

Packaging Transport Order Confirmation

Recommendation VDA 4933 Part 4

Version 2.0, March 2022



Short Description

This recommendation describes the use of UN/Edifact message DESADV for transport order confirmation data in the packaging supply chain of the automotive industry. It is identical to Odette recommendation OM38.

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Version	Version 2.0, March 2022

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List of changes

No.	Change Change Request	Date	Version	Segment(-group) and data element
01	2021-019 Format an..256 --> an..35	2022-01-20	3.0	52 SG2 NAD C059 3042 SG2#10 Carrier Carrier - name and address
02	2021-019 Format an..256 --> an..35	2022-01-20	3.0	52 SG2 NAD C059 3042 SG2#10 Carrier Carrier - name and address
03	2021-019 Format an..70 --> an..35	2022-01-20	3.0	52 SG2 NAD C080 3036 SG2#10 Carrier Carrier - name and address
04	2021-019 Format an..70 --> an..35	2022-01-20	3.0	52 SG2 NAD C080 3036 SG2#10 Carrier Carrier - name and address
05	2021-019 Format an..256 --> an..35	2022-01-20	3.0	49 SG2 NAD C059 3042 SG2#9 Seller of the transport service Seller - name and address
06	2021-019 Format an..256 --> an..35	2022-01-20	3.0	49 SG2 NAD C059 3042 SG2#9 Seller of the transport service Seller - name and address
07	2021-019 Format an..70 --> an..35	2022-01-20	3.0	49 SG2 NAD C080 3036 SG2#9 Seller of the transport service Seller - name and address
08	2021-019 Format an..256 --> an..35	2022-01-20	3.0	47 SG2 NAD C059 3042 SG2#8 Invoicee when different from the buyer Invoicee - name and address
09	2021-019 Format an..256 --> an..35	2022-01-20	3.0	47 SG2 NAD C059 3042 SG2#8 Invoicee when different from the buyer Invoicee - name and address
10	2021-019 Format an..70 --> an..35	2022-01-20	3.0	47 SG2 NAD C080 3036 SG2#8 Invoicee when different from the buyer Invoicee - name and address
11	2021-019 Format an..70 --> an..35	2022-01-20	3.0	47 SG2 NAD C080 3036 SG2#8 Invoicee when different from the buyer Invoicee - name and address
12	2021-019 Format an..70 --> an..35	2022-01-20	3.0	47 SG2 NAD C080 3036 SG2#8 Invoicee when different from the buyer Invoicee - name and address

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No.	Change Change Request	Date	Version	Segment(-group) and data element
13	2021-019 Format an..70 --> an..35	2022-01-20	3.0	47 SG2 NAD C080 3036 SG2#8 Invoicee when different from the buyer Invoicee - name and address
14	2021-019 Format an..256 --> an..35	2022-01-20	3.0	44 SG2 NAD C059 3042 SG2#7 Buyer of the transport service Buyer - name and address
15	2021-019 Format an..256 --> an..35	2022-01-20	3.0	44 SG2 NAD C059 3042 SG2#7 Buyer of the transport service Buyer - name and address
16	2021-019 Format an..70 --> an..35	2022-01-20	3.0	44 SG2 NAD C080 3036 SG2#7 Buyer of the transport service Buyer - name and address
17	2021-019 Format an..70 --> an..35	2022-01-20	3.0	44 SG2 NAD C080 3036 SG2#7 Buyer of the transport service Buyer - name and address
18	2021-019 Format an..256 --> an..35	2022-01-20	3.0	41 SG2 NAD C059 3042 SG2#6 Packaging Manager Party Packaging manager - name and address
19	2021-019 Format an..256 --> an..35	2022-01-20	3.0	41 SG2 NAD C059 3042 SG2#6 Packaging Manager Party Packaging manager - name and address
20	2021-019 Format an..70 --> an..35	2022-01-20	3.0	41 SG2 NAD C080 3036 SG2#6 Packaging Manager Party Packaging manager - name and address
21	2021-019 Format an..70 --> an..35	2022-01-20	3.0	41 SG2 NAD C080 3036 SG2#6 Packaging Manager Party Packaging manager - name and address
22	2021-019 Format an..256 --> an..35	2022-01-20	3.0	36 SG2 NAD C059 3042 SG2#5 Freight forwarder Freight forwarder - name and address
23	2021-019 Format an..256 --> an..35	2022-01-20	3.0	36 SG2 NAD C059 3042 SG2#5 Freight forwarder Freight forwarder - name and address
24	2021-019 Format an..70 --> an..35	2022-01-20	3.0	36 SG2 NAD C080 3036 SG2#5 Freight forwarder Freight forwarder - name and address

List of changes

No.	Change Change Request	Date	Version	Segment(-group) and data element
25	2021-019 Format an..70 --> an..35	2022-01-20	3.0	36 SG2 NAD C080 3036 SG2#5 Freight forwarder Freight forwarder - name and address
26	2021-019 Format an..256 --> an..35	2022-01-20	3.0	32 SG2 NAD C059 3042 SG2#4 Ship to Ship to - name and address
27	2021-019 Format an..256 --> an..35	2022-01-20	3.0	32 SG2 NAD C059 3042 SG2#4 Ship to Ship to - name and address
28	2021-019 Format an..70 --> an..35	2022-01-20	3.0	32 SG2 NAD C080 3036 SG2#4 Ship to Ship to - name and address
29	2021-019 Format an..70 --> an..35	2022-01-20	3.0	32 SG2 NAD C080 3036 SG2#4 Ship to Ship to - name and address
30	2021-019 Format an..256 --> an..35	2022-01-20	3.0	28 SG2 NAD C059 3042 SG2#3 Ship from Ship from - name and address
31	2021-019 Format an..256 --> an..35	2022-01-20	3.0	28 SG2 NAD C059 3042 SG2#3 Ship from Ship from - name and address
32	2021-019 Format an..70 --> an..35	2022-01-20	3.0	28 SG2 NAD C080 3036 SG2#3 Ship from Ship from - name and address
33	2021-019 Format an..256 --> an..35	2022-01-20	3.0	25 SG2 NAD C059 3042 SG2#2 Message recipient Message recipient - name and address
34	2021-019 Format an..256 --> an..35	2022-01-20	3.0	25 SG2 NAD C059 3042 SG2#2 Message recipient Message recipient - name and address
35	2021-019 Format an..70 --> an..35	2022-01-20	3.0	25 SG2 NAD C080 3036 SG2#2 Message recipient Message recipient - name and address
36	2021-019 Format an..70 --> an..35	2022-01-20	3.0	25 SG2 NAD C080 3036 SG2#2 Message recipient Message recipient - name and address

List of changes

No.	Change Change Request	Date	Version	Segment(-group) and data element
37	2021-019 Format an..256 --> an..35	2022-01-20	3.0	22 SG2 NAD C059 3042 SG2#1 Message sender Message sender - name and address
38	2021-019 Format an..256 --> an..35	2022-01-20	3.0	22 SG2 NAD C059 3042 SG2#1 Message sender Message sender - name and address
39	2021-019 Format an..70 --> an..35	2022-01-20	3.0	22 SG2 NAD C080 3036 SG2#1 Message sender Message sender - name and address
40	2021-019 Format an..70 --> an..35	2022-01-20	3.0	22 SG2 NAD C080 3036 SG2#1 Message sender Message sender - name and address
41	2021-018 Anpassung an S3 konformen Profil der EDIFACT S4 (ISO 9735 Part 11). / Adaptation to S3 compliant profile of EDIFACT S4 (ISO 9735 Part 11).	2022-01-20	2.0	83 UNZ Interchange trailer
42	2021-018 Anpassung an S3 konformen Profil der EDIFACT S4 (ISO 9735 Part 11). / Adaptation to S3 compliant profile of EDIFACT S4 (ISO 9735 Part 11).	2022-01-20	2.0	82 UNT Message trailer
43	2021-018 GAVO16 --> GAVO20	2022-01-20	2.0	03 UNH S009 0057 Message header
44	2021-018 Anpassung an S3 konformen Profil der EDIFACT S4 (ISO 9735 Part 11). / Adaptation to S3 compliant profile of EDIFACT S4 (ISO 9735 Part 11).	2022-01-20	2.0	03 UNH Message header
45	2021-018 Anpassung an S3 konformen Profil der EDIFACT S4 (ISO 9735 Part 11). / Adaptation to S3 compliant profile of EDIFACT S4 (ISO 9735 Part 11).	2022-01-20	2.0	02 UNB Interchange header
46	2021-018 Anpassung an S3 konformen Profil der EDIFACT S4 (ISO 9735 Part 11). / Adaptation to S3 compliant profile of EDIFACT S4 (ISO 9735 Part 11).	2022-01-20	2.0	01 UNA Service string advice
47	2021-018 Anpassung an S3 konformen Profil der EDIFACT S4 (ISO 9735 Part 11). / Adaptation to S3 compliant profile of EDIFACT S4 (ISO 9735 Part 11).	2022-01-20	2.0	

List of changes

No.	Change Change Request	Date	Version	Segment(-group) and data element
48	2021-008 Neue / new SG: Subset ID	2021-07-07	2.0	21 SG1 RFF SG1#9 Subset ID Subset ID
49	2021-012 Neue/new DE 8335	2021-07-06	1.6	61 SG6 TMD C219 8335 SG6#1 Transport details of one transport leg Order of loading Transport movement type and loading sequence
50	2021-012 Neues GDE / new CDE C290	2021-06-30	1.6	60 SG6 TDT C290 SG6#1 Transport details of one transport leg Transport details
51	Beschluss AK SID 2021-06 GAVO15 --> GAVO16	2021-06-30	1.6	03 UNH S009 0057 Message header
52	2020-038 Neu/New: 7041 Antriebsart/Power type	2020-12-07	1.5	60 SG6 TDT C003 7041 SG6#1 Transport details of one transport leg Transport details
53	Beschluss AK SID 2020-12 GAVO14 --> GAVO15	2020-12-07	1.5	03 UNH S009 0057 Message header
54	2020-038 07A --> 20B	2020-12-04	1.5	03 UNH S009 0054 Message header
55	2019-038 MEA+AAZ+AAB moved from SG-CPS to SG-COD.	2019-12-31	1.4	81 SG17 MEA SG11#1\SG12#1\SG14#1\SG17#1 Transport packaging unit (TPU) gross weight Transport packaging unit (TPU) gross weight
56	2019-038 Neu /new: COD für / for MEA+AAZ+AAB.	2019-12-31	1.4	80 SG17 COD SG11#1\SG12#1\SG14#1\SG17#1 Transport packaging unit (TPU) gross weight Trigger segment
57	2019-038 Status O --> R Gelöscht / deleted: Codes 3, 16	2019-12-31	1.4	77 SG14 PCI 4233 SG11#1\SG12#1\SG14#1 List of individual transport packaging units (TPU) Transport packaging unit (TPU) label type
58	2019-038 MEA+ABU --> MEA+AAZ+AEA	2019-12-31	1.4	76 SG12 MEA SG11#1\SG12#1 Transport packaging unit (TPU) group details Maximum stackability for transport purposes
59	2019-038 Data element added.	2019-12-31	1.4	70 SG12 PAC C532 8393 SG11#1\SG12#1 Transport packaging unit (TPU) group details Packaging information
60	2019-038 Composit added.	2019-12-31	1.4	70 SG12 PAC C532 SG11#1\SG12#1 Transport packaging unit (TPU) group details Packaging information

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No.	Change Change Request	Date	Version	Segment(-group) and data element
61	2019-038 Data element added.	2019-12-31	1.4	70 SG12 PAC C402 7143 SG11#1\SG12#1 Transport packaging unit (TPU) group details Packaging information
62	2019-038 Remark changed.	2019-12-31	1.4	70 SG12 PAC C402 7064 SG11#1\SG12#1 Transport packaging unit (TPU) group details Packaging information
63	2019-038 New codes: O92, X1, X2, X3	2019-12-31	1.4	70 SG12 PAC C402 7143 SG11#1\SG12#1 Transport packaging unit (TPU) group details Packaging information
64	2019-038 Status O --> R	2019-12-31	1.4	70 SG12 PAC C402 7143 SG11#1\SG12#1 Transport packaging unit (TPU) group details Packaging information
65	2019-038 Remark changed.	2019-12-31	1.4	70 SG12 PAC C402 7064 SG11#1\SG12#1 Transport packaging unit (TPU) group details Packaging information
66	2019-038 Code X --> S	2019-12-31	1.4	70 SG12 PAC C402 7077 SG11#1\SG12#1 Transport packaging unit (TPU) group details Packaging information
67	2019-038 Remark changed.	2019-12-31	1.4	70 SG12 PAC C202 7065 SG11#1\SG12#1 Transport packaging unit (TPU) group details Packaging information
68	2019-038 Gelöscht / deleted	2019-12-31	1.4	70 SG12 PAC C531 SG11#1\SG12#1 Transport packaging unit (TPU) group details Packaging information
69	2019-038 Format n..6 --> n..4	2019-12-31	1.4	70 SG12 PAC 7224 SG11#1\SG12#1 Transport packaging unit (TPU) group details Packaging information
70	2019-038 Remark changed.	2019-12-31	1.4	65 SG7 LOC C519 3223 SG6#1\SG7#2 Place of arrival Current place of arrival
71	2019-038 Remark changed.	2019-12-31	1.4	62 SG7 LOC C519 3223 SG6#1\SG7#1 Place of departure Current place of departure
72	2019-038 Gelöscht / deleted	2019-12-31	1.4	60 SG6 TDT C222 3055 SG6#1 Transport details of one transport leg Transport details

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No.	Change Change Request	Date	Version	Segment(-group) and data element
73	2019-031 Neu/new	2019-12-31	1.4	59 SG3 RFF SG2#11\SG3#1 Additional Party ID (DUNS) Reference
74	2019-031 Neu/new	2019-12-31	1.4	58 SG2 LOC SG2#11 A party in charge of groupage. Place of transshipment
75	2019-031 Neu/new	2019-12-31	1.4	57 SG2 NAD SG2#11 A party in charge of groupage. A party in charge of groupage.
76	2019-038 Gelöscht / deleted: SU	2019-12-31	1.4	49 SG2 NAD 3035 SG2#9 Seller of the transport service Seller - name and address
77	2019-038 Remark gelöscht / deleted: In den meisten Fällen wird es ausreichend sein, das C082 zu verwenden, um den Partner zu identifizieren. Falls das nicht ausreicht können entweder C058 (unstrukturierte Adresse) oder C080 und die folgenden Datenelemente (strukturierte Adresse) genutzt werden. Die bevorzugte Version ist die strukturierte Adresse. In most cases it will be sufficient to use C082 for identification of invoicee. If not, either C058 (unstructured address) or C080 and following data elements should be used (structured address). The preferred version is the structured address.	2019-12-31	1.4	49 SG2 NAD SG2#9 Seller of the transport service Seller - name and address
78	2019-038 Remark gelöscht / deleted: Alle im Rechnungsdokument aufgeführten Partner werden mit vollständigen Angaben zu Name und Adresse übertragen. Die Partner ID kann zusätzlich übertragen werden, um die automatisierte Verarbeitung und Zuordnung zu internen Datenbanken sicherzustellen. All partners listed in the invoicing message are to be transmitted with the complete name and address information. Partner ID is an additional information for enabling the automated processing and matching to internal records.	2019-12-31	1.4	47 SG2 NAD C082 SG2#8 Invoicee when different from the buyer Invoicee - name and address

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No.	Change Change Request	Date	Version	Segment(-group) and data element
79	2019-038 Remark gelöscht / deleted: In den meisten Fällen wird es ausreichend sein, das C082 zu verwenden, um den Partner zu identifizieren. Falls das nicht ausreicht können entweder C058 (unstrukturierte Adresse) oder C080 und die folgenden Datenelemente (strukturierte Adresse) genutzt werden. Die bevorzugte Version ist die strukturierte Adresse. In most cases it will be sufficient to use C082 for identification of invoicee. If not, either C058 (unstructured address) or C080 and following data elements should be used (structured address). The preferred version is the structured address.	2019-12-31	1.4	44 SG2 NAD SG2#7 Buyer of the transport service Buyer - name and address
80	2019-038 Remark changed.	2019-12-31	1.4	33 SG2 LOC C519 3223 SG2#4 Ship to Place of discharge / unloading point
81	2019-038 O91 --> O92	2019-12-31	1.4	33 SG2 LOC C517 3055 SG2#4 Ship to Place of discharge / unloading point
82	2019-038 Remark changed.	2019-12-31	1.4	29 SG2 LOC C519 3223 SG2#3 Ship from Loading point
83	2019-038 Deleted: RFF+VA	2019-12-31	1.4	28 SG2 NAD SG2#3 Ship from Ship from - name and address
84	2019-038 Remark changed.	2019-12-31	1.4	25 SG2 NAD SG2#2 Message recipient Message recipient - name and address
85	2019-038 Status R --> O	2019-12-31	1.4	SG2 Message recipient
86	2019-038 Remark changed.	2019-12-31	1.4	22 SG2 NAD SG2#1 Message sender Message sender - name and address
87	2019-038 Status R --> O	2019-12-31	1.4	SG2 Message sender
88	2019-038 Remark changed.	2019-12-31	1.4	19 SG1 RFF SG1#7 Transport chain reference Transport chain reference

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No.	Change Change Request	Date	Version	Segment(-group) and data element	
89	2019-038 Remark gelöscht / deleted: Der bestätigte Liefer- oder Abholtermin ist immer zu senden, es sei denn, es handelt sich um eine Ablehnung des Transportauftrages (Code 27 in BGM.1225). The confirmed delivery or pick-up date has to be sent unless the message is a rejection (not accepted - code 27 in BGM.1225) of a transport order.	2019-12-31	1.4	07	DTM Confirmed delivery and/or pick-up date/time
90	2019-038 Remark changed.	2019-12-31	1.4	04	BGM 1225 Beginning of message
91	2019-038 Format an..70 --> an..35	2019-12-31	1.4	04	BGM C106 1004 Beginning of message
92	Beschluss AK SID 2019-03 GAVO13 --> GAVO14	2019-12-31	1.4	03	UNH S009 0057 Message header
93	2019-018 Neues Segment GIN+X01 zur Angabe der Packstückidentifikation, vergeben vom Logistikdienstleister	2019-09-19	1.4	79	SG16 GIN SG11#1\SG12#1\SG14#1\SG16#2 Package identification, assigned by the logistics service provider Package identification, assigned by the logistics service provider
94	2019-002 MEA+LMT - Lademeter der Sendung - hinzugefügt.	2019-03-20	1.3 - 2019	12	MEA Shipment loading meters
95	2019-002 MEA+AAX+ABJ - Volumen der Sendung - hinzugefügt.	2019-03-20	1.3 - 2019	11	MEA Shipment volume
96	2019-002 MEA+AAX+AAD - Bruttogewicht der Sendung - hinzugefügt.	2019-03-20	1.3 - 2019	10	MEA Shipment gross weight
97	Beschluss AK SID 2019-03 GBOH10 --> GAVO13	2019-07-05	1.3	03	UNH S009 0057 Message header
98	Ergänzungen	2019-06-28	1.3		
99	Ergänzungen	2018-12-31	1.2		
100	2018-013 Code 86 ergänzt / added	2018-12-18	1.2	52	SG2 NAD C082 3055 SG2#10 Carrier Carrier - name and address

List of changes

No.	Change Change Request	Date	Version	Segment(-group) and data element
101	2018-014 Kommentar zu Code 1 und 5 ergänzt / Comment amended	2018-12-18	1.2	04 BGM 1225 Beginning of message
102	2018-014 neu / new	2018-12-18	1.2	04 BGM C106 1056 Beginning of message
103	Ergänzungen	2018-06-30	1.1	
104	2018-001-VDA Neu / new / enabled	2018-06-28	1.1	60 SG6 TDT C001 8179 SG6#1 Transport details of one transport leg Transport details
105	2018-003 Neue Segmentgruppe / new segment group	2018-05-30	1.1	SG14 List of individual transport packaging units (TPU)
106	2018-001-VDA Status D -> R	2018-05	1.1	SG16 Individual handling unit's transport label number
107	BMW 2018-002 Status R -> O	2018-03-13	1.1	29 SG2 LOC SG2#3 Ship from Loading point
108	2018-001-VDA Qualifier ersetzt durch AVU und FF / qualifier replaced by AVU and FF	2018-001-VDA	1.1	18 SG1 RFF C506 1154 SG1#6 Reference number assigned by forwarder Reference number of the shipment
109	2018-001-VDA RFF+FF hinzugefügt / added	2018-001-VDA	1.1	18 SG1 RFF SG1#6 Reference number assigned by forwarder Reference number of the shipment
110	2018-001-VDA Qualifier ersetzt durch AVU und FF / qualifier replaced by AVU and FF	2018-001-VDA	1.1	17 SG1 RFF C506 1154 SG1#5 Reference number of the shipment assigned by the carrier Reference number of the shipment
111	Format präzisiert / format refined	2017-10-20	1.1	78 SG16 GIN C208 7402 SG11#1\SG12#1\SG14#1\SG16#1 Individual handling unit's transport label number Individual handling unit's transport label number
112	Prozessergänzung Sendungssplit Neues Segment MEA+AAZ+AAB.	2017-10-18	1.1	81 SG17 MEA SG11#1\SG12#1\SG14#1\SG17#1 Transport packaging unit (TPU) gross weight Transport packaging unit (TPU) gross weight
113	Prozessergänzung Sendungssplit MEA+ABU hinzugefügt.	2017-10-18	1.1	76 SG12 MEA SG11#1\SG12#1 Transport packaging unit (TPU) group details Maximum stackability for transport purposes

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No.	Change Change Request	Date	Version	Segment(-group) and data element
114	Prozessergänzung Sendungssplit Neues Segment MEA+ABR+AFE.	2017-10-18	1.1	75 SG12 MEA SG11#1\SG12#1 Transport packaging unit (TPU) group details Maximum stacking weight
115	Prozessergänzung Sendungssplit Neues Segment MEA+AAZ+ABJ.	2017-10-18	1.1	74 SG12 MEA SG11#1\SG12#1 Transport packaging unit (TPU) group details Transport packaging unit (TPU) volume
116	Prozessergänzung Sendungssplit Neues Segment MEA+AAZ+HT.	2017-10-18	1.1	73 SG12 MEA SG11#1\SG12#1 Transport packaging unit (TPU) group details Transport packaging unit (TPU) height
117	Prozessergänzung Sendungssplit Neues Segment MEA+AAZ+WD.	2017-10-18	1.1	72 SG12 MEA SG11#1\SG12#1 Transport packaging unit (TPU) group details Transport packaging unit (TPU) width
118	Prozessergänzung Sendungssplit Neues Segment MEA+AAZ+LN.	2017-10-18	1.1	71 SG12 MEA SG11#1\SG12#1 Transport packaging unit (TPU) group details Transport packaging unit (TPU) length
119	Prozessergänzung Sendungssplit Neue Segmentgruppe SG-PAC.	2017-10-18	1.1	70 SG12 PAC SG11#1\SG12#1 Transport packaging unit (TPU) group details Packaging information
120	Prozessergänzung Sendungssplit Neue Segmentgruppe SG-CPS.	2017-10-18	1.1	69 SG11 CPS SG11#1 Grouping level of similar transport packaging units Grouping level of similar transport packaging units
121	 Neues Segment TMD	2017-10-18	1.1	61 SG6 TMD SG6#1 Transport details of one transport leg Order of loading Transport movement type and loading sequence
122	 Initiale Version	2017-08-31	1.0	
123	Korrektur, da nur Qualifier ML verwendet wird. MaxRep 2 --> 1	2019-11-13		SG16 Individual handling unit's transport label number

Structure of an UN/EDIFACT interchange

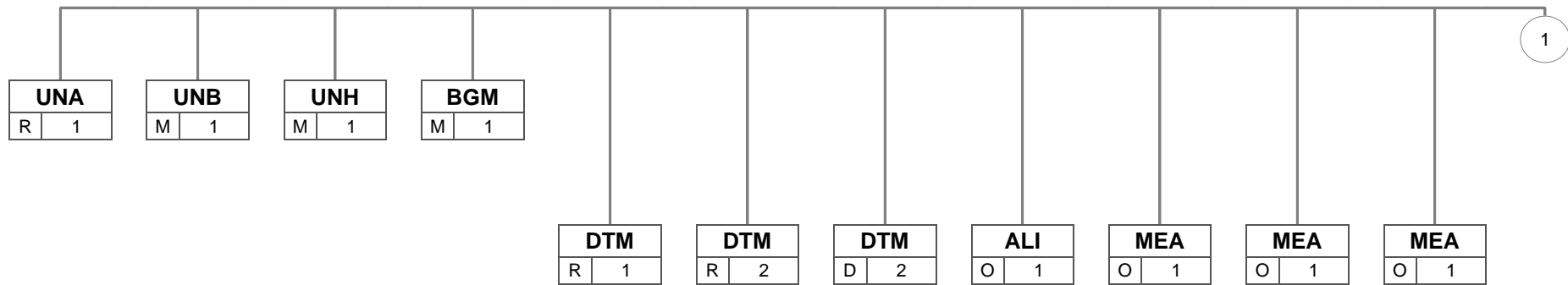
An EDIFACT interchange file contains an interchange frame (UNB-UNZ) with one or more messages (UNH-UNT). The interchange frame can be preceded by a service string advice to define the used separator characters (recommended).

