

# **REWE INTERNATIONAL STANDARD**

INVOIC – Commercial invoice without a consolidated paper invoice according to new legislation from 01.1.2013

EANCOM 1997 Syntax 3

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## **Definition**

A message claiming payment for goods or services supplied under conditions agreed between the seller and the buyer.

The United Nations Standard Invoice Message, with correct data qualification, serves also as the specification for Debit Note and Credit Note messages.

Throughout this document, the reference to 'Invoice' may be interpreted as conveying the wider meaning of 'Invoice/Credit Note/Debit Note'.

# **Principles**

An invoice may refer to goods, items or services related to one or more orders, delivery instructions, call-offs, etc...

An invoice may contain references to payment terms

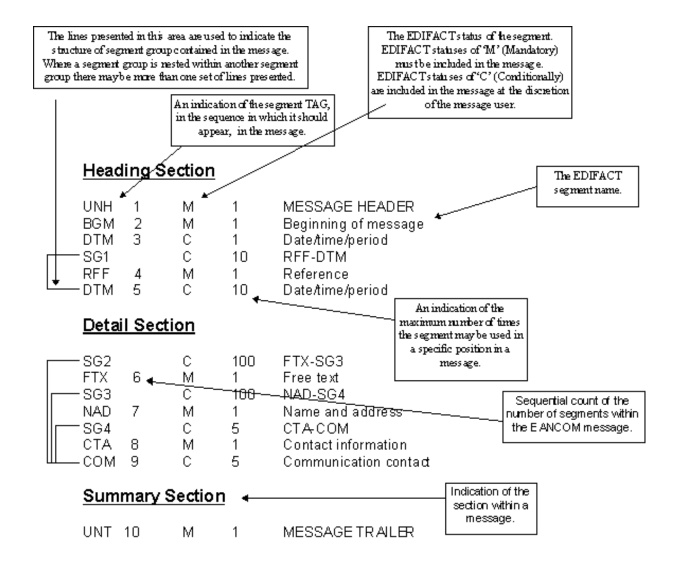
An invoice may contain transport details.

The recommended business practice is that one Purchase Order leads to **one** delivery and to **one** invoice!

# Message structure chart

Within every EANCOM® message a diagram is presented which explains the structure of the message.

The message structure chart is a sequential chart which presents the message in the sequence in which it must be formatted for transmission. Every message is structured and consists of three sections; a header, detail, and summary section. An example of a message structure chart follows:



# **Segments Layout**

This section describes each segment used in the EANCOM Purchase Order message. The original EDIFACT segment layout is listed. The appropriate comments relevant to the EANCOM subset are indicated.

#### Notes:

- 1. The segments are presented in the sequence in which they appear in the message. The segment or segment group tag is followed by the (M)andatory / (C)onditional indicator, the maximum number of occurrences and the segment description.
- 2. Reading from left to right, in column one, the data element tags and descriptions are shown, followed by in the third column the EDIFACT status (M or C), the field format, and the picture of the data elements. These first pieces of information constitute the original EDIFACT segment layout.

Following the EDIFACT information, EANCOM specific information is provided in the fourth, fifth and sixth columns. In the fourth column a status indicator for the use of (C)onditional EDIFACT data elements (see 2.1 through 2.3 below), in the fifth column the restricted indicator (see point 3 on the following page), and in the sixth column notes and code values used for specific data elements in the message.

- 2.1 (M)andatory data elements in EDIFACT segments retain their status in EANCOM.
- 2.2 Additionally, there are five types of status for data elements with a (C)onditional EDIFACT status, whether for simple, component or composite data elements. These are listed below and can be identified when relevant by the following abbreviations:

-	REQUIRED	R	Indicates that the entity is required and must be sent.
-	ADVISED	Α	Indicates that the entity is advised or recommended.
-	DEPENDENT	D	Indicates that the entity must be sent in certain conditions, as defined by the relevant explanatory note.
-	OPTIONAL	0	Indicates that the entity is optional and may be sent at the discretion of the user.
-	NOT USED	N	Indicates that the entity is not used and should be omitted.

- 2.3 If a composite is flagged as **N, NOT USED**, all data elements within that composite will have blank status indicators assigned to them.
- 3. Status indicators detailed in the fifth column, which directly relate to the code values detailed in the first column may have two values;
- \* A data element marked with an asterix (\*) in the fifth column is (are) the only codes available for use with this data element, in this segment, in this message.
- All data elements where coded representation of data is possible and a restricted set of code values is not indicated are open (no asterix in fourth column). The available codes are listed in the EANCOM Data Elements and Code Sets Directory. Code values may be given as examples or there may be a note on the format or type of code to be used.



