

VEONEER STANDARD

EDI Message - INVOIC

Self-Billing-Invoice

VS 242-4

Author/owner: Orlando Allen Kretschmann	Approved by: Olaf Schwartz	
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Introduction

To optimize the B2B communication in the supply chain Veoneer is in the process of implementing EDI to our sub-tiers in all aspects of our business processes. One of these is payment process, this document describes the EDIFACT document supporting the "Self-Billing" transaction.

1 Purpose

To provide the definition of a Self-Billing message, based on the EDIFACT INVOIC D00.A.

2 Scope

This document applies to the Electronic Data Interchange (EDI) between an Veoneer plant and its trading partners.

The Self-Billing message:

- provides the supplier information about the articles received by a Veoneer plant;
- indicates the amounts that Veoneer will pay for those articles;
- may relate to several articles;
- may relate to articles delivered with different Despatch advices;
- may relate to articles related to different Purchase Orders.

3 Responsibilities

The IT manager is responsible that the standard is observed by the Veoneer plant.

4 Message structure

UNH - 0010 - Message header
BGM - 0020 - Beginning of message
DTM - 0030 - Date/Time/Period
DTM - 0030 - Date/Time/Period
PAI - 0040 - Payment instructions
FTX - 0070 - Free text
NAD - 0230 - Name and address
RFF - 0280 - Reference
NAD - 0230 - Name and address
RFF - 0280 - Reference
CUX - 0410 - Currencies
PAT - 0440 - Payment terms
DTM - 0450 - Date/Time/Period
AJT - 1040 - Adjustment details
FTX - 1050 - Free text
LIN - 1100 - Line item
PIA - 1110 - Additional Product id.
IMD - 1120 - Item description
QTY - 1140 - Quantity
QTY - 1140 - Quantity
QTY - 1140 - Quantity
ALI - 1160 - Additional information
DTM - 1170 - Date/Time/Period
MOA - 1250 - Monetary amount
PRI - 1330 - Price details
RFF - 1390 - Reference
RFF - 1390 - Reference
RFF - 1390 - Reference
TAX - 1550 - Duty/Tax/Free details
MOA - 1560 - Monetary Amount
NAD - 1590 - Name and address
LOC - 1600 - Place/Location identification
UNS - 2160 - Section control
MOA - 2190 - Monetary amount
TAX - 2240 - Duty/Tax/Fee details
MOA - 2250 - Monetary amount
MOA - 2250 - Monetary amount
UNT - 2310 - Message trailer

Start of Self-Billing Message	M
Message identification	M
Tax point date	C
Document date/time	M
Payment instruction	C
General information	C
Buyer	M
VAT registration number	M
Seller	M
VAT registration number	M
Reference currency	M
Payment terms	M
Due date	C
Retro-active change	M
Change reason	C
Buyer's item number	M
Engineering change number	C
Article description	C
Despatched quantity	M
Invoiced quantity	M
Returned quantity	C
Consignment material information	C
Goods receipt date/time	C
Line item amount (total net amount)	M
Calculation net	M
Despatch advice number	M
Order number	M
Reference number	C
Tax	M
Tax amount	C
Consignee - Delivery Plant	M
Place of discharge / Dock Code	C
Summary section	M
Total amount	M
Tax	M
Tax amount	C
Taxable amount	C
End of Invoice Message	M

