comments:

Code values:

QTY+83:1000:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG15	Status: C	Max. Occ.: 99	QTY
Segment:	QTY	cons. No96 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M		
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+97	97 Minimum inventory
6060	Quantity	M an..35	M n..17	:10	Minimum stock level
6411	Measurement unit code	C an..3	R an..3	:EA'	EA each Or: All ISO codes possible

Comments:

Code values:

QTY+97:10:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG15	Status: C	Max. Occ.: 99	QTY
Segment:	QTY	cons. No97 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M		
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+98	98 Maximum inventory
6060	Quantity	M an..35	M n..17	:100	Maximum stock level
6411	Measurement unit code	C an..3	R an..3	:EA'	EA each Or: All ISO codes possible

Comments:

Code values:

QTY+98:100:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG15	Status: C	Max. Occ.: 99	QTY
Segment:	QTY	cons. No98 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M		
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+197	197 Reordering level
6060	Quantity	M an..35	M n..17	:50	Maximum stock level
6411	Measurement unit code	C an..3	R an..3	:EA'	EA each Or: All ISO codes possible

Comments:

Code values:

QTY+197:50:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG15	Status: C	Max. Occ.: 99	QTY
Segment:	QTY	cons. No99 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M		
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+Z97	Z97 Minimum inventory in Days of Supply
6060	Quantity	M an..35	M n..17	:3	Minimum stock level in days
6411	Measurement unit code	C an..3	R an..3	:DAY'	DAY day Only DAY is possible

Comments:

Code values:

QTY+Z97:3:DAY'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG15	Status: C	Max. Occ.: 99	QTY
Segment:	QTY	cons. No 100 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M		
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+Z98	Z98 Maximum inventory in Days of Supply
6060	Quantity	M an..35	M n..17	:10	Maximum stock level in days
6411	Measurement unit code	C an..3	R an..3	:DAY'	DAY day Only DAY is possible

Comments:

Code values:

QTY+Z98:10:DAY'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: R	Max. Occ.: 999	SCC-SG18
Segment:	SCC	cons. No 101 Status: M	Level: 3 Max. Occ.: 1	Scheduling conditions

Description: SCC

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
SCC 4017	Delivery plan commitment level code	M M an..3	M M an..3	SCC +1'	1 Firm

Comments:

If the delivery instruction only includes information about backlogs, then the file may not contain the segment group 17.

Code values:

SCC+1'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: R	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	QTY	cons. No 102 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+113	113 Quantity to be delivered
6060	Quantity	M an..35	M n..17	:9950	Delivery quantity
6411	Measurement unit code	C an..3	C an..3	:EA'	Quantity unit

Comments:

*The segment group SG18 must be mapped alternatingly with QTY-Qualifier "113" and QTY-Qualifier "3".
The QTY-Qualifier "260" may or may not be added.*

Code values:

QTY+113:9950:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: R	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No 103 Status: R	Level: 5 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
DTM		C	R	DTM	
C507	Date/time/period	M	M		
2005	Date/time/period function code qualifier	M an..3	M an..3	+64	64 Delivery date/time, earliest
2380	Date/time/period value	C an..35	R an8	:20031005	Date of delivery
2379	Date/time/period format code	C an..3	R an..3	:102'	102 CCYYMMDD

Comments:

Delivery date has to be later than 01.01.1970.

Code values:

DTM+64:20031005:102'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: R	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 104 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+3	3 Cumulative quantity
6060	Quantity	M an..35	M n..17	:95800	Cumulative quantity
6411	Measurement unit code	C an..3	C an..3	:EA'	Quantity unit

Comments:

In case the segment group SG18 is specified with the QTY-Qualifier "3" and/or QTY-Qualifier "260", then the segment groups SG18 must be mapped alternatingly with the QTY-Qualifiers.

e.g.: SCC+1, QTY+113, DTM+64, QTY+3, QTY+260, SCC+1,...

Code values:

QTY+3:95800:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: R	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 105 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+260	260 Delivery quantity balance
6060	Quantity	M an..35	M an..17	:-200	Delivery quantity balance
6411	Measurement unit code	C an..3	C an..3	:EA'	Quantity unit

Comments:

In case the segment group SG18 is specified with the QTY-Qualifier "3" and/or QTY-Qualifier "260", then the segment groups SG18 must be mapped alternatingly with the QTY-Qualifiers.

e.g.: SCC+1, QTY+113, DTM+64, QTY+3, QTY+260, SCC+1,...