INVOIC 28.10.2013

# Message structure

lı	nvoice m	essa	ge		
	UNA	1	С	1	SERVICE STRING ADVICE
	UNB	2	M	1	INTERCHANGE HEADER
	UNH	3	M	1	MESSAGE HEADER
	BGM	4	M	1	Beginning of message
	DTM	5	M	2	Date/time/period
	FTX	6	С	8	Free text
	—SG1		M	3	RFF-DTM
	RFF	7	M	1	Reference
	— DTM	8	С	1	Date/time/period
	—SG2		M	6	NAD-SG3
	NAD	9	M	1	Name and address
	—SG3		С	1	RFF
Щ	RFF	10	M	1	Reference
	—SG7		M	1	CUX
	—cux	11	M	1	Currencies
	—SG25		M	999999	LIN-IMD-QTY-SG26-SG28-SG33
	LIN	12	M	1	Line item
	IMD	13	M	3	Item description
	IMD QTY	13 14	M M	3 2	Item description Quantity
					·
	QTY		M	2	Quantity
	QTY —SG26	14	M M	2	Quantity MOA
	QTY —SG26 — MOA	14	M M M	2 1 1	Quantity MOA Monetary amount
	QTY —SG26 —MOA —SG28	14 15	M M M	2 1 1 2	Quantity MOA Monetary amount PRI
	QTY —SG26 — MOA —SG28 — PRI	14 15	M M M M	2 1 1 2 1	Quantity MOA Monetary amount PRI Price details
	QTY —SG26 —MOA —SG28 —PRI —SG33 TAX —MOA	14 15 16	M M M M M	2 1 1 2 1 3	Quantity MOA Monetary amount PRI Price details TAX-MOA
	QTY —SG26 —MOA —SG28 —PRI —SG33 TAX	<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	M M M M M	2 1 1 2 1 3 1	Quantity MOA Monetary amount PRI Price details TAX-MOA Duty/tax/fee details
	QTY —SG26 —MOA —SG28 —PRI —SG33 TAX —MOA	14 15 16 17 18	M M M M M M	2 1 1 2 1 3 1 1 1 1 3	Quantity MOA Monetary amount PRI Price details TAX-MOA Duty/tax/fee details Monetary amount
	QTY —SG26 —MOA —SG28 —PRI —SG33 TAX —MOA UNS	14 15 16 17 18	M M M M M M	2 1 1 2 1 3 1 1	Quantity MOA Monetary amount PRI Price details TAX-MOA Duty/tax/fee details Monetary amount SECTION CONTROL MOA Monetary amount
	QTY	14 15 16 17 18 19	M M M M M C M	2 1 1 2 1 3 1 1 1 3 1 1 1 0	Quantity MOA Monetary amount PRI Price details TAX-MOA Duty/tax/fee details Monetary amount SECTION CONTROL MOA Monetary amount TAX-MOA
	QTY	14 15 16 17 18 19	M M M M M C M M	2 1 1 2 1 3 1 1 1 3 1 1 1 1 1	Quantity MOA Monetary amount PRI Price details TAX-MOA Duty/tax/fee details Monetary amount SECTION CONTROL MOA Monetary amount TAX-MOA Duty/tax/fee details
	QTY	14 15 16 17 18 19 20	M M M M M C M M M	2 1 1 2 1 3 1 1 1 3 1 1 1 1 2 1 2 1 1 2 1 1 1 1	Quantity MOA Monetary amount PRI Price details TAX-MOA Duty/tax/fee details Monetary amount SECTION CONTROL MOA Monetary amount TAX-MOA Duty/tax/fee details Monetary amount
	QTY	14 15 16 17 18 19 20 21	M M M M M C M M	2 1 1 2 1 3 1 1 1 3 1 1 1 1 1	Quantity MOA Monetary amount PRI Price details TAX-MOA Duty/tax/fee details Monetary amount SECTION CONTROL MOA Monetary amount TAX-MOA Duty/tax/fee details



## **BUSINESS TERMS**

Business term	Description	Status	Format	Segm	ent	Data elem	nent	
Commercial invoice/ Credit note		М	A/N 3		BGM	C002	1001	Document/message name, coded
Invoice numer	Invoice or Credit note nummer	М	A/N 16		BGM		1004	Document/message number
Message date		М	D 8		DTM	C507	2380	Date/time/period
Delivery date		М	D 8		DTM	C507	2380	Date/time/period
Coded text references	average tax rate, intra-community delivery, tax exempt export delivery etc.	0	A/N 5		FTX	C107	4441	Free text, coded
Tax exemption in text form		0	A/N 350		FTX	C108	4440	Free text
Order number assigned by the buyer	to which delivery/invoice refer, optional by credit note	М	A/N 16	SG1	RFF	C506	1154	Reference number
Delivery note number	optional by credit note	М	A/N 16	SG1	RFF	C506	1154	Reference number
Invoice number	Invoice reference number (only by credit note)	0	A/N 16	SG1	RFF	C506	1154	Reference number
Reference date		0	D8	SG1	DTM	C507	2380	Date/time/period
Buyer	GLN+text	М	N 13	SG2	NAD	C082	3039	Party id. identification
Supplier	GLN+text	М	N 13	SG2	NAD	C082	3039	Party id. identification
Delivery party	GLN	М	N 13	SG2	NAD	C082	3039	Party id. identification
Ultimate consignee	GLN, only if not identical with the delivery party (Cross-Docking)	0	N 13	SG2	NAD	C082	3039	Party id. identification
Ordered by	GLN, only if not identical with the buyer	0	N 13	SG2	NAD	C082	3039	Party id. identification
Invoicee	GLN, only if not identical with the buyer	0	N 13	SG2	NAD	C082	3039	Party id. identification



**BUSINESS TERMS** 

VAT registration	M	A/N 20	SG3	RFF	C506	1154	Reference number	
number								



## **BUSINESS TERMS**

Business term	Description	Status	Format	Segm	ent	Data elem	nent	
Currency		М	A/N 3	SG7	CUX	C504	6345	Currency, coded
Article	EAN	M	N 14	SG25	LIN	C212	7140	Item number
Indicator for Display article		0	A/N 3	SG25	IMD	C273	7009	Item description identification
Indicator for Returnable container		0	A/N 3	SG25	IMD	C273	7009	Item description identification
Article description		М	2.A/N3	SG25	IMD	C273	7008	Item description
Invoiced quantity	Delivered quantity that is being invoiced, related to EAN	М	N 7+3	SG25	QTY	C186	6060	Quantity
Free goods quantity	Delivered quantity that is not being invoiced, related to EAN	М	N 7+3	SG25	QTY	C186	6060	Quantity
Measurement unit	only used for variable quantity products (unit is not equal piece)	0	A/N 3	SG25	QTY	C186	6411	Measure unit qualifier
position value	=delivery quantity x price	М	N 10+3	SG26	MOA	C516	5004	Monetary amount
Net price		М	N 7+3	SG28	PRI	C509	5118	Price
Gross calculation price		0	N 7+3	SG28	PRI	C509	5118	Price
VAT rate	as percentage	М	N 2+2	SG33	TAX	C243	5278	Duty/tax/fee rate
Producer fees as percentage	beer, sparkling wine etc.	0	N 2+2	SG33	TAX	C243	5278	Duty/tax/fee rate
Tax amount	producer fees (beer, sparkling wine etc.) as a monetary amount	0	N 7+3	SG33	MOA	C516	5004	Monetary amount