Usually one interchange file contains only messages of the same type, DESADV
e.g.

For more information, please refer to recommendation VDA 4900.

Status	Segment	Description
Optional	UNA	Service String Advice
Mandatory	UNB	Interchange header
Mandatory	UNH	1. Message header
	...	Message segments
Mandatory	UNT	1. Message trailer
	UNH	2. Message header
	...	Message segments
	UNT	2. Message trailer
	etc.	
	UNH	n. Message header
	...	Message segments
	UNT	n. Message trailer
Mandatory	UNZ	Interchange trailer

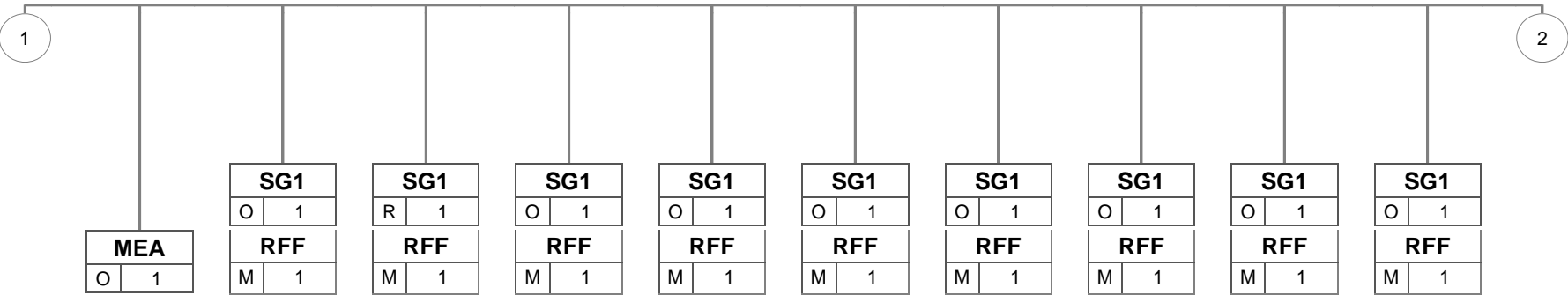
Branchingdiagramm



Die schwarzen Segmente/Gruppen werden genutzt, die grauen Segmente/Gruppen sind im Nachrichtentyp enthalten, werden aber nicht genutzt.

Bez	Bez = Segment-/Gruppen-Bezeichner, MaxWdh = Maximale Wiederholung der Segmente/Gruppen
St MaxWdh	St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

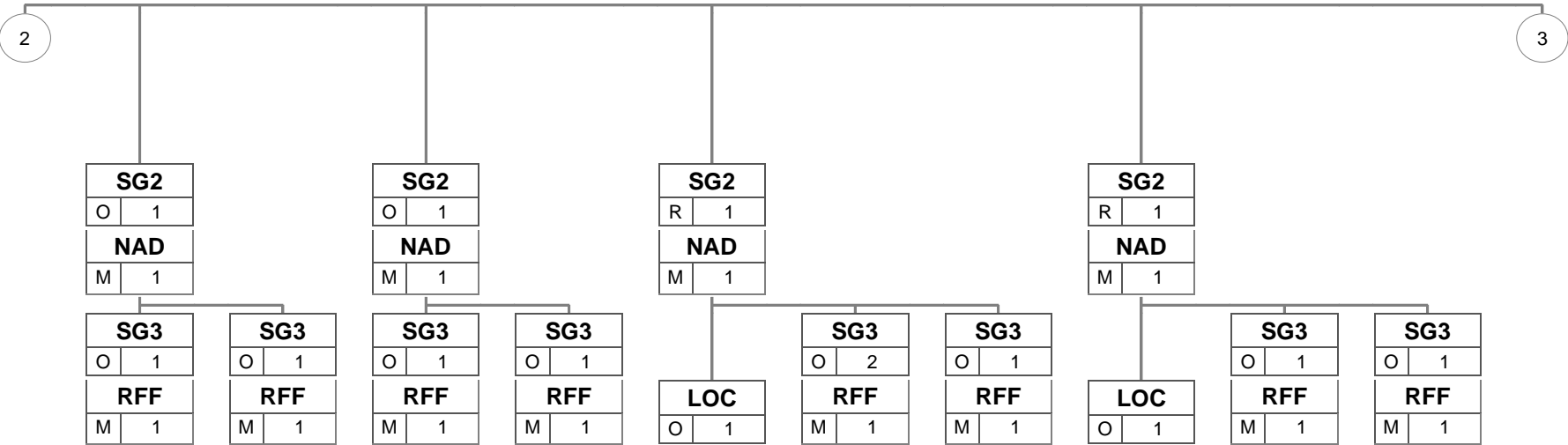
Branchingdiagramm



Die schwarzen Segmente/Gruppen werden genutzt, die grauen Segmente/Gruppen sind im Nachrichtentyp enthalten, werden aber nicht genutzt.

Bez	Bez = Segment-/Gruppen-Bezeichner, MaxWdh = Maximale Wiederholung der Segmente/Gruppen
St MaxWdh	St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

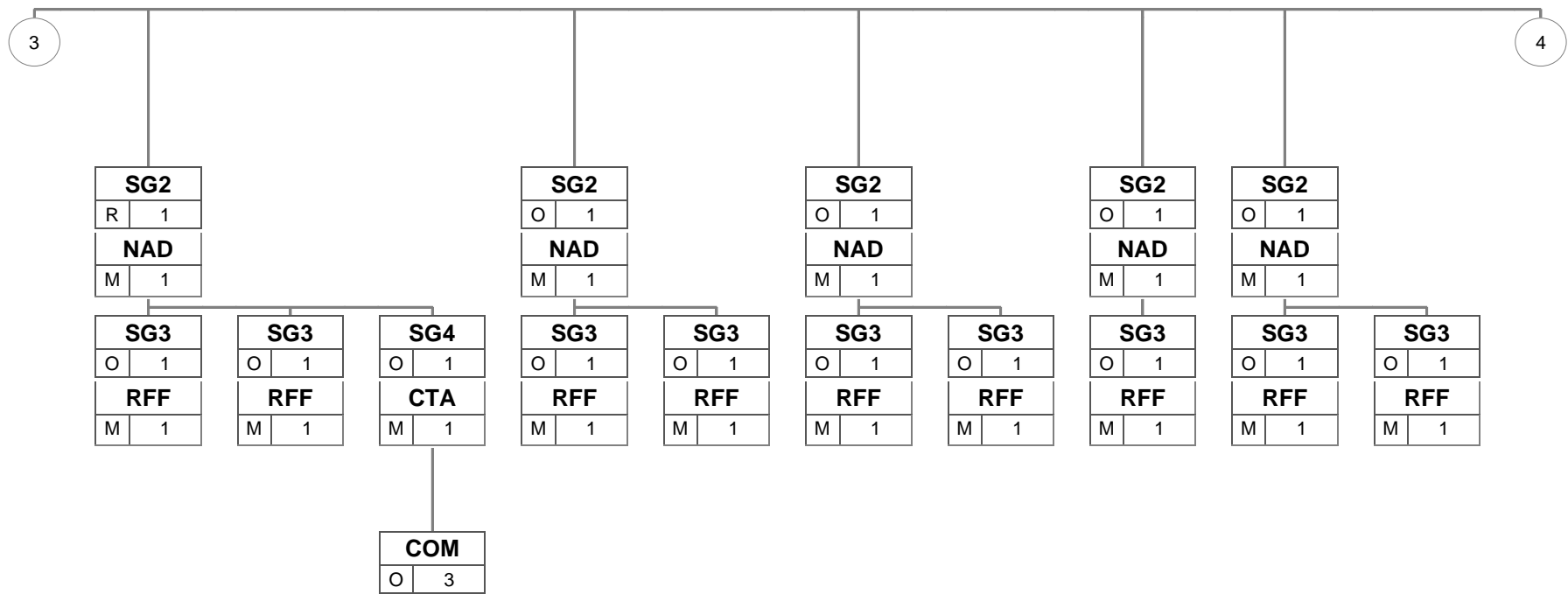
Branchingdiagramm



Die schwarzen Segmente/Gruppen werden genutzt, die grauen Segmente/Gruppen sind im Nachrichtentyp enthalten, werden aber nicht genutzt.

Bez	Bez = Segment-/Gruppen-Bezeichner, MaxWdh = Maximale Wiederholung der Segmente/Gruppen
St MaxWdh	St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

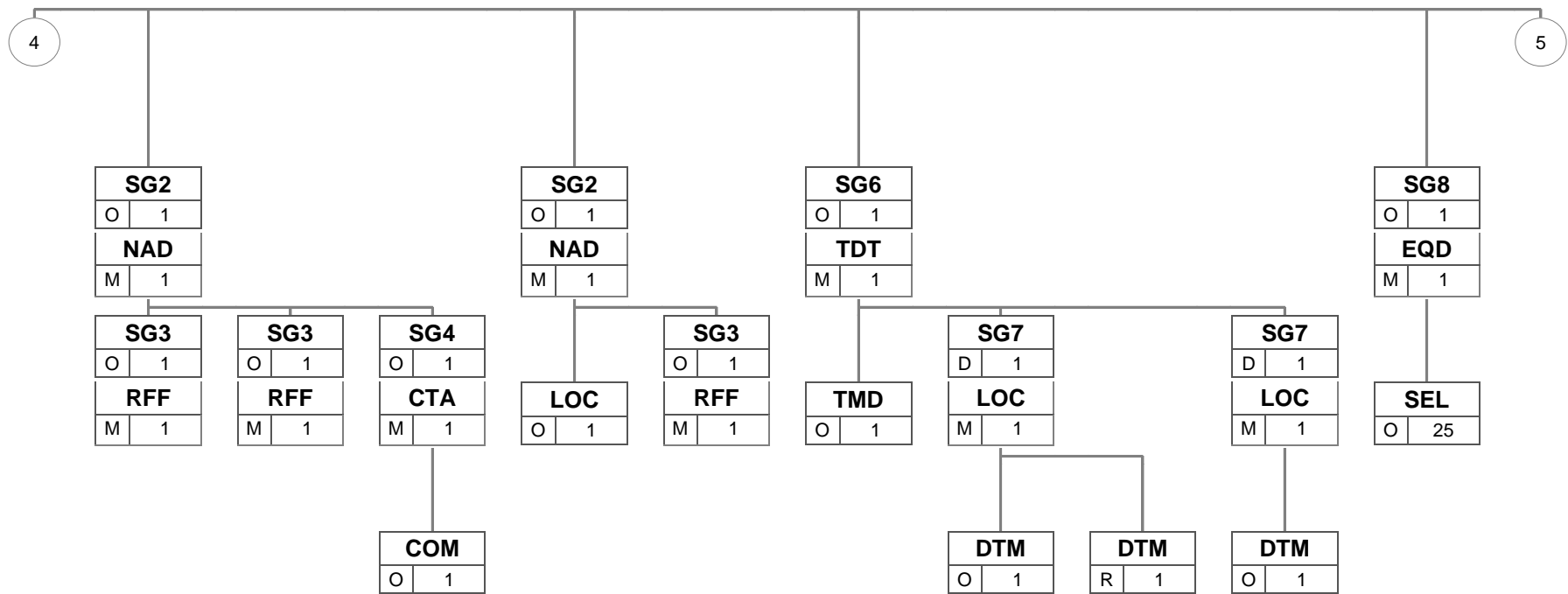
Branchingdiagramm



Die schwarzen Segmente/Gruppen werden genutzt, die grauen Segmente/Gruppen sind im Nachrichtentyp enthalten, werden aber nicht genutzt.

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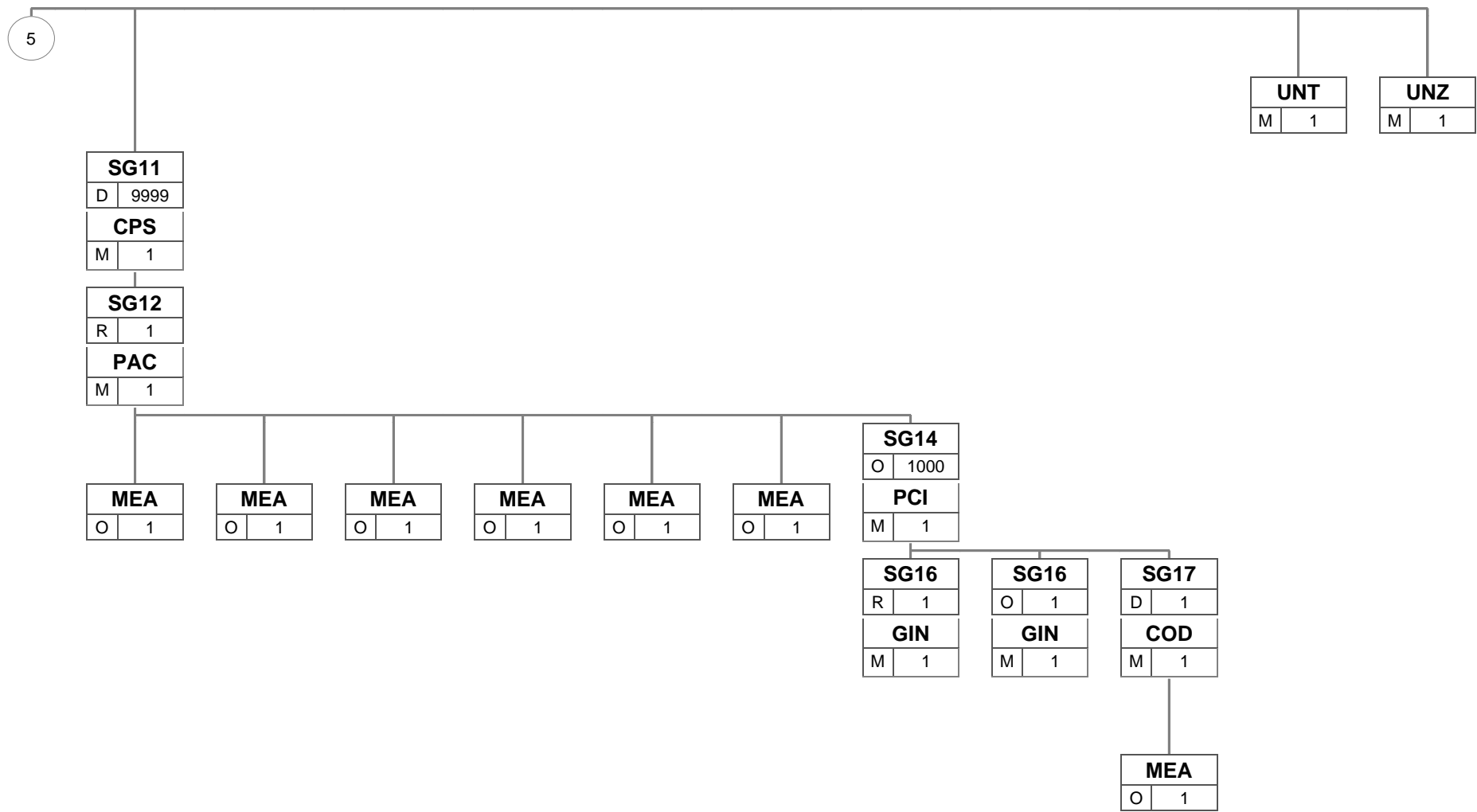
Branchingdiagramm



Die schwarzen Segmente/Gruppen werden genutzt, die grauen Segmente/Gruppen sind im Nachrichtentyp enthalten, werden aber nicht genutzt.

Bez	Bez = Segment-/Gruppen-Bezeichner, MaxWdh = Maximale Wiederholung der Segmente/Gruppen
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Branchingdiagramm



Die schwarzen Segmente/Gruppen werden genutzt, die grauen Segmente/Gruppen sind im Nachrichtentyp enthalten, werden aber nicht genutzt.

Bez	Bez = Segment-/Gruppen-Bezeichner, MaxWdh = Maximale Wiederholung der Segmente/Gruppen
St MaxWdh	St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Structure / content

No.	Tag	St	MaxRep	Content
1	UNA	R	1	Service string advice
2	UNB	M	1	Interchange header
3	UNH	M	1	Message header
4	BGM	M	1	Beginning of message
5	DTM	R	1	Document date
6	DTM	R	2	Requested shipment date and/or delivery date
7	DTM	D	2	Confirmed delivery and/or pick-up date/time
8	ALI	O	1	Country of origin, duty regime and nature of transaction
9	MEA	O	1	Number of transport packaging units in shipment
10	MEA	O	1	Shipment gross weight
11	MEA	O	1	Shipment volume
12	MEA	O	1	Shipment loading meters
	SG1	O	1	Shipment number, assigned by provider of the packaging
13	RFF	M	1	Shipment number
	SG1	R	1	Transport order number (of the current transport leg)
14	RFF	M	1	Transport order number
	SG1	O	1	Transport number (LSP) - Bordereau number
15	RFF	M	1	Bordereau number
	SG1	O	1	Goods declaration number, Customs
16	RFF	M	1	Goods declaration number
	SG1	O	1	Reference number of the shipment assigned by the carrier
17	RFF	M	1	Reference number of the shipment
	SG1	O	1	Reference number assigned by forwarder
18	RFF	M	1	Reference number of the shipment
	SG1	O	1	Transport chain reference
19	RFF	M	1	Transport chain reference
	SG1	O	1	Access number at pick-up, assigned by the shipping point (ship-from-party)
20	RFF	M	1	Access number at pick-up
	SG1	O	1	Subset ID
21	RFF	M	1	Subset ID
	SG2	O	1	Message sender
22	NAD	M	1	Message sender - name and address
	SG3	O	1	Additional Party ID (DUNS)
23	RFF	M	1	Reference
	SG3	O	1	Account number
24	RFF	M	1	Account number
	SG2	O	1	Message recipient
25	NAD	M	1	Message recipient - name and address
	SG3	O	1	Additional Party ID (DUNS)
26	RFF	M	1	Reference
	SG3	O	1	Account number
27	RFF	M	1	Account number
	SG2	R	1	Ship from
28	NAD	M	1	Ship from - name and address
29	LOC	O	1	Loading point
	SG3	O	2	Additional Party ID (DUNS or account ID)
30	RFF	M	1	Reference
	SG3	O	1	Account number

Tag = Tag; No. = consecutive segment number in the guide; MaxRep = maximum repetition; St = status (M=mandatory, C=conditional, R=required, O=optional, D=dependent, A=advised)

Structure / content

No.	Tag	St	MaxRep	Content
31	RFF	M	1	Account number
	SG2	R	1	Ship to
32	NAD	M	1	Ship to - name and address
33	LOC	O	1	Place of discharge / unloading point
	SG3	O	1	Additional Party ID (DUNS)
34	RFF	M	1	Reference
	SG3	O	1	Account number
35	RFF	M	1	Account number
	SG2	R	1	Freight forwarder
36	NAD	M	1	Freight forwarder - name and address
	SG3	O	1	Additional Party ID (DUNS)
37	RFF	M	1	Reference
	SG3	O	1	Account number
38	RFF	M	1	Account number
	SG4	O	1	Contact information
39	CTA	M	1	Information contact
40	COM	O	3	Communication numbers
	SG2	O	1	Packaging Manager Party
41	NAD	M	1	Packaging manager - name and address
	SG3	O	1	Additional Party ID (DUNS)
42	RFF	M	1	Reference
	SG3	O	1	Account number
43	RFF	M	1	Account number
	SG2	O	1	Buyer of the transport service
44	NAD	M	1	Buyer - name and address
	SG3	O	1	Additional Party ID (DUNS)
45	RFF	M	1	Reference
	SG3	O	1	Account number
46	RFF	M	1	Account number
	SG2	O	1	Invoicee when different from the buyer
47	NAD	M	1	Invoicee - name and address
	SG3	O	1	Account number
48	RFF	M	1	Account number
	SG2	O	1	Seller of the transport service
49	NAD	M	1	Seller - name and address
	SG3	O	1	Additional Party ID (DUNS)
50	RFF	M	1	Reference
	SG3	O	1	Account number
51	RFF	M	1	Account number
	SG2	O	1	Carrier
52	NAD	M	1	Carrier - name and address
	SG3	O	1	Additional Party ID (DUNS)
53	RFF	M	1	Reference
	SG3	O	1	Account number
54	RFF	M	1	Account number
	SG4	O	1	Driver contact details
55	CTA	M	1	Contact information
56	COM	O	1	Communication numbers

Tag = Tag; No. = consecutive segment number in the guide; MaxRep = maximum repetition; St = status (M=mandatory, C=conditional, R=required, O=optional, D=dependent, A=advised)

Structure / content

No.	Tag	St	MaxRep	Content
	SG2	O	1	A party in charge of groupage.
57	NAD	M	1	A party in charge of groupage.
58	LOC	O	1	Place of transshipment
	SG3	O	1	Additional Party ID (DUNS)
59	RFF	M	1	Reference
	SG6	O	1	Transport details of one transport leg
60	TDI	M	1	Transport details
61	TMD	O	1	Order of loading Transport movement type and loading sequence
	SG7	D	1	Place of departure
62	LOC	M	1	Current place of departure
63	DTM	O	1	Required departure date and time for this transport leg
64	DTM	R	1	Confirmed pick-up date/time at the consignor for this transport leg
	SG7	D	1	Place of arrival
65	LOC	M	1	Current place of arrival
66	DTM	O	1	Required arrival date and time for this transport leg
	SG8	O	1	Transport equipment
67	EQD	M	1	Equipment details
68	SEL	O	25	Seal number
	SG11	D	9999	Grouping level of similar transport packaging units
69	CPS	M	1	Grouping level of similar transport packaging units
	SG12	R	1	Transport packaging unit (TPU) group details
70	PAC	M	1	Packaging information
71	MEA	O	1	Transport packaging unit (TPU) length
72	MEA	O	1	Transport packaging unit (TPU) width
73	MEA	O	1	Transport packaging unit (TPU) height
74	MEA	O	1	Transport packaging unit (TPU) volume
75	MEA	O	1	Maximum stacking weight
76	MEA	O	1	Maximum stackability for transport purposes
	SG14	O	1000	List of individual transport packaging units (TPU)
77	PCI	M	1	Transport packaging unit (TPU) label type
	SG16	R	1	Individual handling unit's transport label number
78	GIN	M	1	Individual handling unit's transport label number
	SG16	O	1	Package identification, assigned by the logistics service provider
79	GIN	M	1	Package identification, assigned by the logistics service provider
	SG17	D	1	Transport packaging unit (TPU) gross weight
80	COD	M	1	Trigger segment
81	MEA	O	1	Transport packaging unit (TPU) gross weight
82	UNT	M	1	Message trailer
83	UNZ	M	1	Interchange trailer

Tag = Tag; No. = consecutive segment number in the guide; MaxRep = maximum repetition; St = status (M=mandatory, C=conditional, R=required, O=optional, D=dependent, A=advised)

Segmente

Nr	Bez	St	MaxWdh	Name
1	UNA	R	1	Service string advice

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
UNA1	Component data element separator	M	an1	M	an1 Colon
UNA2	Data element separator	M	an1	M	an1 Plus sign
UNA3	Decimal notation	M	an1	M	an1 Decimal point or comma This differs from version 4 that only allows decimal point.
UNA4	Release indicator	M	an1	M	an1 Question mark
UNA5	Reserved for future use	M	an1	M	an1 Blank
UNA6	Segment terminator	M	an1	M	an1 Apostrophe

The use of UNA is strongly recommended and UNA5 must be blank.

