



EDI Implementation Documentation

EDIFACT 99B INVOIC for customers

based on

INVOIC

Invoice message

UN D.99B S4

- **Structure Chart**
- **Branching Diagram**
- **Segment Details**

Version 1
Variant 0
Issue date 26.01.2011

Structure / Table of Contents

Counter	No	Tag	St	MaxOcc	Level	Content
	0000	1 UNA	C	1	0	Service string advice
	0000	2 UNB	M	1	0	Interchange header
	0010	3 UNH	M	1	0	Message header
	0020	4 BGM	M	1	0	Beginning of message
	0030	5 DTM	M	35	1	Date/time/period 3
	0070	6 FTX	C	99	1	Free text
┌	0120	SG1	C	99999	1	RFF-DTM
└	0130	7 RFF	M	1	1	Reference
└	0140	8 DTM	C	5	2	Date/time/period
┌	0220	SG2	C	99	1	NAD-LOC-FII-MOA-SG3-SG4-SG5 BY
└	0230	9 NAD	M	1	1	Name and address
┌	0270	SG3	C	9999	2	RFF
└	0280	10 RFF	M	1	2	Reference
┌	0330	SG5	C	5	2	CTA-COM
└	0340	11 CTA	M	1	2	Contact information
└	0350	12 COM	C	5	3	Communication contact
┌	0220	SG2	C	99	1	NAD-LOC-FII-MOA-SG3-SG4-SG5 DP
└	0230	13 NAD	M	1	1	Name and address
┌	0270	SG3	C	9999	2	RFF
└	0280	14 RFF	M	1	2	Reference
┌	0330	SG5	C	5	2	CTA-COM
└	0340	15 CTA	M	1	2	Contact information
└	0350	16 COM	C	5	3	Communication contact
┌	0220	SG2	C	99	1	NAD-LOC-FII-MOA-SG3-SG4-SG5 IV
└	0230	17 NAD	M	1	1	Name and address
┌	0270	SG3	C	9999	2	RFF
└	0280	18 RFF	M	1	2	Reference
┌	0330	SG5	C	5	2	CTA-COM
└	0340	19 CTA	M	1	2	Contact information
└	0350	20 COM	C	5	3	Communication contact
┌	0220	SG2	C	99	1	NAD-LOC-FII-MOA-SG3-SG4-SG5 SU
└	0230	21 NAD	M	1	1	Name and address
┌	0270	SG3	C	9999	2	RFF
└	0280	22 RFF	M	1	2	Reference
┌	0330	SG5	C	5	2	CTA-COM
└	0340	23 CTA	M	1	2	Contact information
└	0350	24 COM	C	5	3	Communication contact
└	0400	SG7	C	99	1	CUX

Counter = Counter of segment/group within the standard
 No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Structure / Table of Contents

Counter	No	Tag	St	MaxOcc	Level	Content
0410	25	CUX	M	1	1	Currencies
0430		SG8	C	10	1	PAT-DTM-PCD-MOA
0440	26	PAT	M	1	1	Payment terms basis
0450	27	DTM	C	5	2	Date/time/period
0460	28	PCD	C	1	2	Percentage details
0470	29	MOA	C	1	2	Monetary amount
0590		SG12	C	5	1	TOD-LOC
0600	30	TOD	M	1	1	Terms of delivery or transport
0610	31	LOC	C	2	2	Place/location identification
1090		SG26	C	9999999	1	LIN-PIA-IMD-MEA-QTY-ALI-GIN-FTX-SG27-SG27-SG29-SG29-SG30-SG34-SG35-SG39
1100	32	LIN	M	1	1	Line item
1110	33	PIA	C	25	2	Additional product id
1120	34	IMD	C	99	2	Item description
1130	35	MEA	C	5	2	Measurements
1140	36	QTY	C	5	2	Quantity
1160	37	ALI	C	5	2	Additional information
1180	38	GIN	C	1000	2	Goods identity number
1220	39	FTX	C	99	2	Free text
1240		SG27	C	99	2	MOA-CUX 203
1250	40	MOA	M	1	2	Monetary amount
1240		SG27	C	99	2	MOA-CUX 128
1250	41	MOA	M	1	2	Monetary amount
1320		SG29	C	25	2	PRI-CUX-APR-RNG-DTM AAA
1330	42	PRI	M	1	2	Price details
1320		SG29	C	25	2	PRI-CUX-APR-RNG-DTM AAB
1330	43	PRI	M	1	2	Price details
1380		SG30	C	10	2	RFF-DTM
1390	44	RFF	M	1	2	Reference
1400	45	DTM	C	5	3	Date/time/period
1540		SG34	C	99	2	TAX-MOA
1550	46	TAX	M	1	2	Duty/tax/fee details
1560	47	MOA	C	2	3	Monetary amount
1580		SG35	C	99	2	NAD-LOC-FII-MOA-SG3-SG4-SG5 DP
1590	48	NAD	M	1	2	Name and address
1620		SG36	C	5	3	RFF
1630	49	RFF	M	1	3	Reference
1680		SG38	C	5	3	CTA-COM

Counter = Counter of segment/group within the standard
 No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

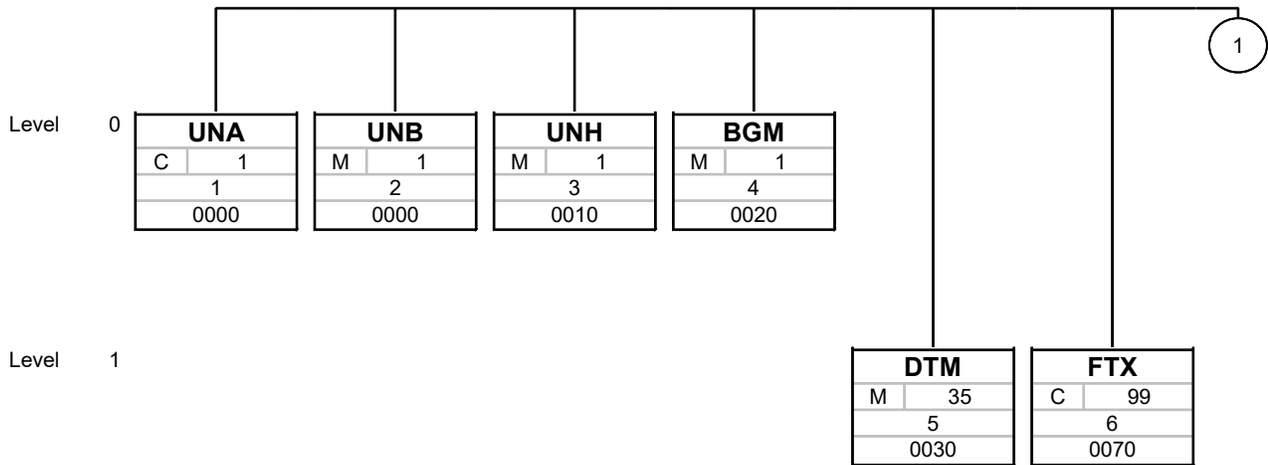
Structure / Table of Contents

Counter	No	Tag	St	MaxOcc	Level	Content
	1690	50 CTA	M	1	3	Contact information
	1700	51 COM	C	5	4	Communication contact
	1710	SG39	C	30	2	ALC-SG41-SG42-SG42
	1720	52 ALC	M	1	2	Allowance or charge
	1790	SG41	C	1	3	PCD
	1800	53 PCD	M	1	3	Percentage details
	1820	SG42	C	2	3	MOA
	1830	54 MOA	M	1	3	Monetary amount
	1820	SG42	C	2	3	MOA
	1830	55 MOA	M	1	3	Monetary amount
	2160	56 UNS	M	1	0	Section control
	2170	57 CNT	C	10	1	Control total
	2180	SG50	M	100	1	MOA
	2190	58 MOA	M	1	1	Monetary amount
	2230	SG52	C	10	1	TAX-MOA
	2240	59 TAX	M	1	1	Duty/tax/fee details
	2250	60 MOA	C	2	2	Monetary amount
	2260	SG53	C	15	1	ALC-MOA
	2270	61 ALC	M	1	1	Allowance or charge
	2290	62 MOA	C	2	2	Monetary amount
	2310	63 UNT	M	1	0	Message trailer
	0000	64 UNZ	M	1	0	Interchange trailer

Counter = Counter of segment/group within the standard
 No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

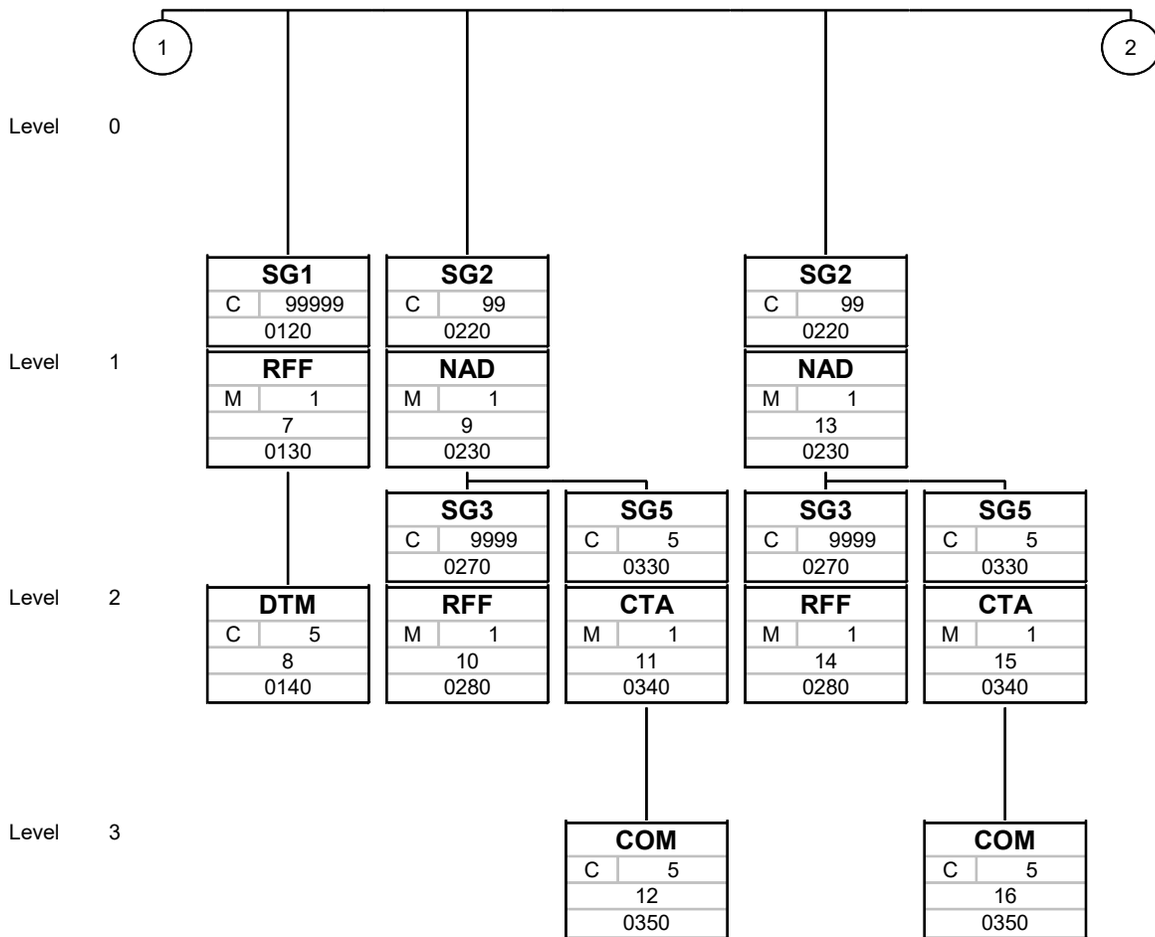
Branching Diagram of Used Segments/Groups



Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 No = Consecutive segment number
 Counter = Counter of segment/group within the standard

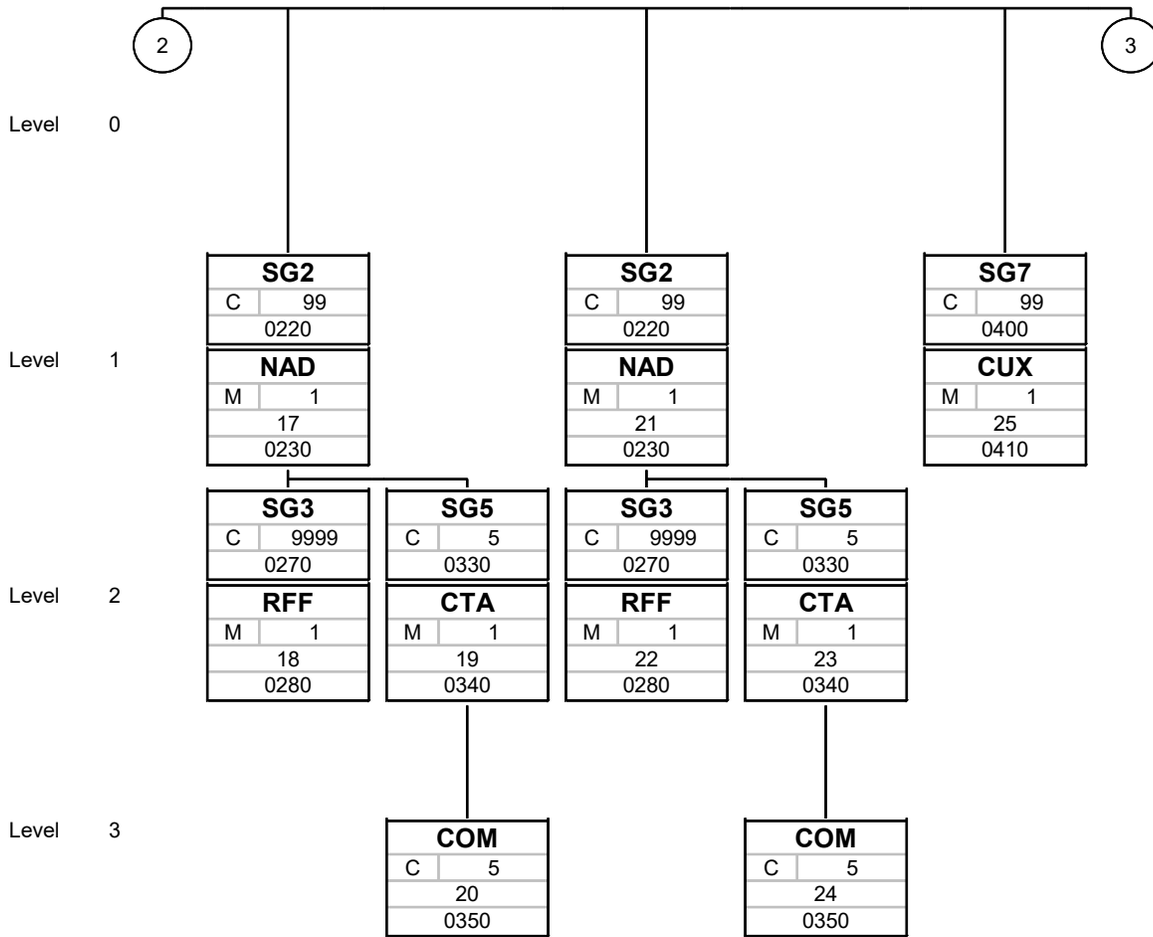
Branching Diagram of Used Segments/Groups



Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 No = Consecutive segment number
 Counter = Counter of segment/group within the standard