## **BUSINESS TERMS**

Business term	Description	Status	Format	Segmer	nt	Data elem	nent	
Total line items amount	sum of all line item amounts	М	N 11+2	SG48 I	MOA	C516	5004	Monetary amount
Message total duty/ tax/fee amount		0	N 11+2	SG48 I	MOA	C516	5004	Monetary amount
Invoice total amount		M	N 11+2	SG48 I	MOA	C516	5004	Monetary amount
VAT		М	N 2+2	SG50	TAX	C243	5278	Duty/tax/fee rate
Producer fees	as percentage	M	N 2+2	SG50	TAX	C243	5278	Duty/tax/fee rate
Taxable amount		М	N 11+2	SG50 I	MOA	C516	5004	Monetary amount
Tax amount		M	N 11+2	SG50 I	MOA	C516	5004	Monetary amount



UNA - C 1 - SERVICE STRING ADVICE

Function : To define the characters selected for use as delimiters and indicators in the rest of the

interchange that follows.

Segment number : 1

Ŭ	ment group/Data element	EDIFACT	ANW	*	Description
UNA1	Component data element separator	M an1	M	*	Used as a separator between component data elements contained within a composite data element (default value: ":")
UNA2	Data element separator	M an1	M	*	Used as a separator between two simple or composite data elements (default value: "+")
UNA3	<b>Decimal notation</b>	M an1	M	*	Used to indicate the character used for decimal notation (default value:".")
UNA4	Release indicator	M an1	M	*	Used to restore separator and terminator signs to their normal meaning (value: "?" ).
UNA5	Reserved for future use	M an1	M	*	Default value: space
UNA6	Segment terminator	M an1	M	*	Used to indicate the end of a segment (default value: " ' ")

#### Segment notes

This segment is used to inform the receiver of the interchange that a set of service string characters which are different to the default characters are being used.

When using the default set of service characters, the UNA segment need not be sent. If it is sent, it must immediately precede the UNB segment and contain the four service string characters (positions UNA1, UNA2, UNA4 and UNA6) selected by the interchange sender.

Regardless of whether or not all of the service string characters are being changed every data element within this segment must be filled, (i.e. if some default values are being used together with user-defined values then both the default and the user-defined values must be specified).

When expressing the service string characters in the UNA segment, it is not necessary to include any element separators.

The use of the UNA segment is required when a character set other than level A is being used.

Example:

UNA:+.? '



UNB - M 1 - INTERCHANGE HEADER

To start, identify and specify an interchange. Function

Segmen	Segment number : 2								
Data ele	ment group/Data element	EDIFACT	ANW	*	Description				
S001	SYNTAX IDENTIFIER	M	M						
0001	Syntax identifier	M a4	M	*	UNOA = UN/ECE level A UNOB = UN/ECE level B UNOC = UN/ECE level C UNOD = UN/ECE level D UNOE = UN/ECE level E UNOF = UN/ECE level F				
0002	Syntax version number	M n1	M	*	3 = Version 3				
S002	INTERCHANGE SENDER	M	M						
0004	Sender identification	M an35	M		GLN (n13)				
0007	Partner identification code qualifier	C an4	R	*	14 = EAN International.				
0008	Address for reverse routing	C an14	N						
S003	INTERCHANGE RECIPIENT	M	M						
0010	Recipient identification	M an35	M		GLN (n13)				
0007	Partner identification code qualifier	C an4	R	*	14 = EAN International.				
0014	Routing address	C an14	O						
S004	DATE/TIME OF PREPARATION	M	M						
0017	Date of preparation	M n6	M		CCYYMMDD				
0019	Time of preparation	M n4	M		ННММ				
0020	Interchange control reference	M an14	M		Unique reference identifying the interchange. Created by the interchange sender.				
S005	RECIPIENT'S REFERENCE PASSWORD	С	0						
0022	Recipient's reference/ password	M an14	M						
0025	Recipient's reference/ password qualifier	C an2	0						
0026	Application reference	C an14	0		Message identification if the interchange contains only one type of message.				
0029	Processing priority code	C a1	О						
0031	Acknowledgement request	C n1	o						
0032	Communications agreement ID	C an35	M	*	EANCOM-ONLY = Indicator for the use of INVOIC without a consolidated paper invoice				



Data element group/Data element	EDIFACT	ANW	*	Description
0035 Test indicator	C n1	0		1 = Interchange is a test

#### Segment notes

The UNB segment is used to envelope the interchange and also to identify the party for whom the interchange is intended and the party who has sent the interchange. The principle of the UNB segment is the same as a physical envelope which covers one or more letters or documents and which details the address where delivery is to take place and the address from where the envelope has come.

DE 0001: The recommended (default) character set for use in EANCOM® for international exchanges is character set A (UNOA). Should users wish to use character sets other than A, an agreement on which set to use should be reached on a bilateral basis before communications begin.

DE 0004 and 0010: Within EANCOM® the Global Location Number (GLN) is recommended for the identification of the interchange sender and recipient.