5 Data Segment format

BGM 0020 - BEGINNING OF MESSAGE ①

EDIFACT status : Mandatory ②

Level : 1 ③

Segment defines start of new delivery schedule.④

Veoneer status : Mandatory
 Occurrences : One per message

TAG	DATA ELEMENT NAME	EDIFACT STANDARD ⑤			Veoneer implementation ⑥			Remarks
		ST	FT	SP	ST	FT		
C002	DOCUMENT/MESSAGE NAME	C			C		⑦	
1001	Document/message name, coded	C	an..3	:	C	an..3	Message type coded 389 = Self-billed invoice	
1131	Code list qualifier	C	an..3	:			⑧	
3055	Code list responsible agency, coded	C	an..3	:	C	an..3	ZZZ = Mutually agreed	
1000	Document/message name	C	an..35	+				
C106	DOCUMENT/MESSAGE IDENTIFICATION	C						
1004	Document/message number	C	an..35	:	C	an..13	Message number	
1056	Version identifier	C	an..9	:				
1060	Revision identifier	C	an..6	+				
1225	MESSAGE FUNCTION, CODED	C	an..3	+	C	an..3	Message function 9 = original	
4343	RESPONSE TYPE, CODED	C	an..3	'	C	an..3	AP = Accepted	

① segment tag, EDIFACT position and segment name

② segment status : indication of the segment status as defined by standard organization and as requested by Veoneer. Bold entries in the Veoneer status indicate a deviation from the standard, i.e. the segment is **Mandatory** or the segment is **Not used** in the interchange with Veoneer.

③ indication at which level segment is situated and number of occurrences of the segment.

④ description of the use of the segment in this message.

⑤ segment description as defined by the standard organization. This description contains :

- the data element tag;
- its name;
 - *Italic entries under the data element name reflect comments included in the official standard organization documentation*
- its status - **ST** :
 - **C** Conditional - the segment or the data element is only transmitted if agreed by the interchanging parties.
 - **M** Mandatory - the segment or the data element must always be transmitted.
- its format - **FT** : indication of the representation and length of the value entered for a data element :
 - **a** indicates an alphabetical data element whereby **a3** means it has a fixed length of 3 alphabetical digits, whereas **a..3** indicates a variable length with a maximum of 3 alphabetical digits.
 - **n** indicates a numerical data element whereby **n6** means it has a fixed length of 6 numerical digits, whereas **n..6** indicates a variable length with a maximum of 6 numerical digits.
 - **an** indicates an alpha-numerical data element whereby **an5** means it has a fixed length of 5 alpha-numerical digits, whereas **an..35** indicates a variable length with a maximum of 35 alpha-numerical digits.
- the separators to be used - **SP** : indication of the end of a composite data element; a single data element or a segment :
 - **:** indicates the end of one of the data elements that are part of a composite data element.
 - **+** indicates the end of a single or composite data element.
 - **'** indicates the end of a segment.

⑥ specifications for the use of this segment in an interchange with Veoneer. This specification consists of :

- the status indication(**ST** - see under ⑤ for details)
- the format indication(**FT** - see under ⑤ for details)
- specific remarks

⑦ the bordered areas contain specific(code) values to be used and, when required, additional information regarding those values.

⑧ shaded areas in a segment description reflect data elements which are not used in the interchange with Veoneer.

6 Message

6.1 INTERCHANGE ENVELOPE SEGMENTS

UNB INTERCHANGE HEADER

EDIFACT status : Mandatory

Veoneer status : Mandatory

Level : 0

Occurrences : One per interchange

Mandatory, single occurrence service segment providing the unique identification of an interchange. It allows the identification of the sender and the receiver of the interchange, gives date and time of preparation as well as the interchange control reference and the application reference.