Beispiel:

UNA: + . ? ' '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
2	UNB	M	1	Interchange header

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
S001	Syntax identifier	M		M
0001	Syntax identifier	M	a4	M a4 UNOW shall only be used, if agreed upon by partners in their interchange agreement. UNOA UN/ECE level A UNOB UN/ECE level B UNOC UN/ECE level C UNOD UN/ECE level D UNOW UN/ECE level W
0002	Syntax version number	M	an1	M an1 To use syntax version 4 according to the ISO 9735-11 profile, code "X" must be used here. X Syntax version 4 ISO 9735-11 profile.
S002	Interchange sender	M		M
0004	Sender identification	M	an..35	M an..35 Unique ID of the sender in the data transmission network or system used.
0007	Partner identification code qualifier	C	an..4	O an..4 Qualifier for the organisation that assigned the identifier, e.g. 59 for Odette.
0008	Address for reverse routing	C	an..14	O an..14 Address for reverse routing Address of an application or internal system at sender's site to which reply messages should be routed.
S003	Interchange recipient	M		M
0010	Recipient identification	M	an..35	M an..35 Unique ID of the recipient in the data transmission network or system used.
0007	Partner identification code qualifier	C	an..4	O an..4
0014	Routing address	C	an..14	O an..14 Address for reverse routing Address of an application or an internal system at the recipient: For some buyers, the delivery schedules or similar can be generated from different ERP systems. After receipt by the buyer, the messages must then be forwarded to this system and processed there.
S004	Date/time of preparation	M		M
0017	Date of preparation	M	n8	M n8 Attention: Difference to S3, 8 digits (including century)! Format CCYYMMDD
0019	Time of preparation	M	n4	M n4 Format hhmm
0020	Interchange control reference	M	an..14	M an..14 Unique ID of a data transmission.
S005	Recipient's reference, password	C		N Nicht genutzt
0022	Recipient's reference/password	M	an..14	N Nicht genutzt
0025	Recipient's reference/password qualifier	C	an2	N Nicht genutzt
0026	Application reference	C	an..14	N Nicht genutzt
0029	Processing priority code	C	a1	N Nicht genutzt
0031	Acknowledgement request	C	n1	N Nicht genutzt
0032	Communications agreement ID	C	an..35	N Nicht genutzt
0035	Test indicator	C	n1	O n1 Only used if the data exchange is for test purposes. This data element is not transmitted for valid transmissions. 1 Interchange is a test

The structure of the EDIFACT interchange and the specification of the service segments for electronic data exchange used in the automotive industry are described in detail in the VDA Recommendation 4900.

Due to the change in ISO standard 9735, VDA-EDIFACT recommendations will be based on the EDIFACT Syntax 3 compliant profile of EDIFACT Syntax 4 (ISO 9735 Part 11) from 2021-12. The service segments (UNA, UNB, UNH, UNS, UNT, UNZ) were adapted accordingly. The user data segments were not changed.

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Beispiel:

**UNB+UNOC:X+VA13:59:EDI-Outbound+XB05:59:EDI-Inbound+20220721:0719+20220000
25++++++1'**

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
3	UNH	M	1	Message header

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
0062	Message reference number	M	an..14	M an..14 Message reference number (in the interchange)
S009	Message identifier	M		M
0065	Message type	M	an..6	M an..6 DESADV Despatch advice message
0052	Message version number	M	an..3	M an..3 D Draft version/UN/EDIFACT Directory
0054	Message release number	M	an..3	M an..3 20B Release 2020 - B
0051	Controlling agency	M	an..2	M an..2 UN UN/CEFACT
0057	Association assigned code	C	an..6	R an..6 Identification of the subset release, assigned by Odette. GAVO20 VDA Packaging Transport Order Response - DESADV V2.0 JAI016
0110	Code list directory version number	C	an..6	N Nicht genutzt
0113	Message type sub-function identification	C	an..6	N Nicht genutzt
0068	Common access reference	C	an..35	N Nicht genutzt
S010	Status of the transfer	C		N Nicht genutzt
0070	Sequence of transfers	M	n..2	N Nicht genutzt
0073	First and last transfer	C	a1	N Nicht genutzt
S016	Message subset identification	C		N Nicht genutzt
0115	Message subset identification	M	an..14	N Nicht genutzt
0116	Message subset version number	C	an..3	N Nicht genutzt
0118	Message subset release number	C	an..3	N Nicht genutzt
0051	Controlling agency	C	an..2	N Nicht genutzt
S017	Message implementation guideline identification	C		N Nicht genutzt
0121	Message implementation guideline identification	M	an..14	N Nicht genutzt
0122	Message implementation guideline version number	C	an..3	N Nicht genutzt
0124	Message implementation guideline release number	C	an..3	N Nicht genutzt
0051	Controlling agency	C	an..2	N Nicht genutzt
S018	Scenario identification	C		N Nicht genutzt
0127	Scenario identification	M	an..14	N Nicht genutzt
0128	Scenario version number	C	an..3	N Nicht genutzt
0130	Scenario release number	C	an..3	N Nicht genutzt
0051	Controlling agency	C	an..2	N Nicht genutzt

Beispiel:

UNH+12345+DESADV : D : 20B : UN : GAVO20 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
4	BGM	M	1	Beginning of message

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
C002	Document/message name	C		R
1001	Document name code	C	an..3	R an..3 X08 Packaging Transport Order Response - DESADV ODDC001(1)
1131	Code list identification code	C	an..17	N Nicht genutzt
3055	Code list responsible agency code	C	an..3	R an..3 Code specifying the agency responsible for a code list. 10 ODETTE
1000	Document name	C	an..35	O an..35 Additional profile information Can be used to specify a company-specific profile of this application description.
C106	Document/message identification	C		R
1004	Document identifier	C	an..70	R an..35 Document number Unique identifier of the document. No duplicates during calendar year.
1056	Version identifier	C	an..9	O an..9 May be used to distinguish several versions of the message (e.g. initial original with subsequent cancellation)
1060	Revision identifier	C	an..6	N Nicht genutzt
1225	Message function code	C	an..3	R an..3 9 - Transport order confirmation 09 - Transport order confirmation with shipment split 27 - The transport order is not accepted. 1 - Previously confirmed transport order can not be fulfilled and is therefore completely cancelled (reference to the previous message in RFF+TIN). 5 - Replaces a previously sent transport order response (reference to the previous message in RFF+TIN). 1 Cancellation 5 Replace 9 Original 27 Not accepted 09 Original transport order confirmation displays a shipment split ODDC134(1)
4343	Response type code	C	an..3	N Nicht genutzt
1373	Document status code	C	an..3	N Nicht genutzt
3453	Language name code	C	an..3	N Nicht genutzt

Beispiel:

BGM+X08::10:Profil+PackagingTransportOrderConf1:X+9'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
5	DTM	R	1	Document date

Standard			Implementierung		
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C507	Date/time/period	M		M	
2005	Date or time or period function code qualifier	M	an..3	M	an..3 137 Document issue date time
2380	Date or time or period text	C	an..35	R	n..12 Date/time of creation of the transport order response
2379	Date or time or period format code	C	an..3	R	an..3 102 CCYYMMDD 203 CCYYMMDDHHMM

Beispiel:

DTM+137:20131201:102'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
6	DTM	R	2	Requested shipment date and/or delivery date

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
C507	Date/time/period	M		M	
2005	Date or time or period function code qualifier	M	an..3	M	an..3 10 Shipment date/time, requested 2 Delivery date/time, requested
2380	Date or time or period text	C	an..35	R	an..24 Requested shipment or delivery date
2379	Date or time or period format code	C	an..3	R	an..3 The use of date, date/time or date/time window depends on the concrete contract between the customer, supplier and transport service provider. 102 CCYYMMDD 203 CCYYMMDDHHMM 205 CCYYMMDDHHMMZHHMM 719 CCYYMMDDHHMM-CCYYMMDDHHMM

Beispiel:

DTM+10:20131201:102'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
7	DTM	D	2	Confirmed delivery and/or pick-up date/time

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
C507	Date/time/period	M		M	
2005	Date or time or period function code qualifier	M	an..3	M an..3	69 - Confirmed delivery date/time at the recipient 79 - Confirmed pick-up date/time at the consignor 69 Delivery date time, promised before 79 Shipment date/time, promised for
2380	Date or time or period text	C	an..35	R an..24	Confirmed delivery or pick-up date/time
2379	Date or time or period format code	C	an..3	R an..3	The use of date, date/time or date/time window depends on the concrete contract between the customer, supplier and transport service provider. 102 CCYYMMDD 203 CCYYMMDDHHMM 205 CCYYMMDDHHMMZHHMM 719 CCYYMMDDHHMM-CCYYMMDDHHMM

Required, if the order is confirmed. Must be omitted if the transport order is not accepted.

Beispiel:

DTM+79:20160808:102'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
8	ALI	O	1	Country of origin, duty regime and nature of transaction

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
3239	Country of origin identifier	C	an..3	N	Nicht genutzt
9213	Duty regime type code	C	an..3	N	Nicht genutzt
4183	Special condition code	C	an..3	D an..3	Dutiable goods indicator N no, goods are not subject to customs procedures ODDC159(1) Y yes, goods are dutiable/subject to customs procedures ODDC159(1)
4183	Special condition code	C	an..3	N	Nicht genutzt
4183	Special condition code	C	an..3	N	Nicht genutzt
4183	Special condition code	C	an..3	N	Nicht genutzt
4183	Special condition code	C	an..3	N	Nicht genutzt

Beispiel:

ALI+++N'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
9	MEA	O	1	Number of transport packaging units in shipment

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
6311	Measurement purpose code qualifier	M	an..3	M	an..3
					AAE Measurement
C502	Measurement details	C		N	Nicht genutzt
6313	Measured attribute code	C	an..3	N	Nicht genutzt
6321	Measurement significance code	C	an..3	N	Nicht genutzt
6155	Non-discrete measurement name code	C	an..17	N	Nicht genutzt
6154	Non-discrete measurement name	C	an..70	N	Nicht genutzt
C174	Value/range	C		R	
6411	Measurement unit code	C	an..8	C	an..8
					C62 one
6314	Measure	C	an..18	R	n..9 Actual number of transport packaging units in shipment (for definition of transport packaging unit (see process description)).
6162	Range minimum quantity	C	n..18	N	Nicht genutzt
6152	Range maximum quantity	C	n..18	N	Nicht genutzt
6432	Significant digits quantity	C	n..2	N	Nicht genutzt
7383	Surface or layer code	C	an..3	N	Nicht genutzt

Beispiel:

MEA+AAE++C62 : 9 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
10	MEA	O	1	Shipment gross weight

Standard			Implementierung		
Bez	Name	St Format	St Format	Anwendung / Bemerkung	
6311	Measurement purpose code qualifier	M an..3	M an..3	AAX Consignment measurement	
C502	Measurement details	C	R		
6313	Measured attribute code	C an..3	R an..3	AAD Consignment gross weight	
6321	Measurement significance code	C an..3	N	Nicht genutzt	
6155	Non-discrete measurement name code	C an..17	N	Nicht genutzt	
6154	Non-discrete measurement name	C an..70	N	Nicht genutzt	
C174	Value/range	C	R		
6411	Measurement unit code	C an..8	C an..8	Code specifying the unit of measurement. Use UN/ECE Recommendation 20, Common code. KGM kilogram	
6314	Measure	C an..18	R n..12	Gross weight - weight (mass) without carrier's equipment	
6162	Range minimum quantity	C n..18	N	Nicht genutzt	
6152	Range maximum quantity	C n..18	N	Nicht genutzt	
6432	Significant digits quantity	C n..2	N	Nicht genutzt	
7383	Surface or layer code	C an..3	N	Nicht genutzt	

Beispiel:

MEA+AAX+AAD+KGM: 9 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
11	MEA	O	1	Spipment volume

Standard			Implementierung		
Bez	Name	St Format	St Format	Anwendung / Bemerkung	
6311	Measurement purpose code qualifier	M an..3	M an..3	AAX Consignment measurement	
C502	Measurement details	C	R		
6313	Measured attribute code	C an..3	R an..3	ABJ Volume	
6321	Measurement significance code	C an..3	N	Nicht genutzt	
6155	Non-discrete measurement name code	C an..17	N	Nicht genutzt	
6154	Non-discrete measurement name	C an..70	N	Nicht genutzt	
C174	Value/range	C	R		
6411	Measurement unit code	C an..8	C an..8	Code specifying the unit of measurement. MTQ is recommended. MTQ cubic metre	
6314	Measure	C an..18	R n..9	Volume measure	
6162	Range minimum quantity	C n..18	N	Nicht genutzt	
6152	Range maximum quantity	C n..18	N	Nicht genutzt	
6432	Significant digits quantity	C n..2	N	Nicht genutzt	
7383	Surface or layer code	C an..3	N	Nicht genutzt	

Total cube of all goods items referred to as one despatch.

Beispiel:

MEA+AAX+ABJ+MTQ : 9 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
12	MEA	O	1	Shipment loading meters

Standard			Implementierung		
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
6311	Measurement purpose code qualifier	M	an..3	M	an..3 LMT Loading meters
C502	Measurement details	C		N	Nicht genutzt
6313	Measured attribute code	C	an..3	N	Nicht genutzt
6321	Measurement significance code	C	an..3	N	Nicht genutzt
6155	Non-discrete measurement name code	C	an..17	N	Nicht genutzt
6154	Non-discrete measurement name	C	an..70	N	Nicht genutzt
C174	Value/range	C		R	
6411	Measurement unit code	C	an..8	C	an..8 Code specifying the unit of measurement. MTR - meter is recommended MTR metre
6314	Measure	C	an..18	R	n..12 Loading meters
6162	Range minimum quantity	C	n..18	N	Nicht genutzt
6152	Range maximum quantity	C	n..18	N	Nicht genutzt
6432	Significant digits quantity	C	n..2	N	Nicht genutzt
7383	Surface or layer code	C	an..3	N	Nicht genutzt

The length in a vehicle used or usable for the transport of goods, whereby the complete width and height over that length is needed for the goods.

Beispiel:

MEA+LMT++MTR : 9 '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG1	O	1	Shipment number, assigned by provider of the packaging
13	RFF	M	1	Shipment number

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3
					CRN Transport means journey identifier
1154	Reference identifier	C	an..70	R	an..35 Shipment number, assigned by provider of packaging
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+CRN: ShipmentNumber '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG1	R	1	Transport order number (of the current transport leg)
14	RFF	M	1	Transport order number

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3
					TIN Transport instruction number
1154	Reference identifier	C	an..70	R	an..35
					Transport order number of the current transport leg The transport order number identifies one packaging transport order for one transport leg as defined in the original transport order in the BGM segment. All messages which reference the transport order provide the transport order number by using the RFF+TIN. In case the transport chain consists of more than one transport leg, each transport leg can be ordered individually and has respectively to use its own transport order number. To ensure that this number is unique it has to be used with the globally unique ID of the issuer ID (e.g. DUNS or Odette).
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+TIN: PackagingTransportOrderNumber '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG1	O	1	Transport number (LSP) - Bordereau number
15	RFF	M	1	Bordereau number

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 AFC Bordereau number
1154	Reference identifier	C	an..70	R	an..35 Transport number (LSP) - Bordereau number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+AFC:Transport number (LSP) '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG1	O	1	Goods declaration number, Customs
16	RFF	M	1	Goods declaration number

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3
					ABT Goods declaration document identifier, Customs
1154	Reference identifier	C	an..70	R	an..35 Goods declaration document identifier, Customs The goods declaration number is assigned by the goods declaration office (customs).
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+ABT:GoodsDeclarationNumber'

Segmente

Nr	Bez	St	MaxWdh	Name
	SG1	O	1	Reference number of the shipment assigned by the carrier
17	RFF	M	1	Reference number of the shipment

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3
					AVU Unique goods shipment identifier
1154	Reference identifier	C	an..70	R	an..35 Reference number of the shipment assigned by the carrier
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+AVU:CarriersShipmentNumber'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
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	SG1	O	1	Reference number assigned by forwarder
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18	RFF	M	1	Reference number of the shipment
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Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3
					FF Consignment identifier, freight forwarder assigned
1154	Reference identifier	C	an..70	R	an..35 Reference number assigned by forwarder
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+FF:CarriersShipmentNumber '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG1	O	1	Transport chain reference
19	RFF	M	1	Transport chain reference

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
C506	Reference	M		M
1153	Reference code qualifier	M	an..3	M an..3 AKI Ordering customer's second reference number
1154	Reference identifier	C	an..70	R an..35 Transport chain reference This reference links the individual transport legs of a shipment in a segmented transport chain where each leg has a separate transport order. It is assigned by the forwarder of the first transport leg in the transport order confirmation. In segmented transport chains, this reference should be transmitted in all subsequent transport messages and in the associated billing. To ensure that this number is globally unique it has to be generated as explained below: • A globally unique identifier for the forwarder e. g. DUNS or Odette (see ISO 15459). • Plus a number generated by the forwarder that must not be repeated within 12 month. This rule will ensure to have a unique reference for the entire transport process starting at transport order confirmation up to the delivery at the recipient of the shipment. Each transport chain reference identifies exactly one shipment.
1156	Document line identifier	C	an..6	N Nicht genutzt
1056	Version identifier	C	an..9	N Nicht genutzt
1060	Revision identifier	C	an..6	N Nicht genutzt

This reference links the individual transport legs of a shipment in a segmented transport chain where each leg has a separate transport order. It is assigned by the contractor (forwarder) of the first transport order and will be advised in the transport order confirmation. In segmented transport chains, this reference should be transmitted in all subsequent transport messages and in the associated billing.

If the volume/weight of the load advised by the ship-from party exceeds a complete vehicle, container etc. the forwarder divides the load into several shipments and assigns a separate transport chain reference number to each shipment.

It is recommended to use a globally unique number, which is generated as explained below:

- A globally unique identifier for the forwarder e. g. DUNS or Odette (see ISO 15459).
- Plus a number generated by the forwarder that must not be repeated within 12 month.

This rule will ensure a unique reference for the entire transport process starting at transport order confirmation up to the delivery at the recipient of the shipment.

Each transport chain reference identifies exactly one shipment.

Beispiel:

RFF+AKI:Transport ID'

Segmente

Nr	Bez	St	MaxWdh	Name
	SG1	O	1	Access number at pick-up, assigned by the shipping point (ship-from-party)
20	RFF	M	1	Access number at pick-up

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	R	an..3 ABE Declarant's reference number
1154	Reference identifier	C	an..70	R	an..35 Access number at pick-up, assigned by the shipping point (ship-from-party)
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+ABE:AccessAtPickUp'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG1	O	1	Subset ID
21	RFF	M	1	Subset ID

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3
					AOZ Implementation version number
1154	Reference identifier	C	an..70	R	an..70 Reference to the (usually customer's) subset ID/guideline version, this message is conformant to.
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+AOZ:Version3.2'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	O	1	Message sender
22	NAD	M	1	Message sender - name and address

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
3035	Party function code qualifier	M	an..3	M	an..3 MS Document/message issuer/sender
C082	Party identification details	C		R	
3039	Party identifier	M	an..35	M	an..35 Unique identification of a party by an ID.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	R	an..3 10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 5 ISO (International Organization for Standardization) 3055 O91 Assigned by the provider of the empty packaging O92 Assigned by the receiver of the empty packaging
C058	Name and address	C		N	Nicht genutzt
3124	Name and address description	M	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
C080	Party name	C		O	
3036	Party name	M	an..70	M	an..35 Name of message sender
3036	Party name	C	an..70	O	an..35 see 3036 # 1
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3045	Party name format code	C	an..3	N	Nicht genutzt
C059	Street	C		O	
3042	Street and number or post office box identifier	M	an..256	M	an..35 Part of address identifying the location of a building, normally given together with street
3042	Street and number or post office box identifier	C	an..256	O	an..35 see 3042 # 1
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3164	City name	C	an..35	O	an..35 The name of the city, town, or village of this address.
C819	Country subdivision details	C		O	
3229	Country subdivision identifier	C	an..9	R	an..9 State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3228	Country subdivision name	C	an..70	N	Nicht genutzt
3251	Postal identification code	C	an..17	O	an..17 Identifier of one or more address data properties according

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
3207	Country identifier	C	an..3	Provides the country part of an address using a code. Use ISO3166 two alpha code.

This segment is used, when the sending party of the message differ from the business partners involved in the transaction (e.g. ship-from and ship-to, buyer and seller, etc.).

Beispiel:

NAD+MS+Identifier::10++Name1:Name2+Street1:Street2+City++12345+FR'

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Additional Party ID (DUNS)
23	RFF	M	1	Reference

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ANK Reference number assigned by third party
1154	Reference identifier	C	an..70	R	n9 DUNS number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Beispiel:

RFF+ANK: 123456789 '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Account number
24	RFF	M	1	Account number

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ADE Account number
1154	Reference identifier	C	an..70	R	an..35 Account number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+ADE : 123456789 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	O	1	Message recipient
25	NAD	M	1	Message recipient - name and address

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
3035	Party function code qualifier	M	an..3	M	an..3
					MR Message recipient
C082	Party identification details	C		O	
3039	Party identifier	M	an..35	M	an..35
					Unique identification of a party by an ID.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	R	an..3
					10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 5 ISO (International Organization for Standardization) 3055 O91 Assigned by the provider of the empty packaging O92 Assigned by the receiver of the empty packaging
C058	Name and address	C		N	Nicht genutzt
3124	Name and address description	M	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
C080	Party name	C		O	
3036	Party name	M	an..70	M	an..35
					Single text line for specification of a name
3036	Party name	C	an..70	O	an..35
					see 3036 # 1
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3045	Party name format code	C	an..3	N	Nicht genutzt
C059	Street	C		O	
3042	Street and number or post office box identifier	M	an..256	M	an..35
					Part of address identifying the location of a building, normally given together with street
3042	Street and number or post office box identifier	C	an..256	O	an..35
					see 3042 # 1
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3164	City name	C	an..35	O	an..35
					The name of the city, town, or village of this address.
C819	Country subdivision details	C		O	
3229	Country subdivision identifier	C	an..9	R	an..9
					State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3228	Country subdivision name	C	an..70	N	Nicht genutzt
3251	Postal identification code	C	an..17	C	an..17
					Identifier of one or more address data properties according

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
3207	Country identifier	C	an..3	Provides the country part of an address using a code. Use ISO3166 two alpha code.