Code values:

QTY+260:-200:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Segment:	SCC	cons. No 106 Status: M	Level: 3 Max. Occ.: 1	Scheduling conditions

Description: SCC

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
SCC 4017	Delivery plan commitment level code	M M an..3	M M an..3	SCC +2'	2 Commitment for manufacturing and material

Comments:

Code values:

SCC+2'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	QTY	cons. No 107 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+66	66 Committed quantity
6060	Quantity	M an..35	D n..17	:11250	When production release is specified in terms of quantity or quantity and date have to be displayed as a schedule. Quantity on its own may only once per SCC "2" within a message.
6411	Measurement unit code	C an..3	D an..3	:EA'	Quantity unit

Comments:

Code values:

QTY+66:11250:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No 108 Status: D	Level: 5 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
DTM		C	D	DTM	
C507	Date/time/period	M	M		
2005	Date/time/period function code qualifier	M an..3	M an..3	+161	161 Release date of customer
2380	Date/time/period value	C an..35	R an8	:20031005	When production release is specified in terms of date or quantity and date have to be displayed as a schedule. Date on its own may only once per SCC "2" within a message.
2379	Date/time/period format code	C an..3	R an..3	:102'	102 CCYYMMDD

Comments:

This DTM segment will only be generated if SG18 QTY_6060 is empty or equals zero.

Code values:

DTM+161:20031005:102'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 109 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+3	3 Cumulative quantity
6060	Quantity	M an..35	M n..17	:95800	Cumulative Quantity
6411	Measurement unit code	C an..3	C an..3	:EA'	Quantity unit

Comments:

In case the segment group SG18 is specified with the QTY-Qualifier "3" and/or QTY-Qualifier "260", then the segment groups SG18 must be mapped alternatingly with the QTY-Qualifiers.

e.g.: SCC+2, QTY+113, DTM+64, QTY+3, QTY+260, SCC+2,...

Code values:

QTY+3:95800:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 110 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+260	260 Delivery quantity balance
6060	Quantity	M an..35	M an..17	:-200	Delivery quantity balance
6411	Measurement unit code	C an..3	C an..3	:EA'	Quantity unit

Comments:

In case the segment group SG18 is specified with the QTY-Qualifier "3" and/or QTY-Qualifier "260", then the segment groups SG18 must be mapped alternatingly with the QTY-Qualifiers.

e.g.: SCC+2, QTY+113, DTM+64, QTY+3, QTY+260, SCC+2,...

Code values:

QTY+260:-200:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Segment:	SCC	cons. No 111 Status: M	Level: 3 Max. Occ.: 1	Scheduling conditions

Description: SCC

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
SCC 4017	Delivery plan commitment level code	M M an..3	M M an..3	SCC +3'	3 Commitment for material

Comments:

Code values:

SCC+3'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	QTY	cons. No 112 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+66	66 Committed quantity
6060	Quantity	M an..35	D n..17	:14000	When material release is specified in terms of quantity or quantity and date have to be displayed as a schedule. Quantity on its own may only once per SCC "3" within a message.
6411	Measurement unit code	C an..3	D an..3	:EA'	Quantity unit

Comments:

Code values:

QTY+66:14000:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No 113 Status: D	Level: 5 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
DTM		C	D	DTM	
C507	Date/time/period	M	M		
2005	Date/time/period function code qualifier	M an..3	M an..3	+161	161 Release date of customer
2380	Date/time/period value	C an..35	R an8	:20031005	When material release is specified in terms of date or quantity and date have to be displayed as a schedule. Date on its own may only once per SCC "2" within a message.
2379	Date/time/period format code	C an..3	R an..3	:102'	102 CCYYMMDD

Comments:

This DTM segment will only be generated if SG18 QTY_6060 is empty or zero.

Code values:

DTM+161:20031005:102'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 114 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+3	3 Cumulative quantity
6060	Quantity	M an..35	M n..17	:95800	Cumulative quantity
6411	Measurement unit code	C an..3	C an..3	:EA'	Quantity unit

Comments:

Sollten die Segmentgruppe SG18 mit dem muß QTY-Qualifier "3" und/oder dem QTY-Qualifier "260" angegeben werden, so müssen die Segmentgruppen G18 mit den QTY-Qualifiern alternierend abgebildet werden.

Z.B. SCC+3, QTY+113, DTM+64, QTY+3, QTY+260, SCC+3,...