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation		
		ST	FT	SP	ST	FT	Remarks
S001	<u>SYNTAX IDENTIFIER</u>	M			M		"UNOA"
0001	Syntax identifier	M	a4	:	M		Syntax version used for this message
0002	Syntax version number	M	n1	+	M		Always "1"
S002	<u>INTERCHANGE SENDER</u>	M			M		
0004	Sender identification	M	an..35	:	M	an..35	Mail box number of the sender.
0007	Identification code qualifier	C	an..4	:			
0008	Address for reverse routing	C	an..14	+			
S003	<u>INTERCHANGE RECIPIENT</u>	M			M		
0010	Recipient identification	M	an..35	:	M	an..35	Mail box number of the receiver
0007	Identification code qualifier	C	an..4	:			
0014	Routing address	C	an..14	+			
S004	<u>DATE/TIME OF PREPARATION</u>	M			M		
0017	Date of preparation	M	n6	:	M	n6	Date of the message, YYMMDD format
0019	Time of preparation	M	n4	+	M	n4	Time of the message, HHMM format
0020	<u>INTERCHANGE CONTROL REFERENCE</u>	M	an..14	+	M	an..14	Interchange Control Reference
S005	<u>RECIPIENTS REFERENCE PASSWORD</u>	C					
0022	Recipient's reference/password	M	an..14	:			
0025	Recipient's reference/password qualifier	C	an2	+			
0026	<u>APPLICATION REFERENCE</u>	C	an..14	+			
0029	<u>PROCESSING PRIORITY CODE</u>	C	a1	+			
0031	<u>ACKNOWLEDGEMENT REQUEST</u>	C	n1	+			
0032	<u>COMMUNICATIONS AGREEMENT ID</u>	C	an..35	+			
0035	TEST INDICATOR	C	n1	'			

UNZ INTERCHANGE TRAILER

EDIFACT status : Mandatory

Veoneer status : Mandatory

Level : 0

Occurrences : One per interchange

Mandatory, single occurrence service segment ending an interchange and giving the number of messages contained in the interchange as well as the Interchange Control Reference number.

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation		
		ST	FT	SP	ST	FT	Remarks
0036	<u>INTERCHANGE CONTROL COUNT</u> Number of messages in an interchange	M	n..6	+	M	n..6	
0020	<u>INTERCHANGE CONTROL REFERENCE</u> The value must be the same as in Interchange Control Reference (020) in segment UNB	M	an..14	'	M	an..14	

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6.2 MESSAGE ENVELOPE SEGMENTS

UNH 0010 - MESSAGE HEADER

EDIFACT status : Mandatory

Veoneer status : Mandatory

Level : 0

Occurrences : One per message

Mandatory, single occurrence service segment starting and uniquely identifying the message.

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation		
		ST	FT	SP	ST	FT	Remarks
0062	MESSAGE REFERENCE NUMBER	M	an..14	+	M	an..14	Message reference number
S009	MESSAGE IDENTIFIER	M			M		
0065	Message type identifier	M	an..6	:	M	an..6	Always INVOIC
0052	Message type version number	M	an..3	:	M	an..3	Always D
0054	Message type release number	M	an..3	:	M	an..3	Always 00A
0051	Controlling agency	M	an..2	:	M	an..2	Always UN
0057	Association assigned code	C	an..6	+			
0068	COMMON ACCESS REFERENCE	C	an..35	+			
S010	STATUS OF THE TRANSFER	C					
0070	Sequence message transfer number	M	n..2	:			
0073	First/last message indicator	C	a1	:			

UNT 2310 - MESSAGE TRAILER

EDIFACT status : Mandatory

Veoneer status : Mandatory

Level : 0

Occurrences : One per message

Segment specifying the end of the message.

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation		
		ST	FT	SP	ST	FT	Remarks
0074	NUMBER OF SEGMENTS IN THE MESSAGE	M	n..6	:	M	n..6	
0062	MESSAGE REFERENCE NUMBER	M	an..14	'	M	an..14	

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6.3 MESSAGE DATA SEGMENTS

BGM 0020 - BEGINNING OF MESSAGE

EDIFACT status : Mandatory
Level : 1
Segment defines start of the self-billing message.