This segment is used, when the receiving party of the message differ from the business partners involved in the transaction (e.g. ship-from and ship-to, buyer and seller, etc.)
Beispiel:

NAD+MR+Identifier::10++Name1:Name2+Street1:Street2+City++12345+DE'

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Additional Party ID (DUNS)
26	RFF	M	1	Reference

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ANK Reference number assigned by third party
1154	Reference identifier	C	an..70	R	n9 DUNS number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Beispiel:

RFF+ANK: 123456789 '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Account number
27	RFF	M	1	Account number

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ADE Account number
1154	Reference identifier	C	an..70	R	an..35 Account number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+ADE : 123456789 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	R	1	Ship from
28	NAD	M	1	Ship from - name and address

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
3035	Party function code qualifier	M	an..3	M	an..3 SF Ship from
C082	Party identification details	C		R	
3039	Party identifier	M	an..35	R	an..35 Unique identifier of business partner (customer number, supplier number, DUNS number, etc.).
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	R	an..3 Code specifying the agency responsible for a code list. 10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 5 ISO (International Organization for Standardization) 3055 091 Assigned by the provider of the empty packaging 092 Assigned by the receiver of the empty packaging
C058	Name and address	C		N	Nicht genutzt
3124	Name and address description	M	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
C080	Party name	C		O	
3036	Party name	M	an..70	M	an..35 Single text line for party name
3036	Party name	C	an..70	O	an..35 see 3036 # 1
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3045	Party name format code	C	an..3	N	Nicht genutzt
C059	Street	C		O	
3042	Street and number or post office box identifier	M	an..256	M	an..35 Part of address identifying the location of a building, normally given together with street
3042	Street and number or post office box identifier	C	an..256	O	an..35 see 3042 # 1
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3164	City name	C	an..35	O	an..35 The name of the city, town, or village of this address.
C819	Country subdivision details	C		O	
3229	Country subdivision identifier	C	an..9	R	an..9 State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3228	Country subdivision name	C	an..70	N	Nicht genutzt

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
3251	Postal identification code	C	an..17	Identifier of one or more address data properties according to the postal service of the respective country
3207	Country identifier	C	an..3	Provides the country part of an address using a code. Use ISO3166 two alpha code.

Beispiel:

NAD+SF+Identifier: :091++Name1:Name2+Street1:Street2+City++12345+DE '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	R	1	Ship from
29	LOC	O	1	Loading point

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
3227	Location function code qualifier	M	an..3	M	an..3 9 Place of loading
C517	Location identification	C		R	
3225	Location identifier	C	an..35	O	an..17 Identifier of location, site, etc.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	D	an..3 Code specifying the agency responsible for a code list. Has to be provided if 3225 is used. O91 Assigned by the provider of the empty packaging
3224	Location name	C	an..256	O	an..256 Name of place/location; if necessary, use complete address. If an address is to be specified here, the individual components are to be transferred in a structured manner, separated by semicolons in the order described: Name; Street, house number; Place; Post Code; Regional code; Country (2 character ISO code).
C519	Related location one identification	C		O	
3223	First related location identifier	C	an..35	R	an..35 Latitude / longitude Geo coordinates in decimal degrees: latitude, longitude For latitude: positive values identify the northern hemisphere, negative values the southern hemisphere (-90..90). For longitude: positive values identify the east of the zero meridian, negative values the west of the zero meridian (-180..180).
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3222	First related location name	C	an..70	N	Nicht genutzt
C553	Related location two identification	C		N	Nicht genutzt
3233	Second related location identifier	C	an..35	N	Nicht genutzt
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3232	Second related location name	C	an..70	N	Nicht genutzt
5479	Relation code	C	an..3	N	Nicht genutzt

The place where the empty packaging is loaded on to the means of transport.

Beispiel:

LOC+9+PlaceOfLoadingID: :O91:PlaceOfLoading+52.515738, 13.393085'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
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	SG3	O	2	Additional Party ID (DUNS or account ID)
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30	RFF	M	1	Reference
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Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
C506	Reference	M		M
1153	Reference code qualifier	M	an..3	M an..3 ANK Reference number assigned by third party ADE Account number
1154	Reference identifier	C	an..70	R an..17 This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number. The account number (Qualifier ADE) can be used if aside of the supplier number and the DUNS number a third identifier is necessary (e.g. in certain CKD delivery processes).
1156	Document line identifier	C	an..6	N Nicht genutzt
1056	Version identifier	C	an..9	N Nicht genutzt
1060	Revision identifier	C	an..6	N Nicht genutzt

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number
Beispiel:

RFF+ANK:X'

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Account number
31	RFF	M	1	Account number

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ADE Account number
1154	Reference identifier	C	an..70	R	an..35 Account number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+ADE : 123456789 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	R	1	Ship to
32	NAD	M	1	Ship to - name and address

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
3035	Party function code qualifier	M	an..3	M	an..3 ST Ship to
C082	Party identification details	C		R	
3039	Party identifier	M	an..35	R	an..35 Unique identifier of business partner (customer number, supplier number, DUNS number, etc.).
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	R	an..3 Code specifying the agency responsible for a code list. 10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 5 ISO (International Organization for Standardization) 3055 091 Assigned by the provider of the empty packaging 092 Assigned by the receiver of the empty packaging
C058	Name and address	C		N	Nicht genutzt
3124	Name and address description	M	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
C080	Party name	C		O	
3036	Party name	M	an..70	M	an..35 Single text line for specification of a name
3036	Party name	C	an..70	O	an..35 Single text line for specification of a name
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3045	Party name format code	C	an..3	N	Nicht genutzt
C059	Street	C		O	
3042	Street and number or post office box identifier	M	an..256	M	an..35 Part of address identifying the location of a building, normally given together with street
3042	Street and number or post office box identifier	C	an..256	O	an..35
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3164	City name	C	an..35	O	an..35 The name of the city, town, or village of this address.
C819	Country subdivision details	C		O	
3229	Country subdivision identifier	C	an..9	R	an..9 State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3228	Country subdivision name	C	an..70	N	Nicht genutzt

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
3251	Postal identification code	C	an..17	Identifier of one or more address data properties according to the postal service of the respective country
3207	Country identifier	C	an..3	Provides the country part of an address using a code. Use ISO3166 two alpha code. The codes of this codelist are documented in a separate document

Beispiel:

NAD+ST+Identifier: :092++Name1:Name2+Street1:Street2+City++12345+DE '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	R	1	Ship to
33	LOC	O	1	Place of discharge / unloading point

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
3227	Location function code qualifier	M	an..3	M	an..3
11 Place of discharge					
C517	Location identification	C		R	
3225	Location identifier	C	an..35	O	an..17 Identifier of location, site, etc.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	D	an..3 Code specifying the agency responsible for a code list. Has to be provided if 3225 is used. 092 Assigned by the receiver of the empty packaging 3055
3224	Location name	C	an..256	O	an..256 Name of place/location; if necessary, use complete address. If an address is to be specified here, the individual components are to be transferred in a structured manner, separated by semicolons in the order described: Name; Street, house number; Place; Post Code; Regional code; Country (2 character ISO code).
C519	Related location one identification	C		O	
3223	First related location identifier	C	an..35	R	an..35 Latitude / longitude Geo coordinates in decimal degrees: latitude, longitude For latitude: positive values identify the northern hemisphere, negative values the southern hemisphere (-90..90). For longitude: positive values identify the east of the zero meridian, negative values the west of the zero meridian (-180..180).
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3222	First related location name	C	an..70	N	Nicht genutzt
C553	Related location two identification	C		N	Nicht genutzt
3233	Second related location identifier	C	an..35	N	Nicht genutzt
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3232	Second related location name	C	an..70	N	Nicht genutzt
5479	Relation code	C	an..3	N	Nicht genutzt

The place where the empty packaging is unloaded from the means of transport.

Beispiel:

LOC+11+PlaceDischargeID: :092:PlaceOfDischarge+52.515738, 13.393085'

Bez = Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Additional Party ID (DUNS)
34	RFF	M	1	Reference

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ANK Reference number assigned by third party
1154	Reference identifier	C	an..70	R	n9 DUNS number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Beispiel:

RFF+ANK: 777777777 '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Account number
35	RFF	M	1	Account number

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ADE Account number
1154	Reference identifier	C	an..70	R	an..35 Account number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+ADE : 123456789 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	R	1	Freight forwarder
36	NAD	M	1	Freight forwarder - name and address

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
3035	Party function code qualifier	M	an..3	M	an..3 FW Freight forwarder
C082	Party identification details	C		O	
3039	Party identifier	M	an..35	R	an..35 Unique identifier of business partner (customer number, supplier number, DUNS number, etc.).
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	R	an..3 Code specifying the agency responsible for a code list. 10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 5 ISO (International Organization for Standardization) 3055 091 Assigned by the provider of the empty packaging 092 Assigned by the receiver of the empty packaging
C058	Name and address	C		N	Nicht genutzt
3124	Name and address description	M	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
C080	Party name	C		O	
3036	Party name	M	an..70	M	an..35 Freight forwarder name Single text line for specification of a name
3036	Party name	C	an..70	O	an..35 see 3036 # 1
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3045	Party name format code	C	an..3	N	Nicht genutzt
C059	Street	C		O	
3042	Street and number or post office box identifier	M	an..256	M	an..35 Part of address identifying the location of a building, normally given together with street
3042	Street and number or post office box identifier	C	an..256	O	an..35 see 3042 # 1
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3164	City name	C	an..35	O	an..35 The name of the city, town, or village of this address.
C819	Country subdivision details	C		O	
3229	Country subdivision identifier	C	an..9	R	an..9 State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3228	Country subdivision name	C	an..70	N	Nicht genutzt

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
3251	Postal identification code	C	an..17	Identifier of one or more address data properties according to the postal service of the respective country
3207	Country identifier	C	an..3	Provides the country part of an address using a code. Use ISO3166 two alpha code.

The freight forwarder is the business partner put in charge of the organisation of the transport
 Beispiel:

NAD+FW+Identifier: :092++Name1:Name2+Street1:Street2+City++12345+DE '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Additional Party ID (DUNS)
37	RFF	M	1	Reference

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ANK Reference number assigned by third party
1154	Reference identifier	C	an..70	R	n9 DUNS number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Beispiel:

RFF+ANK: 666666666 '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Account number
38	RFF	M	1	Account number

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ADE Account number
1154	Reference identifier	C	an..70	R	an..35 Account number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+ADE : 123456789 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG4	O	1	Contact information
39	CTA	M	1	Information contact

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
3139	Contact function code	C	an..3	R	an..3
					IC Information contact
C056	Contact details	C		O	
3413	Contact identifier	C	an..17	O	an..17 Identifies the department or employee by a unique identifier other than their name when given as a contact.
3412	Contact name	C	an..256	O	an..35 Name of the contact person or department

Information that identifies the contact person or department responsible for general matters, together with information about how they can be contacted.
Beispiel:

CTA+IC+ContactID:ContactName'

Segmente

Nr	Bez	St	MaxWdh	Name
	SG4	O	1	Contact information
40	COM	O	3	Communication numbers

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C076	Communication contact	M		M	
3148	Communication address identifier	M	an..512	M	an..100 The type of the communication connection is specified in DE 3155. The number or virtual 'address' of a telephone in a telecommunication system The number or virtual 'address' of a facsimile in a telecommunication system The number or virtual 'address' of an e-mail mailbox in the internet or other network.
3155	Communication means type code	M	an..3	M	an..3 EM Electronic mail FX Telefax TE Telephone

Beispiel:

COM+X:EM'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	O	1	Packaging Manager Party
41	NAD	M	1	Packaging manager - name and address

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
3035	Party function code qualifier	M	an..3	M	an..3 EQ Empty container responsible party
C082	Party identification details	C		R	
3039	Party identifier	M	an..35	M	an..35 Unique identifier of business partner (customer number, supplier number, DUNS number, etc.).
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	R	an..3 Code specifying the agency responsible for a code list. 10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 5 ISO (International Organization for Standardization) 3055 091 Assigned by the provider of the empty packaging 092 Assigned by the receiver of the empty packaging
C058	Name and address	C		N	Nicht genutzt
3124	Name and address description	M	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
C080	Party name	C		O	
3036	Party name	M	an..70	M	an..35 Single text line for specification of a name
3036	Party name	C	an..70	O	an..35 see 3036 # 1
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3045	Party name format code	C	an..3	N	Nicht genutzt
C059	Street	C		O	
3042	Street and number or post office box identifier	M	an..256	M	an..35 Part of address identifying the location of a building, normally given together with street
3042	Street and number or post office box identifier	C	an..256	O	an..35
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3164	City name	C	an..35	O	an..35 The name of the city, town, or village of this address.
C819	Country subdivision details	C		O	
3229	Country subdivision identifier	C	an..9	R	an..9 State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3228	Country subdivision name	C	an..70	N	Nicht genutzt

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
3251	Postal identification code	C	an..17	Identifier of one or more address data properties according to the postal service of the respective country
3207	Country identifier	C	an..3	Provides the country part of an address using a code. Use ISO3166 two alpha code.

Beispiel:

NAD+EQ+Identifier: :091++Name1:Name2+Street1:Street2+City++12345+DE '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Additional Party ID (DUNS)
42	RFF	M	1	Reference

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ANK Reference number assigned by third party
1154	Reference identifier	C	an..70	R	n9 DUNS number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Beispiel:

RFF+ANK: 123456789 '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Account number
43	RFF	M	1	Account number

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ADE Account number
1154	Reference identifier	C	an..70	R	an..35 Account number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+ADE : 123456789 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
----	-----	----	--------	------

	SG2	O	1	Buyer of the transport service Party to whom merchandise and/or service is sold.
--	------------	---	---	---

44	NAD	M	1	Buyer - name and address
----	------------	---	---	--------------------------

Standard			Implementierung		
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
3035	Party function code qualifier	M	an..3	M	an..3 BY Buyer
C082	Party identification details	C		R	
3039	Party identifier	M	an..35	M	an..35 Unique identification of a party by an ID.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	R	an..3 Code specifying the agency responsible for a code list. 10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 5 ISO (International Organization for Standardization) 3055 091 Assigned by the provider of the empty packaging 092 Assigned by the receiver of the empty packaging
C058	Name and address	C		N	Nicht genutzt
3124	Name and address description	M	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
C080	Party name	C		O	
3036	Party name	M	an..70	M	an..35 Single text line for specification of a name
3036	Party name	C	an..70	O	an..35 see 3036 # 1
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3045	Party name format code	C	an..3	N	Nicht genutzt
C059	Street	C		O	
3042	Street and number or post office box identifier	M	an..256	M	an..35 The name that identifies the location of a house or building: usually within a street as part of an address.
3042	Street and number or post office box identifier	C	an..256	O	an..35
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3164	City name	C	an..35	O	an..35 The name of the city, town, or village of this address.
C819	Country subdivision details	C		O	
3229	Country subdivision identifier	C	an..9	R	an..9 State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3228	Country subdivision name	C	an..70	N	Nicht genutzt

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
3251	Postal identification code	C	an..17	O an..17 The identifier for one or more properties according to the postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	Country identifier	C	an..3	O an..3 Provides the country part of an address using a code. Use ISO3166 two alpha code.

Beispiel:

NAD+BY+Identifier: :10++Name1:Name2+Street1:Stree2+City++12345+DE '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Additional Party ID (DUNS)
45	RFF	M	1	Reference

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ANK Reference number assigned by third party
1154	Reference identifier	C	an..70	R	an..17 DUNS number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Beispiel:

RFF+ANK:X'

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Account number
46	RFF	M	1	Account number

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ADE Account number
1154	Reference identifier	C	an..70	R	an..35 Account number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+ADE : 123456789 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	O	1	Invoicee when different from the buyer
47	NAD	M	1	Invoicee - name and address

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
3035	Party function code qualifier	M	an..3	M	an..3
					IV Invoicee
C082	Party identification details	C		O	
3039	Party identifier	M	an..35	M	an..35
					Identification - customer number at the forwarder
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	R	an..3
					Agency responsible for code list / identifier maintenance
					10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 5 ISO (International Organization for Standardization) 3055 O91 Assigned by the provider of the empty packaging O92 Assigned by the receiver of the empty packaging
C058	Name and address	C		N	Nicht genutzt
3124	Name and address description	M	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
C080	Party name	C		R	
3036	Party name	M	an..70	M	an..35
					Single text line for specification of a name
3036	Party name	C	an..70	O	an..35
					see 3036 # 1
3036	Party name	C	an..70	O	an..35
					see 3036 # 1
3036	Party name	C	an..70	O	an..35
					see 3036 # 1
3036	Party name	C	an..70	N	Nicht genutzt
3045	Party name format code	C	an..3	N	Nicht genutzt
C059	Street	C		O	
3042	Street and number or post office box identifier	M	an..256	M	an..35
					The name that identifies the location of a house or building: usually within a street as part of an address.
3042	Street and number or post office box identifier	C	an..256	O	an..35
					see 3042 # 1
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3164	City name	C	an..35	R	an..35
					The name of the city, town, or village of this address.
C819	Country subdivision details	C		O	
3229	Country subdivision identifier	C	an..9	R	an..9
					State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3228	Country subdivision name	C	an..70	N	Nicht genutzt
3251	Postal identification code	C	an..17	R	an..17
					The identifier for one or more properties according to the

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
				postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	Country identifier	C	an..3	Use ISO3166 two alpha code.

Identification of the paying party.

Beispiel:

NAD+IV+Identifier: :10++Name1:Name2:X:X+Street:Street2+City++12345+GB'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Account number
48	RFF	M	1	Account number

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ADE Account number
1154	Reference identifier	C	an..70	R	an..35 Account number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+ADE : 123456789 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	O	1	Seller of the transport service
49	NAD	M	1	Seller - name and address

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
3035	Party function code qualifier	M	an..3	M	an..3 SE Seller
C082	Party identification details	C		R	
3039	Party identifier	M	an..35	M	an..35 Unique identification of a party by an ID.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	R	an..3 Code specifying the agency responsible for a code list. 10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 5 ISO (International Organization for Standardization) 3055 O91 Assigned by the provider of the empty packaging O92 Assigned by the receiver of the empty packaging
C058	Name and address	C		N	Nicht genutzt
3124	Name and address description	M	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
C080	Party name	C		O	
3036	Party name	M	an..70	M	an..35 Single text line for specification of a name
3036	Party name	C	an..70	O	an..35 see 3036 # 1
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3045	Party name format code	C	an..3	N	Nicht genutzt
C059	Street	C		O	
3042	Street and number or post office box identifier	M	an..256	M	an..35 The name that identifies the location of a house or building: usually within a street as part of an address.
3042	Street and number or post office box identifier	C	an..256	O	an..35 see 3042 # 1
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3164	City name	C	an..35	O	an..35 The name of the city, town, or village of this address.
C819	Country subdivision details	C		O	
3229	Country subdivision identifier	C	an..9	R	an..9 State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3228	Country subdivision name	C	an..70	N	Nicht genutzt
3251	Postal identification code	C	an..17	O	an..17 The identifier for one or more properties according to the

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
				postal service of that country; a group of letters and/or numbers added to the postal address to assist in the sorting of mail.
3207	Country identifier	C	an..3	O a2 Provides the country part of an address using a code. Use ISO3166 two alpha code.

Beispiel:

NAD+SE+Identifier::10++Name1:Name2+Street1:Street2+City++12345+DE '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Additional Party ID (DUNS)
50	RFF	M	1	Reference

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ANK Reference number assigned by third party
1154	Reference identifier	C	an..70	R	n9 DUNS number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Beispiel:

RFF+ANK: 444444444 ' '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Account number
51	RFF	M	1	Account number

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ADE Account number
1154	Reference identifier	C	an..70	R	an..35 Account number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+ADE : 123456789 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	O	1	Carrier
52	NAD	M	1	Carrier - name and address

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
3035	Party function code qualifier	M	an..3	M	an..3
					CA Carrier
C082	Party identification details	C		O	
3039	Party identifier	M	an..35	M	an..35
					Unique identifier of business partner (customer number, supplier number, DUNS number, etc.).
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	R	an..3
					Code specifying the agency responsible for a code list.
					10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 86 Assigned by party originating the message 5 ISO (International Organization for Standardization) 3055 091 Assigned by the provider of the empty packaging 092 Assigned by the receiver of the empty packaging 182 US, Standard Carrier Alpha Code (Motor) 3055
C058	Name and address	C		N	Nicht genutzt
3124	Name and address description	M	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
C080	Party name	C		O	
3036	Party name	M	an..70	M	an..35
					Single text line for specification of a name
3036	Party name	C	an..70	O	an..35
					see 3124 # 1
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3045	Party name format code	C	an..3	N	Nicht genutzt
C059	Street	C		O	
3042	Street and number or post office box identifier	M	an..256	M	an..35
					Part of address identifying the location of a building, normally given together with street
3042	Street and number or post office box identifier	C	an..256	O	an..35
					see 3042 # 1
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3164	City name	C	an..35	O	an..35
					The name of the city, town, or village of this address.
C819	Country subdivision details	C		O	
3229	Country subdivision identifier	C	an..9	R	an..9
					State or region within a country. The use of UN LoCodes is recommended.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency	C	an..3	N	Nicht genutzt

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
	code				
3228	Country subdivision name	C	an..70	N	Nicht genutzt
3251	Postal identification code	C	an..17	O an..17	Identifier of one or more address data properties according to the postal service of the respective country
3207	Country identifier	C	an..3	O an..3	Provides the country part of an address using a code. Use ISO3166 two alpha code.

The carrier is the business partner put in charge of the transportation of the empty packaging by the freight forwarder
 Beispiel:

NAD+CA+Identifier: :092++Name1:Name2+Street1:Street2+City++12345+DE '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Additional Party ID (DUNS)
53	RFF	M	1	Reference

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ANK Reference number assigned by third party
1154	Reference identifier	C	an..70	R	n9 DUNS number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Beispiel:

RFF+ANK: 55555555 '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG3	O	1	Account number
54	RFF	M	1	Account number

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ADE Account number
1154	Reference identifier	C	an..70	R	an..35 Account number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

Beispiel:

RFF+ADE : 123456789 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG4	O	1	Driver contact details
55	CTA	M	1	Contact information

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
3139	Contact function code	C	an..3	R	an..3
					IC Information contact
C056	Contact details	C		R	
3413	Contact identifier	C	an..17	R	an..17 Preferred language for communication - use ISO 639-1
3412	Contact name	C	an..256	O	an..256 Driver's name

Beispiel:

CTA+IC+en:John Doe'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG4	O	1	Driver contact details
56	COM	O	1	Communication numbers

Standard			Implementierung		
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C076	Communication contact	M		M	
3148	Communication address identifier	M	an..512	M	an..512 Mobile phone number
3155	Communication means type code	M	an..3	M	an..3
					TE Telephone

Beispiel:

COM+X : TE '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	O	1	A party in charge of groupage.
57	NAD	M	1	A party in charge of groupage.