DE 0008: The address for reverse routing is provided by the interchange sender to inform the interchange recipient of the address within the sender's system to which responding interchanges must be sent. It is recommended that the GLN be used for this purpose.

DE 0014: The address for routing, formerly provided by the interchange recipient, is used by the interchange sender to inform the recipient of the internal address within the recipient's system, to which the interchange should be routed. It is recommended that the GLN be used for this purpose.

DE S004: The date and time at which the sender prepared the interchange. This date and time may not necessarily be the same as the date and time of contained messages.

DE 0020: The interchange control reference number is generated by the interchange sender and is used to identify uniquely each interchange. Should the sender wish to re-use interchange control reference numbers, it is recommended that each number is held for a period of at least three months before being re-used. In order to guarantee uniqueness, the interchange control reference number should always be linked to the sender's identification (DE 0004).

DE S005: Any use of passwords must first be agreed bilaterally by the parties to the exchange.

DE 0026: This data element is used to identify the application on the recipient's system to which the interchange is directed. This data element may be used if, and only if, the interchange contains only one type of message, e.g. invoices. The reference used in this data element is assigned by the interchange sender.

DE 0031: This data element is used to indicate whether an acknowledgement to the interchange is required or not. The EANCOM® APERAK or CONTRL message should be used to provide acknowledgement of interchange receipt. In addition the EANCOM® CONTRL message may be used to indicate when an interchange has been rejected due to syntactical errors.

DE 0032:This data element is used to identify any underlying agreements which control the exchange of data. Within EANCOM the identity of such agreements must start with the letters 'EANCOM' with the remaining characters within the data element filled according to bilateral agreements.

"EANCOM-ONLY" -This data element contains an indicator for INVOIC without a consolidated paper invoice. (This information is optional)

#### Example:

UNB+UNOC:4+9099999300314:14+8798765432106:14+20060102:1000+12345555+++++EANCOM-ONLY'



UNH - M 1- MESSAGE HEADER

Function : To head, identify and specify a message.

Segment number : 3

	ment group/Data element	EDIFACT	ANW	*	Description
0062	Message reference number	M an14	M		Sender's unique message reference. Sequence number of the messages in the interchange. DE 0062 in the UNT will be exactly the same. Sender generated.
S009	MESSAGE IDENTIFIER	M	M		
0065	Message type identifier	M an6	M	*	INVOIC = Invoice message
0052	Message type version number	M an3	M	*	D = Draft version/UN/EDIFACT Directory
0054	Message type release number	M an3	M	*	96A = Version 96A
0051	Controlling agency	M an2	M	*	UN UN/ECE/TRADE/WP.4, United Nations Standard Messages (UNSM)
0057	Association assigned code	C an6	R	*	EAN008 = EAN Versionskontrollnummer
0068	Common access reference	C an35	N		
S010	STATUS OF THE TRANSFER	С	N		
0070	Sequence message transfer number	M n2			
0073	First/last sequence message transfer indication	C al			

Segment notes

Example:

UNH+ME000001+INVOIC:D:96A:UN:EAN008'



BGM - M 1 - Beginning of message

Function : To indicate the type and function of a message and to transmit the identifying number.

Segment number : 4

Data element group/Data element		EDIFACT	ANW	*	Description
C002	Document/message name	С	R		
1001	Document/message name, coded	C an3	R	*	380 = Commercial invoice 381 = Credit note - goods and services
1131	Code list qualifier	C an3	N		
3055	Code list responsible agency, coded	C an3	N		
1000	Document/message name	C an35	N		
1004	Document/message number	C an35	R		Invoice number/credit note number; assigned by the document sender.
1225	Message function, coded	C an3	R	*	9 = Original 1 = Cancellation
4343	Response type, coded	C an3	N		

#### Segment notes

- Message type- Invoice (DE1001 = 380), Mandatory \*); A/N 3
- Invoice number (DE1004); Mandatory; A/N 16

BGM+380+200099+9'

- Message type Credit note (DE1001 = 381); Mandatory \*); A/N 3
- Credit note number (DE1004); Mandatory; A/N 16

BGM+381+300200+9'

<sup>\*)</sup> One of these message types (together with the message number) must be set. The INVOIC serves as both: Invoice and Credit note.



DTM - M 2 - Date/time/period

Function : To specify date, and/or time, or period.

Segment number : 5

Data ele	ment group/Data element	EDIFACT	ANW	*	Description
C507	Date/time/period	M	M		
2005	Date/time/period qualifier	M an3	M	*	137 = Document/message date/time 35 = Delivery date/time, actual
2380	Date/time/period	C an35	R		
2379	Date/time/period format qualifier	C an3	R	*	102 = CCYYMMDD

### Segment notes

- Message date (DE2005 = 137); Mandatory; D 8 DTM+137:20060522:102'

- Delivery date (DE2005 = 35); Mandatory; D 8

DTM+35:20060615:102'



FTX - C 8 - Free text

Function : To provide free form or coded text information.