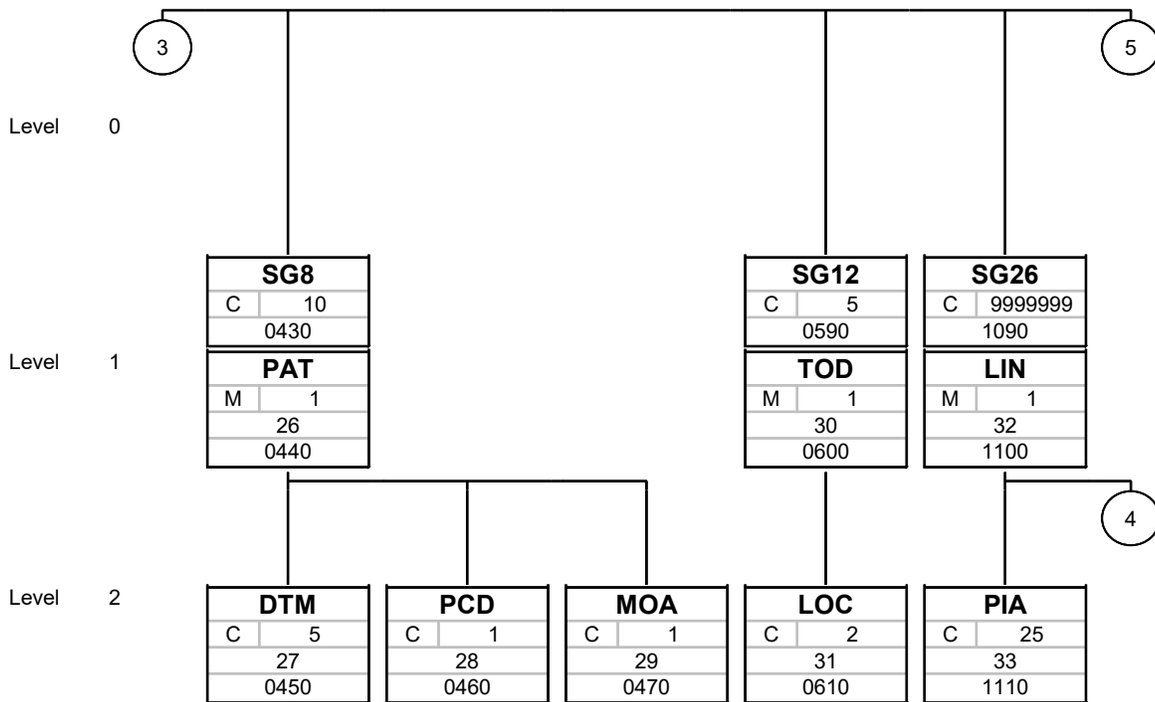
Branching Diagram of Used Segments/Groups



Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 No = Consecutive segment number
 Counter = Counter of segment/group within the standard

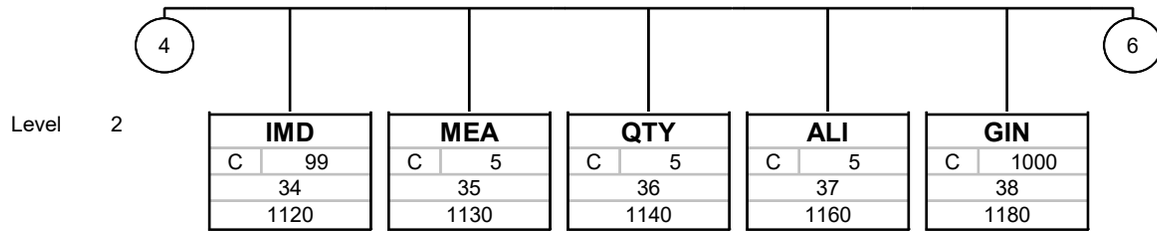
Branching Diagram of Used Segments/Groups



Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 No = Consecutive segment number
 Counter = Counter of segment/group within the standard

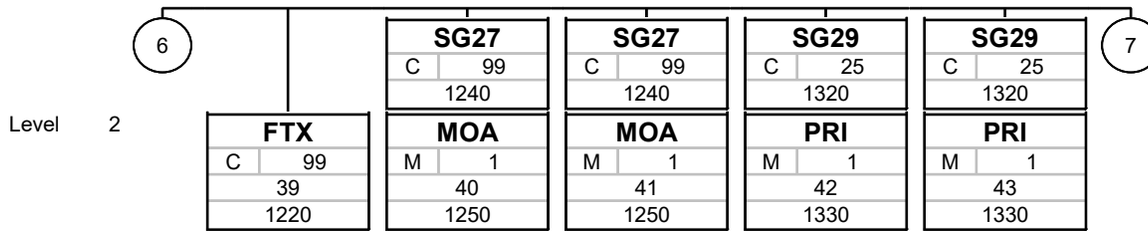
Branching Diagram of Used Segments/Groups



Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 No = Consecutive segment number
 Counter = Counter of segment/group within the standard

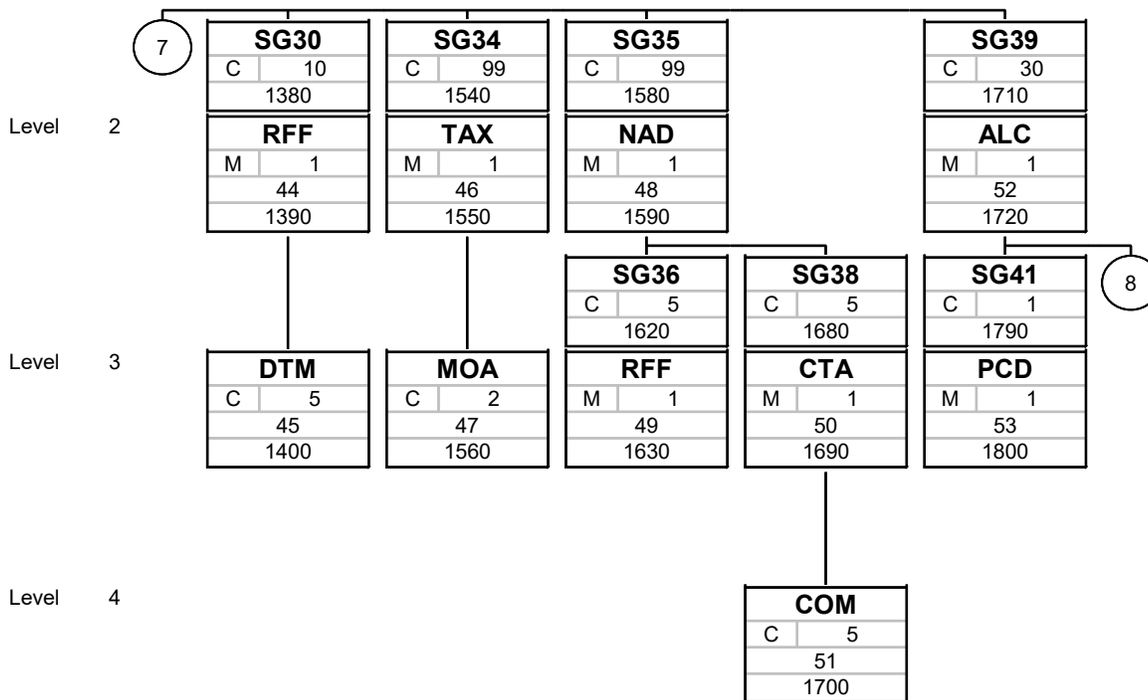
Branching Diagram of Used Segments/Groups



Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 No = Consecutive segment number
 Counter = Counter of segment/group within the standard

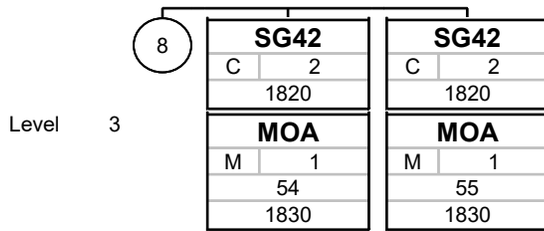
Branching Diagram of Used Segments/Groups



Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 No = Consecutive segment number
 Counter = Counter of segment/group within the standard

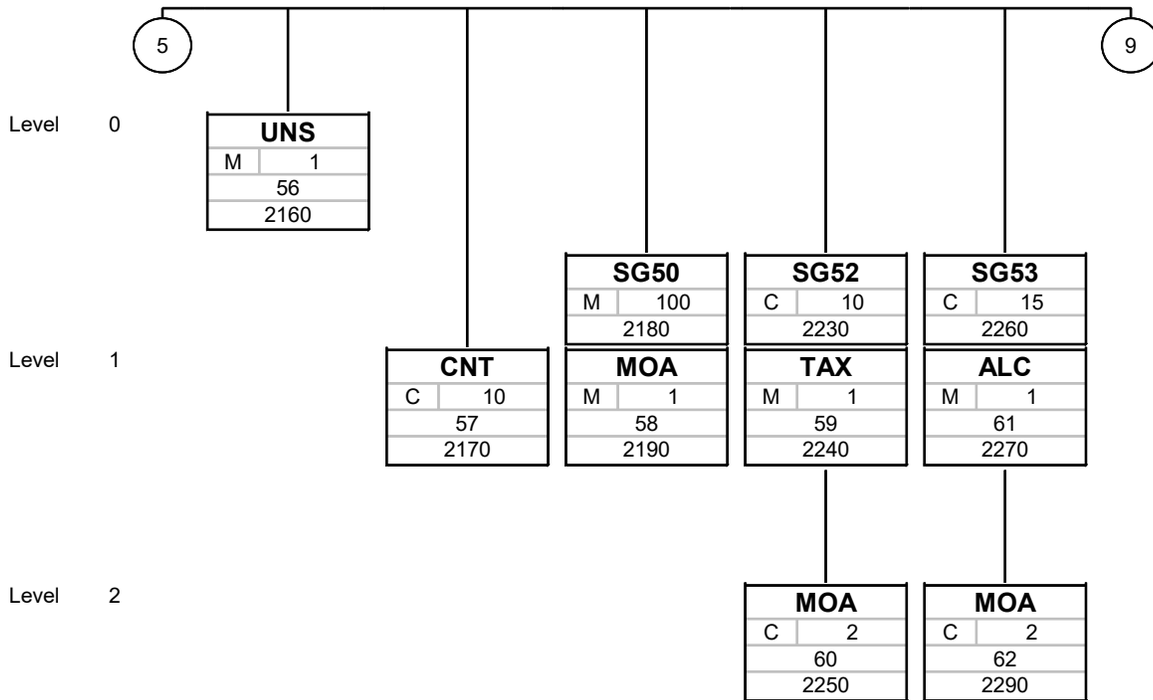
Branching Diagram of Used Segments/Groups



Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 No = Consecutive segment number
 Counter = Counter of segment/group within the standard

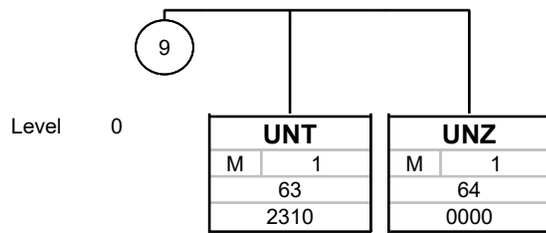
Branching Diagram of Used Segments/Groups



Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 No = Consecutive segment number
 Counter = Counter of segment/group within the standard

Branching Diagram of Used Segments/Groups



Tag
St MaxOcc
No
Counter

Tag = Segment/Group Tag
 St = Status (M=Mandatory, C=Conditional, R=Required, O=Optional, A=Advised, D=Dependent)
 MaxOcc = Maximum occurrence of the segment/group
 No = Consecutive segment number
 Counter = Counter of segment/group within the standard

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0000	1	UNA	C	1	0	Service string advice

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNA				
UNA1	Component data element separator	M an1	M an1	
UNA2	Data element separator	M an1	M an1	
UNA3	Decimal mark	M an1	M an1	
UNA4	Release character	M an1	M an1	
UNA5	Repetition separator	M an1	M an1	
UNA6	Segment terminator	M an1	M an1	

Remark:

Example:

UNA:+. ?*'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0000	2	UNB	M	1	0	Interchange header

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNB				
S001	Syntax identifier	M	M	UNOC UN/ECE level C 4 Version 4
0001	Syntax identifier	M a4	M a4	
0002	Syntax version number	M an1	M an1	
S002	Interchange sender	M	M	ZZZ Mutually defined
0004	Interchange sender identification	M an..35	M an..35	
0007	Identification code qualifier	C an..4	C an..4	
S003	Interchange recipient	M	M	ZZZ Mutually defined
0010	Interchange recipient identification	M an..35	M an..35	
0007	Identification code qualifier	C an..4	C an..4	
S004	Date and time of preparation	M	M	
0017	Date	M n8	M n8	
0019	Time	M n4	M n4	
0020	Interchange control reference	M an..14	M an..14	

Remark:

Example:

UNB+UNOC:4+STIHL_WN:ZZZ+CUSTOMER_ID:ZZZ+20110204:1047+83'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0010	3	UNH	M	1	0	Message header

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNH				
0062	Message reference number	M an..14	M an..14	
S009	Message identifier	M	M	
0065	Message type	M an..6	M an..6	INVOIC Invoice 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	98B Release 1998 - B
0051	Controlling agency, coded	M an..3	M an..3	UN UN/CEFACT

Remark:

Example:

UNH+89+INVOIC:D:99B:UN'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0020	4	BGM	M	1	0	Beginning of message

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
BGM				
C002	Document/message name	C	C	
1001	Document name code	C an..3	C an..3	380 Commercial invoice 381 Credit note
1000	Document name	C an..35	C an..35	Commer cial invoice Credit note
C106	Document/message identification	C	C	
1004	Document/message number	C an..35	C an..35	
1225	Message function code	C an..3	C an..3	1 Cancellation 9 Original

Remark:

Example:

BGM+380:::Commercial invoice+45009864501+9'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0030	5	DTM	M	35	1	Date/time/period 3

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DTM				
C507	Date/time/period	M	M	
2005	Date/time/period function code qualifier	M an..3	M an..3	3 Invoice date/time Qualifier 3 describes the date when the invoice was created. It can differ from the value date which is described in DTM+209. 35 Delivery date/time, actual 137 Document/message date/time 171 Reference date/time 209 Value date
2380	Date/time/period value	C an..35	C an..35	
2379	Date/time/period format code	C an..3	C an..3	102 CCYYMMDD

Remark:

Example:

DTM+3:20101201:102'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0070	6	FTX	C	99	1	Free text

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	AAB Terms of payments AAI General information CUR Customer remarks INV Invoice instruction
C108	Text literal	C	C	
4440	Free text value	M an..512	M an..512	
3453	Language name code	C an..3	C an..3	

Remark:

Example:

FTX+AAI+++This is a free text. Please pay our invoice as soon as possible+EN'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0120		SG1	C	99999	1	RFF-DTM
The references given in this group refer to the whole document. If they need to be given on line item level use segment group 30.						
0130	7	RFF	M	1	1	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	ALQ Returns notice number RMA number DQ Delivery note number IV Invoice number OI Previous invoice number ON Order number (purchase) VN Order number (vendor)
1153	Reference function code qualifier	M an..3	M an..3	
1154	Reference identifier	C an..35	C an..35	

Remark:

Example:

RFF+DQ:LS06000070'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0120		SG1	C	99999	1	RFF-DTM
The references given in this group refer to the whole document. If they need to be given on line item level use segment group 30.						
0140	8	DTM	C	5	2	Date/time/period

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DTM				
C507	Date/time/period	M	M	137 Document/message date/time 10 Shipment date/time, requested If the RFF segment describes the delivery note number (DQ) and the date of the shipment differs from the date of delivery note creation please give additionally the date of shipment using code 10. If code 10 is omitted the invoice receiver assumes that they are identical.
2005	Date/time/period function code qualifier	M an..3	M an..3	
2380	Date/time/period value	C an..35	C an..35	
2379	Date/time/period format code	C an..3	C an..3	
				102 CCYYMMDD

Remark:

Example:

DTM+137:20051212:102'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0220		SG2	C	99	1	NAD-LOC-FII-MOA-SG3-SG4-SG5 BY
The name and address information given in this segment group refer to the whole document. If they need to be given on line item level use SG 35.						
0230	9	NAD	M	1	1	Name and address