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
3035	Party function code qualifier	M	an..3	M	an..3
					FZ Grouping centre
C082	Party identification details	C		R	
3039	Party identifier	M	an..35	M	an..35
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	R	an..3
					Code specifying the agency responsible for a code list.
					10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent
C058	Name and address	C		N	Nicht genutzt
3124	Name and address description	M	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
3124	Name and address description	C	an..35	N	Nicht genutzt
C080	Party name	C		N	Nicht genutzt
3036	Party name	M	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3036	Party name	C	an..70	N	Nicht genutzt
3045	Party name format code	C	an..3	N	Nicht genutzt
C059	Street	C		N	Nicht genutzt
3042	Street and number or post office box identifier	M	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3042	Street and number or post office box identifier	C	an..256	N	Nicht genutzt
3164	City name	C	an..35	N	Nicht genutzt
C819	Country subdivision details	C		N	Nicht genutzt
3229	Country subdivision identifier	C	an..9	N	Nicht genutzt
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3228	Country subdivision name	C	an..70	N	Nicht genutzt
3251	Postal identification code	C	an..17	N	Nicht genutzt
3207	Country identifier	C	an..3	N	Nicht genutzt

Beispiel:

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

NAD+FZ+GroupingCenterID::92'

Segmente

Nr	Bez	St	MaxWdh	Name
	SG2	O	1	A party in charge of groupage.
58	LOC	O	1	Place of transshipment

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
3227	Location function code qualifier	M	an..3	M	an..3
					13 Place of transshipment
C517	Location identification	C		R	
3225	Location identifier	C	an..35	O	an..35 Identifier of location, site, etc.
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	O	an..3
					92 Assigned by buyer or buyer's agent
3224	Location name	C	an..256	O	an..256 Name of place/location; if necessary, use complete address.
C519	Related location one identification	C		N	Nicht genutzt
3223	First related location identifier	C	an..35	N	Nicht genutzt
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3222	First related location name	C	an..70	N	Nicht genutzt
C553	Related location two identification	C		N	Nicht genutzt
3233	Second related location identifier	C	an..35	N	Nicht genutzt
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3232	Second related location name	C	an..70	N	Nicht genutzt
5479	Relation code	C	an..3	N	Nicht genutzt

Beispiel:

LOC+13+Umschlagspunkt Id.:92:Umschlagspunkt'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
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	SG3	O	1	Additional Party ID (DUNS)
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59	RFF	M	1	Reference
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Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C506	Reference	M		M	
1153	Reference code qualifier	M	an..3	M	an..3 ANK Reference number assigned by third party
1154	Reference identifier	C	an..70	R	an..17 DUNS number
1156	Document line identifier	C	an..6	N	Nicht genutzt
1056	Version identifier	C	an..9	N	Nicht genutzt
1060	Revision identifier	C	an..6	N	Nicht genutzt

This segment can be used to transmit the DUNS number of the business partner, in addition to the customer number or the supplier number.

Beispiel:

RFF+ANK:X'

Segmente

Nr	Bez	St	MaxWdh	Name
	SG6	O	1	Transport details of one transport leg
60	TDT	M	1	Transport details

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
8051	Transport stage code qualifier	M	an..3	M	an..3 X01 Current transport leg ODDC156(1)
8028	Means of transport journey identifier	C	an..17	O	an..17 Unique reference number assigned by the carrier to a certain route or departure of a transport vehicle. Tour number
C220	Mode of transport	C		O	
8067	Transport mode name code	C	an..3	O	an..3 Code of mode of transport. Use UN/ECE Recommendation No 19. 10 Maritime transport 20 Rail transport 30 Road transport 40 Air transport
8066	Transport mode name	C	an..17	N	Nicht genutzt
C001	Transport means	C		O	
8179	Transport means description code	C	an..8	O	an..8 T01 Eurotrailer H 2.6, W 2.48, L 13.6 tarpauline or box ODDC087(1) T02 Megatrailer H 3.0, W 2.48, L 13.6 tarpauline or box ODDC087(1) T03 Jumbo swap body L 7.82, H 3.0, W 2.48 m ODDC087(1) T04 Jumbo trailer pull ODDC087(1) T05 7.5 ton ODDC087(1) T06 VAN / bus ODDC087(1) T07 Car ODDC087(1) T08 Aircraft ODDC087(1) T09 Ocean Vessel ODDC087(1) T10 Gigaliner ODDC087(1) T11 Tautliner ODDC087(1) T12 Railway wagon ODDC087(1) T13 Gooseneck Chassis ODDC087(1)
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
8178	Transport means description	C	an..17	N	Nicht genutzt
C040	Carrier	C		N	Nicht genutzt
3127	Carrier identifier	C	an..17	N	Nicht genutzt
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency	C	an..3	N	Nicht genutzt

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard			Implementierung	
Bez	Name	St Format	St Format	Anwendung / Bemerkung
	code			
3126	Carrier name	C an..35	N	Nicht genutzt
8101	Transit direction indicator code	C an..3	N	Nicht genutzt
C401	Excess transportation information	C	O	
8457	Excess transportation reason code	M an..3	M an..3	ZZZ is only a placeholder, because that DE is assigned status "M". In the message, only the authorisation number for exception transport is transmitted in DE 7130. The responsibilities are to be defined outside of the EDI data exchange. ZZZ Mutually defined
8459	Excess transportation responsibility code	M an..3	M an..3	X Responsibility to be determined
7130	Customer shipment authorisation identifier	C an..17	R an..17	Authorisation number
C222	Transport identification	C	O	
8213	Transport means identification name identifier	C an..35	O an..35	Identifier of a means of transport, such as registration number
1131	Code list identification code	C an..17	N	Nicht genutzt
3055	Code list responsible agency code	C an..3	N	Nicht genutzt
8212	Transport means identification name	C an..70	N	Nicht genutzt
8453	Transport means nationality code	C an..3	O a2	Provides the country using a code. Use ISO3166 two alpha code.
8281	Transport means ownership indicator code	C an..3	N	Nicht genutzt
C003	Power type	C	O	
7041	Power type code	C an..3	R an..3	1 Diesel 2 Diesel and electric 3 Electric 4 Liquid Propane Gas 5 Petrol 6 Petrol and electric
1131	Code list identification code	C an..17	N	Nicht genutzt
3055	Code list responsible agency code	C an..3	N	Nicht genutzt
7040	Power type description	C an..17	N	Nicht genutzt
C290	Transport service	C	O	
8462	Transport service identification code	C an..17	R an..17	
1131	Code list identification code	C an..17	N	Nicht genutzt
3055	Code list responsible agency code	C an..3	O an..3	91 Assigned by seller or seller's agent 92 Assigned by buyer or buyer's agent 87 Assigned by carrier
8463	Transport service name	C an..35	N	Nicht genutzt
8464	Transport service description	C an..256	N	Nicht genutzt

Beispiel:

TDT+X01+Tour1+30+T01+++ZZZ:X:X+AB 123:::DE++1+X'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG6	O	1	Transport details of one transport leg
61	TMD	O	1	Order of loading Transport movement type and loading sequence

Standard			Implementierung		
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C219	Movement type	C		O	
8335	Movement type description code	C	an..3	R	an..3
					X01 Full truck load - with separate tender ODDC166(1) X02 Full truck load - within the scope of area contract freight forwarder ODDC166(1) X03 Milk run during unloading - with separate tender, direct contract ODDC166(1) X04 Milk run during unloading - within the scope of area contract freight forwarder ODDC166(1) X05 Distribution by area contract freight forwarder ODDC166(1) X06 Milk run during loading - with separate tender, direct contract ODDC166(1) X07 Milk run during loading - within the scope of area contract freight forwarder ODDC166(1) X08 Milk run during loading and unloading - with separate tender, direct contract ODDC166(1) X09 Milk run during loading and unloading - within the scope of area contract freight forwarder ODDC166(1) X10 Full Truck Load - with separate tender transport leg ship-from to consolidation centre / cross-dock ODDC166(1) X11 Full Truck Load - with separate tender for transport leg cross-dock to cross-dock ODDC166(1) X12 Full Truck Load - with separate tender for transport leg cross-dock to ship-to ODDC166(1) X13 Full Container Load - with separate tender from ship-from to ship-to ODDC166(1) X14 Less than Full Container Load - with separate tender for transport leg from ship-from to consolidation centre / cross-dock ODDC166(1) X15 Less than Full Container Load - with separate tender for transport leg cross-dock to cross-dock ODDC166(1) X16 Less than Full Container Load - with separate tender for transport leg cross-dock to ship-to ODDC166(1) X17 Courier Express Parcel (CEP) ODDC166(1) X18 Special transport with frame contract ODDC166(1) X19 Special transport spot market ODDC166(1)
8334	Movement type description	C	an..35	N	Nicht genutzt

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard			Implementierung			
Bez	Name	St	Format	St	Format	Anwendung / Bemerkung
8332	Equipment plan description	C	an..26	R	an..26	Order of loading 1 to 99
8341	Haulage arrangements code	C	an..3	N		Nicht genutzt

Beispiel:

TMD+X01+1 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG7	D	1	Place of departure
62	LOC	M	1	Current place of departure

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
3227	Location function code qualifier	M	an..3	M	an..3 5 Place of departure
C517	Location identification	C		R	
3225	Location identifier	C	an..35	O	an..35 Place of departure
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	D	an..3 Code specifying the agency responsible for a code list. Has to be provided if 3225 is used. 10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) 091 Assigned by the provider of the empty packaging 092 Assigned by the receiver of the empty packaging
3224	Location name	C	an..256	O	an..256 Location (Text) If an address is to be specified here, the individual components are to be transferred in a structured manner, separated by semicolons in the order described: Name; Street, house number; Place; Post Code; Regional code; Country (2 character ISO code).
C519	Related location one identification	C		O	
3223	First related location identifier	C	an..35	R	an..35 Latitude / longitude Geo coordinates in decimal degrees: latitude, longitude For latitude: positive values identify the northern hemisphere, negative values the southern hemisphere (-90..90). For longitude: positive values identify the east of the zero meridian, negative values the west of the zero meridian (-180..180).
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3222	First related location name	C	an..70	N	Nicht genutzt
C553	Related location two identification	C		N	Nicht genutzt
3233	Second related location identifier	C	an..35	N	Nicht genutzt
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3232	Second related location name	C	an..70	N	Nicht genutzt
5479	Relation code	C	an..3	N	Nicht genutzt

This segment identifies the physical shipping location for the current transport leg.

For segmented transport, it may be necessary to specify a different shipping location and/or a different receiving location. In these cases, the respective transport leg is to be specified explicitly with the shipping and receiving location.

Beispiel:

LOC+5+Place of departure ID::16:Place of departure as text+52.515738, 13.393085'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG7	D	1	Place of departure
63	DTM	O	1	Required departure date and time for this transport leg

Standard			Implementierung		
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C507	Date/time/period	M		M	
2005	Date or time or period function code qualifier	M	an..3	M	an..3
					133 Transport means departure date/time, estimated
2380	Date or time or period text	C	an..35	R	an..24 Required departure date and time for this transport leg
2379	Date or time or period format code	C	an..3	R	an..3
					102 CCYYMMDD 203 CCYYMMDDHHMM 205 CCYYMMDDHHMMZHHMM 719 CCYYMMDDHHMM-CCYYMMDDHHMM

Beispiel:

DTM+133:12345678901234567:102'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG7	D	1	Place of departure
64	DTM	R	1	Confirmed pick-up date/time at the consignor for this transport leg

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
C507	Date/time/period	M		M	
2005	Date or time or period function code qualifier	M	an..3	M	an..3
					79 Shipment date/time, promised for
2380	Date or time or period text	C	an..35	R	n..24 Confirmed pick-up date/time at the consignor
2379	Date or time or period format code	C	an..3	R	an..3
					203 CCYYMMDDHHMM 719 CCYYMMDDHHMM-CCYYMMDDHHMM

Beispiel:

DTM+79:12345678901234567:203'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG7	D	1	Place of arrival
65	LOC	M	1	Current place of arrival

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
3227	Location function code qualifier	M	an..3	M	an..3
					60 Place of arrival
C517	Location identification	C		R	
3225	Location identifier	C	an..35	O	an..35
					Place of discharge ID Location ID
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	D	an..3
					Code specifying the agency responsible for a code list. Has to be provided if 3225 is used. 10 ODETTE 16 US, D&B (Dun & Bradstreet Corporation) O91 Assigned by the provider of the empty packaging O92 Assigned by the receiver of the empty packaging
3224	Location name	C	an..256	O	an..256
					Place of discharge ID Location (Text) If an address is to be specified here, the individual components are to be transferred in a structured manner, separated by semicolons in the order described: Name; Street, house number; Place; Post Code; Regional code; Country (2 character ISO code).
C519	Related location one identification	C		O	
					Can be used to identify the place of discharge for this transport leg
3223	First related location identifier	C	an..35	R	an..35
					Geo coordinates - latitude/longitude Geo coordinates in decimal degrees: latitude, longitude For latitude: positive values identify the northern hemisphere, negative values the southern hemisphere (-90..90). For longitude: positive values identify the east of the zero meridian, negative values the west of the zero meridian (-180..180).
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3222	First related location name	C	an..70	N	Nicht genutzt
C553	Related location two identification	C		N	Nicht genutzt
3233	Second related location identifier	C	an..35	N	Nicht genutzt
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
3232	Second related location name	C	an..70	N	Nicht genutzt
5479	Relation code	C	an..3	N	Nicht genutzt

This segment identifies the physical receiving location for the current transport leg.
For segmented transport, it may be necessary to specify a different shipping location and/or a different receiving location. In these cases, the respective transport leg is to be specified explicitly with the shipping and receiving location.
Beispiel:

**LOC+60+Place of Arrival ID::10:Place of Arrival as Text+52.515738, 13.3930
85'**

Bez = Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG7	D	1	Place of arrival
66	DTM	O	1	Required arrival date and time for this transport leg

Standard			Implementierung		
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
C507	Date/time/period	M		M	
2005	Date or time or period function code qualifier	M	an..3	M	an..3
					132 Transport means arrival date time, estimated
2380	Date or time or period text	C	an..35	R	an..24 Required arrival date and time for this transport leg
2379	Date or time or period format code	C	an..3	R	an..3
					102 CCYYMMDD 203 CCYYMMDDHHMM 205 CCYYMMDDHHMMZHHMM 719 CCYYMMDDHHMM-CCYYMMDDHHMM

Beispiel:

DTM+132:12345678901234567:102'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG8	O	1	Transport equipment
67	EQD	M	1	Equipment details

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
8053	Equipment type code qualifier	M	an..3	M an..3 Coded qualifier for type of an equipment. CN Container RR Rail car SW Swap body TE Trailer
C237	Equipment identification	C		O
8260	Equipment identifier	C	an..17	O an..17 Identifier of an equipment used.
1131	Code list identification code	C	an..17	O an..17 SCAC code of the trailer owner (who has assigned the trailer number)
3055	Code list responsible agency code	C	an..3	C an..3 182 US, Standard Carrier Alpha Code (Motor)
3207	Country identifier	C	an..3	N Nicht genutzt
C224	Equipment size and type	C		O
8155	Equipment size and type description code	C	an..10	N Nicht genutzt
1131	Code list identification code	C	an..17	N Nicht genutzt
3055	Code list responsible agency code	C	an..3	N Nicht genutzt
8154	Equipment size and type description	C	an..35	R an..35
8077	Equipment supplier code	C	an..3	N Nicht genutzt
8249	Equipment status code	C	an..3	N Nicht genutzt
8169	Full or empty indicator code	C	an..3	N Nicht genutzt
4233	Marking instructions code	C	an..3	N Nicht genutzt

Information identifying and describing the equipment used.
Beispiel:

EQD+TE+ContainerId::182+:::X'

Segmente

Nr	Bez	St	MaxWdh	Name
	SG8	O	1	Transport equipment
68	SEL	O	25	Seal number

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
9308	Transport unit seal identifier	C	an..35	R	an..35 Seal number
C215	Seal issuer	C		N	Nicht genutzt
9303	Sealing party name code	C	an..3	N	Nicht genutzt
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
9302	Sealing party name	C	an..35	N	Nicht genutzt
4517	Seal condition code	C	an..3	N	Nicht genutzt
C208	Identity number range	C		N	Nicht genutzt
7402	Object identifier	M	an..35	N	Nicht genutzt
7402	Object identifier	C	an..35	N	Nicht genutzt
4525	Seal type code	C	an..3	N	Nicht genutzt

Beispiel:

SEL+1234567 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG11	D	9999	Grouping level of similar transport packaging units The maximum number of SG-CPS in a message shall not exceed 9999. Only required in case of shipment split (BGM 1225 = 09). The freight forwarder can list here which TPU are assigned to a particular shipment. The number of SG-CPS in a message shall not exceed 9999.
69	CPS	M	1	Grouping level of similar transport packaging units

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
7164	Hierarchical structure level identifier	M	an..35	R n..6 Line Item Number line number Incremented counter generated by message sender, assigned to a packaging group in the message. We recommend starting at 1.
7166	Hierarchical structure parent identifier	C	an..35	N Nicht genutzt
7075	Packaging level code	C	an..3	R an..3 Code specifying a level of packaging. 5 Shipment level

Beispiel:

CPS+9++5 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG12	R	1	Transport packaging unit (TPU) group details
70	PAC	M	1	Packaging information

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
7224	Package quantity	C	n..8	R n..4	Number Of Identical Handling Units Number of packages assigned to this group (number of identical packages).
C531	Packaging details	C		N	Nicht genutzt
7075	Packaging level code	C	an..3	N	Nicht genutzt
7233	Packaging related description code	C	an..3	N	Nicht genutzt
7073	Packaging terms and conditions code	C	an..3	N	Nicht genutzt
C202	Package type	C		R	
7065	Package type description code	C	an..17	R an..17	Packaging type code (bundle or transport packaging unit), assigned by the provider of the empty packaging If the package type code is not known, use a special code for "Not known in the master data". In this case the measurements of the handling unit are mandatory. For bundles, the type of the bundle can be specified here. If a packaging type code is available for the bundle, it should be specified here. If the packaging type code is not known, use "UNKNOWN".
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	O an..3	Code specifying the agency responsible for a code list. O91 Assigned by the provider of the empty packaging
7064	Type of packages	C	an..35	N	Nicht genutzt
C402	Package type identification	C		O	
7077	Description format code	M	an..3	M an..3	S Structured (from industry code list)
7064	Type of packages	M	an..35	M an..35	Additional packaging type specified by receiver of empty packaging and/or other parties.
7143	Item type identification code	C	an..3	R an..3	Code specifying the agency responsible for a code list. O92 Assigned by the receiver of the empty packaging ODDC101(1) X1 GALIA France Package Type Code ODDC101(1) X2 VDA Germany Package Type Code ODDC101(1) X3 Other third party Package Type Code ODDC101(1)
7064	Type of packages	C	an..35	O an..35	Additional packaging type code specified by receiver of empty packaging and/or other parties.
7143	Item type identification code	C	an..3	D an..3	Code specifying the agency responsible for a code list. Has to be provided if 7064 is used. X1 GALIA France Package Type Code ODDC101(1) X2 VDA Germany Package Type Code ODDC101(1) X3 Other third party Package Type Code ODDC101(1) O92 Assigned by the receiver of the empty packaging ODDC101(1)
	Returnable package details	C		O	

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
C532				
8395	Returnable package freight payment responsibility code	C	an..3	N Nicht genutzt
8393	Returnable package load contents code	C	an..3	R an..3
				11 Empty container, folded

Beispiel:

PAC+1++4A: :091+S:080607:092:080607:X2+:11 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG12	R	1	Transport packaging unit (TPU) group details
71	MEA	O	1	Transport packaging unit (TPU) length

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
6311	Measurement purpose code qualifier	M	an..3	M	an..3
					AAZ Handling unit measurement
C502	Measurement details	C		C	
6313	Measured attribute code	C	an..3	C	an..3
					LN Length
6321	Measurement significance code	C	an..3	N	Nicht genutzt
6155	Non-discrete measurement name code	C	an..17	N	Nicht genutzt
6154	Non-discrete measurement name	C	an..70	N	Nicht genutzt
C174	Value/range	C		R	
6411	Measurement unit code	C	an..8	C	an..8
					Code specifying the unit of measurement, use UN/ECE Rec. 20 MMT millimetre
6314	Measure	C	an..18	R	n..5
					Length
6162	Range minimum quantity	C	n..18	N	Nicht genutzt
6152	Range maximum quantity	C	n..18	N	Nicht genutzt
6432	Significant digits quantity	C	n..2	N	Nicht genutzt
7383	Surface or layer code	C	an..3	N	Nicht genutzt

Length dimension of the package
Beispiel:

MEA+AAZ+LN+MMT : 9 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG12	R	1	Transport packaging unit (TPU) group details
72	MEA	O	1	Transport packaging unit (TPU) width

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
6311	Measurement purpose code qualifier	M	an..3	M	an..3
					AAZ Handling unit measurement
C502	Measurement details	C		R	
6313	Measured attribute code	C	an..3	R	an..3
					Constant Identifying A Width Dimension WD Width dimension
6321	Measurement significance code	C	an..3	N	Nicht genutzt
6155	Non-discrete measurement name code	C	an..17	N	Nicht genutzt
6154	Non-discrete measurement name	C	an..70	N	Nicht genutzt
C174	Value/range	C		R	
6411	Measurement unit code	C	an..8	C	an..8
					Code specifying the unit of measurement, use UN/ECE Rec. 20 MMT millimetre
6314	Measure	C	an..18	R	n..12
					Width
6162	Range minimum quantity	C	n..18	N	Nicht genutzt
6152	Range maximum quantity	C	n..18	N	Nicht genutzt
6432	Significant digits quantity	C	n..2	N	Nicht genutzt
7383	Surface or layer code	C	an..3	N	Nicht genutzt

Width dimension of the package
Beispiel:

MEA+AAZ+WD+MMT : 9 '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG12	R	1	Transport packaging unit (TPU) group details
73	MEA	O	1	Transport packaging unit (TPU) height

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
6311	Measurement purpose code qualifier	M	an..3	M	an..3
					AAZ Handling unit measurement
C502	Measurement details	C		R	
6313	Measured attribute code	C	an..3	R	an..3
					HT Height dimension
6321	Measurement significance code	C	an..3	N	Nicht genutzt
6155	Non-discrete measurement name code	C	an..17	N	Nicht genutzt
6154	Non-discrete measurement name	C	an..70	N	Nicht genutzt
C174	Value/range	C		R	
6411	Measurement unit code	C	an..8	R	an..3
					Code specifying the unit of measurement, use UN/ECE Rec. 20 MMT millimetre
6314	Measure	C	an..18	R	n..5
6162	Range minimum quantity	C	n..18	N	Nicht genutzt
6152	Range maximum quantity	C	n..18	N	Nicht genutzt
6432	Significant digits quantity	C	n..2	N	Nicht genutzt
7383	Surface or layer code	C	an..3	N	Nicht genutzt

Height dimension of the packaging
Beispiel:

MEA+AAZ+HT+MMT : 9 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG12	R	1	Transport packaging unit (TPU) group details
74	MEA	O	1	Transport packaging unit (TPU) volume

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
6311	Measurement purpose code qualifier	M	an..3	M	an..3
					AAZ Handling unit measurement
C502	Measurement details	C		R	
6313	Measured attribute code	C	an..3	R	an..3
					ABJ Volume
6321	Measurement significance code	C	an..3	N	Nicht genutzt
6155	Non-discrete measurement name code	C	an..17	N	Nicht genutzt
6154	Non-discrete measurement name	C	an..70	N	Nicht genutzt
C174	Value/range	C		R	
6411	Measurement unit code	C	an..8	R	an..8
					Code specifying the unit of measurement, use UN/ECE Rec. 20 DMQ cubic decimetre MTQ cubic metre
6314	Measure	C	an..18	R	n..5
					Volume measure
6162	Range minimum quantity	C	n..18	N	Nicht genutzt
6152	Range maximum quantity	C	n..18	N	Nicht genutzt
6432	Significant digits quantity	C	n..2	N	Nicht genutzt
7383	Surface or layer code	C	an..3	N	Nicht genutzt