Segmen	Segment number : 8								
Data ele	ment group/Data element	EDIFACT	ANW	*	Description				
4451	Text subject qualifier	M an3	M	*	REG = Regulatory information				
4453	Text function, coded	C an3	M	*	1 = Text for subsequent use				
C107	Text reference	С	M						
4441	Free text, coded	M an3	M	*	DSS = Average tax rate according to § 22 paragraph 1 / Value Added Tax Act				
					S67 = Tax exempt according to § 6 paragraph 1 Z 27 / Value Added Tax Act S69 = Tax exempt according to § 6 paragraph 1 Z 9 / Value Added Tax Act IGL = Intra-community deliveries according to article 6 paragraph 1 / Value Added Tax Act RCH = Reverse Charge according to § 19 paragraph 1 / Value Added Tax Act SA7 = Tax-exempt export delivery according to § 7 / Value Added Tax Act IGLDE = Intra-community deliveries according to § 4 Nr. 1b in connection with §6a / Value Added Tax Act, exempt from import turnover tax, but subject to income tax TXT = Identification of the tax exemption in text form (see also the remarks)				
1131	Code list qualifier	C an3	N						
3055	Code list responsible agency, coded	C an3	M	*	294 = GS1 Austria				
C108	Text literal	C	D						
4440	Free text	M an70	R						
4440	Free text	C an70	o						
4440	Free text	C an70	o						
4440	Free text	C an70	o						
4440	Free text	C an70	o						
3453	Language, coded	C an3	N						



#### Segment notes

Use of this segment in free form is not recommended since in most cases it inhibits automatic processing of the Invoice. Especially in tax-exempt Invoices it is necessary to have a corresponding reference to the underlying text of the USTG law.

Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.

The codes in DE 4451 are maintained by GS1 Austria (DE3055 = 294) and are defined as following:

DSS = Average tax rate according to § 22 paragraph 1 / Value Added Tax Act Average tax rate (12%) applied by flat rate farmers FTX+REG+1+DSS::294'

S67 = Tax exempt according to § 6 paragraph 1 Z 27 / Value Added Tax Act Tax exempt (below the VAT threshold): According to § 6 paragraph 1 Z 27 the delivery/service is tax exempt FTX+REG+1+S67::294'

S69 = Tax exempt according to § 6 paragraph 1 Z 9 / Value Added Tax Act Tax exempt (gambling turnovers, brake-open tickets): According to § 6 paragraph 1 Z 9 the delivery/service is tax exempt FTX+REG+1+S69::294'

IGL = Intra-community deliveries according to article 6 paragraph 1 / Value Added Tax Act Intra-community delivery: Tax exempt intra-community delivery according to article 6 paragraph 1 Value Added Tax Act FTX+REG+1+IGL::294'

RCH = Reverse Charge according to § 19 paragraph 1 / Value Added Tax Act FTX+REG+1+RCH::294'

SA7 = Tax-exempt export delivery according to § 7 / Value Added Tax Act By export in third country (outside the EU) FTX+REG+1+SA7::294'

IGLDE = Intra-community deliveries according to §4 Nr. 1b in connection with §6a / Value Added Tax Act, exempt from import turnover tax, but subject to income tax FTX+REG+1+IGLDE::294'

TXT = Identification of the tax exemption in text form in combination with DE 4440, Optional; A/N 350 (5X70) Attention: When the tax exemption is provided as a text no additional standard code for tax exemption is used! FTX+REG+1+TXT::294+ Intra-community deliveries according to Art. 6 paragraph 1 /Value Added Tax Act



SG1 - M 3 - RFF-DTM

RFF - M 1 - Reference

Function : To specify a reference.

Segment number : 7

Data element group/Data element		EDIFACT	ANW	*	Description
C506	Reference	M	M		
1153	Reference qualifier	M an3	M	*	ON = Order number (buyer) DQ = Delivery note number IV = Invoice number
1154	Reference number	C an35	R		
1156	Line number	C an6	N		
4000	Reference version number	C an35	N		

#### Segment notes

- Order number (buyer) (DE1153 = ON); Mandatory by Invoice (Optional by Credit note); A/N 16 RFF+ON:4711'
- Delivery note number (DE1153 = DQ); Mandatory by Invoice (Optional by Credit note); A/N 16 RFF+DQ:1234 $^{\prime}$
- Reference invoice number (DE1153 = IV); Optional by Credit note (not used by Invoice); A/N 16 RFF+IV:5678'



SG1 - M 3 - RFF-DTM

DTM - C 1 - Date/time/period

Function : To specify date, and/or time, or period.

Segment number : 8

Data element group/Data element		EDIFACT	ANW	*	Description
C507	Date/time/period	M	M		
2005	Date/time/period qualifier	M an3	M	*	171 = Reference date/time
2380	Date/time/period	C an35	R		
2379	Date/time/period format qualifier	C an3	R	*	102 = CCYYMMDD

### Segment notes

<sup>-</sup> Reference date; Optional; D 8 DTM+171:20060602:102'



SG2 - M	6 - NAD-SG3
NAD - M	1 - Name and address

To specify the name/address and their related function, either by CO82 only and/or structured by CO80 thru 3207. Function

Segmen	Segment number : 9								
Data ele	ement group/Data element	EDIFACT	ANW	*	Description				
3035	Party qualifier	M an3	M	*	BY = Buyer SU = Supplier DP = Delivery party UC = Ultimate consignee OB = Ordered by IV = Invoicee				
C082	Party identification details	С	R						
3039	Party id. identification	M an35	M		GLN - Format n13				
1131	Code list qualifier	C an3	N						
3055	Code list responsible agency, coded	C an3	R	*	9 = EAN (International Article Numbering Association)				
C058	Name and address	С	N						
3124	Name and address line	M an35							
3124	Name and address line	C an35							
3124	Name and address line	C an35							
3124	Name and address line	C an35							
3124	Name and address line	C an35							
C080	Party name	C	D						
3036	Party name	M an35	M						
3036	Party name	C an35	0						
3036	Party name	C an35	0						
3036	Party name	C an35	N						
3036	Party name	C an35	N						
3045	Party name format, coded	C an3	N						
C059	Street	С	D						
3042	Street and number/p.o. box	M an35	M						
3042	Street and number/p.o. box	C an35	0						
3042	Street and number/p.o. box	C an35	0						
3042	Street and number/p.o. box	C an35	N						



Data element group/Data element		EDIFACT	ANW	*	Description
3164	City name	C an35	D		
3229	Country sub-entity identification	C an9	N		
3251	Postcode identification	C an9	D		
3207	Country, coded	C an3	D		

#### Segment notes

- Buyer (DE3035 = BY); Mandatory; N 13

NAD+BY+9012345000004::9++buyer name:buyer name+STREET 5+TOWN++1190+AT' For invoices without a consolidated paper invoice, the indication of buyer GLN and invoice address in structured form is mandatory.