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party function code qualifier	M an..3	M an..3	BY Buyer
C082	Party identification details	C	C	9 EAN (International Article Numbering association) 91 Assigned by seller or seller's agent
3039	Party identifier	M an..35	M an..35	
3055	Code list responsible agency code	C an..3	C an..3	
C080	Party name	C	C	
3036	Party name	M an..35	M an..35	
3036	Party name	C an..35	C an..35	
C059	Street	C	C	
3042	Street and number/p.o. box	M an..35	M an..35	
3042	Street and number/p.o. box	C an..35	C an..35	
3164	City name	C an..35	C an..35	
3251	Postal identification code	C an..17	C an..17	
3207	Country name code	C an..3	C an..3	

Remark:

Example:

NAD+BY+815007::91++Haig&Mark:More+Castleview Lane 31:More+Ebony City++72401+NZ'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name	
	0270	SG3	C	9999	2	RFF	
	0280	10	RFF	M	1	2	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	IT Internal customer number VA VAT registration number
1153	Reference function code qualifier	M an..3	M an..3	
1154	Reference identifier	C an..35	C an..35	

Remark:

Example:

RFF+VA:CN4565F976'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	0330	SG5	C	5	2	CTA-COM
	0340	11 CTA	M	1	2	Contact information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CTA				
3139	Contact function code	C an..3	C an..3	PD Purchasing contact
C056	Department or employee details	C	C	
3412	Department or employee	C an..35	C an..35	

Remark:

Example:

CTA+PD+:Thomas Weller'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	0330	SG5	C	5	2	CTA-COM
	0350	12 COM	C	5	3	Communication contact

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication number	M an..512	M an..512	
3155	Communication number code qualifier	M an..3	M an..3	FX Telefax EM Electronic mail TE Telephone

Remark:

Example:

COM+07474268614:TE'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	0220	SG2	C	99	1	NAD-LOC-FII-MOA-SG3-SG4-SG5 DP
The name and address information given in this segment group refer to the whole document. If they need to be given on line item level use SG 35.						
	0230	13	NAD	M	1	1 Name and address

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party function code qualifier	M an..3	M an..3	DP Delivery party
C082	Party identification details	C	C	
3039	Party identifier	M an..35	M an..35	
3055	Code list responsible agency code	C an..3	C an..3	9 EAN (International Article Numbering association) 91 Assigned by seller or seller's agent
C080	Party name	C	C	
3036	Party name	M an..35	M an..35	
3036	Party name	C an..35	C an..35	
C059	Street	C	C	
3042	Street and number/p.o. box	M an..35	M an..35	
3042	Street and number/p.o. box	C an..35	C an..35	
3164	City name	C an..35	C an..35	
3251	Postal identification code	C an..17	C an..17	
3207	Country name code	C an..3	C an..3	

Remark:

Example:

NAD+DP+724010815::91++Haig&Mark:More+Warehouse Road 23:More+Ebony City++72401+NZ'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name	
	0270	SG3	C	9999	2	RFF	
	0280	14	RFF	M	1	2	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	IT Internal customer number VA VAT registration number
1153	Reference function code qualifier	M an..3	M an..3	
1154	Reference identifier	C an..35	C an..35	

Remark:

Example:

RFF+VA:DE2345F976'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	0330	SG5	C	5	2	CTA-COM
	0340	15 CTA	M	1	2	Contact information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CTA				
3139	Contact function code	C an..3	C an..3	GR Goods receiving contact
C056	Department or employee details	C	C	
3412	Department or employee	C an..35	C an..35	

Remark:

Example:

CTA+GR+:Paul Emany'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	0330	SG5	C	5	2	CTA-COM
	0350	16 COM	C	5	3	Communication contact

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication number	M an..512	M an..512	
3155	Communication number code qualifier	M an..3	M an..3	FX Telefax EM Electronic mail TE Telephone

Remark:

Example:

COM+07474261809:TE'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0220		SG2	C	99	1	NAD-LOC-FII-MOA-SG3-SG4-SG5 IV
The name and address information given in this segment group refer to the whole document. If they need to be given on line item level use SG 35.						
0230	17	NAD	M	1	1	Name and address

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party function code qualifier	M an..3	M an..3	IV Invoicee
C082	Party identification details	C	C	
3039	Party identifier	M an..35	M an..35	
3055	Code list responsible agency code	C an..3	C an..3	9 EAN (International Article Numbering association) 91 Assigned by seller or seller's agent
C080	Party name	C	C	
3036	Party name	M an..35	M an..35	
3036	Party name	C an..35	C an..35	
C059	Street	C	C	
3042	Street and number/p.o. box	M an..35	M an..35	
3042	Street and number/p.o. box	C an..35	C an..35	
3164	City name	C an..35	C an..35	
3251	Postal identification code	C an..17	C an..17	
3207	Country name code	C an..3	C an..3	

Remark:

Example:

NAD+IV+815007::91++Haig&Mark:More+Castleview Lane 31:More+Ebony City++72401+NZ'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name	
	0270	SG3	C	9999	2	RFF	
	0280	18	RFF	M	1	2	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	IT Internal customer number VA VAT registration number
1153	Reference function code qualifier	M an..3	M an..3	
1154	Reference identifier	C an..35	C an..35	

Remark:

Example:

RFF+VA:CN4565F976'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	0330	SG5	C	5	2	CTA-COM
	0340	19 CTA	M	1	2	Contact information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CTA				
3139	Contact function code	C an..3	C an..3	PD Purchasing contact
C056	Department or employee details	C	C	
3412	Department or employee	C an..35	C an..35	

Remark:

Example:

CTA+PD+:Thomas Weller'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	0330	SG5	C	5	2	CTA-COM
	0350 20	COM	C	5	3	Communication contact

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication number	M an..512	M an..512	
3155	Communication number code qualifier	M an..3	M an..3	FX Telefax EM Electronic mail TE Telephone

Remark:

Example:

COM+07474268614:TE'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0220		SG2	C	99	1	NAD-LOC-FII-MOA-SG3-SG4-SG5 SU
The name and address information given in this segment group refer to the whole document. If they need to be given on line item level use SG 35.						
0230	21	NAD	M	1	1	Name and address

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party function code qualifier	M an..3	M an..3	SU Supplier
C082	Party identification details	C	C	9 EAN (International Article Numbering association) 92 Assigned by buyer or buyer's agent
3039	Party identifier	M an..35	M an..35	
3055	Code list responsible agency code	C an..3	C an..3	
C080	Party name	C	C	
3036	Party name	M an..35	M an..35	
C059	Street	C	C	
3042	Street and number/p.o. box	M an..35	M an..35	
3164	City name	C an..35	C an..35	
3251	Postal identification code	C an..17	C an..17	
3207	Country name code	C an..3	C an..3	

Remark:

Example:

NAD+SU+743334::92++STIHL LTD.+9 Bishop Browne Place+AUCKLAND++1730+NZ'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0270		SG3	C	9999	2	RFF
0280	22	RFF	M	1	2	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	VA VAT registration number
1153	Reference function code qualifier	M an..3	M an..3	
1154	Reference identifier	C an..35	C an..35	

Remark:

Example:

RFF+VA:DE2345F976'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	0330	SG5	C	5	2	CTA-COM
	0340	23 CTA	M	1	2	Contact information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CTA				
3139	Contact function code	C an..3	C an..3	SR Sales representative or department
C056	Department or employee details	C	C	
3412	Department or employee	C an..35	C an..35	

Remark:

Example:

CTA+SR+:Dean Bunny'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name	
	0330	SG5	C	5	2	CTA-COM	
	0350	24	COM	C	5	3	Communication contact

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication number	M an..512	M an..512	
3155	Communication number code qualifier	M an..3	M an..3	FX Telefax EM Electronic mail TE Telephone

Remark:

Example:

COM+92624123:TE'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0400		SG7	C	99	1	CUX
0410	25	CUX	M	1	1	Currencies

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CUX				
C504	Currency details	C	C	
6347	Currency details qualifier	M an..3	M an..3	2 Reference currency
6345	Currency identification code	C an..3	C an..3	EUR Euro CHF Swiss Franc USD US Dollar NZD New Zealand Dollar AUD Australian Dollar
				By coordination of STIHL ClearingCenter more currency codes can be introduced.
6343	Currency qualifier	C an..3	C an..3	4 Invoicing currency

Remark:

Example:

CUX+2 : NZD : 4 '

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
---------	----	-----	----	--------	-------	------

0430 **SG8** C 10 1 **PAT-DTM-PCD-MOA**

If early payment allowance is given two occurrences of this segment group have to be declared. One explains the terms of early payment allowance. The other provides information about the maturity date (i.e. date of payment without reduction).

There are basically two ways how to express the due dates.

1. It is counted in days referring to a value date (DTM+209 in SG0).
2. The due dates are explicitly given as a fixed date.

Whether additional discounts for each installment can be taken is described with the PCD and MOA segment.

In any case one instance of SG8 has to occur in order to provide the final due date of the invoice.

0440 26 **PAT** M 1 1 **Payment terms basis**

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
PAT				
4279	Payment terms type code qualifier	M an..3	M an..3	3 Fixed date PAT+3 gives information about the outermost due date for each instalment. If the total sum can be paid with several instalments several PAT groups occur.
C110	Payment terms	C	C	ZZZ Mutually defined 91 Assigned by seller or seller's agent
4277	Payment terms description identifier	M an..17	M an..17	
3055	Code list responsible agency code	C an..3	C an..3	
4276	Payment terms description	C an..35	C an..35	
4276	Payment terms description	C an..35	C an..35	
C112	Terms/time information	C	C	66 Specified date
2475	Time reference code	M an..3	M an..3	

Remark:

Example:

PAT+3+ZZZ::91:Payment terms description:Payment terms description+66'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
---------	----	-----	----	--------	-------	------

0430		SG8	C	10	1	PAT-DTM-PCD-MOA
------	--	------------	---	----	---	------------------------

If early payment allowance is given two occurrences of this segment group have to be declared. One explains the terms of early payment allowance. The other provides information about the maturity date (i.e. date of payment without reduction).

There are basically two ways how to express the due dates.

1. It is counted in days referring to a value date (DTM+209 in SG0).
2. The due dates are explicitly given as a fixed date.

Whether additional discounts for each installment can be taken is described with the PCD and MOA segment.

In any case one instance of SG8 has to occur in order to provide the final due date of the invoice.

0450	27	DTM	C	5	2	Date/time/period
------	----	------------	---	---	---	-------------------------

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DTM				
C507	Date/time/period	M	M	<p>12 Terms discount due date/time 13 Terms net due date</p> <p>If for this payment/installment an early payment discount can be taken then code 12 describes the due date. If date is given by number of days please use DE2379 with code 804. Using code 12 requires the subsequent segments PCD and MOA to be filled. Code 13 gives information about the sum to be paid without any discount. In this case PCD and MOA remain empty. The amount is provided in the UNS section.</p> <p>102 CCYMMDD 804 Day</p> <p>If the timeline needs to be given in number of days referring to the value date DTM+209 in SG0 use code 804 instead 102 and provide the number of days in DE 2380.</p>
2005	Date/time/period function code qualifier	M an..3	M an..3	
2380	Date/time/period value	C an..35	C an..35	
2379	Date/time/period format code	C an..3	C an..3	

Remark:

Example:

DTM+12:20101211:102'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
---------	----	-----	----	--------	-------	------

0430		SG8	C	10	1	PAT-DTM-PCD-MOA
------	--	------------	---	----	---	------------------------

If early payment allowance is given two occurrences of this segment group have to be declared. One explains the terms of early payment allowance. The other provides information about the maturity date (i.e. date of payment without reduction).

There are basically two ways how to express the due dates.

1. It is counted in days referring to a value date (DTM+209 in SG0).
2. The due dates are explicitly given as a fixed date.

Whether additional discounts for each installment can be taken is described with the PCD and MOA segment.

In any case one instance of SG8 has to occur in order to provide the final due date of the invoice.

0460	28	PCD	C	1	2	Percentage details
------	----	------------	---	---	---	---------------------------

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
PCD				
C501	Percentage details	M	M	12 Discount
5245	Percentage type code qualifier	M an..3	M an..3	
5482	Percentage	C n..10	C n..10	

Remark:

Example:

PCD+12:3'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
---------	----	-----	----	--------	-------	------

0430		SG8	C	10	1	PAT-DTM-PCD-MOA
------	--	------------	---	----	---	------------------------

If early payment allowance is given two occurrences of this segment group have to be declared. One explains the terms of early payment allowance. The other provides information about the maturity date (i.e. date of payment without reduction).

There are basically two ways how to express the due dates.

1. It is counted in days referring to a value date (DTM+209 in SG0).
2. The due dates are explicitly given as a fixed date.

Whether additional discounts for each installment can be taken is described with the PCD and MOA segment.

In any case one instance of SG8 has to occur in order to provide the final due date of the invoice.

0470	29	MOA	C	1	2	Monetary amount
------	----	------------	---	---	---	------------------------

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MOA				
C516	Monetary amount	M	M	52 Discount amount
5025	Monetary amount type code qualifier	M an..3	M an..3	
5004	Monetary amount value	C n..35	C n..35	

Remark:

Example:

MOA+52:1.71'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	0590	SG12	C	5	1	TOD-LOC
	0600	30 TOD	M	1	1	Terms of delivery or transport

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
TOD				
4055	Terms of delivery or transport function, coded	C an..3	C an..3	6 Delivery condition
C100	Terms of delivery or transport	C	C	
4053	Delivery or transport terms description code	C an..3	C an..3	Use Incoterms codes
4052	Delivery or transport terms description	C an..70	C an..70	May be used to give further information to DE 4053.

Remark:

Example:

TOD+6++EXW:::Pick up by customer ex works'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0590		SG12	C	5	1	TOD-LOC
0610	31	LOC	C	2	2	Place/location identification

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
LOC				
3227	Location function code qualifier	M an..3	M an..3	1 Place of terms of delivery
C517	Location identification	C	C	
3224	Location name	C an..256	C an..256	

Remark:

Example:

LOC+1+:::Dodge City'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
1090		SG26	C	9999999	1	LIN-PIA-IMD-MEA-QTY-ALI-GIN-FTX-SG27-SG29-SG30-SG34-SG35-SG39
1100	32	LIN	M	1	1	Line item

		Standard	Implementation		
Tag	Name	St Format	St Format	Usage / Remark	
LIN					
1082	Line item number	C an..6	C an..6		
C212	Item number identification	C	C	SA Supplier's article number	
7140	Item number	C an..35	C an..35		
7143	Item type identification code	C an..3	C an..3		
C829	Sub-line information	C	C	1 Sub-line information Only if the line is a sub-line	
5495	Sub-line indicator, coded	C an..3	C an..3		
1082	Line item number	C an..6	C an..6		

Remark:

Example:

LIN+110++41281410310:SA+1:100'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name	
	1090	SG26	C	9999999	1	LIN-PIA-IMD-MEA-QTY-ALI-GIN-FTX-SG27-SG29-SG30-SG34-SG35-SG39	
	1110	33	PIA	C	25	2	Additional product id

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
PIA				
4347	Product id. function qualifier	M an..3	M an..3	1 Additional identification
C212	Item number identification	M	M	
7140	Item number	C an..35	C an..35	
7143	Item type identification code	C an..3	C an..3	BP Buyer's part number

Remark:

Example:

PIA+1+1256854923489:BP'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	1090	SG26	C	9999999	1	LIN-PIA-IMD-MEA-QTY-ALI-GIN-FTX-SG27-SG29-SG30-SG34-SG35-SG39
	1120	34 IMD	C	99	2	Item description

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
IMD				
7077	Item description type, coded	C an..3	C an..3	F Free-form
C272	Item characteristic	C	C	
7081	Item characteristic code	C an..3	C an..3	27 Material description
C273	Item description	C	C	
3055	Code list responsible agency code	C an..3	C an..3	91 Assigned by seller or seller's agent
7008	Item description	C an..256	C an..256	

Remark:

Example:

IMD+F+27+:::91:Air filter'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
1090		SG26	C	9999999	1	LIN-PIA-IMD-MEA-QTY-ALI-GIN-FTX-SG27-SG29-SG30-SG34-SG35-SG39
1130	35	MEA	C	5	2	Measurements

		Standard	Implementation		
Tag	Name	St Format	St Format	Usage / Remark	
MEA					
6311	Measurement attribute code	M an..3	M an..3	AAA Line item measurement	
C502	Measurement details	C	C		
6313	Measured attribute code	C an..3	C an..3	AAC Total net weight	
				AAD Total gross weight	
C174	Value/range	C	C		
6411	Measurement unit code	M an..3	M an..3		
6314	Measurement value	C an..18	C an..18		

Remark:

Example:

MEA+AAA+AAC+KGM: 123 '

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	1090	SG26	C	9999999	1	LIN-PIA-IMD-MEA-QTY-ALI-GIN-FTX-SG27-SG29-SG30-SG34-SG35-SG39
	1140	36 QTY	C	5	2	Quantity

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
QTY				
C186	Quantity details	M	M	
6063	Quantity type code qualifier	M an..3	M an..3	12 Despatch quantity 21 Ordered quantity 47 Invoiced quantity
6060	Quantity	M an..35	M an..35	
6411	Measurement unit code	C an..3	C an..3	EA each

Remark:

Example:

QTY+47:12.00:EA'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
1090		SG26	C	9999999	1	LIN-PIA-IMD-MEA-QTY-ALI-GIN-FTX-SG27-SG29-SG30-SG34-SG35-SG39
1160	37	ALI	C	5	2	Additional information

		Standard	Implementation		
Tag	Name	St Format	St Format	Usage / Remark	
ALI					
3239	Country of origin, coded	C an..3	C an..3	See list of country codes at the end of this document (ISO 3166).	