Total cube of the packaging
Beispiel:

MEA+AAZ+ABJ+MTQ : 9 '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG12	R	1	Transport packaging unit (TPU) group details
75	MEA	O	1	Maximum stacking weight

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
6311	Measurement purpose code qualifier	M	an..3	M	an..3
					ABR Certified weight
C502	Measurement details	C		R	
6313	Measured attribute code	C	an..3	R	an..3
					AFE Maximum stacking weight
6321	Measurement significance code	C	an..3	N	Nicht genutzt
6155	Non-discrete measurement name code	C	an..17	N	Nicht genutzt
6154	Non-discrete measurement name	C	an..70	N	Nicht genutzt
C174	Value/range	C		R	
6411	Measurement unit code	C	an..8	C	an..8
					Code specifying the unit of measurement, use UN/ECE Rec. 20 KGM kilogram
6314	Measure	C	an..18	R	n..12
					Load bearing capacity
6162	Range minimum quantity	C	n..18	N	Nicht genutzt
6152	Range maximum quantity	C	n..18	N	Nicht genutzt
6432	Significant digits quantity	C	n..2	N	Nicht genutzt
7383	Surface or layer code	C	an..3	N	Nicht genutzt

Maximum load to be filled in a packaging or loaded onto an equipment.
Beispiel:

MEA+ABR+AFE+KGM: 9'

Segmente

Nr	Bez	St	MaxWdh	Name
	SG12	R	1	Transport packaging unit (TPU) group details
76	MEA	O	1	Maximum stackability for transport purposes

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
6311	Measurement purpose code qualifier	M	an..3	M	an..3
					AAZ Handling unit measurement
C502	Measurement details	C		R	
6313	Measured attribute code	C	an..3	C	an..3
					AEA Loading height
6321	Measurement significance code	C	an..3	N	Nicht genutzt
6155	Non-discrete measurement name code	C	an..17	N	Nicht genutzt
6154	Non-discrete measurement name	C	an..70	N	Nicht genutzt
C174	Value/range	C		R	
6411	Measurement unit code	C	an..8	C	an..8
					Code specifying the unit of measurement, use UN/ECE Rec. 20 C62 one
6314	Measure	C	an..18	R	n..9
					Maximum stackability for transport purposes Number of layers of packages in the transport. 1 = not stackable 2 = 2 levels stackable 3 = 3 levels stackable
6162	Range minimum quantity	C	n..18	N	Nicht genutzt
6152	Range maximum quantity	C	n..18	N	Nicht genutzt
6432	Significant digits quantity	C	n..2	N	Nicht genutzt
7383	Surface or layer code	C	an..3	N	Nicht genutzt

Beispiel:

MEA+AAZ+AEA+C62 : 9 '

Bez = Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG14	O	1000	List of individual transport packaging units (TPU)
77	PCI	M	1	Transport packaging unit (TPU) label type

Standard			Implementierung	
Bez	Name	St Format	St Format	Anwendung / Bemerkung
4233	Marking instructions code	C an..3	R an..3	17 Seller's instructions
C210	Marks & labels	C	O	
7102	Shipping marks description	M an..35	M an..35	Additional marks/texts used on master label (e.g. line handling code (VW)).
7102	Shipping marks description	C an..35	O an..35	See 7102#1
7102	Shipping marks description	C an..35	O an..35	See 7102#1
7102	Shipping marks description	C an..35	O an..35	See 7102#1
7102	Shipping marks description	C an..35	O an..35	See 7102#1
7102	Shipping marks description	C an..35	O an..35	See 7102#1
7102	Shipping marks description	C an..35	O an..35	See 7102#1
7102	Shipping marks description	C an..35	O an..35	See 7102#1
8169	Full or empty indicator code	C an..3	N	Nicht genutzt
C827	Type of marking	C	O	
7511	Marking type code	M an..3	R an..3	Handling Unit Category J Unique number of a transport handling unit JAI019
1131	Code list identification code	C an..17	N	Nicht genutzt
3055	Code list responsible agency code	C an..3	O an..3	5 ISO (International Organization for Standardization)

Each segment group 13 represents exactly one transport packaging unit with its components/properties.
Beispiel:

```
PCI+17+Versandmarkierung:Versandmarkierung:Versandmarkierung:Versandmarkie
rung:Versandmarkierung:Versandmarkierung:Versandmarkierung:Versandmarkieru
ng:Versandmarkierung:Versandmarkierung++J.:5'
```

Segmente

Nr	Bez	St	MaxWdh	Name
	SG16	R	1	Individual handling unit's transport label number
78	GIN	M	1	Individual handling unit's transport label number

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
7405	Object identification code qualifier	M	an..3	M	an..3 ML = Label ID of packaging supplier ML Marking/label number
C208	Identity number range	M		M	
7402	Object identifier	M	an..35	M	n..9 Label ID of the transport packaging unit (licence plate), consisting of the issuing agency code (IAC) (e.g. UN for Dun & Bradstreet), the company code (CIN) of the shipper (e.g. DUNS number) plus the unique ID of the shipping unit assigned by shipper (e.g. 000012345) => UN123456789000012345 The format is either an..20 for the example as shown above or an..22 in case the data identifier is included (e.g. 6J). The format consists of: DI: an2 (optional) IAC: an2 CIN: an..9 SN: n..9 If the content of the message is used to generate labels or shipping documents, then transmitting the complete ID is strongly recommended. TPUs and packages must be identifiable by globally unique identifiers. Amongst other purposes, this data element is used by form generators to print.
7402	Object identifier	C	an..35	D	an..22 Label ID of the handling unit (license plate), consisting of the issuing agency code (IAC) (e.g. UN for Dun & Bradstreet), the company code of the shipper (e.g. DUNS number) plus the unique ID of the shipping unit assigned by shipper, who was identified e.g. with the DUNS number (e.g. 000012345) => UN123456789000012345 The format is either an..20 for the example as shown above or an..22 in case the data identifier is included (e.g. 6J). The format consists of: DI: an2 (optional) IAC: an2 CID: an..9 SN: n..9 If the content of the message is used to generate labels or shipping documents, then transmitting the complete ID is strongly recommended. Handling units and packages shall be identifiable by globally unique identifiers. This data element is amongst other purposes used by form generators to print these unique identifiers.
C208	Identity number range	C		N	Nicht genutzt
7402	Object identifier	M	an..35	N	Nicht genutzt
7402	Object identifier	C	an..35	N	Nicht genutzt
C208	Identity number range	C		N	Nicht genutzt
7402	Object identifier	M	an..35	N	Nicht genutzt
7402	Object identifier	C	an..35	N	Nicht genutzt
C208	Identity number range	C		N	Nicht genutzt
7402	Object identifier	M	an..35	N	Nicht genutzt
7402	Object identifier	C	an..35	N	Nicht genutzt
C208	Identity number range	C		N	Nicht genutzt
7402	Object identifier	M	an..35	N	Nicht genutzt

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
7402	Object identifier	C	an..35	N Nicht genutzt

The unique identifier of a transport packaging unit usually consists of the Data Identifier (e.g. 5J), the Company Identification Number of the ship from (e.g. UN987654321 for the DUNS number) and the serial number of the shipping unit.
Beispiel:

GIN+ML+12345 : UN123456789000012345 '

Segmente

Nr	Bez	St	MaxWdh	Name
	SG16	O	1	Package identification, assigned by the logistics service provider
79	GIN	M	1	Package identification, assigned by the logistics service provider

Standard		Implementierung			
Bez	Name	St	Format	St	Format Anwendung / Bemerkung
7405	Object identification code qualifier	M	an..3	M	an..3 X01 Package identification, assigned by the logistics service provider 7405
C208	Identity number range	M		M	
7402	Object identifier	M	an..35	M	an..35 Package identification, assigned by the logistics service provider
7402	Object identifier	C	an..35	N	Nicht genutzt
C208	Identity number range	C		N	Nicht genutzt
7402	Object identifier	M	an..35	N	Nicht genutzt
7402	Object identifier	C	an..35	N	Nicht genutzt
C208	Identity number range	C		N	Nicht genutzt
7402	Object identifier	M	an..35	N	Nicht genutzt
7402	Object identifier	C	an..35	N	Nicht genutzt
C208	Identity number range	C		N	Nicht genutzt
7402	Object identifier	M	an..35	N	Nicht genutzt
7402	Object identifier	C	an..35	N	Nicht genutzt
C208	Identity number range	C		N	Nicht genutzt
7402	Object identifier	M	an..35	N	Nicht genutzt
7402	Object identifier	C	an..35	N	Nicht genutzt

Beispiel:

GIN+X01+54321 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG17	D	1	Transport packaging unit (TPU) gross weight
80	COD	M	1	Trigger segment

Standard		Implementierung			
Bez	Name	St	Format	St	Anwendung / Bemerkung
C823	Type of unit/component	C		R	
7505	Unit or component type description code	C	an..3	R	an..3 This segment is used as trigger only. Since UN/EDIFACT syntax rules require at least one data element in a segment, a dummy code has to be transmitted. NO
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
7504	Unit or component type description	C	an..35	N	Nicht genutzt
C824	Component material	C		N	Nicht genutzt
7507	Component material description code	C	an..3	N	Nicht genutzt
1131	Code list identification code	C	an..17	N	Nicht genutzt
3055	Code list responsible agency code	C	an..3	N	Nicht genutzt
7506	Component material description	C	an..35	N	Nicht genutzt

Beispiel:

COD+NO '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
	SG17	D	1	Transport packaging unit (TPU) gross weight
81	MEA	O	1	Transport packaging unit (TPU) gross weight

Standard			Implementierung		
Bez	Name	St	Format	St	Anwendung / Bemerkung
6311	Measurement purpose code qualifier	M	an..3	M	an..3
					AAZ Handling unit measurement
C502	Measurement details	C		R	
6313	Measured attribute code	C	an..3	R	an..3
					AAB Goods item gross weight
6321	Measurement significance code	C	an..3	N	Nicht genutzt
6155	Non-discrete measurement name code	C	an..17	N	Nicht genutzt
6154	Non-discrete measurement name	C	an..70	N	Nicht genutzt
C174	Value/range	C		R	
6411	Measurement unit code	C	an..8	C	an..8
					Code specifying the unit of measurement, use UN/ECE Rec. 20 KGM kilogram
6314	Measure	C	an..18	R	n..12
					Handling unit's gross weight
6162	Range minimum quantity	C	n..18	N	Nicht genutzt
6152	Range maximum quantity	C	n..18	N	Nicht genutzt
6432	Significant digits quantity	C	n..2	N	Nicht genutzt
7383	Surface or layer code	C	an..3	N	Nicht genutzt

Beispiel:

MEA+AAZ+AAB+KGM: 9'

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
82	UNT	M	1	Message trailer

Standard			Implementierung		
Bez	Name	St Format	St Format	Anwendung / Bemerkung	
0074	Number of segments in the message	M n..6	M n..6	Number of segments in the message	
0062	Message reference number	M an..14	M an..14	Message reference number	

Beispiel:

UNT+80+12345 '

Bez =Bezeichner; Nr = Laufende Segmentnummer im Guide; MaxWdh = Maximale Wiederholung; St = Status (M=Muss/Mandatory, C=Conditional, R=Erforderlich/Required, O=Optional, D=Abhängig von/Dependent, A=Empfohlen/Advised)

Segmente

Nr	Bez	St	MaxWdh	Name
83	UNZ	M	1	Interchange trailer

Standard		Implementierung		
Bez	Name	St	Format	Anwendung / Bemerkung
0036	Interchange control count	M	n..6	Number of messages in the interchange
0020	Interchange control reference	M	an..14	Unique ID of the interchange.

Beispiel:

UNZ+1+2022000025'

Applicable codes

0001 Syntax identifier		
Code	Name/description	Code list
UNOA	UN/ECE level A	0001
UNOB	UN/ECE level B	0001
UNOC	UN/ECE level C	0001
UNOD	UN/ECE level D	0001
UNOW	UN/ECE level W	0001
0002 Syntax version number		
Code	Name/description	Code list
X	Syntax version 4 ISO 9735-11 profile.	0002
0007 Partner identification code qualifier		
Code	Name/description	Code list
1	DUNS (Data Universal Numbering System)	0007
4	IATA (International Air Transport Association)	0007
5	INSEE (Institut National de la Statistique et des Etudes Economiques) - SIRET	0007
8	UCC Communications ID (Uniform Code Council Communications Identifier)	0007
9	DUNS (Data Universal Numbering System) with 4 digit suffix	0007
12	Telephone number	0007
14	GS1	0007
18	AIAG (Automotive Industry Action Group)	0007
22	INSEE (Institut National de la Statistique et des Etudes Economiques) - SIREN	0007
30	ISO 6523: Organization identification	0007
31	DIN (Deutsches Institut fuer Normung)	0007
33	BfA (Bundesversicherungsanstalt fuer Angestellte)	0007
34	National Statistical Agency	0007
51	GEIS (General Electric Information Services)	0007
52	INS (IBM Network Services)	0007
53	Datenzentrale des Einzelhandels	0007
54	Bundesverband der Deutschen Baustoffhaendler	0007
55	Bank identifier code	0007
57	KTNet (Korea Trade Network Services)	0007
58	UPU (Universal Postal Union)	0007
59	ODETTE (Organization for Data Exchange through Tele- Transmission in Europe)	0007
61	SCAC (Standard Carrier Alpha Code)	0007
63	ECA (Electronic Commerce Australia)	0007
65	TELEBOX 400 (Deutsche Telekom)	0007
80	NHS (National Health Service)	0007
82	Statens Teleforvaltning	0007
84	Athens Chamber of Commerce	0007
85	Swiss Chamber of Commerce	0007
86	US Council for International Business	0007
87	National Federation of Chambers of Commerce and Industry	0007
89	Association of British Chambers of Commerce	0007
90	SITA (Societe Internationale de Telecommunications Aeronautiques)	0007
91	Assigned by seller or seller's agent	0007
92	Assigned by buyer or buyer's agent	0007
103	TW, Trade-van	0007
128	CH, BCNR (Swiss Clearing Bank Number)	0007
129	CH, BPI (Swiss Business Partner Identification)	0007
144	US, DoDAAC (Department of Defense Activity Address Code)	0007
145	FR, DGCP (Direction Generale de la Comptabilite Publique)	0007
146	FR, DGI (Direction Generale des Impots)	0007
147	JP, JIPDEC/ECPC (Japan Information Processing Development Corporation / Electronic Commerce Promotion Center)	0007

Applicable codes

Code	Name/description	Code list
148	ITU (International Telecommunications Union) Data Network Identification Code (DNIC)	0007
500	DE, BDEW (Bundesverband der Energie- und Wasserwirtschaft e.V.)	0007
501	EASEE-gas (European Association for the Streamlining of Energy Exchange)	0007
502	DE, DVGW (Deutsche Vereinigung des Gas- und Wasserfaches e.V.)	0007
Z01	Vehicle registration number	0007
ZZZ	Mutually defined	0007
0035	Test indicator	
Code	Name/description	Code list
1	Interchange is a test	0035
0051	Controlling agency	
Code	Name/description	Code list
UN	UN/CEFACT	0051
0052	Message version number	
Code	Name/description	Code list
D	Draft version/UN/EDIFACT Directory	0052
0054	Message release number	
Code	Name/description	Code list
20B	Release 2020 - B	0054
0057	Association assigned code	
Code	Name/description	Code list
GAVO20	VDA Packaging Transport Order Response - DESADV V2.0	JAI016
0065	Message type	
Code	Name/description	Code list
DESADV	Despatch advice message	0065
1001	Document name code	
Code	Name/description	Code list
X08	Packaging Transport Order Response - DESADV	ODDC001(1)
1153	Reference code qualifier	
Code	Name/description	Code list
ABE	Declarant's reference number	1153
ABT	Goods declaration document identifier, Customs	1153
ADE	Account number	1153
AFC	Bordereau number	1153
AKI	Ordering customer's second reference number	1153
ANK	Reference number assigned by third party	1153
AOZ	Implementation version number	1153
AVU	Unique goods shipment identifier	1153
CRN	Transport means journey identifier	1153
FF	Consignment identifier, freight forwarder assigned	1153
TIN	Transport instruction number	1153
1225	Message function code	
Code	Name/description	Code list
09	Original transport order confirmation displays a shipment split	ODDC134(1)
1	Cancellation	1225
5	Replace	1225
9	Original	1225
27	Not accepted	1225
2005	Date or time or period function code qualifier	

Applicable codes

Code	Name/description	Code list
2	Delivery date/time, requested	2005
10	Shipment date/time, requested	2005
69	Delivery date time, promised before	2005
79	Shipment date/time, promised for	2005
132	Transport means arrival date time, estimated	2005
133	Transport means departure date/time, estimated	2005
137	Document issue date time	2005
2379	Date or time or period format code	
Code	Name/description	Code list
102	CCYYMMDD	2379
203	CCYYMMDDHHMM	2379
205	CCYYMMDDHHMMZHHMM	2379
719	CCYYMMDDHHMM-CCYYMMDDHHMM	2379
3035	Party function code qualifier	
Code	Name/description	Code list
BY	Buyer	3035
CA	Carrier	3035
EQ	Empty container responsible party	3035
FW	Freight forwarder	3035
FZ	Grouping centre	3035
IV	Invoicee	3035
MR	Message recipient	3035
MS	Document/message issuer/sender	3035
SE	Seller	3035
SF	Ship from	3035
ST	Ship to	3035
3055	Code list responsible agency code	
Code	Name/description	Code list
5	ISO (International Organization for Standardization)	3055
182	US, Standard Carrier Alpha Code (Motor)	3055
O91	Assigned by the provider of the empty packaging	3055
O92	Assigned by the receiver of the empty packaging	3055
5	ISO (International Organization for Standardization)	3055
10	ODETTE	3055
16	US, D&B (Dun & Bradstreet Corporation)	3055
86	Assigned by party originating the message	3055
87	Assigned by carrier	3055
91	Assigned by seller or seller's agent	3055
92	Assigned by buyer or buyer's agent	3055
182	US, Standard Carrier Alpha Code (Motor)	3055
3139	Contact function code	
Code	Name/description	Code list
IC	Information contact	3139
3155	Communication means type code	
Code	Name/description	Code list
EM	Electronic mail	3155
FX	Telefax	3155
TE	Telephone	3155
3207	Country identifier	
Code	Name/description	Code list
AD	ANDORRA	3207

Applicable codes

Code	Name/description	Code list
AE	UNITED ARAB EMIRATES	3207
AF	AFGHANISTAN	3207
AG	ANTIGUA AND BARBUDA	3207
AI	ANGUILLA	3207
AL	ALBANIA	3207
AM	ARMENIA	3207
AN	NETHERLANDS ANTILLES	3207
AO	ANGOLA	3207
AQ	ANTARCTICA	3207
AR	ARGENTINA	3207
AS	AMERICAN SAMOA	3207
AT	AUSTRIA	3207
AU	AUSTRALIA	3207
AW	ARUBA	3207
AX	ÅLAND ISLANDS	3207
AZ	AZERBAIJAN	3207
BA	BOSNIA AND HERZEGOVINA	3207
BB	BARBADOS	3207
BD	BANGLADESH	3207
BE	BELGIUM	3207
BF	BURKINA FASO	3207
BG	BULGARIA	3207
BH	BAHRAIN	3207
BI	BURUNDI	3207
BJ	BENIN	3207
BL	SAINT BARTHÉLEMY	3207
BM	BERMUDA	3207
BN	BRUNEI DARUSSALAM	3207
BO	BOLIVIA (PLURINATIONAL STATE OF)	3207
BQ	BONAIRE, SINT EUSTATIUS AND SABA	3207
BR	BRAZIL	3207
BS	BAHAMAS	3207
BT	BHUTAN	3207
BV	BOUVET ISLAND	3207
BW	BOTSWANA	3207
BY	BELARUS	3207
BZ	BELIZE	3207
CA	CANADA	3207
CC	COCOS (KEELING) ISLANDS	3207
CD	CONGO, DEMOCRATIC REPUBLIC OF	3207
CF	CENTRAL AFRICAN REPUBLIC	3207
CG	CONGO	3207
CH	SWITZERLAND	3207
CI	COTE D'IVOIRE	3207
CK	COOK ISLANDS	3207
CL	CHILE	3207
CM	CAMEROON	3207
CN	CHINA	3207
CO	COLOMBIA	3207
CR	COSTA RICA	3207
CS	SERBIA AND MONTENEGRO	3207
CU	CUBA	3207
CV	CAPE VERDE	3207
CW	CURAÇAO	3207
CX	CHRISTMAS ISLAND	3207

Applicable codes

Code	Name/description	Code list
CY	CYPRUS	3207
CZ	CZECHIA	3207
DE	GERMANY	3207
DJ	DJIBOUTI	3207
DK	DENMARK	3207
DM	DOMINICA	3207
DO	DOMINICAN REPUBLIC	3207
DZ	ALGERIA	3207
EC	ECUADOR	3207
EE	ESTONIA	3207
EG	EGYPT	3207
EH	WESTERN SAHARA	3207
ER	ERITREA	3207
ES	SPAIN	3207
ET	ETHIOPIA	3207
FI	FINLAND	3207
FJ	FIJI	3207
FK	FALKLAND ISLANDS (MALVINAS)	3207
FM	MICRONESIA (FEDERATED STATES OF)	3207
FO	FAROE ISLANDS	3207
FR	FRANCE	3207
GA	GABON	3207
GB	UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND	3207
GD	GRENADA	3207
GE	GEORGIA	3207
GF	FRENCH GUIANA	3207
GG	GUERNSEY	3207
GH	GHANA	3207
GI	GIBRALTAR	3207
GL	GREENLAND	3207
GM	GAMBIA	3207
GN	GUINEA	3207
GP	GUADELOUPE	3207
GQ	EQUATORIAL GUINEA	3207
GR	GREECE	3207
GS	SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS	3207
GT	GUATEMALA	3207
GU	GUAM	3207
GW	GUINEA-BISSAU	3207
GY	GUYANA	3207
HK	HONG KONG	3207
HM	HEARD ISLAND AND MCDONALD ISLANDS	3207
HN	HONDURAS	3207
HR	CROATIA	3207
HT	HAITI	3207
HU	HUNGARY	3207
ID	INDONESIA	3207
IE	IRELAND	3207
IL	ISRAEL	3207
IM	ISLE OF MAN	3207
IN	INDIA	3207
IO	BRITISH INDIAN OCEAN TERRITORY	3207
IQ	IRAQ	3207
IR	IRAN (ISLAMIC REPUBLIC OF)	3207
IS	ICELAND	3207