Veoneer status : Mandatory
Occurrences : One per message

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C002	DOCUMENT/MESSAGE NAME	C			C			
1001	Document/message name, coded	C	an..3	:	C	an..3		Message type coded 389 = Self-billed invoice
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	:	C	an..3		92 = Assigned by buyer or buyer's agent
1000	Document/message name	C	an..35	+				
C106	DOCUMENT/MESSAGE IDENTIFICATION	C						
1004	DOCUMENT/MESSAGE NUMBER	C	an..35	+	C	an..13		Message number
1056	Version identifier	C	an..9	:				
1060	Revision identifier	C	an..6	+				
1225	MESSAGE FUNCTION, CODED	C	an..3	+	C	an..3		Message function 9 = original
4343	RESPONSE TYPE, CODED	C	an..3	'	C	an..3		AP = Accepted

DTM 0030 - DATE/TIME/PERIOD

EDIFACT status : Mandatory
Level : 1
Segment contains Self-Billing invoice date.

Veoneer status : Conditional
Occurrences : One per BGM

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C507	DATE/TIME/PERIOD	M			M			
2005	Date/time/period qualifier	M	an..3	:	M	an..3		Always 131 = Tax point date
2380	Date/time/period	C	an..35	:	M	an..8		Tax point date coded
2379	Date/time/period format qualifier	C	an..3	'	M	an..3		Always 102 = CCYYMMDD

DTM 0030 - DATE/TIME/PERIOD

EDIFACT status : Mandatory
Level : 1
Segment contains issue date of document.

Veoneer status : Mandatory
Occurrences : One per BGM

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C507	DATE/TIME/PERIOD	M			M			
2005	Date/time/period qualifier	M	an..3	:	M	an..3		Always 137 = Document/Message date/time
2380	Date/time/period	C	an..35	:	M	an..8		Actual issue date of the document
2379	Date/time/period format qualifier	C	an..3	'	M	an..3		Always 102 = CCYYMMDD

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PAI 0040 - PAYMENT INSTRUCTIONS

EDIFACT status : Mandatory

Level : 1

Segment specifying the instruction for payment at the header level

Veoneer status : Conditional
 Occurrences : One per message

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C534	PAYMENT INSTRUCTION DETAILS	M			M			
4439	Payment conditions, coded	C	an..3	:	C	an..3	see code list	
4431	Payment guarantees, coded	C	an..3	:				
4461	Payment means, coded	C	an..3	:	C	an..3	1 = not yet defined 20 = cheque 21 = draft 31 = electronic transfer	
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	:				
4435	Payment channel, coded			'				

FTX 0070 - Free text

EDIFACT status : Mandatory

Level : 1

Segment contains additional information regarding the invoice.

Veoneer status : Conditional
 Occurrences : One per message

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
4451	TEXT SUBJECT QUALIFIER	M	an..3	+	M	an..3	AAI = General information REG = Regulatory information(France)	
4453	TEXT FUNCTION, CODED	C	an..3	+				
C107	TEXT REFERENCE	C						
4441	Free text, coded	M	an..3	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	+				
C108	TEXT LITERAL	C						
4440	Free text	M	an..70	:	M	an..70	Textual information	
4440	Free text	C	an..70	:	C	an..70	Textual information	
4440	Free text	C	an..70	:	C	an..70	Textual information	
4440	Free text	C	an..70	:	C	an..70	Textual information	
4440	Free text	C	an..70	:	C	an..70	Textual information	
3453	LANGUAGE, CODED	C	an..3	'				

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NAD 0230 - NAME AND ADDRESS

EDIFACT status : Mandatory

Level : 1

Segment contains the buyer = customer address information.