- Supplier (DE3035 = SU); Mandatory; N 13

NAD+SU+9012345000004::9++supplier name:supplier name:supplier name+STREET 5+TOWN++1190+AT' For invoices without a consolidated paper invoice, the indication of supplier GLN and invoice address in structured form is mandatory.

- Delivery party (DE3035 = DP); Mandatory; N 13 NAD+DP+9012345000028::9'
- Ultimate consignee (DE3035 = UC); Optional; N 13 NAD+UC+9012345000035::9'
- Ordered by (DE3035 = OB); Optional; N 13 NAD+OB+9012345000042::9'
- Invoicee (DE3035 = IV); Optional; N 13 NAD+IV+9012345000059::9'

#### Remark to Cross-Docking:

The field for delivery party (DE3035 = DP) should contain the Cross-Docking-Point. The data field Ultimate consignee (DE3035 = UC) is used to identify the address for which the goods are picked.

DE3039: For partner identification use exclusively the GLN.



SG2 - M 6 - NAD-SG3

SG3 - C 1 - RFF

RFF - M 1 - Reference

Function : To specify a reference.

Segment number : 10

Data element group/Data element		EDIFACT	ANW	*	Description
C506	Reference	M	M		
1153	Reference qualifier	M an3	M	*	VA = VAT registration number
1154	Reference number	C an35	R		
1156	Line number	C an6	N		
4000	Reference version number	C an35	N		

### Segment notes

<sup>-</sup> VAT registration number, in connection with BY, SU and IV (DE1154); Mandatory; A/N  $20\ RFF+VA:AT3929292'$ 



SG7 1 - CUX - M

CUX - M 1 - Currencies

To specify currencies used in the transaction and relevant details for the rate of exchange. Function

Segment number : 11

Data ele	Data element group/Data element		ANW	*	Description
C504	Currency details	С	R		
6347	Currency details qualifier	M an3	M	*	2 = Reference currency
6345	Currency, coded	C an3	R		EUR = Euro (EAN-Code)
6343	Currency qualifier	C an3	R	*	4 = Invoicing currency
6348	Currency rate base	C n4	N		
C504	Currency details	С	N		
6347	Currency details qualifier	M an3			
6345	Currency, coded	C an3			
6343	Currency qualifier	C an3			
6348	Currency rate base	C n4			
5402	Rate of exchange	C n12	N		
6341	Currency market exchange, coded	C an3	N		

### Segment notes

- Currency; Mandatory; A/N 3 CUX+2:EUR:4'



LIN - M 1 - Line item

Function : To identify a line item and configuration.

Segment number : 12

Data ele	ment group/Data element	EDIFACT	ANW	*	Description
1082	Line item number	C n6	R		Application generated number of the count of the order lines. The number must be unique and ascending within the message.
1229	Action request/notification, coded	C an3	N		
C212	Item number identification	С	R		
7140	Item number	C an35	R		Format n14 EAN-8, UPC-A, EAN-13 oder DUN-14
7143	Item number type, coded	C an3	R	*	EN = International Article Numbering Association (EAN)
1131	Code list qualifier	C an3	N		
3055	Code list responsible agency, coded	C an3	N		
C829	Sub-line information	C	N		
5495	Sub-line indicator, coded	C an3			
1082	Line item number	C n6			
1222	Configuration level	C n2	N		
7083	Configuration, coded	C an3	N		

#### Segment notes

- Article identification by EAN (DE7140); Mandatory; N 14 LIN+1++9012345000103:EN

The LIN-Segment indicates the beginning of the detail section within the Invoice and is used to identify the item being invoiced.



IMD - M 3 - Item description

Function : To describe an item in either an industry or free format.

Segment number : 13

Data ele	Data element group/Data element		ANW	*	Description
7077	Item description type, coded	C an3	M	*	C = Code (from industry code list) F = Free-form
7081	Item characteristic, coded	C an3	N		
C273	Item description	С	D		
7009	Item description identification	C an17	0	*	SG = Standard group of products (mixed assortment) (EAN Code) RC = Returnable container (EAN Code)
1131	Code list qualifier	C an3	N		
3055	Code list responsible agency, coded	C an3	D	*	9 = EAN (International Article Numbering association)
7008	Item description	C an35	D		
7008	Item description	C an35	o		
3453	Language, coded	C an3	N		
7383	Surface/layer indicator, coded	C an3	N		

#### Segment notes

- Indicator for Display article (mixed assortment) (DE7009=SG); Optional; A/N 3  $IMD+C++SG::9^{\prime}$ 

- Indicator for Returnable container/empties (DE7009=RC); Optional; AN 3 IMD+C++RC::9'

- Article description (DE7008); Mandatory; 2\*A/N 35

IMD+F++:::ARTICLE DESCRIPTION:ARTICLE DESCRIPTION1'



QTY - M 2 - Quantity

Function : To specify a pertinent quantity.

Segment number : 14

Data element group/Data element		EDIFACT	ANW	*	Description
C186	Quantity details	M	M		
6063	Quantity qualifier	M an3	M	*	47 = Invoiced quantity 192 = Free goods quantity
6060	Quantity	M n15	M		
6411	Measure unit qualifier	C an3	D		KGM = Kilogram

#### Segment notes

- Invoiced quantity (DE6063 = 47); Mandatory\*); N 7+3 QTY+47:250 $^{\circ}$ 

- Free goods quantity (DE6063 = 192); Mandatory\*); N 7+3 QTY+192:100'

DE 6411: Measurement unit for quantity variable products (unit not equal piece); for further codes see the code list.