Applicable codes

Code	Name/description	Code list
IT	ITALY	3207
JE	JERSEY	3207
JM	JAMAICA	3207
JO	JORDAN	3207
JP	JAPAN	3207
KE	KENYA	3207
KG	KYRGYZSTAN	3207
KH	CAMBODIA	3207
KI	KIRIBATI	3207
KM	COMOROS	3207
KN	SAINT KITTS AND NEVIS	3207
KP	KOREA (DEMOCRATIC PEOPLE'S REPUBLIC OF)	3207
KR	KOREA, REPUBLIC OF	3207
KW	KUWAIT	3207
KY	CAYMAN ISLANDS	3207
KZ	KAZAKHSTAN	3207
LA	LAO PEOPLE'S DEMOCRATIC REPUBLIC	3207
LB	LEBANON	3207
LC	SAINT LUCIA	3207
LI	LIECHTENSTEIN	3207
LK	SRI LANKA	3207
LR	LIBERIA	3207
LS	LESOTHO	3207
LT	LITHUANIA	3207
LU	LUXEMBOURG	3207
LV	LATVIA	3207
LY	LIBYA	3207
MA	MOROCCO	3207
MC	MONACO	3207
MD	MOLDOVA, REPUBLIC OF	3207
ME	MONTENEGRO	3207
MF	SAINT MARTIN (FRENCH PART)	3207
MG	MADAGASCAR	3207
MH	MARSHALL ISLANDS	3207
MK	MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF	3207
ML	MALI	3207
MM	MYANMAR	3207
MN	MONGOLIA	3207
MO	MACAO	3207
MP	NORTHERN MARIANA ISLANDS	3207
MQ	MARTINIQUE	3207
MR	MAURITANIA	3207
MS	MONTSERRAT	3207
MT	MALTA	3207
MU	MAURITIUS	3207
MV	MALDIVES	3207
MW	MALAWI	3207
MX	MEXICO	3207
MY	MALAYSIA	3207
MZ	MOZAMBIQUE	3207
NA	NAMIBIA	3207
NC	NEW CALEDONIA	3207
NE	NIGER	3207
NF	NORFOLK ISLAND	3207
NG	NIGERIA	3207

Applicable codes

Code	Name/description	Code list
NI	NICARAGUA	3207
NL	NETHERLANDS	3207
NO	NORWAY	3207
NP	NEPAL	3207
NR	NAURU	3207
NU	NIUE	3207
NZ	NEW ZEALAND	3207
OM	OMAN	3207
PA	PANAMA	3207
PE	PERU	3207
PF	FRENCH POLYNESIA	3207
PG	PAPUA NEW GUINEA	3207
PH	PHILIPPINES	3207
PK	PAKISTAN	3207
PL	POLAND	3207
PM	SAINT PIERRE AND MIQUELON	3207
PN	PITCAIRN	3207
PR	PUERTO RICO	3207
PS	PALESTINE, STATE OF	3207
PT	PORTUGAL	3207
PW	PALAU	3207
PY	PARAGUAY	3207
QA	QATAR	3207
RE	REUNION	3207
RO	ROMANIA	3207
RS	SERBIA	3207
RU	RUSSIAN FEDERATION	3207
RW	RWANDA	3207
SA	SAUDI ARABIA	3207
SB	SOLOMON ISLANDS	3207
SC	SEYCHELLES	3207
SD	SUDAN	3207
SE	SWEDEN	3207
SG	SINGAPORE	3207
SH	SAINT HELENA, ASCENSION AND TRISTAN DA CUNHA	3207
SI	SLOVENIA	3207
SJ	SVALBARD AND JAN MAYEN	3207
SK	SLOVAKIA	3207
SL	SIERRA LEONE	3207
SM	SAN MARINO	3207
SN	SENEGAL	3207
SO	SOMALIA	3207
SR	SURINAME	3207
SS	SOUTH SUDAN	3207
ST	SAO TOME AND PRINCIPE	3207
SV	EL SALVADOR	3207
SX	SINT MAARTEN (DUTCH PART)	3207
SY	SYRIAN ARAB REPUBLIC	3207
SZ	SWAZILAND	3207
TC	TURKS AND CAICOS ISLANDS	3207
TD	CHAD	3207
TF	FRENCH SOUTHERN TERRITORIES	3207
TG	TOGO	3207
TH	THAILAND	3207
TJ	TAJIKISTAN	3207

Applicable codes

Code	Name/description	Code list
TK	TOKELAU	3207
TL	TIMOR-LESTE	3207
TM	TURKMENISTAN	3207
TN	TUNISIA	3207
TO	TONGA	3207
TR	TURKEY	3207
TT	TRINIDAD AND TOBAGO	3207
TV	TUVALU	3207
TW	TAIWAN, PROVINCE OF CHINA	3207
TZ	TANZANIA, UNITED REPUBLIC OF	3207
UA	UKRAINE	3207
UG	UGANDA	3207
UM	UNITED STATES MINOR OUTLYING ISLANDS	3207
US	UNITED STATES OF AMERICA	3207
UY	URUGUAY	3207
UZ	UZBEKISTAN	3207
VA	HOLY SEE	3207
VC	SAINT VINCENT AND THE GRENADINES	3207
VE	VENEZUELA (BOLIVARIAN REPUBLIC OF)	3207
VG	VIRGIN ISLANDS, BRITISH	3207
VI	VIRGIN ISLANDS, U.S.	3207
VN	VIET NAM	3207
VU	VANUATU	3207
WF	WALLIS AND FUTUNA	3207
WS	SAMOA	3207
YE	YEMEN	3207
YT	MAYOTTE	3207
YU	YUGOSLAVIA	3207
ZA	SOUTH AFRICA	3207
ZM	ZAMBIA	3207
ZW	ZIMBABWE	3207
3227 Location function code qualifier		
Code	Name/description	Code list
5	Place of departure	3227
9	Place of loading	3227
11	Place of discharge	3227
13	Place of transshipment	3227
60	Place of arrival	3227
4183 Dutiable goods indicator		
Code	Name/description	Code list
N	no, goods are not subject to customs procedures	ODDC159(1)
Y	yes, goods are dutiable/subject to customs procedures	ODDC159(1)
4233 Marking instructions code		
Code	Name/description	Code list
17	Seller's instructions	4233
6311 Measurement purpose code qualifier		
Code	Name/description	Code list
AAE	Measurement	6311
AAX	Consignment measurement	6311
AAZ	Handling unit measurement	6311
ABR	Certified weight	6311
LMT	Loading meters	6311

Applicable codes

6313 Measured attribute code		
Code	Name/description	Code list
AAB	Goods item gross weight	6313
AAD	Consignment gross weight	6313
ABJ	Volume	6313
AEA	Loading height	6313
AFE	Maximum stacking weight	6313
HT	Height dimension	6313
LN	Length	6313
WD	Width dimension	6313
6411 Measurement unit code		
Code	Name/description	Code list
C62	one	6411
DMQ	cubic decimetre	6411
KGM	kilogram	6411
MMT	millimetre	6411
MTQ	cubic metre	6411
MTR	metre	6411
7041 Power type code		
Code	Name/description	Code list
1	Diesel	7041
2	Diesel and electric	7041
3	Electric	7041
4	Liquid Propane Gas	7041
5	Petrol	7041
6	Petrol and electric	7041
7064 Additional packaging type specified by receiver of empty packaging and/or other parties.		
Code	Name/description	Code list
080607	VDA GLT 800 x 600 x 700	7064
121010	VDA GLT 1200 x 1000 x 975	7064
0000BEH	sonst. Flüssigkeitsbehälter, Gebinde, Kanister, Hobbock, Tank, Container, nicht näher spezifiziert	7064
0000BLE	Sheet metal packaging, sheet metal coils, not specified	7064
0000BUN	Bunches, not specified	7064
0000FAS	Barrel, not specified	7064
0000LOS	Loose material (unpacked)	7064
0000PAL	120 x 80 cm, palette until 15 cm high	7064
0000SAC	Bag, not specified	7064
0000SCH	Box, case, package, not specified	7064
0000SON	Additional packages, not specified	7064
0000UMR	Hoop, tightening strap, not specified	7064
0001PAL	120 x 80 cm, until 50 cm high	7064
0001SCH	Box, case, package: Dimension until 30 x 20 x 14 cm	7064
0001SON	Additional packages > 1 cbm, not specified	7064
0002PAL	120 x 80 cm, palette until 100 cm high	7064
0002SCH	Box, case, package: Dimension until 30 x 20 x 28 cm	7064
0002SON	Additional packages < 1 cbm, not specified	7064
0003PAL	120 x 80 cm, palette until 150 cm high	7064
0003SCH	Box, case, package: Dimension until 40 x 30 x 14 cm	7064
0004PAL	120 x 80 cm, palette until 200 cm high	7064
0004SCH	Box, case, package: Dimension until 30 x 20 x 28 cm	7064
0005PAL	120 x 100 cm, palette until 50 cm high	7064

Applicable codes

Code	Name/description	Code list
0005SCH	Box, case, package: Dimension until 50 x 30 x 20 cm	7064
0006PAL	120 x 100 cm, palette until 100 cm high	7064
0006SCH	Box, case, package: Dimension until 50 x 50 x 50 cm	7064
0007PAL	120 x 100 cm, palette until 150 cm high	7064
0007SCH	Box, case, package: Dimension until 58 x 48 x 36 cm	7064
0008PAL	120 x 100 cm, palette until 200 cm high	7064
0008SCH	Box, case, package: Dimension until 60 x 40 x 14 cm	7064
0009PAL	Palette: 120 x 100 cm, Flachpalette bis 15 cm Höhe	7064
0009SCH	Box, case, package: Dimension until 60 x 40 x 28 cm	7064
0010PAL	Palette 160 x 120 x 15 cm	7064
0010SCH	Box, case, package: Dimension until 80 x 60 x 40 cm	7064
0011SCH	Box, case, package: Dimension until 98 x 58 x 36 cm	7064
0012SCH	Box, case, package: Dimension until 100 x 60 x 73 cm	7064
0013SCH	Box, case, package: Dimension until 120 x 78 x 110 cm	7064
0014SCH	Box, case, package: Dimension until 120 x 80 x 40 cm	7064
0015SCH	Box, case, package: Dimension until 120 x 80 x 90 cm	7064
0016SCH	Box, case, package: Dimension until 120 x 100 x 90 cm	7064
0017SCH	Schachtel, Kiste, Paket: Abmessung bis 160 x 120 x 90 cm	7064
12081A	VDA KLT Ladeeinheit Abschlussdeckel 1200 x 800 x 84	7064
12081AE	VDA KLT Ladeeinheit Abschlussdeckel 1200 x 800 x 84	7064
1208A	VDA KLT Ladeeinheit Abschlussdeckel 1200 x 800 x 94	7064
1208SP	VDA KLT Sicherungsplatte für Palette 1200 x 800	7064
1210A	VDA KLT Ladeeinheit Abschlussdeckel 1200 x 1000 x 94	7064
1210AE	VDA KLT Ladeeinheit Abschlussdeckel 1200 x 1000 x 94	7064
13L	EWPS Zwischenlage 13 Zoll beschichtet	7064
13S	EWPS Zwischenlage 13 Zoll unbeschichtet	7064
14L	EWPS Zwischenlage 14 Zoll beschichtet	7064
14S	EWPS Zwischenlage 14 Zoll unbeschichtet	7064
15L	EWPS Zwischenlage 15 Zoll beschichtet	7064
15S	EWPS Zwischenlage 15 Zoll unbeschichtet	7064
16L	EWPS Zwischenlage 16 Zoll beschichtet	7064
16S	EWPS Zwischenlage 16 Zoll unbeschichtet	7064
175S	EWPS Zwischenlage 17.5 Zoll unbeschichtet	7064
175SDC	EWPS Zwischenlage 17.5 Zoll unbeschichtet Steilschulter	7064
17L	EWPS Zwischenlage 17 Zoll beschichtet	7064
17S	EWPS Zwischenlage 17 Zoll unbeschichtet	7064
18L	EWPS Zwischenlage 18 Zoll beschichtet	7064
18S	EWPS Zwischenlage 18 Zoll unbeschichtet	7064
195SDC	EWPS Zwischenlage 19.5 Zoll unbeschichtet Steilschulter	7064
19L	EWPS Zwischenlage 19 Zoll beschichtet	7064
19S	EWPS Zwischenlage 19 Zoll unbeschichtet	7064
1BP	EWPS Grundpalette Größe 1	7064
1TP	EWPS Abschlussrahmen Größe 1	7064
20L	EWPS Zwischenlage 20 Zoll beschichtet	7064
20S	EWPS Zwischenlage 20 Zoll unbeschichtet	7064
20STBS	EWPS Zwischenlage 20 Zoll unbeschichtet Schrägschulter	7064
21L	EWPS Zwischenlage 21 Zoll beschichtet	7064
21S	EWPS Zwischenlage 21 Zoll unbeschichtet	7064
225SDC	EWPS Zwischenlage 22.5 Zoll unbeschichtet Steilschulter	7064
22L	EWPS Zwischenlage 22 Zoll beschichtet	7064
22S	EWPS Zwischenlage 22 Zoll unbeschichtet	7064
2BP	EWPS Grundpalette Größe 2	7064
2TP	EWPS Abschlussrahmen Größe 2	7064
3115RE	VDA R KLT ESD300 x 200 x 147	7064
3115RLE	VDA RL KLT ESD 300 x 200 x 147	7064

Applicable codes

Code	Name/description	Code list
3147RL	VDA RL KLT 300 x 200 x 147	7064
31DE	VDA KLT Deckel ESD 300 x 200	7064
3214C	VDA C KLT 300 x 200 x 147	7064
3215R	VDA R KLT 300 x 200 x 147	7064
3217C	VDA C KLT 300 x 200 x 174	7064
35D	VDA KLT Deckel 300 x 200	7064
3715RF	VDA R KLT 300 x 200 x 147 mit RFID (Retrofit)	7064
3747RLF	VDA RL KLT 300 x 200 x 147 mit RFID (Retrofit)	7064
3BP	EWPS Grundpalette Größe 3	7064
3TP	EWPS Abschlussrahmen Größe 3	7064
4047RLE	VDA RL KLT ESD 400 x 300 x 147	7064
4080RLE	VDA RL KLT ESD 400 x 300 x 280	7064
4115RE	VDA R KLT ESD 400 x 300 x 147	7064
4129RE	VDA R KLT ESD 400 x 300 x 280	7064
4147RL	VDA RL KLT 400 x 300 x 147	7064
41DE	VDA KLT Deckel ESD 400 x 300	7064
4280RL	VDA RL KLT 400 x 300 x 280	7064
4314C	VDA C KLT 400 x 300 x 147	7064
4315R	VDA R KLT 400 x 300 x 147	7064
4317C	VDA C KLT 400 x 300 x 174	7064
4321C	VDA C KLT 400 x 300 x 214	7064
4328C	VDA C KLT 400 x 300 x 280	7064
4329R	VDA R KLT 400 x 300 x 280	7064
45D	VDA KLT Deckel 400 x 300	7064
4713RLF	VDA RL KLT 400 x 300 x 213 mit RFID (Retrofit)	7064
4715RF	VDA R KLT 400 x 300 x 147 mit RFID (Retrofit)	7064
4722RF	VDA R KLT 400 x 300 x 213 mit RFID (Retrofit)	7064
4729RF	VDA R KLT 400 x 300 x 280 mit RFID (Retrofit)	7064
4747RLF	VDA RL KLT 400 x 300 x 147 mit RFID (Retrofit)	7064
4780RLF	VDA RL KLT 400 x 300 x 280 mit RFID (Retrofit)	7064
4BP	EWPS Grundpalette Größe 4	7064
4TP	EWPS Abschlussrahmen Größe 4	7064
6047RLE	VDA RL KLT ESD 600 x 400 x 147	7064
6080RLE	VDA RL KLT ESD 600 x 400 x 280	7064
6115RE	VDA R KLT ESD 600 x 400 x 147	7064
6129RE	VDA R KLT ESD 600 x 400 x 280	7064
6147RL	VDA RL KLT 600 x 400 x 147	7064
61DE	VDA KLT Deckel ESD 600 x 400	7064
6280RL	VDA RL KLT 600 x 400 x 280	7064
6410F	VDA F KLT 600 x 400 x 280 (94.5)	7064
6414C	VDA C KLT 600 x 400 x 147	7064
6415R	VDA R KLT 600 x 400 x 147	7064
6417C	VDA C KLT 600 x 400 x 174	7064
6421C	VDA C KLT 600 x 400 x 214	7064
6428C	VDA C KLT 600 x 400 x 280	7064
6429R	VDA R KLT 600 x 400 x 280	7064
65D	VDA KLT Deckel 600 x 400	7064
6713RLF	VDA RL KLT 600 x 400 x 213 mit RFID (Retrofit)	7064
6715RF	VDA R KLT 600 x 400 x 147 mit RFID (Retrofit)	7064
6722RF	VDA R KLT 600 x 400 x 213 mit RFID (Retrofit)	7064
6729RF	VDA R KLT 600 x 400 x 280 mit RFID (Retrofit)	7064
6747RLF	VDA RL KLT 600 x 400 x 147 mit RFID (Retrofit)	7064
6780RLF	VDA RL KLT 600 x 400 x 280 mit RFID (Retrofit)	7064
COPACK	Virtuelle Verpackung	7064
UNPACKD	unverpackte Ware (lose oder Schüttgut)	7064

Applicable codes

7065 Packaging type code (bundle or transport packaging unit), assigned by the provider of the empty packaging		
Code	Name/description	Code list
43	Bag, super bulk	7065
44	Bag, polybag	7065
1A	Drum, steel	7065
1B	Drum, aluminium	7065
1D	Drum, plywood	7065
1F	Container, flexible	7065
1G	Drum, fibre	7065
1W	Drum, wooden	7065
2C	Barrel, wooden	7065
3A	Jerrican, steel	7065
3H	Jerrican, plastic	7065
4A	Box, steel	7065
4B	Box, aluminium	7065
4C	Box, natural wood	7065
4D	Box, plywood	7065
4F	Box, reconstituted wood	7065
4G	Box, fibreboard	7065
4H	Box, plastic	7065
5H	Bag, woven plastic	7065
5L	Bag, textile	7065
5M	Bag, paper	7065
6H	Composite packaging, plastic receptacle	7065
6P	Composite packaging, glass receptacle	7065
7A	Case, car	7065
7B	Case, wooden	7065
8A	Pallet, wooden	7065
8B	Crate, wooden	7065
8C	Bundle, wooden	7065
AA	Intermediate bulk container, rigid plastic	7065
AB	Receptacle, fibre	7065
AC	Receptacle, paper	7065
AD	Receptacle, wooden	7065
AE	Aerosol	7065
AF	Pallet, modular, collars 80cms x 60cms	7065
AG	Pallet, shrinkwrapped	7065
AH	Pallet, 100cms x 110cms	7065
AI	Clamshell	7065
AJ	Cone	7065
AL	Ball	7065
AM	Ampoule, non-protected	7065
AP	Ampoule, protected	7065
AT	Atomizer	7065
AV	Capsule	7065
B4	Belt	7065
BA	Barrel	7065
BB	Bobbin	7065
BC	Bottlecrate / bottlerack	7065
BD	Board	7065
BE	Bundle	7065
BF	Balloon, non-protected	7065

Applicable codes

Code	Name/description	Code list
BG	Bag	7065
BH	Bunch	7065
BI	Bin	7065
BJ	Bucket	7065
BK	Basket	7065
BL	Bale, compressed	7065
BM	Basin	7065
BN	Bale, non-compressed	7065
BO	Bottle, non-protected, cylindrical	7065
BP	Balloon, protected	7065
BQ	Bottle, protected cylindrical	7065
BR	Bar	7065
BS	Bottle, non-protected, bulbous	7065
BT	Bolt	7065
BU	Butt	7065
BV	Bottle, protected bulbous	7065
BW	Box, for liquids	7065
BX	Box	7065
BY	Board, in bundle/bunch/truss	7065
BZ	Bars, in bundle/bunch/truss	7065
CA	Can, rectangular	7065
CB	Crate, beer	7065
CC	Churn	7065
CD	Can, with handle and spout	7065
CE	Creel	7065
CF	Coffer	7065
CG	Cage	7065
CH	Chest	7065
CI	Canister	7065
CJ	Coffin	7065
CK	Cask	7065
CL	Coil	7065
CM	Card	7065
CN	Container, not otherwise specified as transport equipment	7065
CO	Carboy, non-protected	7065
CP	Carboy, protected	7065
CQ	Cartridge	7065
CR	Crate	7065
CS	Case	7065
CT	Carton	7065
CU	Cup	7065
CV	Cover	7065
CW	Cage, roll	7065
CX	Can, cylindrical	7065
CY	Cylinder	7065
CZ	Canvas	7065
DA	Crate, multiple layer, plastic	7065
DB	Crate, multiple layer, wooden	7065
DC	Crate, multiple layer, cardboard	7065
DG	Cage, Commonwealth Handling Equipment Pool (CHEP)	7065
DH	Box, Commonwealth Handling Equipment Pool (CHEP), Eurobox	7065
DI	Drum, iron	7065
DJ	Demijohn, non-protected	7065
DK	Crate, bulk, cardboard	7065
DL	Crate, bulk, plastic	7065

Applicable codes

Code	Name/description	Code list
DM	Crate, bulk, wooden	7065
DN	Dispenser	7065
DP	Demijohn, protected	7065
DR	Drum	7065
DS	Tray, one layer no cover, plastic	7065
DT	Tray, one layer no cover, wooden	7065
DU	Tray, one layer no cover, polystyrene	7065
DV	Tray, one layer no cover, cardboard	7065
DW	Tray, two layers no cover, plastic tray	7065
DX	Tray, two layers no cover, wooden	7065
DY	Tray, two layers no cover, cardboard	7065
EC	Bag, plastic	7065
ED	Case, with pallet base	7065
EE	Case, with pallet base, wooden	7065
EF	Case, with pallet base, cardboard	7065
EG	Case, with pallet base, plastic	7065
EH	Case, with pallet base, metal	7065
EI	Case, isothermic	7065
EN	Envelope	7065
FB	Flexibag	7065
FC	Crate, fruit	7065
FD	Crate, framed	7065
FE	Flexitank	7065
FI	Firkin	7065
FL	Flask	7065
FO	Footlocker	7065
FP	Filmpack	7065
FR	Frame	7065
FT	Foodtainer	7065
FW	Cart, flatbed	7065
FX	Bag, flexible container	7065
GB	Bottle, gas	7065
GI	Girder	7065
GL	Container, gallon	7065
GR	Receptacle, glass	7065
GU	Tray, containing horizontally stacked flat items	7065
GY	Bag, gunny	7065
GZ	Girders, in bundle/bunch/truss	7065
HA	Basket, with handle, plastic	7065
HB	Basket, with handle, wooden	7065
HC	Basket, with handle, cardboard	7065
HG	Hogshead	7065
HN	Hanger	7065
HR	Hamper	7065
IA	Package, display, wooden	7065
IB	Package, display, cardboard	7065
IC	Package, display, plastic	7065
ID	Package, display, metal	7065
IE	Package, show	7065
IF	Package, flow	7065
IG	Package, paper wrapped	7065
IH	Drum, plastic	7065
IK	Package, cardboard, with bottle grip-holes	7065
IL	Tray, rigid, lidded stackable (CEN TS 14482:2002)	7065
IN	Ingot	7065