Remark:

Example:
ALI+DE'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name	
	1090	SG26	C	9999999	1	LIN-PIA-IMD-MEA-QTY-ALI-GIN-FTX-SG27-SG29-SG30-SG34-SG35-SG39	
	1180	38	GIN	C	1000	2	Goods identity number

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
GIN				
7405	Object identification code qualifier	M an..3	M an..3	BN Serial number
C208	Identity number range	M	M	
7402	Object identifier	M an..35	M an..35	

Remark:

Example:

GIN+BN+0123456789'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
1090		SG26	C	9999999	1	LIN-PIA-IMD-MEA-QTY-ALI-GIN-FTX-SG27-SG29-SG30-SG34-SG35-SG39
1220	39	FTX	C	99	2	Free text

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
FTX				
4451	Text subject code qualifier	M an..3	M an..3	AAI General information ADK Promotion information CUR Customer remarks INV Invoice instruction
C108	Text literal	C	C	
4440	Free text value	M an..512	M an..512	
4440	Free text value	C an..512	C an..512	
4440	Free text value	C an..512	C an..512	
4440	Free text value	C an..512	C an..512	
4440	Free text value	C an..512	C an..512	
3453	Language name code	C an..3	C an..3	

Remark:

Example:

FTX+AAI+++This is a very special price for you. This is a free text.:More:More:More:More+EN'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	1240	SG27	C	99	2	MOA-CUX 203
	1250	MOA	M	1	2	Monetary amount

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MOA				
C516	Monetary amount	M	M	
5025	Monetary amount type code qualifier	M an..3	M an..3	203 Line item amount
5004	Monetary amount value	C n..35	C n..35	

Remark:

This segment carries information about the value of the line item. This is the price of PRI in SG 29 multiplied with the quantity of QTY from SG 26.

Code 128 describes the base price (list price) that does not consider any allowances or charges. This is the gros value.

Code 203 derives from the value of code 128 plus the charges minus the allowances. This is the net value.

If there is no difference between gros and net value code 128 can be omitted. Code 203 is mandatory.

If the values are not the same both codes have to be given. The difference is to be explained using SG39.

All values of code 128 and 203 exclude VAT.

VAT has to be stated using SG34.

Example:

MOA+203:48.00'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	1240	SG27	C	99	2	MOA-CUX 128
	1250	MOA	M	1	2	Monetary amount

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MOA				
C516	Monetary amount	M	M	128 Total amount
5025	Monetary amount type code qualifier	M an..3	M an..3	
5004	Monetary amount value	C n..35	C n..35	

Remark:

This segment carries information about the value of the line item. This is the price of PRI in SG 29 multiplied with the quantity of QTY from SG 26.

Code 128 describes the base price (list price) that does not consider any allowances or charges. This is the gros value.

Code 203 derives from the value of code 128 plus the charges minus the allowances. This is the net value.

If there is no difference between gros and net value code 128 can be omitted. Code 203 is mandatory.

If the values are not the same both codes have to be given. The difference is to be explained using SG39.

All values of code 128 and 203 exclude VAT.

VAT has to be stated using SG34.

Example:

MOA+128:60.00'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
1320		SG29	C	25	2	PRI-CUX-APR-RNG-DTM AAA
1330	42	PRI	M	1	2	Price details

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
PRI				
C509	Price information	C	C	AAA Calculation net All values exclude VAT. Code AAA corresponds with code 203 of MOA in SG 27. Code AAB corresponds with code 128 of MOA in SG 27. PU Specified unit The price given in DE 5118 refers to the unit price basis that has to be given in DE 5284. Typical values here are 1, 10, 100, 1000 etc. EA each
5125	Price qualifier	M an..3	M an..3	
5118	Price	C n..15	C n..15	
5375	Price type, coded	C an..3	C an..3	
5284	Unit price basis	C n..9	R n..9	
6411	Measurement unit code	C an..3	C an..3	

Remark:

Example:

PRI+AAA:4.00:PU::1:EA'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name	
	1320	SG29	C	25	2	PRI-CUX-APR-RNG-DTM AAB	
	1330	43	PRI	M	1	2	Price details

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
PRI				
C509	Price information	C	C	<p>AAB Calculation gross All values exclude VAT. Code AAA corresponds with code 203 of MOA in SG 27. Code AAB corresponds with code 128 of MOA in SG 27.</p> <p>PU Specified unit The price given in DE 5118 refers to the unit price basis that has to be given in DE 5284. Typical values here are 1, 10, 100, 1000 etc.</p> <p>EA each</p>
5125	Price qualifier	M an..3	M an..3	
5118	Price	C n..15	C n..15	
5375	Price type, coded	C an..3	C an..3	
5284	Unit price basis	C n..9	R n..9	
6411	Measurement unit code	C an..3	C an..3	

Remark:

Example:

PRI+AAB:5.00:PU::1:EA'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
1380		SG30	C	10	2	RFF-DTM
References given in this segment group refer to the individual line item. If they refer to the whole document they are to be given in SG 1.						
1390	44	RFF	M	1	2	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	ACT Unique claims reference number of the sender Warranty ID DQ Delivery note number OI Previous invoice number ON Order number (purchase) VN Order number (vendor)
1153	Reference function code qualifier	M an..3	M an..3	
1154	Reference identifier	C an..35	C an..35	
1156	Line number	C an..6	C an..6	

Remark:

Example:

RFF+DQ:1234789:00002'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
1380		SG30	C	10	2	RFF-DTM
References given in this segment group refer to the individual line item. If they refer to the whole document they are to be given in SG 1.						
1400	45	DTM	C	5	3	Date/time/period

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
DTM				
C507	Date/time/period	M	M	137 Document/message date/time 10 Shipment date/time, requested If the RFF segment describes the delivery note number (DQ) and the date of the shipment differs from the date of delivery note creation please give additionally the date of shipment using code 10. If code 10 is omitted the invoice receiver assumes that they are identical.
2005	Date/time/period function code qualifier	M an..3	M an..3	
2380	Date/time/period value	C an..35	C an..35	102 CCYMMDD
2379	Date/time/period format code	C an..3	C an..3	

Remark:

Example:

DTM+137:20060629:102'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	1540	SG34	C	99	2	TAX-MOA
	1550	46 TAX	M	1	2	Duty/tax/fee details

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
TAX				
5283	Duty/tax/fee function qualifier	M an..3	M an..3	7 Tax
C241	Duty/tax/fee type	C	C	VAT Value added tax
5153	Duty/tax/fee type name code	C an..3	C an..3	
5152	Duty/tax/fee type name	C an..35	C an..35	
C243	Duty/tax/fee detail	C	C	
5278	Duty/tax/fee rate	C an..17	C an..17	

Remark:

Example:

TAX+7+VAT:::S A1++++:::19.000'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	1540	SG34	C	99	2	TAX-MOA
	1560	MOA	C	2	3	Monetary amount

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MOA				
C516	Monetary amount	M	M	
5025	Monetary amount type code qualifier	M an..3	M an..3	1 VAT, 1st value
5004	Monetary amount value	C n..35	C n..35	2 VAT, 2nd value

Remark:

Example:

MOA+1:9.12'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
1580		SG35	C	99	2	NAD-LOC-FII-MOA-SG3-SG4-SG5 DP
Name and address information given in this segment group refer to the individual line item. If they refer to the whole document they are to be given in SG 2.						
1590	48	NAD	M	1	2	Name and address

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
NAD				
3035	Party function code qualifier	M an..3	M an..3	DP Delivery party
C082	Party identification details	C	C	91 Assigned by seller or seller's agent
3039	Party identifier	M an..35	M an..35	
3055	Code list responsible agency code	C an..3	C an..3	
C080	Party name	C	C	
3036	Party name	M an..35	M an..35	
3036	Party name	C an..35	C an..35	
C059	Street	C	C	
3042	Street and number/p.o. box	M an..35	M an..35	
3042	Street and number/p.o. box	C an..35	C an..35	
3164	City name	C an..35	C an..35	
3251	Postal identification code	C an..17	C an..17	
3207	Country name code	C an..3	C an..3	

Remark:

Example:

NAD+DP+724010815::91++Haig&Mark:More+Warehouse Road 23:More+Ebony City++72401+NZ'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
1620		SG36	C	5	3	RFF
1630	49	RFF	M	1	3	Reference

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
RFF				
C506	Reference	M	M	IT Internal customer number VA VAT registration number
1153	Reference function code qualifier	M an..3	M an..3	
1154	Reference identifier	C an..35	C an..35	

Remark:

Example:

RFF+VA:DE111....'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	1680	SG38	C	5	3	CTA-COM
	1690	CTA	M	1	3	Contact information

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CTA				
3139	Contact function code	C an..3	C an..3	GR Goods receiving contact
C056	Department or employee details	C	C	
3412	Department or employee	C an..35	C an..35	

Remark:

Example:

CTA+GR+:Paul Emany'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	1680	SG38	C	5	3	CTA-COM
	1700 51	COM	C	5	4	Communication contact

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
COM				
C076	Communication contact	M	M	
3148	Communication number	M an..512	M an..512	
3155	Communication number code qualifier	M an..3	M an..3	FX Telefax EM Electronic mail TE Telephone

Remark:

Example:

COM+07474261809:TE'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
1710		SG39	C	30	2	ALC-SG41-SG42
1720	52	ALC	M	1	2	Allowance or charge

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
ALC				
5463	Allowance or charge qualifier	M an..3	M an..3	H Line item allowance M Line item charge
C214	Special services identification	C	C	
7161	Special service description code	C an..3	C an..3	AAB Returned goods charges ACO Alloy surcharge AEO Collection and recycling service DI Discount FC Freight charge IN Insurance MAC Minimum order/minimum billing charge PC Packing ZSU Shop on Us ZWG Warranty / goodwill

Remark:

Example:

ALC+H++++DI'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name	
	1790	SG41	C	1	3	PCD	
	1800	53	PCD	M	1	3	Percentage details

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
PCD				
C501	Percentage details	M	M	1 Allowance 2 Charge
5245	Percentage type code qualifier	M an..3	M an..3	
5482	Percentage	C n..10	C n..10	

Remark:

Example:

PCD+1:20.00'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
1820		SG42	C	2	3	MOA
Segment group 42 holds the allowance or charge values and the corresponding base values. As DE 5463 always refers to the line item ("H") and not the single piece the values in MOA also refer to the line item.						
1830	54	MOA	M	1	3	Monetary amount

		Standard	Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MOA				
C516	Monetary amount	M	M	25 Charge/allowance basis
5025	Monetary amount type code qualifier	M an..3	M an..3	
5004	Monetary amount value	C n..35	C n..35	

Remark:

Example:

MOA+25:60.00'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	1820	SG42	C	2	3	MOA
	1830	MOA	M	1	3	Monetary amount

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MOA				
C516	Monetary amount	M	M	8 Allowance or charge amount
5025	Monetary amount type code qualifier	M an..3	M an..3	
5004	Monetary amount value	C n..35	C n..35	

Remark:

Example:

MOA+8:12.00'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
2160	56	UNS	M	1	0	Section control

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNS				
0081	Section identification	M a1	M a1	S Detail/summary section separation

Remark:

Example:

UNS+S'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
2170	57	CNT	C	10	1	Control total

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
CNT				
C270	Control	M	M	2 Number of line items in message
6069	Control total type code qualifier	M an..3	M an..3	
6066	Control value	M n..18	M n..18	

Remark:

Example:

CNT+2:1'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	2180	SG50	M	100	1	MOA
	2190	MOA	M	1	1	Monetary amount

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MOA				
C516	Monetary amount	M	M	
5025	Monetary amount type code qualifier	M an..3	M an..3	39 Invoice total amount 129 Total amount subject to payment discount 203 Line item amount 389 Amount excluding Value Added Tax (VAT) MOA+39 is the invoice total including VAT that can be subject to early payment allowance. MOA+389 is the invoice total excluding VAT. MOA+203 is the total of all MOA+203 (SG 27) line items excluding VAT.
5004	Monetary amount value	C n..35	C n..35	

Remark:

203 is the sum of all line items (net values).

Example:

MOA+39: 57.12'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	2230	SG52	C	10	1	TAX-MOA
	2240	59 TAX	M	1	1	Duty/tax/fee details

Standard			Implementation		
Tag	Name	St Format	St Format	Usage / Remark	
TAX					
5283	Duty/tax/fee function qualifier	M an..3	M an..3	7 Tax	
C241	Duty/tax/fee type	C	C	VAT Value added tax	
5153	Duty/tax/fee type name code	C an..3	C an..3		
5152	Duty/tax/fee type name	C an..35	C an..35		
5286	Duty/tax/fee assessment basis	C an..15	C an..15		
C243	Duty/tax/fee detail	C	C		
5278	Duty/tax/fee rate	C an..17	C an..17		

Remark:

Example:

TAX+7+VAT:::S A1++783.80+:::19.000'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	2230	SG52	C	10	1	TAX-MOA
	2250	MOA	C	2	2	Monetary amount

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MOA				
C516	Monetary amount	M	M	
5025	Monetary amount type code qualifier	M an..3	M an..3	1 VAT, 1st value
5004	Monetary amount value	C n..35	C n..35	2 VAT, 2nd value

Remark:

Example:

MOA+1:9.12'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
2260		SG53	C	15	1	ALC-MOA
2270	61	ALC	M	1	1	Allowance or charge

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
ALC				
5463	Allowance or charge qualifier	M an..3	M an..3	H Line item allowance M Line item charge H provides the sum of all line item allowances. M provides the sum of all line item charges.
C214	Special services identification	C	C	
7161	Special service description code	C an..3	C an..3	AAB Returned goods charges ACO Alloy surcharge AEO Collection and recycling service DI Discount FC Freight charge IN Insurance MAC Minimum order/minimum billing charge PC Packing

Remark:

Example:

ALC+H++++DI'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
	2260	SG53	C	15	1	ALC-MOA
	2290	MOA	C	2	2	Monetary amount

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
MOA				
C516	Monetary amount	M	M	8 Allowance or charge amount
5025	Monetary amount type code qualifier	M an..3	M an..3	
5004	Monetary amount value	C n..35	C n..35	

Remark:

Example:

MOA+8:12.00'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
2310	63	UNT	M	1	0	Message trailer

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNT				
0074	Number of segments in a message	M n..10	M n..10	
0062	Message reference number	M an..14	M an..14	

Remark:

Example:

UNT+94+89'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segments

Counter	No	Tag	St	MaxOcc	Level	Name
0000	64	UNZ	M	1	0	Interchange trailer

Standard			Implementation	
Tag	Name	St Format	St Format	Usage / Remark
UNZ				
0036	Interchange control count	M n..6	M n..6	
0020	Interchange control reference	M an..14	M an..14	