Code values:

QTY+3:95800:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 115 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+260	260 Delivery quantity balance
6060	Quantity	M an..35	M an..17	:-200	Delivery quantity balance
6411	Measurement unit code	C an..3	C an..3	:EA'	Quantity unit

Comments:

In case the segment group SG18 is specified with the QTY-Qualifier "3" and/or QTY-Qualifier "260", then the segment groups SG18 must be mapped alternatingly with the QTY-Qualifiers.

e.g.: SCC+3, QTY+113, DTM+64, QTY+3, QTY+260, SCC+3,...

Code values:

QTY+260:-200:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Segment:	SCC	cons. No 116 Status: M	Level: 3 Max. Occ.: 1	Scheduling conditions

Description: SCC

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
SCC 4017	Delivery plan commitment level code	M M an..3	M M an..3	SCC +4'	4 Planning/forecast

Comments:**Code values:**

SCC+4'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	QTY	cons. No 117 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+113	113 Quantity to be delivered
6060	Quantity	M an..35	M n..17	:9950	Delivery quantity
6411	Measurement unit code	C an..3	C an..3	:EA'	Quantity unit

Comments:

*The segment group SG18 must be mapped alternatingly with QTY-Qualifier "113" and "QTY-Qualifier "3".
The QTY-Qualifier "260" may or may not be added.*

Code values:

QTY+113:9950:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No 118 Status: R	Level: 5 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
DTM		C	R	DTM	
C507	Date/time/period	M	M		
2005	Date/time/period function code qualifier	M an..3	M an..3	+76	76 Delivery date/time, scheduled for
2380	Date/time/period value	C an..35	R an..8	:03100312	Date of delivery
2379	Date/time/period format code	C an..3	R an..3	:715'	715 YYWW-YYWW 102 CCYYMMDD

Comments:

Code values:

DTM+76:03100312:715'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 119 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+3	3 Cumulative quantity
6060	Quantity	M an..35	M n..17	:111000	Cumulative quantity
6411	Measurement unit code	C an..3	R an..3	:EA'	Quantity unit

Comments:

*The segment group SG18 must be mapped alternatingly with QTY-Qualifier "113" and "QTY-Qualifier "3".
The QTY-Qualifier "260" may or may not be added.*

Code values:

QTY+3:111000:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 120 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+260	260 Delivery quantity balance
6060	Quantity	M an..35	M an..17	:100	Delivery quantity balance
6411	Measurement unit code	C an..3	R an..3	:EA'	Quantity unit

Comments:

*The segment group SG18 must be mapped alternately with QTY-Qualifier "113" and "QTY-Qualifier "3".
The QTY-Qualifier "260" may or may not be added.*

Code values:

QTY+260:100:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 1	SCC-SG18
Segment:	SCC	cons. No 121 Status: M	Level: 3 Max. Occ.: 1	Scheduling conditions

Description: SCC

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
SCC 4017	Delivery plan commitment level code	M M an..3	M M an..3	SCC +9'	9 User defined (Rest)

Comments:

Code values:

SCC+9'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 1	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 122 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+113	113 Quantity to be delivered
6060	Quantity	M an..35	M n..17	:25000	Delivery quantity
6411	Measurement unit code	C an..3	R an..3	:EA'	Quantity unit

Comments:

Code values:

QTY+113:25000:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 1	SCC-SG18
Segment:	SCC	cons. No 123 Status: M	Level: 3 Max. Occ.: 1	Scheduling conditions

Description: SCC

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
SCC 4017	Delivery plan commitment level code	M M an..3	M M an..3	SCC +10'	10 Immediate

Comments:

Code values:

SCC+10'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: C	Max. Occ.: 1	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 124 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+113	113 Quantity to be delivered
6060	Quantity	M an..35	M n..17	:28000	Delivery quantity
6411	Measurement unit code	C an..3	R an..3	:EA'	Quantity unit

Comments:

Code values:

QTY+113:28000:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: D	Max. Occ.: 999	SCC-SG18
Segment:	SCC	cons. No 125 Status: M	Level: 3 Max. Occ.: 1	Scheduling conditions

Description: SCC

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
SCC 4017	Delivery plan commitment level code	M M an..3	M M an..3	SCC +24'	24 Reference to commercial agreement between partners (similar to Code 1, without status-notification in the WebEDI-System)

Comments:

Code values:

SCC+24'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: D	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	QTY	cons. No 126 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+113	113 Quantity to be delivered
6060	Quantity	M an..35	M n..17	:9950	Delivery quantity
6411	Measurement unit code	C an..3	C an..3	:EA'	Quantity unit