Veoneer status : Mandatory
 Occurrences : One per message

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
3035	PARTY QUALIFIER	M	an..3	+	M	an..3	Always BY = Buyer	
C082	PARTY IDENTIFICATION DETAILS	C			M			
3039	Party id. Identification	M	an..35	:	M	an..10	Buyers identification number	
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	+	C	an..3	91 = Assigned by seller or seller's agent	
C058	NAME AND ADDRESS	C			M			
3124	Name and address line	M	an..35	:	M	an..35	Buyer's address line 1	
3124	Name and address line	C	an..35	:	C	an..35	Buyer's address line 2	
3124	Name and address line	C	an..35	:	C	an..35	Buyer's address line 3	
3124	Name and address line	C	an..35	:	C	an..35	Buyer's address line 4	
3124	Name and address line	C	an..35	+				
C080	PARTY NAME	C			M			
3036	Party name	M	an..35	:	M	an..35	Buyer's name	
3036	Party name	C	an..35	:				
3036	Party name	C	an..35	:				
3036	Party name	C	an..35	:				
3036	Party name	C	an..35	:				
3045	Party name format, coded	C	an..3	+				
C059	STREET	C						
3042	Street and number/p.o. box	M	an..35	:				
3042	Street and number/p.o. box	C	an..35	:				
3042	Street and number/p.o. box	C	an..35	:				
3042	Street and number/p.o. box	C	an..35	+				
3164	CITY NAME	C	an..35	+				
3229	COUNTRY SUB-ENTITY IDENTIFICATION	C	an..9	+				
3251	POSTCODE IDENTIFICATION	C	an..9	+				
3207	COUNTRY, CODED	C	an..3	'	M	an..2	Buyer's country code, see code list	

NAD

RFF 0280 - Reference

EDIFACT status : Mandatory

Level : 2

Segment contains customer = buyer reference (VAT registration number).

Veoneer status : Mandatory
 Occurrences : One per NAD

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C506	REFERENCE	M			M			
1153	Reference qualifier	M	an..3	:	M	an..3	Always VA = VAT registration number	
1154	Reference number	C	an..35	:	M	an..17	Buyer's VAT registration number	
1156	Line number	C	an..6	:				
4000	Reference version number	C	an..35	'				

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NAD 0230 - NAME AND ADDRESS

EDIFACT status : Mandatory

Level : 1

Segment contains the seller = supplier address information.

Veoneer status : Mandatory
 Occurrences : One per message

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
3035	PARTY QUALIFIER	M	an..3	+	M	an..3	Always SE = Seller	
C082	PARTY IDENTIFICATION DETAILS	C			M			
3039	Party id. Identification	M	an..35	:	M	an..10	Seller's identification number	
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	+	C	an..3	92 = Assigned by buyer or buyer's agent	
C058	NAME AND ADDRESS	C			M			
3124	Name and address line	M	an..35	:	M	an..35	Seller's address line 1	
3124	Name and address line	C	an..35	:	C	an..35	Seller's address line 2	
3124	Name and address line	C	an..35	:	C	an..35	Seller's address line 3	
3124	Name and address line	C	an..35	:	C	an..35	Seller's address line 4	
3124	Name and address line	C	an..35	+				
C080	PARTY NAME	C			M			
3036	Party name	M	an..35	:	M	an..35	Seller's name	
3036	Party name	C	an..35	:				
3036	Party name	C	an..35	:				
3036	Party name	C	an..35	:				
3045	Party name format, coded	C	an..3	+				
C059	STREET	C						
3042	Street and number/p.o. box	M	an..35	:				
3042	Street and number/p.o. box	C	an..35	:				
3042	Street and number/p.o. box	C	an..35	:				
3042	Street and number/p.o. box	C	an..35	+				
3164	CITY NAME	C	an..35	+				
3229	COUNTRY SUB-ENTITY IDENTIFICATION	C	an..9	+				
3251	POSTCODE IDENTIFICATION	C	an..9	+				
3207	COUNTRY, CODED	C	an..3	'	M	an..2	Seller's country code, see code list	

NAD

RFF 0280 - REFERENCE

EDIFACT status : Mandatory

Level : 2

Segment contains seller = supplier reference (VAT registration number).

Veoneer status : Mandatory
 Occurrences : One per NAD

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C506	REFERENCE	M			M			
1153	Reference qualifier	M	an..3	:	M	an..3	Always VA = VAT registration number	
1154	Reference number	C	an..35	:	M	an..17	Seller's VAT registration number	
1156	Line number	C	an..6	:				
4000	Reference version number	C	an..35	'				

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CUX 0410 - CURRENCIES

EDIFACT status : Mandatory

Level : 1

Segment specifying currencies used in the transaction.