Remark:

Example:

UNZ+1+83'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
 EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Sample message

No	Tag	Example
01	UNA	UNA:+.?*'
02	UNB	UNB+UNOC:4+STIHL_WN:ZZZ+CUSTOMER_ID:ZZZ+20110204:1047+83'
03	UNH	UNH+89+INVOIC:D:99B:UN'
04	BGM	BGM+380:::Commercial invoice+45009864501+9'
05	DTM	DTM+3:20101201:102'
06	FTX	FTX+AAI+++This is a free text. Please pay our invoice as soon as possible+EN'
	SG1	
07	RFF	RFF+DQ:LS06000070'
08	DTM	DTM+137:20051212:102'
	SG2	
09	NAD	NAD+BY+815007:::91++Haig&Mark:More+Castleview Lane 31:More+Ebony City ++72401+NZ'
	SG3	
10	RFF	RFF+VA:CN4565F976'
	SG5	
11	CTA	CTA+PD+:Thomas Weller'
12	COM	COM+07474268614:TE'
	SG2	
13	NAD	NAD+DP+724010815:::91++Haig&Mark:More+Warehouse Road 23:More+Ebony City ++72401+NZ'
	SG3	
14	RFF	RFF+VA:DE2345F976'
	SG5	
15	CTA	CTA+GR+:Paul Emany'
16	COM	COM+07474261809:TE'
	SG2	
17	NAD	NAD+IV+815007:::91++Haig&Mark:More+Castleview Lane 31:More+Ebony City ++72401+NZ'
	SG3	
18	RFF	RFF+VA:CN4565F976'
	SG5	
19	CTA	CTA+PD+:Thomas Weller'
20	COM	COM+07474268614:TE'
	SG2	
21	NAD	NAD+SU+743334:::92++STIHL LTD.+9 Bishop Browne Place+AUCKLAND++1730+NZ'
	SG3	
22	RFF	RFF+VA:DE2345F976'
	SG5	
23	CTA	CTA+SR+:Dean Bunny'
24	COM	COM+92624123:TE'
	SG7	
25	CUX	CUX+2:NZD:4'
	SG8	
26	PAT	PAT+3+ZZZ:::91:Payment terms description:Payment terms description+66'
27	DTM	DTM+12:20101211:102'
28	PCD	PCD+12:3'
29	MOA	MOA+52:1.71'

No = Consecutive segment number

Sample message

No	Tag	Example
	SG12	
30	TOD	TOD+6++EXW:::Pick up by customer ex works'
31	LOC	LOC+1+:::Dodge City'
	SG26	
32	LIN	LIN+110++41281410310:SA+1:100'
33	PIA	PIA+1+1256854923489:BP'
34	IMD	IMD+F+27+:::91:Air filter'
35	MEA	MEA+AAA+AAC+KGM:123'
36	QTY	QTY+47:12.00:EA'
37	ALI	ALI+DE'
38	GIN	GIN+BN+0123456789'
39	FTX	FTX+AAI+++This is a very special price for you. This is a free text. :More:More:More:More+EN'
	SG27	
40	MOA	MOA+203:48.00'
	SG27	
41	MOA	MOA+128:60.00'
	SG29	
42	PRI	PRI+AAA:4.00:PU:::1:EA'
	SG29	
43	PRI	PRI+AAB:5.00:PU:::1:EA'
	SG30	
44	RFF	RFF+DQ:1234789:00002'
45	DTM	DTM+137:20060629:102'
	SG34	
46	TAX	TAX+7+VAT:::S A1+++:::19.000'
47	MOA	MOA+1:9.12'
	SG35	
48	NAD	NAD+DP+724010815:::91++Haig&Mark:More+Warehouse Road 23:More+Ebony Ci ty++72401+NZ'
	SG36	
49	RFF	RFF+VA:DE111...'
	SG38	
50	CTA	CTA+GR+:Paul Emany'
51	COM	COM+07474261809:TE'
	SG39	
52	ALC	ALC+H++++DI'
	SG41	
53	PCD	PCD+1:20.00'
	SG42	
54	MOA	MOA+25:60.00'
	SG42	
55	MOA	MOA+8:12.00'
56	UNS	UNS+S'
57	CNT	CNT+2:1'
	SG50	
58	MOA	MOA+39:57.12'
	SG52	
59	TAX	TAX+7+VAT:::S A1++783.80+:::19.000'

No = Consecutive segment number

Sample message

No	Tag	Example
60	MOA SG53	MOA+1:9.12'
61	ALC	ALC+H++++DI'
62	MOA	MOA+8:12.00'
63	UNT	UNT+94+89'
64	UNZ	UNZ+1+83'

No = Consecutive segment number

Permitted Codes of Data elements

List of permitted codes of data elements / code lists

0001 Syntax identifier

Code	Name/Description
UNOC	UN/ECE level C As defined in ISO 8859-1 : Information processing - Part 1: Latin alphabet No. 1.

0002 Syntax version number

Code	Name/Description
4	Version 4 ISO 9735:1998.

0007 Identification code qualifier

Code	Name/Description
ZZZ	Mutually defined Self explanatory.

0051 Controlling agency, coded

Code	Name/Description
UN	UN/CEFACT United Nations Centre for the Facilitation of procedures and practices for Administration, Commerce and Transport (UN/CEFACT).

0052 Message version number

Code	Name/Description
D	Draft version/UN/EDIFACT Directory Message approved and issued as a draft message (Valid for directories published after March 1993 and prior to March 1997). Message approved as a standard message (Valid for directories published after March 1997).

0054 Message release number

Code	Name/Description
98B	Release 1998 - B Message approved and issued in the second 1998 release of the UNTDID (United Nations Trade Data Interchange Directory).

0065 Message type

Code	Name/Description
INVOIC	Invoice message A code to identify the invoice message.

0081 Section identification

Code	Name/Description
S	Detail/summary section separation To qualify the segment UNS, when separating the detail from the summary section of a message.

1000 Document name

Code	Name/Description
Commercial invoice	
Credit note	

1001 Document name code

Code	Name/Description
380	Commercial invoice Document/message claiming payment for goods or services supplied under conditions agreed between seller and buyer.
381	Credit note Document/message for providing credit information to the relevant party.

1153 Reference function code qualifier

Code	Name/Description
ACT	Unique claims reference number of the sender Description to be provided.
ALQ	Returns notice number A reference number to a returns notice.
DQ	Delivery note number Reference number assigned by the issuer to a delivery note.
IT	Internal customer number Number assigned by a seller, supplier etc. to identify a customer within his enterprise.
IV	Invoice number [1334] Reference number assigned by the seller to a Commercial Invoice.
OI	Previous invoice number Reference number identifying a previously issued invoice.
ON	Order number (purchase) [1022] Reference number assigned by the buyer to an order.

VA VAT registration number
 Unique number assigned by the relevant tax authority to identify a party for use in relation to Value Added Tax (VAT).

VN Order number (vendor)
 Reference number assigned by supplier to a buyer's purchase order.

1225 Message function code

Code	Name/Description
1	Cancellation Message cancelling a previous transmission for a given transaction.
9	Original Initial transmission related to a given transaction.

2005 Date/time/period function code qualifier

Code	Name/Description
3	Invoice date/time [2376] Date when a Commercial Invoice is issued.
10	Shipment date/time, requested Date on which goods should be shipped or despatched by the supplier.
12	Terms discount due date/time Date by which payment should be made if discount terms are to apply.
13	Terms net due date Date by which payment must be made.
35	Delivery date/time, actual Date/time on which goods or consignment are delivered at their destination.
137	Document/message date/time (2006) Date/time when a document/message is issued. This may include authentication.
171	Reference date/time Date/time on which the reference was issued.
209	Value date Date on which the funds are at the disposal of the beneficiary or cease to be at the disposal of the ordering customer.

2379 Date/time/period format code

Code	Name/Description
102	CCYYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day.
804	Day To indicate a quantity of days.

2475 Time reference code

Code	Name/Description
66	Specified date Date specified elsewhere.

3035 Party function code qualifier

Code	Name/Description
BY	Buyer (3002) Party to which merchandise is sold.
DP	Delivery party (3144) Party to which goods should be delivered, if not identical with consignee.
IV	Invoicce (3006) Party to whom an invoice is issued.
SU	Supplier (3280) Party which manufactures or otherwise has possession of goods, and consigns or makes them available in trade.

3055 Code list responsible agency code

Code	Name/Description
9	EAN (International Article Numbering association) Self explanatory.
91	Assigned by seller or seller's agent Self explanatory.
92	Assigned by buyer or buyer's agent Self explanatory.

3139 Contact function code

Code	Name/Description
GR	Goods receiving contact Department/person responsible for receiving the goods at the place of delivery.
PD	Purchasing contact Department/person responsible for issuing this purchase order.
SR	Sales representative or department The sales representative or department contact within an organization.

3155 Communication number code qualifier

Code	Name/Description
EM	Electronic mail Exchange of mail by electronic means.
FX	Telefax Device used for transmitting and reproducing fixed graphic material (as printing) by means of

signals over telephone lines or other electronic transmission media.

TE Telephone
Voice/data transmission by telephone.

3207 Country name code

Code	Name/Description
AD	ANDORRA
AE	UNITED ARAB EMIRATES
AF	AFGHANISTAN
AG	ANTIGUA AND BARBUDA
AI	ANGUILLA
AL	ALBANIA
AM	ARMENIA
AN	NETHERLANDS ANTILES
AO	ANGOLA
AQ	ANTARCTICA
AR	ARGENTINA
AS	AMERICAN SAMOA
AT	AUSTRIA
AU	AUSTRALIA
AW	ARUBA
AZ	AZERBAIJAN
BA	BOSNIA AND HERZEGOVINA
BB	BARBADOS
BD	BANGLADESH
BE	BELGIUM
BF	BURKINA FASO
BG	BULGARIA
BH	BAHRAIN
BI	BURUNDI
BJ	BENIN
BM	BERMUDA
BN	BRUNEI DARUSSALAM
BO	BOLIVIA
BR	BRAZIL

BS	BAHAMAS
BT	BHUTAN
BV	BOUVET ISLAND
BW	BOTSWANA
BY	BELARUS
BZ	BELIZE
CA	CANADA
CC	COCOS (KEELING) ISLANDS
CF	CENTRAL AFRICAN REPUBLIC
CG	CONGO
CH	SWITZERLAND
CI	COTE D'IVOIRE
CK	COOK ISLANDS
CL	CHILE
CM	CAMEROON
CN	CHINA
CO	COLOMBIA
CR	COSTA RICA
CU	CUBA
CV	CAPE VERDE
CX	CHRISTMAS ISLAND
CY	CYPRUS
CZ	CZECH REPUBLIC
DE	GERMANY
DJ	DJIBOUTI
DK	DENMARK
DM	DOMINICA
DO	DOMINICAN REPUBLIC
DZ	ALGERIA
EC	ECUADOR
EE	ESTONIA
EG	EGYPT
EH	WESTERN SAHARA
ER	ERITREA

ES	SPAIN
ET	ETHIOPIA
FI	FINLAND
FJ	FIJI
FK	FALKLAND ISLANDS (MALVINAS)
FM	MICRONESIA (FEDERATED STATES OF)
FO	FAROE ISLANDS
FR	FRANCE
FX	FRANCE, METROPOLITAN
GA	GABON
GB	UNITED KINGDOM
GD	GRENADA
GE	GEORGIA
GF	FRENCH GUIANA
GH	GHANA
GI	GIBRALTAR
GL	GREENLAND
GM	GAMBIA
GN	GUINEA
GP	GUADELOUPE
GQ	EQUATORIAL GUINEA
GR	GREECE
GS	SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS
GT	GUATEMALA
GU	GUAM
GW	GUINEA-BISSAU
GY	GUYANA
HK	HONG KONG
HM	HEARD AND MC DONALD ISLANDS
HN	HONDURAS
HR	CROATIA
HT	HAITI
HU	HUNGARY
ID	INDONESIA

IE	IRELAND
IL	ISRAEL
IN	INDIA
IO	BRITISH INDIAN OCEAN TERRITORY
IQ	IRAQ
IR	IRAN (ISLAMIC REPUBLIC OF)
IS	ICELAND
IT	ITALY
JM	JAMAICA
JO	JORDAN
JP	JAPAN
KE	KENYA
KG	KYRGYZSTAN
KH	CAMBODIA
KI	KIRIBATI
KM	COMOROS
KN	SAINT KITTS AND NEVIS
KP	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF
KR	KOREA, REPUBLIC OF
KW	KUWAIT
KY	CAYMAN ISLANDS
KZ	KAZAKHSTAN
LA	LAO PEOPLE'S DEMOCRATIC REPUBLIC
LB	LEBANON
LC	SAINT LUCIA
LI	LIECHTENSTEIN
LK	SRI LANKA
LR	LIBERIA
LS	LESOTHO
LT	LITHUANIA
LU	LUXEMBOURG
LV	LATVIA
LY	LIBYAN ARAB JAMAHIRIYA
MA	MOROCCO

MC	MONACO
MD	MOLDOVA
MG	MADAGASCAR
MH	MARSHALL ISLANDS
MK	MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF
ML	MALI
MM	MYANMAR
MN	MONGOLIA
MO	MACAU
MP	NORTHERN MARIANA ISLANDS
MQ	MARTINIQUE
MR	MAURITANIA
MS	MONTSERRAT
MT	MALTA
MU	MAURITIUS
MV	MALDIVES
MW	MALAWI
MX	MEXICO
MY	MALAYSIA
MZ	MOZAMBIQUE
NA	NAMIBIA
NC	NEW CALEDONIA
NE	NIGER
NF	NORFOLK ISLAND
NG	NIGERIA
NI	NICARAGUA
NL	NETHERLANDS
NO	NORWAY
NP	NEPAL
NR	NAURU
NU	NIUE
NZ	NEW ZEALAND
OM	OMAN
PA	PANAMA

PE	PERU
PF	FRENCH POLYNESIA
PG	PAPUA NEW GUINEA
PH	PHILIPPINES
PK	PAKISTAN
PL	POLAND
PM	ST. PIERRE AND MIQUELON
PN	PITCAIRN
PR	PUERTO RICO
PT	PORTUGAL
PW	PALAU
PY	PARAGUAY
QA	QATAR
RE	REUNION
RO	ROMANIA
RU	RUSSIA
RW	RWANDA
SA	SAUDI ARABIA
SB	SOLOMON ISLANDS
SC	SEYCHELLES
SD	SUDAN
SE	SWEDEN
SG	SINGAPORE
SH	ST. HELENA
SI	SLOVENIA
SJ	SVALBARD AND JAN MAYEN ISLANDS
SK	SLOVAKIA (SLOVAK REPUBLIC)
SL	SIERRA LEONE
SM	SAN MARINO
SN	SENEGAL
SO	SOMALIA
SR	SURINAME
ST	SAO TOME AND PRINCIPE
SV	EL SALVADOR

SY	SYRIAN ARAB REPUBLIC
SZ	SWAZILAND
TC	TURKS AND CAICOS ISLANDS
TD	CHAD
TF	FRENCH SOUTHERN TERRITORIES
TG	TOGO
TH	THAILAND
TJ	TAJIKISTAN
TK	TOKELAU
TM	TURKMENISTAN
TN	TUNISIA
TO	TONGA
TP	EAST TIMOR
TR	TURKEY
TT	TRINIDAD AND TOBAGO
TV	TUVALU
TW	TAIWAN, PROVINCE OF CHINA
TZ	TANZANIA, UNITED REPUBLIC OF
UA	UKRAINE
UG	UGANDA
UM	UNITED STATES MINOR OUTLYING ISLANDS
US	UNITED STATES
UY	URUGUAY
UZ	UZBEKISTAN
VA	VATICAN CITY STATE (HOLY SEE)
VC	SAINT VINCENT AND THE GRENADINES
VE	VENEZUELA
VG	VIRGIN ISLANDS (BRITISH)
VI	VIRGIN ISLANDS (U.S.)
VN	VIET NAM
VU	VANUATU
WF	WALLIS AND FUTUNA ISLANDS
WS	SAMOA
YE	YEMEN

YT	MAYOTTE
YU	YUGOSLAVIA
ZA	SOUTH AFRICA
ZM	ZAMBIA
ZR	ZAIRE
ZW	ZIMBABWE

3227 Location function code qualifier

Code	Name/Description
1	Place of terms of delivery (3018) Point or port of departure, shipment or destination, as required under the applicable terms of delivery, e.g. Incoterms.