Comments:

*The segment group SG18 must be mapped alternatingly with QTY-Qualifier "113" and QTY-Qualifier "3".
The QTY-Qualifier "260" may or may not be added.*

Code values:

QTY+113:9950:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: D	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: R	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No 127 Status: R	Level: 5 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
DTM		C	R	DTM	
C507	Date/time/period	M	M		
2005	Date/time/period function code qualifier	M an..3	M an..3	+64	64 Delivery date/time, earliest
2380	Date/time/period value	C an..35	R an8	:20031005	Date of delivery
2379	Date/time/period format code	C an..3	R an..3	:102'	102 CCYYMMDD

Comments:

Code values:

DTM+64:20031005:102'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: D	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 128 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+3	3 Cumulative quantity
6060	Quantity	M an..35	M n..17	:95800	Cumulative quantity
6411	Measurement unit code	C an..3	C an..3	:EA'	Quantity unit

Comments:

In case the segment group SG18 is specified with the QTY-Qualifier "3" and/or QTY-Qualifier "260", then the segment groups SG18 must be mapped alternatingly with the QTY-Qualifiers.

e.g.: SCC+24, QTY+113, DTM+64, QTY+3, QTY+260, SCC+24,...

Code values:

QTY+3:95800:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG17	Status: D	Max. Occ.: 999	SCC-SG18
Group:	SG18	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 129 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		M	M	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+260	260 Delivery quantity balance
6060	Quantity	M an..35	M an..17	:-200	Delivery quantity balance
6411	Measurement unit code	C an..3	C an..3	:EA'	Quantity unit

Comments:

In case the segment group SG18 is specified with the QTY-Qualifier "3" and/or QTY-Qualifier "260", then the segment groups SG18 must be mapped alternatingly with the QTY-Qualifiers.

e.g.: SCC+24, QTY+113, DTM+64, QTY+3, QTY+260, SCC+24,...

Code values:

QTY+260:-200:EA'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG20	Status: C	Max. Occ.: 3	PAC-QTY
Segment:	PAC	cons. No 130 Status: M	Level: 3 Max. Occ.: 1	Package

Description: PAC

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
PAC		M	M	PAC	
7224	Number of packages	C n..8	C n..8	+9	Specifies the number of package items.
C531	Packaging details		N		
7075	Packaging level, coded		N	+	
C202	Package type	C	R		
7065	Package type description code		N	+	
1131	Code list identification code		N	:	
3055	Code list responsible agency code		N	:	
7064	Type of packages	C an..35	R an..22	:KLT-0815'	Packing description (packing item number)

Comments:

Code values:

PAC+9++:::KLT-0815'

Formal description of segments

Group:	SG6	Status: R	Max. Occ.: 1	GIS-SG7-SG12
Group:	SG12	Status: R	Max. Occ.: 1	LIN-PIA-IMD-ALI-FTX-SG13-SG15-SG17-SG20
Group:	SG20	Status: C	Max. Occ.: 3	PAC-QTY
Segment:	QTY	cons. No 131 Status: R	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
QTY		C	R	QTY	
C186	Quantity details	M	M		
6063	Quantity type code qualifier	M an..3	M an..3	+52	52 Quantity per pack
6060	Quantity	M an..35	M n..17	:100	Quantity per pack
6411	Measurement unit code	C an..3	R an..3	:EA'	Quantity unit

Comments:

Code values:

QTY+52:100:EA'

Formal description of segments

Segment:

UNT

cons. No 132
Status: MLevel: 0
Max. Occ.: 1

Message trailer

Description: UNT

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
UNT		M	M	UNT	
0074	Number of segments in the message	M n..6	M n..6	+129	Specifies the total number of segments of a message.
0062	Message reference number	M an..14	M an..14	+1'	Repetition of the reference number from segment UNH_0062.

Comments:

Code values:

UNT+129+1'

Formal description of segments

Segment:

UNZ

cons. No 133
Status: MLevel: 0
Max. Occ.: 1

Interchange trailer

Description: UNZ

EDIFACT DELFORV D99.B					
Seg.	Description	St Format EDIFACT	St Format SupplyOn	Example	Remark
UNZ		M	M	UNZ	
0036	Interchange control count	M n..6	M n..6	+1	Specifies the number of messages in the transmission file.
0020	Interchange control reference	M an..14	M an..14	+0481104812'	Repetition of the data interchange reference from segment UNB_0020.

Comments:

Code values:

UNZ+1+0481104812'