<sup>\*)</sup> One of these quantity types must be set, both can also appear at the same time.



SG26 - M 1 - MOA

MOA - M 1 - Monetary amount

Function : To specify a monetary amount.

Segment number : 15

Data ele	Data element group/Data element		ANW	*	Description
C516	Monetary amount	M	M		
5025	Monetary amount type qualifier	M an3	M	*	66 = Goods item total
5004	Monetary amount	C n18	R		
6345	Currency, coded	C an3	N		
6343	Currency qualifier	C an3	N		
4405	Status, coded	C an3	N		

### Segment notes

- Goods item total; Mandatory; N 10+3

MOA+66:3500'

DE5025: Code 66: when in the PRI segment, an indicated price is a net price: item amount= (quantity \* price).



SG28 - M 2 - PRI

PRI - M 1 - Price details

Function : To specify price information.

Segment number : 16

Data element group/Data element		EDIFACT	ANW	*	Description
C509	Price information	С	R		
5125	Price qualifier	M an3	M	*	AAA = Calculation net AAB = Calculation gross
5118	Price	C n15	R		
5375	Price type, coded	C an3	N		
5387	Price type qualifier	C an3	N		
5284	Unit price basis	C n9	o		
6411	Measure unit qualifier	C an3	o		
5213	Sub-line price change, coded	C an3	N		

#### Segment notes

- Net price (DE5125 = AAA); Mandatory \*); N 7+3 PRI+AAA:55'

- Gross calculation price (DE5125 = AAB); Optional; N 7+3 PRI+AAB:60'



SG33 - M 3 - TAX-MOA

TAX - M 1 - Duty/tax/fee details

Function : To specify relevant duty/tax/fee information.

Segment number : 17

	Segment number : 17					
Data ele	ment group/Data element	EDIFACT	ANW	*	Description	
5283	Duty/tax/fee function qualifier	M an3	M	*	7 = Tax 6 = Fee	
C241	Duty/tax/fee type	C	D			
5153	Duty/tax/fee type, coded	C an3	R	*	VAT = Value added tax GST = Goods and services tax	
1131	Code list qualifier	C an3	N			
3055	Code list responsible agency, coded	C an3	N			
5152	Duty/tax/fee type	C an35	N			
C533	Duty/tax/fee account detail	С	D			
5289	Duty/tax/fee account identification	M an6	М		BIE = Beer fees TAB = Tobacco fees BRA = Brandy fees GLA = Gambling fees GET = Beverage fees SEK = sparkling wine fees	
1131	Code list qualifier	C an3	N			
3055	Code list responsible agency, coded	C an3	N			
5286	Duty/tax/fee assessment basis	C an15	N			
C243	Duty/tax/fee detail	С	R			
5279	Duty/tax/fee rate identification	C an7	N			
1131	Code list qualifier	C an3	N			
3055	Code list responsible agency, coded	C an3	N			
5278	Duty/tax/fee rate	C an17	R		Actual tax rate/fee rate	
5273	Duty/tax/fee rate basis identification	C an12	N			
1131	Code list qualifier	C an3	N			
3055	Code list responsible agency, coded	C an3	N			
5305	Duty/tax/fee category, coded	C an3	N			
3446	Party tax identification number	C an20	N			



#### Segment notes

- Value added tax for the actual position; Mandatory \*); N 2+2 TAX+7+VAT+++:::20+S'

- Producer fees (beer, sparkling wine) as percentage; Optional; N 2+2; (the respective amounts are displayed in the following MOA-Segment)

TAX+6+GST+BIE'

It is allowed to set one VAT rate and two fees for one article.



SG33 - M 3 - TAX-MOA

MOA - C 1 - Monetary amount

Function To specify a monetary amount.

Segment number : 18

Data element group/Data element		EDIFACT	ANW	*	Description
C516	Monetary amount	M	M		
5025	Monetary amount type qualifier	M an3	M	*	124 = Tax amount
5004	Monetary amount	C n18	R		
6345	Currency, coded	C an3	N		
6343	Currency qualifier	C an3	N		
4405	Status, coded	C an3	N		

#### Segment notes

<sup>-</sup> Tax amount; Optional; N 7+3 MOA+124:250'



UNS - M 1 - SECTION CONTROL

Function : To separate header, detail, and summary sections of a message.

Segment number : 19

Data el	ement group/Data element	EDIFACT	ANW	*	Description
0081	Section identification	M a1	M		S = Detail/summary section separation

#### Segment notes

This segment is used to separate the detail and summary sections of the message.

Example:

UNS+S'



SG48 - M 3 - MOA

MOA - M 1 - Monetary amount

Function : To specify a monetary amount.

Segment number : 20

Data ele	Data element group/Data element		ANW	*	Description
C516	Monetary amount	M	M		
5025	Monetary amount type qualifier	M an3	M	*	79 = Total line items amount 176 = Message total duty/tax/fee amount 39 = Invoice total amount
5004	Monetary amount	C n18	R		
6345	Currency, coded	C an3	N		
6343	Currency qualifier	C an3	N		
4405	Status, coded	C an3	N		

#### Segment notes

- Total line items amount, the sum of goods and services total amount and total returnable items deposit amount (DE5025 = 79); Mandatory \*); N 11+2:

MOA+79:4000'

- Message total duty/tax/fee amount (DE5025 = 176); Optional; N 11+2 MOA+176:4000'

- Invoice amount (Total line items amount plus charges and VAT, minus allowances ) (DE5025 = 39); Mandatory; N 11+2

MOA+39:4000'



SG50 - M 10 - TAX-MOA

TAX - M 1 - Duty/tax/fee details

Function : To specify relevant duty/tax/fee information.