3239 Country of origin, coded

Code	Name/Description
AD	ANDORRA
AE	UNITED ARAB EMIRATES
AF	AFGHANISTAN
AG	ANTIGUA AND BARBUDA
AI	ANGUILLA
AL	ALBANIA
AM	ARMENIA
AN	NETHERLANDS ANTILES
AO	ANGOLA
AQ	ANTARCTICA
AR	ARGENTINA
AS	AMERICAN SAMOA
AT	AUSTRIA
AU	AUSTRALIA
AW	ARUBA
AZ	AZERBAIJAN
BA	BOSNIA AND HERZEGOVINA
BB	BARBADOS
BD	BANGLADESH
BE	BELGIUM

BF	BURKINA FASO
BG	BULGARIA
BH	BAHRAIN
BI	BURUNDI
BJ	BENIN
BM	BERMUDA
BN	BRUNEI DARUSSALAM
BO	BOLIVIA
BR	BRAZIL
BS	BAHAMAS
BT	BHUTAN
BV	BOUVET ISLAND
BW	BOTSWANA
BY	BELARUS
BZ	BELIZE
CA	CANADA
CC	COCOS (KEELING) ISLANDS
CF	CENTRAL AFRICAN REPUBLIC
CG	CONGO
CH	SWITZERLAND
CI	COTE D'IVOIRE
CK	COOK ISLANDS
CL	CHILE
CM	CAMEROON
CN	CHINA
CO	COLOMBIA
CR	COSTA RICA
CU	CUBA
CV	CAPE VERDE
CX	CHRISTMAS ISLAND
CY	CYPRUS
CZ	CZECH REPUBLIC
DE	GERMANY
DJ	DJIBOUTI

DK	DENMARK
DM	DOMINICA
DO	DOMINICAN REPUBLIC
DZ	ALGERIA
EC	ECUADOR
EE	ESTONIA
EG	EGYPT
EH	WESTERN SAHARA
ER	ERITREA
ES	SPAIN
ET	ETHIOPIA
FI	FINLAND
FJ	FIJI
FK	FALKLAND ISLANDS (MALVINAS)
FM	MICRONESIA (FEDERATED STATES OF)
FO	FAROE ISLANDS
FR	FRANCE
FX	FRANCE, METROPOLITAN
GA	GABON
GB	UNITED KINGDOM
GD	GRENADA
GE	GEORGIA
GF	FRENCH GUIANA
GH	GHANA
GI	GIBRALTAR
GL	GREENLAND
GM	GAMBIA
GN	GUINEA
GP	GUADELOUPE
GQ	EQUATORIAL GUINEA
GR	GREECE
GS	SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS
GT	GUATEMALA
GU	GUAM

GW	GUINEA-BISSAU
GY	GUYANA
HK	HONG KONG
HM	HEARD AND MC DONALD ISLANDS
HN	HONDURAS
HR	CROATIA
HT	HAITI
HU	HUNGARY
ID	INDONESIA
IE	IRELAND
IL	ISRAEL
IN	INDIA
IO	BRITISH INDIAN OCEAN TERRITORY
IQ	IRAQ
IR	IRAN (ISLAMIC REPUBLIC OF)
IS	ICELAND
IT	ITALY
JM	JAMAICA
JO	JORDAN
JP	JAPAN
KE	KENYA
KG	KYRGYZSTAN
KH	CAMBODIA
KI	KIRIBATI
KM	COMOROS
KN	SAINT KITTS AND NEVIS
KP	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF
KR	KOREA, REPUBLIC OF
KW	KUWAIT
KY	CAYMAN ISLANDS
KZ	KAZAKHSTAN
LA	LAO PEOPLE'S DEMOCRATIC REPUBLIC
LB	LEBANON
LC	SAINT LUCIA

LI	LIECHTENSTEIN
LK	SRI LANKA
LR	LIBERIA
LS	LESOTHO
LT	LITHUANIA
LU	LUXEMBOURG
LV	LATVIA
LY	LIBYAN ARAB JAMAHIRIYA
MA	MOROCCO
MC	MONACO
MD	MOLDOVA
MG	MADAGASCAR
MH	MARSHALL ISLANDS
MK	MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF
ML	MALI
MM	MYANMAR
MN	MONGOLIA
MO	MACAU
MP	NORTHERN MARIANA ISLANDS
MQ	MARTINIQUE
MR	MAURITANIA
MS	MONTSERRAT
MT	MALTA
MU	MAURITIUS
MV	MALDIVES
MW	MALAWI
MX	MEXICO
MY	MALAYSIA
MZ	MOZAMBIQUE
NA	NAMIBIA
NC	NEW CALEDONIA
NE	NIGER
NF	NORFOLK ISLAND
NG	NIGERIA

NI	NICARAGUA
NL	NETHERLANDS
NO	NORWAY
NP	NEPAL
NR	NAURU
NU	NIUE
NZ	NEW ZEALAND
OM	OMAN
PA	PANAMA
PE	PERU
PF	FRENCH POLYNESIA
PG	PAPUA NEW GUINEA
PH	PHILIPPINES
PK	PAKISTAN
PL	POLAND
PM	ST. PIERRE AND MIQUELON
PN	PITCAIRN
PR	PUERTO RICO
PT	PORTUGAL
PW	PALAU
PY	PARAGUAY
QA	QATAR
RE	REUNION
RO	ROMANIA
RU	RUSSIA
RW	RWANDA
SA	SAUDI ARABIA
SB	SOLOMON ISLANDS
SC	SEYCHELLES
SD	SUDAN
SE	SWEDEN
SG	SINGAPORE
SH	ST. HELENA
SI	SLOVENIA

SJ	SVALBARD AND JAN MAYEN ISLANDS
SK	SLOVAKIA (SLOVAK REPUBLIC)
SL	SIERRA LEONE
SM	SAN MARINO
SN	SENEGAL
SO	SOMALIA
SR	SURINAME
ST	SAO TOME AND PRINCIPE
SV	EL SALVADOR
SY	SYRIAN ARAB REPUBLIC
SZ	SWAZILAND
TC	TURKS AND CAICOS ISLANDS
TD	CHAD
TF	FRENCH SOUTHERN TERRITORIES
TG	TOGO
TH	THAILAND
TJ	TAJIKISTAN
TK	TOKELAU
TM	TURKMENISTAN
TN	TUNISIA
TO	TONGA
TP	EAST TIMOR
TR	TURKEY
TT	TRINIDAD AND TOBAGO
TV	TUVALU
TW	TAIWAN, PROVINCE OF CHINA
TZ	TANZANIA, UNITED REPUBLIC OF
UA	UKRAINE
UG	UGANDA
UM	UNITED STATES MINOR OUTLYING ISLANDS
US	UNITED STATES
UY	URUGUAY
UZ	UZBEKISTAN
VA	VATICAN CITY STATE (HOLY SEE)

VC	SAINT VINCENT AND THE GRENADINES
VE	VENEZUELA
VG	VIRGIN ISLANDS (BRITISH)
VI	VIRGIN ISLANDS (U.S.)
VN	VIET NAM
VU	VANUATU
WF	WALLIS AND FUTUNA ISLANDS
WS	SAMOA
YE	YEMEN
YT	MAYOTTE
YU	YUGOSLAVIA
ZA	SOUTH AFRICA
ZM	ZAMBIA
ZR	ZAIRE
ZW	ZIMBABWE

3453 Language name code

Code	Name/Description
AA	Afar
aa	Afar
AB	Abkhazian
ab	Abkhazian
AF	Afrikaans
af	Afrikaans
AM	Amharic
am	Amharic
AR	Arabic
ar	Arabic
AS	Assamese
as	Assamese
AY	Aymara
ay	Aymara
AZ	Azerbaijani
az	Azerbaijani

BA	Bashkir
ba	Bashkir
BE	Byelorussian
be	Byelorussian
BG	Bulgarian
bg	Bulgarian
BH	Bihari
bh	Bihari
BI	Bislama
bi	Bislama
BN	Bengali; Bangla
bn	Bengali; Bangla
BO	Tibetan
bo	Tibetan
BR	Breton
br	Breton
CA	Catalan
ca	Catalan
CO	Corsican
co	Corsican
CS	Czech
cs	Czech
CY	Welsh
cy	Welsh
DA	Danish
da	Danish
DE	German
de	German
DZ	Bhutani
dz	Bhutani
EL	Greek
el	Greek
EN	English
en	English

EO	Esperanto
eo	Esperanto
ES	Spanish
es	Spanish
ET	Esotonian
et	Esotonian
EU	Basque
eu	Basque
FA	Persian
fa	Persian
FI	Finnish
fi	Finnish
FJ	Fiji
fj	Fiji
FO	Faroese
fo	Faroese
FR	French
fr	French
FY	Frisian
fy	Frisian
GA	Irish
ga	Irish
GD	Scots Gaelic
gd	Scots Gaelic
GL	Galician
gl	Galician
GN	Guarani
gn	Guarani
GU	Gujarati
gu	Gujarati
HA	Hausa
ha	Hausa
HE	Hebrew
he	Hebrew

HI	Hindi
hi	Hindi
HR	Croatian
hr	Croatian
HU	Hungarian
hu	Hungarian
HY	Armenian
hy	Armenian
IA	Interlingua
ia	Interlingua
ID	Indonesian
id	Indonesian
IE	Interlingue
ie	Interlingue
IK	Inupiak
ik	Inupiak
IS	Icelandic
is	Icelandic
IT	Italian
it	Italian
IU	Eskimo, Inuktiut CA
iu	Eskimo, Inuktiut CA
JA	Japanese
ja	Japanese
JW	Javanese
jw	Javanese
KA	Georgian
ka	Georgian
Kk	Kazakh
kk	Kazakh
KL	Greenlandic
kl	Greenlandic
KM	Cambodian
km	Cambodian

KN	Kannada
kn	Kannada
KO	Korean
ko	Korean
KS	Kashmiri
ks	Kashmiri
KU	Kurdish
ku	Kurdish
KY	Kirghiz
ky	Kirghiz
LA	Latin
la	Latin
LN	Lingala
ln	Lingala
LO	Laothian
lo	Laothian
LT	Lithuanian
lt	Lithuanian
LV	Latvian, Lettish
lv	Latvian, Lettish
MG	Malagasy
mg	Malagasy
MI	Maori
mi	Maori
MK	Macedonian
mk	Macedonian
ML	Malayalam
ml	Malayalam
MN	Mangolian
mn	Mangolian
MO	Moldavian
mo	Moldavian
MR	Marathi
mr	Marathi

MS	Malay
ms	Malay
MT	Maltese
mt	Maltese
NA	Nauru
na	Nauru
NE	Nepali
ne	Nepali
NL	Dutch
nl	Dutch
NO	Norwegian
no	Norwegian
OC	Occitan
oc	Occitan
OM	(Afan) Oromo
om	(Afan) Oromo
OR	Oriya
or	Oriya
PA	Punjabi
pa	Punjabi
PL	Polish
pl	Polish
PS	Pashto, Pushto
ps	Pashto, Pushto
PT	Portuguese
pt	Portuguese
QU	Quechua
qu	Quechua
RM	Rhaeto-Romance
rm	Rhaeto-Romance
RN	Kirundi
rn	Kirundi
RO	Romanian
ro	Romanian

RU	Russian
ru	Russian
RW	Kinyarwanda
rw	Kinyarwanda
SA	Sanskrit
sa	Sanskrit
SD	Sindhi
sd	Sindhi
SG	Sangho
sg	Sangho
SH	Serbo-Croatian
sh	Serbo-Croatian
SI	Singhalese
si	Singhalese
SK	Slovak
sk	Slovak
SL	Slovenian
sl	Slovenian
SM	Samoaan
sm	Samoaan
SN	Shona
sn	Shona
SO	Somali
so	Somali
SQ	Albanian
sq	Albanian
SR	Serbian
sr	Serbian
SS	Siswati
ss	Siswati
ST	Sesotho
st	Sesotho
SU	Sundanese
su	Sundanese

SV	Swedish
sv	Swedish
SW	Sawahili
sw	Sawahili
TA	Tamil
ta	Tamil
TE	Telugu
te	Telugu
TG	Tajik
tg	Tajik
TH	Thai
th	Thai
TI	Tigrinya
ti	Tigrinya
TK	Turkmen
tk	Turkmen
TL	Tagalog
tl	Tagalog
TN	Setswana
tn	Setswana
TO	Tonga
to	Tonga
TR	Turkish
tr	Turkish
TS	Tsonga
ts	Tsonga
TT	Tatar
tt	Tatar
TW	Twi
tw	Twi
UG	Uigur
ug	Uigur
UK	Ukrainian
uk	Ukrainian

UR	Urdu
ur	Urdu
UZ	Uzbek
uz	Uzbek
VI	Vietnamese
vi	Vietnamese
VO	Volapük
vo	Volapük
WO	Wolof
wo	Wolof
XH	Xhosa
xh	Xhosa
YI	Yiddish
yi	Yiddish
YO	Yoruba
yo	Yoruba
ZA	Zhuang
za	Zhuang
ZH	Chinese
zh	Chinese
ZU	Zulu
zu	Zulu

4053 Delivery or transport terms description code

Code	Name/Description
1	Delivery arranged by the supplier Indicates that the supplier will arrange delivery of the goods.
2	Delivery arranged by logistic service provider Code indicating that the logistic service provider has arranged the delivery of goods.
CFR	Cost & Freight
CIF	Cost, Insurance, Freight to named destination
CIP	Freight, Carriage, Insurance to destination
CPT	Freight, Carriage paid to destination
DAF	Delivery at frontier - Named place
DDP	Delivered duty paid to destination

DDU	Delivered duty unpaid to destination
DEQ	Delivered Ex Quay - Duty paid, Named port
DES	Delivered Ex ship - Named port of destination
EXW	Ex works
FAS	Free alongside ship
FCA	Free carrier - Named point
FOA	FOB Airport - Named airport of departure
FOB	Free on Board - Named port of shipment
FOR	Free on Rail - Named departure point

4055 Terms of delivery or transport function, coded

Code	Name/Description
6	Delivery condition Specifies the conditions under which the goods must be delivered to the consignee.

4277 Payment terms description identifier

Code	Name/Description
ZZZ	

4279 Payment terms type code qualifier

Code	Name/Description
3	Fixed date Self explanatory.

4347 Product id. function qualifier

Code	Name/Description
1	Additional identification Information which specifies and qualifies product identifications.

4451 Text subject code qualifier

Code	Name/Description
AAB	Terms of payments [4276] Conditions of payment between the parties to a transaction (generic term).
AAI	General information Self explanatory.
ADK	Promotion information

The text contains information about a promotion.

CUR Customer remarks
Remarks from or for a supplier of goods or services.

INV Invoice instruction
Note contains invoice instructions.

5025 Monetary amount type code qualifier

Code	Name/Description
1	VAT, 1st value First VAT value if, for the same rate of VAT, there are 1 to 3 different ways to set this value.
2	VAT, 2nd value Second VAT value if, for the same rate of VAT, there are 2 or 3 different ways to set this value.
8	Allowance or charge amount [5422] Total amount of allowance or charge.
25	Charge/allowance basis The amount specified is the basis for calculation of charges/allowance.
39	Invoice total amount [5444] Total sum charged in respect of one or more Invoices in accordance with the terms of delivery.
52	Discount amount The amount specified is the discount amount.
128	Total amount The amount specified is the total amount.
129	Total amount subject to payment discount Part of the invoice amount which is subject to payment discount.
203	Line item amount Goods item total minus allowances plus charges for line item. See also Code 66.
389	Amount excluding Value Added Tax (VAT) The monetary amount which excludes the Value Added Tax (VAT).