Applicable codes

Code	Name/description	Code list
IZ	Ingots, in bundle/bunch/truss	7065
JB	Bag, jumbo	7065
JC	Jerrican, rectangular	7065
JG	Jug	7065
JR	Jar	7065
JT	Jutebag	7065
JY	Jerrican, cylindrical	7065
KG	Keg	7065
KI	Kit	7065
LE	Luggage	7065
LG	Log	7065
LT	Lot	7065
LU	Lug	7065
LV	Liftvan	7065
LZ	Logs, in bundle/bunch/truss	7065
MA	Crate, metal	7065
MB	Bag, multiply	7065
MC	Crate, milk	7065
ME	Container, metal	7065
MR	Receptacle, metal	7065
MS	Sack, multi-wall	7065
MT	Mat	7065
MW	Receptacle, plastic wrapped	7065
MX	Matchbox	7065
NA	Not available	7065
NE	Unpacked or unpackaged	7065
NF	Unpacked or unpackaged, single unit	7065
NG	Unpacked or unpackaged, multiple units	7065
NS	Nest	7065
NT	Net	7065
NU	Net, tube, plastic	7065
NV	Net, tube, textile	7065
OA	Pallet, CHEP 40 cm x 60 cm	7065
OB	Pallet, CHEP 80 cm x 120 cm	7065
OC	Pallet, CHEP 100 cm x 120 cm	7065
OD	Pallet, AS 4068-1993	7065
OE	Pallet, ISO T11	7065
OF	Platform, unspecified weight or dimension	7065
OK	Block	7065
OT	Octabin	7065
OU	Container, outer	7065
P2	Pan	7065
PA	Packet	7065
PB	Pallet, box	7065
PC	Parcel	7065
PD	Pallet, modular, collars 80cms * 100cms	7065
PE	Pallet, modular, collars 80cms * 120cms	7065
PF	Pen	7065
PG	Plate	7065
PH	Pitcher	7065
PI	Pipe	7065
PJ	Punnet	7065
PK	Package	7065
PL	Pail	7065
PN	Plank	7065

Applicable codes

Code	Name/description	Code list
PO	Pouch	7065
PP	Piece	7065
PR	Receptacle, plastic	7065
PT	Pot	7065
PU	Tray pack	7065
PV	Pipes, in bundle/bunch/truss	7065
PX	Pallet	7065
PY	Plates, in bundle/bunch/truss	7065
PZ	Planks, in bundle/bunch/truss	7065
QA	Drum, steel, non-removable head	7065
QB	Drum, steel, removable head	7065
QC	Drum, aluminium, non-removable head	7065
QD	Drum, aluminium, removable head	7065
QF	Drum, plastic, non-removable head	7065
QG	Drum, plastic, removable head	7065
QH	Barrel, wooden, bung type	7065
QJ	Barrel, wooden, removable head	7065
QK	Jerrican, steel, non-removable head	7065
QL	Jerrican, steel, removable head	7065
QM	Jerrican, plastic, non-removable head	7065
QN	Jerrican, plastic, removable head	7065
QP	Box, wooden, natural wood, ordinary	7065
QQ	Box, wooden, natural wood, with sift proof walls	7065
QR	Box, plastic, expanded	7065
QS	Box, plastic, solid	7065
RD	Rod	7065
RG	Ring	7065
RJ	Rack, clothing hanger	7065
RK	Rack	7065
RL	Reel	7065
RO	Roll	7065
RT	Rednet	7065
RZ	Rods, in bundle/bunch/truss	7065
SA	Sack	7065
SB	Slab	7065
SC	Crate, shallow	7065
SD	Spindle	7065
SE	Sea-chest	7065
SH	Sachet	7065
SI	Skid	7065
SK	Case, skeleton	7065
SL	Slipsheet	7065
SM	Sheetmetal	7065
SO	Spool	7065
SP	Sheet, plastic wrapping	7065
SS	Case, steel	7065
ST	Sheet	7065
SU	Suitcase	7065
SV	Envelope, steel	7065
SW	Shrinkwrapped	7065
SX	Set	7065
SY	Sleeve	7065
SZ	Sheets, in bundle/bunch/truss	7065
T1	Tablet	7065
TB	Tub	7065

Applicable codes

Code	Name/description	Code list
TC	Tea-chest	7065
TD	Tube, collapsible	7065
TE	Tyre	7065
TG	Tank container, generic	7065
TI	Tierce TI	7065
TK	Tank, rectangular	7065
TL	Tub, with lid	7065
TN	Tin	7065
TO	Tun	7065
TR	Trunk	7065
TS	Truss	7065
TT	Bag, tote	7065
TU	Tube	7065
TV	Tube, with nozzle	7065
TW	Pallet, triwall	7065
TY	Tank, cylindrical	7065
TZ	Tubes, in bundle/bunch/truss	7065
UC	Uncaged	7065
UN	Unit	7065
VA	Vat	7065
VG	Bulk, gas (at 1031 mbar and 15 degree C)	7065
VI	Vial	7065
VK	Vanpack	7065
VL	Bulk, liquid	7065
VN	Vehicle	7065
VO	Bulk, solid, large particles ("nodules")	7065
VP	Vacuum-packed	7065
VQ	Bulk, liquefied gas (at abnormal temperature/pressure)	7065
VR	Bulk, solid, granular particles ("grains")	7065
VS	Bulk, scrap metal	7065
VY	Bulk, solid, fine particles ("powders")	7065
WA	Intermediate bulk container	7065
WB	Wickerbottle	7065
WC	Intermediate bulk container, steel	7065
WD	Intermediate bulk container, aluminium	7065
WF	Intermediate bulk container, metal	7065
WG	Intermediate bulk container, steel, pressurised > 10 kpa	7065
WH	Intermediate bulk container, aluminium, pressurised > 10 kpa	7065
WJ	Intermediate bulk container, metal, pressure 10 kpa	7065
WK	Intermediate bulk container, steel, liquid	7065
WL	Intermediate bulk container, aluminium, liquid	7065
WM	Intermediate bulk container, metal, liquid	7065
WN	Intermediate bulk container, woven plastic, without coat/liner	7065
WP	Intermediate bulk container, woven plastic, coated	7065
WQ	Intermediate bulk container, woven plastic, with liner	7065
WR	Intermediate bulk container, woven plastic, coated and liner	7065
WS	Intermediate bulk container, plastic film	7065
WT	Intermediate bulk container, textile with out coat/liner	7065
WU	Intermediate bulk container, natural wood, with inner liner	7065
WV	Intermediate bulk container, textile, coated	7065
WW	Intermediate bulk container, textile, with liner	7065
WX	Intermediate bulk container, textile, coated and liner	7065
WY	Intermediate bulk container, plywood, with inner liner	7065
WZ	Intermediate bulk container, reconstituted wood, with inner liner	7065
XA	Bag, woven plastic, without inner coat/liner	7065

Applicable codes

Code	Name/description	Code list
XB	Bag, woven plastic, sift proof	7065
XC	Bag, woven plastic, water resistant	7065
XD	Bag, plastics film	7065
XF	Bag, textile, without inner coat/liner	7065
XG	Bag, textile, sift proof	7065
XH	Bag, textile, water resistant	7065
XJ	Bag, paper, multi-wall	7065
XK	Bag, paper, multi-wall, water resistant	7065
YA	Composite packaging, plastic receptacle in steel drum	7065
YB	Composite packaging, plastic receptacle in steel crate box	7065
YC	Composite packaging, plastic receptacle in aluminium drum	7065
YD	Composite packaging, plastic receptacle in aluminium crate	7065
YF	Composite packaging, plastic receptacle in wooden box	7065
YG	Composite packaging, plastic receptacle in plywood drum	7065
YH	Composite packaging, plastic receptacle in plywood box	7065
YJ	Composite packaging, plastic receptacle in fibre drum	7065
YK	Composite packaging, plastic receptacle in fibreboard box	7065
YL	Composite packaging, plastic receptacle in plastic drum	7065
YM	Composite packaging, plastic receptacle in solid plastic box	7065
YN	Composite packaging, glass receptacle in steel drum	7065
YP	Composite packaging, glass receptacle in steel crate box	7065
YQ	Composite packaging, glass receptacle in aluminium drum	7065
YR	Composite packaging, glass receptacle in aluminium crate	7065
YS	Composite packaging, glass receptacle in wooden box	7065
YT	Composite packaging, glass receptacle in plywood drum	7065
YV	Composite packaging, glass receptacle in wickerwork hamper	7065
YW	Composite packaging, glass receptacle in fibre drum	7065
YX	Composite packaging, glass receptacle in fibreboard box	7065
YY	Composite packaging, glass receptacle in expandable plastic pack	7065
YZ	Composite packaging, glass receptacle in solid plastic pack	7065
ZA	Intermediate bulk container, paper, multi-wall	7065
ZB	Bag, large	7065
ZC	Intermediate bulk container, paper, multi-wall, water resistant	7065
ZD	Intermediate bulk container, rigid plastic, with structural equipment, solids	7065
ZF	Intermediate bulk container, rigid plastic, freestanding, solids	7065
ZG	Intermediate bulk container, rigid plastic, with structural equipment, pressurised	7065
ZH	Intermediate bulk container, rigid plastic, freestanding, pressurised	7065
ZJ	Intermediate bulk container, rigid plastic, with structural equipment, liquids	7065
ZK	Intermediate bulk container, rigid plastic, freestanding, liquids	7065
ZL	Intermediate bulk container, composite, rigid plastic, solids	7065
ZM	Intermediate bulk container, composite, flexible plastic, solids	7065
ZN	Intermediate bulk container, composite, rigid plastic, pressurised	7065
ZP	Intermediate bulk container, composite, flexible plastic, pressurised	7065
ZQ	Intermediate bulk container, composite, rigid plastic, liquids	7065
ZR	Intermediate bulk container, composite, flexible plastic, liquids	7065
ZS	Intermediate bulk container, composite	7065
ZT	Intermediate bulk container, fibreboard	7065
ZU	Intermediate bulk container, flexible	7065
ZV	Intermediate bulk container, metal, other than steel	7065
ZW	Intermediate bulk container, natural wood	7065
ZX	Intermediate bulk container, plywood	7065
ZY	Intermediate bulk container, reconstituted wood	7065
ZZ	Mutually defined	7065

7075 Packaging level code

Applicable codes

Code	Name/description	Code list
5	Shipment level	7075
7077	Description format code	
Code	Name/description	Code list
S	Structured (from industry code list)	7077
7143	Item type identification code	
Code	Name/description	Code list
O92	Assigned by the receiver of the empty packaging	ODDC101(1)
X1	GALIA France Package Type Code	ODDC101(1)
X2	VDA Germany Package Type Code	ODDC101(1)
X3	Other third party Package Type Code	ODDC101(1)
7405	Object identification code qualifier	
Code	Name/description	Code list
ML	Marking/label number	7405
X01	Package identification, assigned by the logistics service provider	7405
7505	Unit or component type description code	
Code	Name/description	Code list
NO		
7511	Marking type code	
Code	Name/description	Code list
J	Unique number of a transport handling unit	JAI019
8051	Transport stage code qualifier	
Code	Name/description	Code list
X01	Current transport leg	ODDC156(1)
8053	Equipment type code qualifier	
Code	Name/description	Code list
CN	Container	8053
RR	Rail car	8053
SW	Swap body	8053
TE	Trailer	8053
8067	Transport mode name code	
Code	Name/description	Code list
10	Maritime transport	8067
20	Rail transport	8067
30	Road transport	8067
40	Air transport	8067
8179	Transport means description code	
Code	Name/description	Code list
T01	Eurotrailer H 2.6, W 2.48, L 13.6 tarpauline or box	ODDC087(1)
T02	Megatrailer H 3.0, W 2.48, L 13.6 tarpauline or box	ODDC087(1)
T03	Jumbo swap body L 7.82, H 3.0, W 2.48 m	ODDC087(1)
T04	Jumbo trailer pull	ODDC087(1)
T05	7.5 ton	ODDC087(1)
T06	VAN / bus	ODDC087(1)
T07	Car	ODDC087(1)
T08	Aircraft	ODDC087(1)
T09	Ocean Vessel	ODDC087(1)
T10	Gigaliner	ODDC087(1)
T11	Tautliner	ODDC087(1)
T12	Railway wagon	ODDC087(1)

Applicable codes

Code	Name/description	Code list
T13	Gooseneck Chassis	ODDC087(1)
8335	Movement type description code	
Code	Name/description	Code list
X01	Full truck load - with separate tender	ODDC166(1)
X02	Full truck load - within the scope of area contract freight forwarder	ODDC166(1)
X03	Milk run during unloading - with separate tender, direct contract	ODDC166(1)
X04	Milk run during unloading - within the scope of area contract freight forwarder	ODDC166(1)
X05	Distribution by area contract freight forwarder	ODDC166(1)
X06	Milk run during loading - with separate tender, direct contract	ODDC166(1)
X07	Milk run during loading - within the scope of area contract freight forwarder	ODDC166(1)
X08	Milk run during loading and unloading - with separate tender, direct contract	ODDC166(1)
X09	Milk run during loading and unloading - within the scope of area contract freight forwarder	ODDC166(1)
X10	Full Truck Load - with separate tender transport leg ship-from to consolidation centre / cross-dock	ODDC166(1)
X11	Full Truck Load - with separate tender for transport leg cross-dock to cross-dock	ODDC166(1)
X12	Full Truck Load - with separate tender for transport leg cross-dock to ship-to	ODDC166(1)
X13	Full Container Load - with separate tender from ship-from to ship-to	ODDC166(1)
X14	Less than Full Container Load - with separate tender for transport leg from ship-from to consolidation centre / cross-dock	ODDC166(1)
X15	Less than Full Container Load - with separate tender for transport leg cross-dock to cross-dock	ODDC166(1)
X16	Less than Full Container Load - with separate tender for transport leg cross-dock to ship-to	ODDC166(1)
X17	Courier Express Parcel (CEP)	ODDC166(1)
X18	Special transport with frame contract	ODDC166(1)
X19	Special transport spot market	ODDC166(1)
8393	Returnable package load contents code	
Code	Name/description	Code list
11	Empty container, folded	8393
8453	Transport means nationality code	
Code	Name/description	Code list
AD	ANDORRA	8453
AE	UNITED ARAB EMIRATES	8453
AF	AFGHANISTAN	8453
AG	ANTIGUA AND BARBUDA	8453
AI	ANGUILLA	8453
AL	ALBANIA	8453
AM	ARMENIA	8453
AN	NETHERLANDS ANTILLES	8453
AO	ANGOLA	8453
AQ	ANTARCTICA	8453
AR	ARGENTINA	8453
AS	AMERICAN SAMOA	8453
AT	AUSTRIA	8453
AU	AUSTRALIA	8453
AW	ARUBA	8453
AX	ÅLAND ISLANDS	8453
AZ	AZERBAIJAN	8453
BA	BOSNIA AND HERZEGOVINA	8453
BB	BARBADOS	8453
BD	BANGLADESH	8453
BE	BELGIUM	8453
BF	BURKINA FASO	8453
BG	BULGARIA	8453

Applicable codes

Code	Name/description	Code list
BH	BAHRAIN	8453
BI	BURUNDI	8453
BJ	BENIN	8453
BL	SAINT BARTHÉLEMY	8453
BM	BERMUDA	8453
BN	BRUNEI DARUSSALAM	8453
BO	BOLIVIA (PLURINATIONAL STATE OF)	8453
BQ	BONAIRE, SINT EUSTATIUS AND SABA	8453
BR	BRAZIL	8453
BS	BAHAMAS	8453
BT	BHUTAN	8453
BV	BOUVET ISLAND	8453
BW	BOTSWANA	8453
BY	BELARUS	8453
BZ	BELIZE	8453
CA	CANADA	8453
CC	COCOS (KEELING) ISLANDS	8453
CD	CONGO, DEMOCRATIC REPUBLIC OF THE	8453
CF	CENTRAL AFRICAN REPUBLIC	8453
CG	CONGO	8453
CH	SWITZERLAND	8453
CI	COTE D'IVOIRE	8453
CK	COOK ISLANDS	8453
CL	CHILE	8453
CM	CAMEROON	8453
CN	CHINA	8453
CO	COLOMBIA	8453
CR	COSTA RICA	8453
CS	SERBIA AND MONTENEGRO	8453
CU	CUBA	8453
CV	CAPE VERDE	8453
CW	CURAÇAO	8453
CX	CHRISTMAS ISLAND	8453
CY	CYPRUS	8453
CZ	CZECHIA	8453
DE	GERMANY	8453
DJ	DJIBOUTI	8453
DK	DENMARK	8453
DM	DOMINICA	8453
DO	DOMINICAN REPUBLIC	8453
DZ	ALGERIA	8453
EC	ECUADOR	8453
EE	ESTONIA	8453
EG	EGYPT	8453
EH	WESTERN SAHARA	8453
ER	ERITREA	8453
ES	SPAIN	8453
ET	ETHIOPIA	8453
FI	FINLAND	8453
FJ	FIJI	8453
FK	FALKLAND ISLANDS (MALVINAS)	8453
FM	MICRONESIA (FEDERATED STATES OF)	8453
FO	FAROE ISLANDS	8453
FR	FRANCE	8453
GA	GABON	8453

Applicable codes

Code	Name/description	Code list
GB	UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND	8453
GD	GRENADA	8453
GE	GEORGIA	8453
GF	FRENCH GUIANA	8453
GG	GUERNSEY	8453
GH	GHANA	8453
GI	GIBRALTAR	8453
GL	GREENLAND	8453
GM	GAMBIA	8453
GN	GUINEA	8453
GP	GUADELOUPE	8453
GQ	EQUATORIAL GUINEA	8453
GR	GREECE	8453
GS	SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS	8453
GT	GUATEMALA	8453
GU	GUAM	8453
GW	GUINEA-BISSAU	8453
GY	GUYANA	8453
HK	HONG KONG	8453
HM	HEARD ISLAND AND MCDONALD ISLANDS	8453
HN	HONDURAS	8453
HR	CROATIA	8453
HT	HAITI	8453
HU	HUNGARY	8453
ID	INDONESIA	8453
IE	IRELAND	8453
IL	ISRAEL	8453
IM	ISLE OF MAN	8453
IN	INDIA	8453
IO	BRITISH INDIAN OCEAN TERRITORY	8453
IQ	IRAQ	8453
IR	IRAN (ISLAMIC REPUBLIC OF)	8453
IS	ICELAND	8453
IT	ITALY	8453
JE	JERSEY	8453
JM	JAMAICA	8453
JO	JORDAN	8453
JP	JAPAN	8453
KE	KENYA	8453
KG	KYRGYZSTAN	8453
KH	CAMBODIA	8453
KI	KIRIBATI	8453
KM	COMOROS	8453
KN	SAINT KITTS AND NEVIS	8453
KP	KOREA (DEMOCRATIC PEOPLE'S REPUBLIC OF)	8453
KR	KOREA, REPUBLIC OF	8453
KW	KUWAIT	8453
KY	CAYMAN ISLANDS	8453
KZ	KAZAKHSTAN	8453
LA	LAO PEOPLE'S DEMOCRATIC REPUBLIC	8453
LB	LEBANON	8453
LC	SAINT LUCIA	8453
LI	LIECHTENSTEIN	8453
LK	SRI LANKA	8453
LR	LIBERIA	8453

Applicable codes

Code	Name/description	Code list
LS	LESOTHO	8453
LT	LITHUANIA	8453
LU	LUXEMBOURG	8453
LV	LATVIA	8453
LY	LIBYA	8453
MA	MOROCCO	8453
MC	MONACO	8453
MD	MOLDOVA, REPUBLIC OF	8453
ME	MONTENEGRO	8453
MF	SAINT MARTIN (FRENCH PART)	8453
MG	MADAGASCAR	8453
MH	MARSHALL ISLANDS	8453
MK	MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF	8453
ML	MALI	8453
MM	MYANMAR	8453
MN	MONGOLIA	8453
MO	MACAO	8453
MP	NORTHERN MARIANA ISLANDS	8453
MQ	MARTINIQUE	8453
MR	MAURITANIA	8453
MS	MONTSERRAT	8453
MT	MALTA	8453
MU	MAURITIUS	8453
MV	MALDIVES	8453
MW	MALAWI	8453
MX	MEXICO	8453
MY	MALAYSIA	8453
MZ	MOZAMBIQUE	8453
NA	NAMIBIA	8453
NC	NEW CALEDONIA	8453
NE	NIGER	8453
NF	NORFOLK ISLAND	8453
NG	NIGERIA	8453
NI	NICARAGUA	8453
NL	NETHERLANDS	8453
NO	NORWAY	8453
NP	NEPAL	8453
NR	NAURU	8453
NU	NIUE	8453
NZ	NEW ZEALAND	8453
OM	OMAN	8453
PA	PANAMA	8453
PE	PERU	8453
PF	FRENCH POLYNESIA	8453
PG	PAPUA NEW GUINEA	8453
PH	PHILIPPINES	8453
PK	PAKISTAN	8453
PL	POLAND	8453
PM	SAINT PIERRE AND MIQUELON	8453
PN	PITCAIRN	8453
PR	PUERTO RICO	8453
PS	PALESTINE, STATE OF	8453
PT	PORTUGAL	8453
PW	PALAU	8453
PY	PARAGUAY	8453

Applicable codes

Code	Name/description	Code list
QA	QATAR	8453
RE	REUNION	8453
RO	ROMANIA	8453
RS	SERBIA	8453
RU	RUSSIAN FEDERATION	8453
RW	RWANDA	8453
SA	SAUDI ARABIA	8453
SB	SOLOMON ISLANDS	8453
SC	SEYCHELLES	8453
SD	SUDAN	8453
SE	SWEDEN	8453
SG	SINGAPORE	8453
SH	SAINT HELENA, ASCENSION AND TRISTAN DA CUNHA	8453
SI	SLOVENIA	8453
SJ	SVALBARD AND JAN MAYEN	8453
SK	SLOVAKIA	8453
SL	SIERRA LEONE	8453
SM	SAN MARINO	8453
SN	SENEGAL	8453
SO	SOMALIA	8453
SR	SURINAME	8453
SS	SOUTH SUDAN	8453
ST	SAO TOME AND PRINCIPE	8453
SV	EL SALVADOR	8453
SX	SINT MAARTEN (DUTCH PART)	8453
SY	SYRIAN ARAB REPUBLIC	8453
SZ	SWAZILAND	8453
TC	TURKS AND CAICOS ISLANDS	8453
TD	CHAD	8453
TF	FRENCH SOUTHERN TERRITORIES	8453
TG	TOGO	8453
TH	THAILAND	8453
TJ	TAJIKISTAN	8453
TK	TOKELAU	8453
TL	TIMOR-LESTE	8453
TM	TURKMENISTAN	8453
TN	TUNISIA	8453
TO	TONGA	8453
TR	TURKEY	8453
TT	TRINIDAD AND TOBAGO	8453
TV	TUVALU	8453
TW	TAIWAN, PROVINCE OF CHINA	8453
TZ	TANZANIA, UNITED REPUBLIC OF	8453
UA	UKRAINE	8453
UG	UGANDA	8453
UM	UNITED STATES MINOR OUTLYING ISLANDS	8453
US	UNITED STATES OF AMERICA	8453
UY	URUGUAY	8453
UZ	UZBEKISTAN	8453
VA	HOLY SEE	8453
VC	SAINT VINCENT AND THE GRENADINES	8453
VE	VENEZUELA (BOLIVARIAN REPUBLIC OF)	8453
VG	VIRGIN ISLANDS, BRITISH	8453
VI	VIRGIN ISLANDS, U.S.	8453
VN	VIET NAM	8453

Applicable codes

Code	Name/description	Code list
VU	VANUATU	8453
WF	WALLIS AND FUTUNA	8453
WS	SAMOA	8453
YE	YEMEN	8453
YT	MAYOTTE	8453
YU	YUGOSLAVIA	8453
ZA	SOUTH AFRICA	8453
ZM	ZAMBIA	8453
ZW	ZIMBABWE	8453
8457 Excess transportation reason code		
Code	Name/description	Code list
ZZZ	Mutually defined	8457
8459 Excess transportation responsibility code		
Code	Name/description	Code list
X	Responsibility to be determined	8459