Veoneer status : Mandatory
 Occurrences : One per message

EDIFACT STANDARD					Veoneer Implementation		
TAG	DATA ELEMENT NAME	ST	FT	SP	ST	FT	Remarks
C504	CURRENCY DETAILS	C			C		
6347	Currency details qualifier	M	an..3	:	M	an..3	Always 2 = reference currency
6345	Currency coded	C	an..3	:	M	an..3	Reference currency according ISO 4217
6343	Currency qualifier	C	an..3	:	C	an..3	Currency purpose 3 = Home currency 4 = Invoice currency 11 = Payment currency
6348	Currency rate base	C	n..4	+			
C504	CURRENCY DETAILS	C					
6347	Currency details qualifier	M	an..3	:			
6345	Currency coded	C	an..3	:			
6343	Currency qualifier	C	an..3	:			
6348	Currency rate base	C	n..4	:			
5402	RATE OF EXCHANGE	C	n..12	+			
6341	CURRENCY MARKET EXCHANGE. CODED			'			

PAT 0440 - PAYMENT TERMS

EDIFACT status : Mandatory

Level : 1

Segment specifying the payment terms.

Veoneer status : Mandatory
 Occurrences : One per message

EDIFACT STANDARD					Veoneer Implementation		
TAG	DATA ELEMENT NAME	ST	FT	SP	ST	FT	Remarks
4279	PAYMENT TERMS TYPE QUALIFIER	M	an..3	+	M	an..3	Payment terms type coded 1 = Basic
C110	PAYMENT TERMS	C					
4277	Terms of payment identification	M	an..17	:			
1131	Code list qualifier	C	an..3	:			
3055	Code list responsible agency, coded	C	an..3	:			
4276	Terms of payment	C	an..35	:			
4276	Terms of payment	C	an..35	+			
C112	TERMS/TIME INFORMATION	C					
2475	Payment time reference, coded	M	an..3	:			
2009	Time relation, coded	C	an..3	:			
2151	Type of period, coded	C	an..3	:			
2152	Number of periods	C	n..3	'			

PAT

DTM 0450 - DATE/TIME/PERIOD

EDIFACT status : Mandatory

Level : 2

Segment specifies the payment due date on header level.

Veoneer status : Conditional
 Occurrences : 5 per PAT

EDIFACT STANDARD					Veoneer Implementation		
TAG	DATA ELEMENT NAME	ST	FT	SP	ST	FT	Remarks
C507	DATE/TIME/PERIOD	M			M		
2005	Date/time/period qualifier	M	an..3	:	M	an..3	Always 140 = Payment due date
2380	Date/time/period	C	an..35	:	M	an..8	Payment due date
2379	Date/time/period format qualifier	C	an..3	'	M	an..3	102 = CCYYMMDD

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AJT 1040 - ADJUSTMENT DETAILS

EDIFACT status : Mandatory
 Level : 1
Segment contains reference to retroactive price/qty changes

Veoneer status : Mandatory
 Occurrences : One per message

EDIFACT STANDARD					Veoneer Implementation		
TAG	DATA ELEMENT NAME	ST	FT	SP	ST	FT	Remarks
4465	ADJUSTMENT REASON CODED	M	an..3	+	M	an..3	Change reason code, Always ZZZ = Mutually defined
1082	Line item number	C	n..6	'			

AJT

FTX 1050 - Free text

EDIFACT status : Mandatory
 Level : 2
Segment contains additional information on retroactive billing.