5125 Price qualifier

Code	Name/Description
AAA	Calculation net The price stated is the net price including allowances/ charges. Allowances/charges may be stated for information only.
AAB	Calculation gross The price stated is the gross price to which allowances/ charges must be applied.

5153 Duty/tax/fee type name code

Code	Name/Description
VAT	Value added tax A tax on domestic or imported goods applied to the value added at each stage in the

production/distribution cycle.

5245 Percentage type code qualifier

Code	Name/Description
1	Allowance (5424) Allowance expressed as a percentage.
2	Charge (5424) Charge expressed as a percentage.
12	Discount Discount expressed as a percentage.

5283 Duty/tax/fee function qualifier

Code	Name/Description
7	Tax Contribution levied by an authority.

5375 Price type, coded

Code	Name/Description
PU	Specified unit Self explanatory.

5463 Allowance or charge qualifier

Code	Name/Description
H	Line item allowance Allowance is related to a line item. It can override a default allowance.
M	Line item charge Charge is related to a line item. It can override a default charge.

5495 Sub-line indicator, coded

Code	Name/Description
1	Sub-line information Self explanatory.

6063 Quantity type code qualifier

Code	Name/Description
12	Despatch quantity Quantity despatched by the seller.
21	Ordered quantity

The quantity which has been ordered.

47 Invoiced quantity
The quantity as per invoice.

6069 Control total type code qualifier

Code	Name/Description
2	Number of line items in message Self-explanatory.

6311 Measurement attribute code

Code	Name/Description
AAA	Line item measurement Line item measurement specified by the Food and Drug Administration.

6313 Measured attribute code

Code	Name/Description
AAC	Total net weight Total weight of goods excluding packaging.
AAD	Total gross weight [6292] Weight (mass) of goods including packing but excluding the carrier's equipment.

6343 Currency qualifier

Code	Name/Description
4	Invoicing currency The name or symbol of the monetary unit used for calculation in an invoice.

6345 Currency identification code

Code	Name/Description
AUD	Australian Dollar
CHF	Swiss Franc
EUR	Euro On 1 January 1999, the euro will become the currency of those Member states of the European Union which adopt the single currency in accordance with the Treaty establishing the European Community. This code has been issued now so that technical preparations can be started. The code element 'EU' has been reserved by the ISO 3166 Maintenance Agency for use within ISO 4217 where 'R' has been appended to make an acceptable mnemonic code.
NZD	New Zealand Dollar
USD	US Dollar

6347 Currency details qualifier

Code	Name/Description
1	Charge payment currency The currency in which charges are to be paid.
2	Reference currency The currency applicable to amounts stated. It may have to be converted.
3	Target currency The currency which should be used to the target destination of the transaction.
4	Transport document currency Currency applicable to amounts stated in a transport document/message.
5	Calculation base currency Currency on which the calculation is based.
6	Information Currency Additional currency the message recipient needs for information purposes. The actual message amount(s) is/are not based upon this currency.
7	Currency of the account Currency in which the account is held.

6411 Measurement unit code

Code	Name/Description
04	small spray
05	lift
08	heat lot
10	group
11	outfit
13	ration
14	shot
15	stick
16	hundred fifteen kg drum
17	hundred lb drum
18	fiftyfive gallon (US) drum
19	tank truck
20	twenty foot container
21	forty foot container
22	decilitre per gram
23	gram per cubic centimetre
24	theoretical pound

25	gram per square centimetre
26	actual ton
27	theoretical ton
28	kilogram per square metre
29	pound per thousand square feet
30	horse power day per air dry metric ton
31	catch weight
32	kilogram per air dry metric ton
33	kilopascal square metres per gram
34	kilopascals per millimetre
35	millilitres per square centimetre second
36	cubic feet per minute per square foot
37	ounce per square foot
38	ounces per square foot per 0,01 inch
40	millilitre per second
41	millilitre per minute
43	super bulk bag
44	fivehundred kg bulk bag
45	threehundred kg bulk bag
46	fifty lb bulk bag
47	fifty lb bag
48	bulk car load
53	theoretical kilograms
54	theoretical tonne
56	sitas
57	mesh
58	net kilogram
59	part per million
60	percent weight
61	part per billion (US)
62	percent per 1000 hour
63	failure rate in time
64	pound per square inch, gauge
66	oersted

69	test specific scale
71	volt ampere per pound
72	watt per pound
73	ampere tum per centimetre
74	millipascal
76	gauss
77	milli-inch
78	kilogauss
80	pounds per square inch absolute
81	henry
84	kilopound per square inch
85	foot pound-force
87	pound per cubic foot
89	poise
90	Saybold universal second
91	stokes
92	calorie per cubic centimetre
93	calorie per gram
94	curl unit
95	twenty thousand gallon (US) tankcar
96	ten thousand gallon (US) tankcar
97	ten kg drum
98	fifteen kg drum
1A	car mile
1B	car count
1C	locomotive count
1D	caboose count
1E	empty car
1F	train mile
1G	fuel usage gallon (US)
1H	caboose mile
1I	fixed rate
1J	ton mile
1K	locomotive mile

1L	total car count
1M	total car mile
1X	quarter mile
2A	radian per second
2B	radian per second squared
2C	röntgen
2I	British thermal unit per hour
2J	cubic centimetre per second
2K	cubic foot per hour
2L	cubic foot per minute
2M	centimetre per second
2N	decibel
2P	kilobyte
2Q	kilobecquerel
2R	kilocurie
2U	megagram
2V	megagram per hour
2W	bin
2X	metre per minute
2Y	milliröntgen
2Z	millivolt
3B	megajoule
3C	manmonth
3E	pound per pound of product
3G	pound per piece of product
3H	kilogram per kilogram of product
3I	kilogram per piece of product
4A	bobbin
4B	cap
4C	centistokes
4E	twenty pack
4G	microlitre
4H	micrometre (micron)
4K	milliampere

4L	megabyte
4M	milligram per hour
4N	megabecquerel
4O	microfarad
4P	newton per metre
4Q	ounce inch
4R	ounce foot
4T	picofarad
4U	pound per hour
4W	ton(US) per hour
4X	kilolitre per hour
5A	barrel per minute
5B	batch
5C	gallon(US) per thousand
5E	MMSCF/day
5F	pounds per thousand
5G	pump
5H	stage
5I	standard cubic foot
5J	hydraulic horse power
5K	count per minute
5P	seismic level
5Q	seismic line
A1	15 C calorie
A10	ampere square metre per joule second
A11	ångström
A12	astronomical unit
A13	attojoule
A14	barn
A15	barn per electron volt
A16	barn per steradian electron volt,
A17	barn per steradian
A18	becquerel per kilogram
A19	becquerel per metre cubed

A2	ampere per centimetre
A20	British thermal unit per second square foot degree Rankin
A21	British thermal unit per pound degree Rankin
A22	British thermal unit per second foot degree Rankin
A23	British thermal unit per hour square foot degree Rankin
A24	candela per square metre
A25	cheval vapeur
A26	coulomb metre
A27	coulomb metre squared per volt
A28	coulomb per cubic centimetre
A29	coulomb per cubic metre
A3	ampere per millimetre
A30	coulomb per cubic millimetre
A31	coulomb per kilogram second
A32	coulomb per mole
A33	coulomb per square centimetre
A34	coulomb per square metre
A35	coulomb per square millimetre
A36	cubic centimetre per mole
A37	cubic decimetre per mole
A38	cubic metre per coulomb
A39	cubic metre per kilogram
A4	ampere per square centimetre
A40	cubic metre per mole
A41	ampere per square metre
A42	curie per kilogram
A43	deadweight tonnage
A44	decalitre
A45	decametre
A47	decitex
A48	degree Rankin
A49	denier
A5	ampere square metre
A50	dyn second per cubic centimetre

A51	dyne second per centimetre
A52	dyne second per centimetre to the fifth
A53	electronvolt
A54	electronvolt per metre
A55	electronvolt square metre
A56	electronvolt square metre per kilogram
A57	erg
A58	erg per centimetre
A6	ampere per square metre kelvin squared
A60	erg per cubic centimetre
A61	erg per gram
A62	erg per gram second
A63	erg per second
A64	erg per second square centimetre
A65	erg per square centimetre second
A66	erg square centimetre
A67	erg square centimetre per gram
A68	exajoule
A69	farad per metre
A7	ampere per square millimetre
A70	femtojoule
A71	femtometre
A73	foot per second squared
A74	foot pound-force per second
A75	freight ton
A76	gal
A77	Gaussian CGS unit of displacement
A78	Gaussian CGS unit of electric current
A79	Gaussian CGS unit of electric charge
A8	ampere second
A80	Gaussian CGS unit of electric field strength
A81	Gaussian CGS unit of electric polarization
A82	Gaussian CGS unit of electric potential
A83	Gaussian CGS unit of magnetization

A84	gigacoulomb per cubic metre
A85	gigaelectronvolt
A86	gigahertz
A87	gigaohm
A88	gigaohm metre
A89	gigapascal
A9	rate
A90	gigawatt
A91	gon Remarks by GEFEG mbH: Synonyms A91 = grade
A93	gram per cubic metre
A94	gram per mole
A95	gray
A96	gray per second
A97	hectopascal
A98	henry per metre
AA	ball
AB	bulk pack
ACR	acre
AD	byte
AE	ampere per metre
AH	additional minute
AI	average minute per call
AJ	cop
AK	fathom
AL	access line
AM	ampoule
AMH	ampere hour
AMP	ampere
ANN	year
AP	aluminium pound only
APZ	troy ounce or apothecaries' ounce
AQ	anti-hemophilic factor (AHF) unit
AR	suppository

ARE	are
AS	assortment
ASM	alcoholic strength by mass
ASU	alcoholic strength by volume
ATM	standard atmosphere
ATT	technical atmosphere
AV	capsule
AW	powder filled vial
AY	assembly
AZ	British thermal unit per pound
B0	Btu per cubic foot
B1	barrel (US) per day
B11	joule per kilogram kelvin
B12	joule per metre
B13	joule per square metre Remarks by GEFEG mbH: Synonym B13 = joule per metre squared
B14	joule per metre to the fourth power
B15	joule per mole
B16	joule per mole kelvin
B18	joule second
B2	bunk
B20	joule square metre per kilogram
B21	kelvin per watt
B22	kiloampere
B23	kiloampere per square metre
B24	kiloampere per metre
B25	kilobecquerel per kilogram
B26	kilocoulomb
B27	kilocoulomb per cubic metre
B28	kilocoulomb per square metre
B29	kiloelectronvolt
B3	batting pound
B31	kilogram metre per second
B32	kilogram metre squared

B33	kilogram metre squared per second
B34	kilogram per cubic decimetre
B35	kilogram per litre Remarks by GEFEG mbH: Synonym B35 = kilogram per litre of product
B36	thermochemical calorie per gram
B37	kilogram-force
B38	kilogram-force metre
B39	kilogram-force metre per second
B4	barrel, imperial
B40	kilogram-force per square metre
B41	kilojoule per kelvin
B42	kilojoule per kilogram
B43	kilojoule per kilogram kelvin
B44	kilojoule per mole
B45	kilomole
B46	kilomole per cubic metre
B47	kilonewton
B48	kilonewton metre
B49	kiloohm
B5	billet
B50	kiloohm metre
B51	kilopond
B52	kilosecond
B53	kilosiemens
B54	kilosiemens per metre
B55	kilovolt per metre
B56	kiloweber per metre
B57	light year
B58	litre per mole
B59	lumen hour
B6	bun
B60	lumen per square metre
B61	lumen per watt
B62	lumen second

B63	lux hour
B64	lux second
B65	maxwell
B66	megaampere per square metre
B67	megabecquerel per kilogram
B69	megacoulomb per cubic metre
B7	cycle
B70	megacoulomb per square metre
B71	megaelectronvolt
B72	megagram per cubic metre
B73	meganewton
B74	meganewton metre
B75	megaohm
B76	megaohm metre
B77	megasiemens per metre
B78	megavolt
B79	megavolt per metre
B8	joule per cubic metre
B81	reciprocal metre squared reciprocal second
B83	metre to the fourth power
B84	microampere
B85	microbar
B86	microcoulomb
B87	microcoulomb per cubic metre
B88	microcoulomb per square metre
B89	microfarad per metre
B9	batt
B90	microhenry
B91	microhenry per metre
B92	micronewton
B93	micronewton metre
B94	microohm
B95	microohm metre
B96	micropascal

B97	microradian
B98	microsecond
B99	microsiemens
BAR	bar
BB	base box
BD	board
BE	bundle
BFT	board foot
BG	bag
BH	brush
BHP	brake horse power
BIL	trillion (US) Remarks by GEFEG mbH: Synonym BIL = billion (EUR)
BJ	bucket
BK	basket
BL	bale
BLD	dry barrel (US)
BLL	barrel (US) (petroleum etc.)
BO	bottle
BP	hundred board feet
BQL	becquerel
BR	bar
BT	bolt
BTU	British thermal unit
BUA	bushel (US)
BUI	bushel (UK)
BW	base weight
BX	box
BZ	million BTUs
C0	call
C1	composite product pound (total weight)
C10	millifarad
C11	milligal
C12	milligram per metre

C13	milligray
C14	millihenry
C15	millijoule
C16	millimetre per second
C17	millimetre squared per second
C18	millimole
C19	mole per kilogram
C2	carset
C20	millinewton
C22	millinewton per metre
C23	milliohm metre
C24	millipascal second
C25	milliradian
C26	millisecond
C27	millisiemens
C28	millisievert
C29	millitesla
C3	microvolt per metre
C30	millivolt per metre
C31	milliwatt
C32	milliwatt per square metre
C33	milliweber
C34	mole
C35	mole per cubic decimetre
C36	mole per cubic metre
C38	mole per litre
C39	nanoampere
C4	carload
C40	nanocoulomb
C41	nanofarad
C42	nanofarad per metre
C43	nanohenry
C44	nanohenry per metre
C45	nanometre

C46	nanoohm metre
C47	nanosecond
C48	nanotesla
C49	nanowatt
C5	cost
C50	neper
C51	neper per second
C52	picometre
C53	newton metre second
C54	newton metre squared kilogram squared
C55	newton per square metre
C56	newton per square millimetre
C57	newton second
C58	newton second per metre
C59	octave
C6	cell
C60	ohm centimetre
C61	ohm metre
C62	one
C63	parsec
C64	pascal per kelvin
C65	pascal second
C66	pascal second per cubic metre
C67	pascal second per metre
C68	petajoule
C69	phon
C7	centipoise
C70	picoampere
C71	picocoulomb
C72	picofarad per metre
C73	picohenry
C75	picowatt
C76	picowatt per square metre
C77	pound gage

C78	pound-force
C8	millicoulomb per kilogram
C80	rad
C81	radian
C82	radian meter squared per mole
C83	radian metre squared per kilogram
C84	radian per metre
C85	reciprocal †ngstr^m
C86	reciprocal cubic metre
C87	reciprocal cubic metre per second
C88	reciprocal electron volt per cubic metre
C89	reciprocal henry
C9	coil group
C90	reciprocal joule per cubic metre
C91	reciprocal kelvin or kelvin to the power minus one
C92	reciprocal metre
C93	reciprocal square metre Remarks by GEFEG mbH: Synonym C93 = reciprocal metre squared
C94	reciprocal minute
C95	reciprocal mole
C96	reciprocal pascal or pascal to the power minus one
C97	reciprocal second
C98	reciprocal second per cubic metre
C99	reciprocal second per metre squared
CA	can
CCT	carrying capacity in metric ton
CDL	candela
CEL	degree Celsius
CEN	hundred
CG	card
CGM	centigram
CH	container
CJ	cone
CK	connector