Segment number : 21

	Segment number : 21					
Data ele	ment group/Data element	EDIFACT	ANW	*	Description	
5283	Duty/tax/fee function qualifier	M an3	M	*	7 = Tax 6 = Fee	
C241	Duty/tax/fee type	C	R			
5153	Duty/tax/fee type, coded	C an3	R	*	VAT = Value added tax GST = Goods and services tax	
1131	Code list qualifier	C an3	N			
3055	Code list responsible agency, coded	C an3	N			
5152	Duty/tax/fee type	C an35	N			
C533	Duty/tax/fee account detail	C	D			
5289	Duty/tax/fee account identification	M an6	M		BIE = Beer fees  TAB = Tobacco fees  BRA = Brandy fees  GLA = Gambling fees  GET = Beverage fees  SEK = sparkling wine fees	
1131	Code list qualifier	C an3				
3055	Code list responsible agency, coded	C an3				
5286	Duty/tax/fee assessment basis	C an15	N			
C243	Duty/tax/fee detail	C	R			
5279	Duty/tax/fee rate identification	C an7	N			
1131	Code list qualifier	C an3	N			
3055	Code list responsible agency, coded	C an3	N			
5278	Duty/tax/fee rate	C an17	R		actual tax rate	
5273	Duty/tax/fee rate basis identification	C an12	N			
1131	Code list qualifier	C an3	N			
3055	Code list responsible agency, coded	C an3	N			
5305	Duty/tax/fee category, coded	C an3	N			
3446	Party tax identification number	C an20	N			



#### Segment notes

- VAT - tax rate; Mandatory; N 2+2 (to be repeated for each tax rate) TAX+7+VAT+++:::20'

- Producer fees (beer, sparkling wine) as percentage; Mandatory - when fees are available; N 2+2; (to be repeated for each fee type)
TAX+6+GST+BIE'

Tax rate, taxable amount and tax amount should be defined for each tax respectively fee type.



SG50 - M 10 - TAX-MOA

MOA - M 2 - Monetary amount

Function : To specify a monetary amount.

Segment number : 22

Data element group/Data element		EDIFACT	ANW	*	Description
C516	Monetary amount	M	M		
5025	Monetary amount type qualifier	M an3	M	*	125 = Taxable amount 124 = Tax amount
5004	Monetary amount	C n18	R		Amount
6345	Currency, coded	C an3	N		
6343	Currency qualifier	C an3	N		
4405	Status, coded	C an3	N		

#### Segment notes

- Taxable amount (DE5025 = 125); Mandatory; N 11+2 MOA+125:8000'

- Tax amount (DE5025 = 124); Mandatory; N 11+2 MOA+124:800'



UNT - M 1- MESSAGE TRAILER

Function : To end and check the completeness of a message.

Segment number : 23

Data ele	ement group/Data element	EDIFACT	ANW	*	Description
0074	Number of segments in a message	M n6	M		Sum of all segments
0062	Message reference number	M an14	M		Reference number from the UNH-Segment is to be repeated.

#### Segment notes

This segment is a mandatory UN/EDIFACT segment.

Example:

UNT+35+ME000001'



LINIZ	M	1	INTERCHANGE TRAILER
UNZ	- IVI	1 -	INTERCHANGE TRAILER

Function : To end and check the completeness of an interchange.

Segment number : 24

Data element group/Data element		EDIFACT	ANW	*	Description
0036	Interchange control count	M n6	M		Number of messages or functional groups within an interchange.
0020	Interchange control reference	M an14	M		Identical to DE 0020 in UNB segment.

#### Segment notes

This segment is used to provide the trailer of an interchange.

DE 0036: If functional groups are used, this is the number of functional groups within the interchange. If functional groups are not used, this is the number of messages within the interchange.

Example:

UNZ+5+12345555'

# **Example:**

UNH+90+INVOIC:D:96A:UN:EAN008'	Message-Header
BGM+380+54+9'	Invoice number
DTM+137:20050107:102'	Message date
DTM+35:20050106:102'	Delivery date
RFF+DQ:75'	Number of the delivery note
RFF+ON:32298'	Order number
DTM+171:20041011:102'	Reference date
NAD+SU+9012345000004::9++supplier name:supplier	Supplier
name:supplier name+STREET 5+TOWN++1190+AT'	
RFF+VA:AT3929292'	VAT registration
	number, in connection
	with Supplier
NAD+BY+9012345000004::9++buyer name:buyer	Buyer
name:buyer name+STREET 5+TOWN++1190+AT'	
RFF+VA:AT3456815'	VAT registration
	number, in connection



	with Buyer
NAD+DP+9012345000028::9'	Delivery party
CUX+2:EUR:4'	Currency
LIN+1++9099999012560:EN'	1. Article
IMD+F++:::ARTIKELTEXT1'	Article description
QTY+47:200'	Quantity
MOA+66:1980'	Goods item total
PRI+AAA:9.9'	Price
TAX+7+VAT+++:::20'	VAT
LIN+2++9099999026543:EN'	2. Article
IMD+F++:::ARTIKELTEXT2'	Article description
QTY+47:70'	Quantity
MOA+66:1260'	Goods item total
PRI+AAA:18'	Price
TAX+7+VAT+++:::20'	VAT
UNS+S'	Beginning of the summary section
MOA+79:3440'	Total line items amount
MOA+39:4128'	Invoice total amount
TAX+7+VAT+++:::20'	VAT
MOA+125:3440'	Taxable amount
MOA+124:688'	Tax amount
UNT+32+90'	Message-Trailer