Veoneer status : Conditional
 Occurrences : 5 per AJT

EDIFACT STANDARD					Veoneer Implementation		
TAG	DATA ELEMENT NAME	ST	FT	SP	ST	FT	Remarks
4451	TEXT SUBJECT QUALIFIER	M	an..3	+	M	an..3	Always CHG = Change information
4453	TEXT FUNCTION, CODED	C	an..3	+			
C107	TEXT REFERENCE	C			M		
4441	Free text, coded	M	an..3	:	M	an..3	Change reason coded 31 = price change 55 = qty change 99 = others (Odette code list ODDC027)
1131	Code list qualifier	C	an..3	:			
3055	Code list responsible agency, coded	C	an..3	+	C	an..3	Always 10 = Odette
C108	TEXT LITERAL	C					
4440	Free text	M	an..70	:	M	an..70	Change reason
4440	Free text	C	an..70	:			
4440	Free text	C	an..70	:			
4440	Free text	C	an..70	:			
3453	LANGUAGE, CODED	C	an..3	'			

LIN 1100 - LINE ITEM

EDIFACT status : Mandatory
 Level : 1
Segment specifying the item number.

Veoneer status : Mandatory
 Occurrences : One per message

EDIFACT STANDARD					Veoneer Implementation		
TAG	DATA ELEMENT NAME	ST	FT	SP	ST	FT	Remarks
1082	LINE ITEM NUMBER	C	n..6	+			
1229	ACTION REQUEST/NOTIFICATION, CODED	C	an..3	+			
C212	ITEM NUMBER IDENTIFICATION	C			M		
7140	Item number	C	an..35	:	M	an..22	Article number
7143	Item number type, coded	C	an..3	:	M	an..3	Always IN = Buyer's item number
1131	Code list qualifier	C	an..3	:			
3055	Code list responsible agency, coded	C	an..3	+			
C829	SUB-LINE INFORMATION	C					
5495	Sub-line indicator, coded	C	an..3	:			
1082	Line item number	C	n..6	+			
1222	CONFIGURATION LEVEL	C	n..2	+			
7083	CONFIGURATION, CODED	C	an..3	'			

Veoneer Standard
EDI Message - INVOIC- VS242-4

veoneer

LIN

PIA 1110 - ADDITIONAL PRODUCT ID.

EDIFACT status : Mandatory

Level : 2

Segment contains additional information.

Veoneer status : Conditional
 Occurrences : 1 per LIN

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
4347	PRODUCT ID. FUNCTION QUALIFIER	M	an..3	+	M	an..3	Always 1= Additional identification	
C212	ITEM NUMBER IDENTIFICATION	M			M			
7140	Item number	C	an..35	:	M	an..3	Part revision letter	
7143	Item number type, coded	C	an..3	:	M	an..3	Always EC = Engineering change level	
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	+				
C212	ITEM NUMBER IDENTIFICATION	C						
7140	Item number	C	an..35	:				
7143	Item number type, coded	C	an..3	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	+				
C212	ITEM NUMBER IDENTIFICATION	C						
7140	Item number	C	an..35	:				
7143	Item number type, coded	C	an..3	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	+				
C212	ITEM NUMBER IDENTIFICATION	C						
7140	Item number	C	an..35	:				
7143	Item number type, coded	C	an..3	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	+				
C212	ITEM NUMBER IDENTIFICATION	C						
7140	Item number	C	an..35	:				
7143	Item number type, coded	C	an..3	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	'				

LIN

IMD 1120 - ITEM DESCRIPTION

EDIFACT status : Mandatory

Level : 2

Segment contains item description

Veoneer status : Conditional
 Occurrences : 1 per LIN

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
7077	ITEM DESCRIPTION TYPE, CODED	C	an..3	+				
7081	ITEM CHARACTERISTIC, CODED	C	an..3	+				
C273	ITEM DESCRIPTION	C			M			
7009	Item description identification	C	an..17	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	:				
7008	Item description	C	an..35	:	M	an..35	Article Description (line 1)	
7008	Item description	C	an..35	:	C	an..35	Article Description (line 2)	
3453	Language, coded	C	an..3	+				
7383	SURFACE/LAYER INDICATOR, CODED	C	an..3	'				

Veoneer Standard
EDI Message - INVOIC- VS242-4

veoneer

LIN

QTY 1140 - QUANTITY

EDIFACT status : Mandatory

Level : 2

Segments contains quantity despatched.