CKG	coulomb per kilogram
CL	coil
CLF	hundred leave
CLT	centilitre
CMK	square centimetre
CMQ	cubic centimetre
CMT	centimetre
CNP	hundred pack
CNT	cental (UK)
CO	carboy
COU	coulomb
CQ	cartridge
CR	crate
CS	case
CT	carton
CTM	metric carat
CU	cup
CUR	curie
CV	cover
CWA	hundred pounds (cwt)/hundred weight (US)
CWI	hundred weight (UK)
CY	cylinder
CZ	combo
D1	reciprocal second per steradian
D10	siemens per metre
D12	siemens square metre per mole
D13	sievert
D14	thousand linear yard
D15	sone
D16	square centimetre per erg
D17	square centimetre per steradian erg
D18	metre kelvin
D19	square metre kelvin per watt
D2	reciprocal second per steradian metre squared

D20	square metre per joule
D21	square metre per kilogram
D22	square metre per mole
D23	per gram (protein)
D24	square metre per steradian
D25	square metre per steradian joule
D26	square metre per volt second
D27	steradian
D28	syphon
D29	terahertz
D30	terajoule
D31	terawatt
D32	terawatt hour
D33	tesla
D34	tex
D35	thermochemical calorie
D37	thermochemical calorie per gram kelvin
D38	thermochemical calorie per second centimetre kelvin
D39	thermochemical calorie per second square centimetre kelvin
D40	thousand litre
D41	tonne per cubic metre
D42	tropical year
D43	unified atomic mass unit
D44	var
D45	volt squared per kelvin squared
D46	volt - ampere
D47	volt per centimetre
D48	volt per kelvin
D49	millivolt per kelvin
D5	kilogram per square centimeter
D50	volt per metre
D51	volt per millimetre
D52	watt per kelvin
D53	watt per metre kelvin

D54	watt per square metre
D55	watt per square metre kelvin
D56	watt per square metre kelvin to the fourth power
D57	watt per steradian
D58	watt per steradian square metre
D59	weber per metre
D6	röntgen per second
D60	weber per millimetre
D61	minute
D62	second
D63	book
D64	block
D65	round
D66	cassette
D67	dollar per hour
D69	inch to the fourth power
D7	sandwich
D70	International Table (IT) calorie
D71	International Table (IT) calorie per second centimetre kelvin
D72	International Table (IT) calorie per second square centimetre kelvin
D73	joule square metre
D74	kilogram per mole
D75	International Table (IT) calorie per gram
D76	International Table (IT) calorie per gram kelvin
D77	megacoulomb
D79	beam
D8	draize score
D80	microwatt
D81	microtesla
D82	microvolt
D83	millinewton metre
D85	microwatt per square metre
D86	millicoulomb
D87	millimole per kilogram

D88	millicoulomb per cubic metre
D89	millicoulomb per square metre
D9	dyne per square centimeter
D90	cubic metre (net)
D91	rem
D92	band
D93	second per cubic metre
D94	second per radian cubic metre
D95	joule per gram
D96	pound gross
D97	pallet/unit load
D98	mass pound
D99	sleeve
DAA	decare
DAD	ten day
DAY	day
DB	dry pound
DC	disk (disc)
DD	degree
DE	deal
DEC	decade
DG	decigram
DI	dispenser
DJ	decagram
DLT	decilitre
DMK	square decimetre
DMQ	cubic decimetre
DMT	decimetre
DN	decinewton metre
DPC	dozen piece
DPR	dozen pair
DPT	displacement tonnage
DQ	data record
DR	drum

DRA	dram (US)
DRI	dram (UK)
DRL	dozen roll
DRM	drachm (UK)
DS	display
DT	dry ton
DTN	decitonne Remarks by GEFEG mbH: Synonym DTN = centner, metric Synonym DTN = quintal, metric
DU	dyne
DWT	pennyweight
DX	dyne per centimetre
DY	directory book
DZN	dozen
DZP	dozen pack
E2	belt
E3	trailer
E4	gross kilogram
E5	metric long ton
EA	each
EB	electronic mail box
EC	each per month
EP	eleven pack
EQ	equivalent gallon
EV	envelope
F1	thousand cubic feet per day
F9	fibre per cubic centimetre of air
FAH	degree Fahrenheit
FAR	farad
FB	field
FC	thousand cubic feet
FD	million particle per cubic foot
FE	track foot
FF	hundred cubic metre

FG	transdermal patch
FH	micromole
FL	flake ton
FM	million cubic feet
FOT	foot
FP	pound per square foot
FR	foot per minute
FS	foot per second
FTK	square foot
FTQ	cubic foot
G2	US gallon per minute
G3	Imperial gallon per minute
G7	microfiche sheet
GB	gallon (US) per day
GBQ	gigabecquerel
GC	gram per 100 gram
GD	gross barrel
GE	pound per gallon (US)
GF	gram per metre (gram per 100 centimetres)
GFI	gram of fissile isotope
GGR	great gross
GH	half gallon (US)
GIA	gill (US)
GII	gill (UK)
GJ	gram per millilitre
GK	gram per kilogram
GL	gram per litre
GLD	dry gallon (US)
GLI	gallon (UK)
GLL	gallon (US)
GM	gram per square metre
GN	gross gallon
GO	milligrams per square metre
GP	milligram per cubic metre

GQ	microgram per cubic meter
GRM	gram
GRN	grain
GRO	gross
GRT	gross register ton
GT	gross ton Remarks by GEFEG mbH: Synonym GT = metric gross ton
GV	gigajoule
GW	gallon per thousand cubic feet
GWH	gigawatt hour
GY	gross yard
GZ	gage system
H1	half page - electronic
H2	half litre
HA	hank
HAR	hectare
HBA	hectobar
HBX	hundred boxe
HC	hundred count
HD	half dozen
HE	hundredth of a carat
HF	hundred feet
HGM	hectogram
HH	hundred cubic feet
HI	hundred sheet
HIU	hundred international unit
HJ	metric horse power
HK	hundred kilogram
HL	hundred feet (linear)
HLT	hectolitre
HM	mile per hour
HMQ	million cubic metre
HMT	hectometre
HN	conventional millimetre of mercury

HO	hundred troy ounce
HP	conventional millimetre of water
HPA	hectolitre of pure alcohol
HS	hundred square feet
HT	half hour
HTZ	hertz
HUR	hour
HY	hundred yard
IA	inch pound (pound inch)
IC	count per inch
IE	person
IF	inches of water
II	column inch
IL	inch per minute
IM	impression
INH	inch
INK	square inch
INQ	inch cubed
IP	insurance policy
IT	count per centimetre
IU	inch per second (linear speed) Remarks by GEFEG mbH: Synonym IU = inch per second (vibration)
IV	inch per second squared (acceleration) Remarks by GEFEG mbH: Synonym IV = inch per second squared (vibration acceleration)
J2	joule per kilogram
JB	jumbo
JE	joule per kelvin
JG	jug
JK	megajoule per kilogram
JM	megajoule per cubic metre
JO	joint
JOU	joule
JR	jar
K1	kilowatt demand

K2	kilovolt ampere reactive demand
K3	kilovolt ampere reactive hour
K5	kilovolt ampere (reactive)
K6	kilolitre
KA	cake
KB	kilocharacter
KBA	kilobar
KD	kilogram decimal
KEL	kelvin
KF	kilopacket
KG	keg
KGM	kilogram
KGS	kilogram per second
KHZ	kilohertz
KI	kilogram per millimetre width
KJ	kilosegment
KJO	kilojoule
KL	kilogram per metre
KMH	kilometre per hour
KMK	square kilometre
KMQ	kilogram per cubic metre
KNI	kilogram of nitrogen
KNS	kilogram named substance
KNT	knot
KO	milliequivalence caustic potash per gram of product
KPA	kilopascal
KPH	kilogram of potassium hydroxide (caustic potash)
KPO	kilogram of potassium oxide
KPP	kilogram of phosphorus pentoxide (phosphoric anhydride)
KR	kiloröntgen
KS	thousand pound per square inch
KSD	kilogram of substance 90 % dry
KSH	kilogram of sodium hydroxide (caustic soda)
KT	kit

KTM	kilometre
KTN	kilotonne
KUR	kilogram of uranium
KVA	kilovolt - ampere
KVR	kilovar
KVT	kilovolt
KW	kilograms per millimeter
KWH	kilowatt hour
KWT	kilowatt
KX	millilitre per kilogram
L2	litre per minute
LA	pound per cubic inch
LBR	pound Remarks by GEFEG mbH: Synonym LBR = pound decimal
LBT	troy pound (US)
LC	linear centimetre
LD	litre per day
LE	lite
LEF	leaf
LF	linear foot
LH	labour hour
LI	linear inch
LJ	large spray
LK	link
LM	linear metre
LN	length
LO	lot
LP	liquid pound
LPA	litre of pure alcohol
LR	layer
LS	lump sum
LTN	ton (UK) or longton (US)
LTR	litre
LUM	lumen

LUX	lux
LX	linear yard per pound
LY	linear yard
M0	magnetic tape
M1	milligrams per litre
M4	monetary value
M5	microcurie
M7	micro-inch
M9	million Btu per 1000 cubic feet
MA	machine per unit
MAL	mega litre
MAM	megametre
MAW	megawatt
MBE	thousand standard brick equivalent
MBF	thousand board feet
MBR	millibar
MC	microgram
MCU	millicurie
MD	air dry metric ton
MF	milligram per square foot per side
MGM	milligram
MHZ	megahertz
MIK	square mile
MIL	thousand
MIN	minute
MIO	million
MIU	million international unit
MK	milligram per square inch
MLD	milliard Remarks by GEFEG mbH: Synonym MLD = billion (US)
MLT	millilitre
MMK	square millimetre
MMQ	cubic millimetre
MMT	millimetre

MON	month
MPA	megapascal
MQ	thousand metre
MQH	cubic metre per hour
MQS	cubic metre per second
MSK	metre per second squared
MT	mat
MTK	square metre
MTQ	cubic metre Remarks by GEFEG mbH: Synonym MTQ = metre cubed
MTR	metre
MTS	metre per second
MV	number of mults
MVA	megavolt - ampere
MWH	megawatt hour (1000 kW.h)
N1	pen calorie
N2	number of lines
N3	print point
NA	milligram per kilogram
NAR	number of articles
NB	barge
NBB	number of bobbins
NC	car
NCL	number of cells
ND	net barrel
NE	net litre
NEW	newton
NF	message
NG	net gallon (us)
NH	message hour
NI	net imperial gallon
NIU	number of international units
NJ	number of screens
NL	load

NMI	nautical mile
NMP	number of packs
NN	train
NPL	number of parcels
NPR	number of pairs
NPT	number of parts
NQ	mho
NR	micromho
NRL	number of rolls
NT	net ton Remarks by GEFEG mbH: Synonym NT = metric net ton
NTT	net register ton
NU	newton metre
NV	vehicle
NX	part per thousand
NY	pound per air dry metric ton
OA	panel
OHM	ohm
ON	ounce per square yard
ONZ	ounce
OP	two pack
OT	overtime hour
OZ	ounce av
OZA	fluid ounce (US)
OZI	fluid ounce (UK)
P0	page - electronic
P1	percent
P2	pound per foot
P3	three pack
P4	four pack
P5	five pack
P6	six pack
P7	seven pack
P8	eight pack

P9	nine pack
PA	packet
PAL	pascal
PB	pair inch
PD	pad
PE	pound equivalent
PF	pallet (lift)
PG	plate
PGL	proof gallon
PI	pitch
PK	package Remarks by GEFEG mbH: Synonym PK = pack
PL	pail
PM	pound percentage
PN	pound net
PO	pound per inch of length
PQ	page per inch
PR	pair
PS	pound-force per square inch
PT	pint (US)
PTD	dry pint (US)
PTI	pint (UK)
PTL	liquid pint (US)
PU	tray / tray pack
PV	half pint (US)
PW	pound per inch of width
PY	peck dry (US)
PZ	peck dry (UK)
Q3	meal
QA	page - facsimile
QAN	quarter (of a year)
QB	page - hardcopy
QD	quarter dozen
QH	quarter hour

QK	quarter kilogram
QR	quire
QT	quart (US)
QTD	dry quart (US)
QTI	quart (UK)
QTL	liquid quart (US)
QTR	quarter (UK)
R1	pica
R4	calorie
R9	thousand cubic metre
RA	rack
RD	rod
RG	ring
RH	running or operating hour
RK	roll metric measure
RL	reel
RM	ream
RN	ream metric measure
RO	roll
RP	pound per ream
RPM	revolutions per minute
RPS	revolutions per second
RS	reset
RT	revenue ton mile
RU	run
S3	square foot per second
S4	square metre per second
S5	sixty fourths of an inch
S6	session
S7	storage unit
S8	standard advertising unit
SA	sack
SAN	half year (6 months)
SCO	score

SCR	scruple
SD	solid pound
SE	section
SEC	second
SET	set
SG	segment
SHT	shipping ton
SIE	siemens
SK	split tanktruck
SL	slipsheet
SMI	mile (statute mile)
SN	square rod
SO	spool
SP	shelf package
SQ	square
SR	strip
SS	sheet metric measure
SST	short standard (7200 matches)
ST	sheet
STI	stone (UK)
STN	ton (US) or short ton (UK/US) Remarks by GEFEG mbH: Synonym STN = net ton (2000 lb)
SV	skid
SW	skein
SX	shipment
T0	telecommunication line in service
T1	thousand pound gross
T3	thousand piece
T4	thousand bag
T5	thousand casing
T6	thousand gallon (US)
T7	thousand impression
T8	thousand linear inch
TA	tenth cubic foot

TAH	kiloampere hour (thousand ampere hour)
TC	truckload
TD	therm
TE	tote
TF	ten square yard
TI	thousand square inch
TJ	thousand square centimetre
TK	tank, rectangular
TL	thousand feet (linear)
TN	tin
TNE	tonne (metric ton) Remarks by GEFEG mbH: Synonym TNE = metric ton
TP	ten pack
TPR	ten pair
TQ	thousand feet
TQD	thousand cubic metre per day
TR	ten square feet
TRL	trillion (EUR)
TS	thousand square feet
TSD	tonne of substance 90 % dry
TSH	ton of steam per hour
TT	thousand linear metre
TU	tube
TV	thousand kilogram
TW	thousand sheet
TY	tank, cylindrical
U1	treatment
U2	tablet
UA	torr
UB	telecommunication line in service average
UC	telecommunication port
UD	tenth minute
UE	tenth hour
UF	usage per telecommunication line average

UH	ten thousand yard
UM	million unit
VA	volt ampere per kilogram
VI	vial
VLT	volt
VQ	bulk
VS	visit
W2	wet kilo
W4	two week
WA	watt per kilogram
WB	wet pound
WCD	cord
WE	wet ton
WEB	weber
WEE	week
WG	wine gallon
WH	wheel
WHR	watt hour
WI	weight per square inch
WM	working month
WR	wrap
WSD	standard
WTT	watt
WW	millilitre of water
X1	chain
YDK	square yard
YDQ	cubic yard
YL	hundred linear yard
YRD	yard
YT	ten yard
Z1	lift van
Z2	chest
Z3	cask
Z4	hogshead

Z5	lug
Z6	conference point
Z8	newspage agate line
ZP	page
ZZ	mutually defined

7077 Item description type, coded

Code	Name/Description
F	Free-form Self explanatory.

7081 Item characteristic code

Code	Name/Description
27	Material description Description of material used to manufacture a product.

7143 Item type identification code

Code	Name/Description
BP	Buyer's part number Reference number assigned by the buyer to identify an article.
SA	Supplier's article number Number assigned to an article by the supplier of that article.

7161 Special service description code

Code	Name/Description
AAB	Returned goods charges Self-explanatory.
ACO	Alloy surcharge Additional charge on an item's price for alloy.
AEO	Collection and recycling service The service of collection and recycling products.
DI	Discount A reduction from a usual or list price.
FC	Freight charge Amount to be paid for moving goods, by whatever means, from one place to another, inclusive discounts, allowances, rebates, adjustment factors and additional cost relating to freight costs (UN/ECE Recommendation no 23).
IN	Insurance Charge for insurance.

MAC Minimum order/minimum billing charge
 Description to be provided.

PC Packing
 Charge for packing.

ZSU

ZWG

7405 Object identification code qualifier

Code	Name/Description
------	------------------

BN	Serial number Identification number of an item which distinguishes this specific item out of a number of identical items.
-----------	--