Veoneer status :

Mandatory

Occurrences :

One per LIN

EDIFACT STANDARD					Veoneer Implementation		
TAG	DATA ELEMENT NAME	ST	FT	SP	ST	FT	Remarks
C186	QUANTITY DETAILS	M			M		
6063	Quantity qualifier	M	an.3	:	M	an..3	Always 12 = Despatched quantity
6060	Quantity	M	an.15	:	M	n..15	Quantity (0 = price change)
6411	Measure unit qualifier	C	an.3	'	C	an..3	Quantity measure unit specifier PCE = Pieces (default) MTR = Meter LTR = Litre KGM = Kilogram see also code list

LIN

QTY 1140 - QUANTITY

EDIFACT status : Mandatory

Level : 2

Segments contains quantity invoiced

Veoneer status :

Mandatory

Occurrences :

One per LIN

EDIFACT STANDARD					Veoneer Implementation		
TAG	DATA ELEMENT NAME	ST	FT	SP	ST	FT	Remarks
C186	QUANTITY DETAILS	M			M		
6063	Quantity qualifier	M	an.3	:	M	an..3	Always 47 = Invoiced quantity
6060	Quantity	M	an.15	:	M	n..15	Quantity (0 = price change)
6411	Measure unit qualifier	C	an.3	'	C	an..3	Quantity measure unit specifier PCE = Pieces (default) MTR = Meter LTR = Litre KGM = Kilogram see also code list

LIN

QTY 1140 - QUANTITY

EDIFACT status : Mandatory

Level : 2

Segments contains quantity returned

Veoneer status :

Conditional

Occurrences :

One per LIN

EDIFACT STANDARD					Veoneer Implementation		
TAG	DATA ELEMENT NAME	ST	FT	SP	ST	FT	Remarks
C186	QUANTITY DETAILS	M			M		
6063	Quantity qualifier	M	an.3	:	M	an..3	Always 61 = Returned quantity
6060	Quantity	M	an.15	:	M	n..15	Quantity
6411	Measure unit qualifier	C	an.3	'	C	an..3	Quantity measure unit specifier PCE = Pieces (default) MTR = Meter LTR = Litre KGM = Kilogram

Veoneer Standard
EDI Message - INVOIC- VS242-4

veoneer

LIN

ALI 1160 - ADDITIONAL INFORMATION

EDIFACT status : Mandatory

Level : 2

Segment contains special conditions due to the origin, only applicable for consignment material.

Veoneer status : Conditional
 Occurrences : 1 per LIN

EDIFACT STANDARD					Veoneer Implementation		
TAG	DATA ELEMENT NAME	ST	FT	SP	ST	FT	Remarks
3239	COUNTRY OF ORIGIN, CODED	C	an..3	+	C	an..2	Country of origin coded, see code list
9213	TYPE OF DUTY REGIME, CODED	C	an..3	+			
4183	SPECIAL CONDITIONS, CODED	C	an..3	+	C	an..3	Nature of transaction coded 69 = supply for consignment
4183	SPECIAL CONDITIONS, CODED	C	an..3	+			
4183	SPECIAL CONDITIONS, CODED	C	an..3	+			
4183	SPECIAL CONDITIONS, CODED	C	an..3	+			
4183	SPECIAL CONDITIONS, CODED	C	an..3	'			

LIN

DTM 1170 - DATE/TIME/PERIOD

EDIFACT status : Mandatory

Level : 2

Segment contains goods receipt date(s).

Veoneer status : Conditional
 Occurrences : 35 per LIN

EDIFACT STANDARD					Veoneer Implementation		
TAG	DATA ELEMENT NAME	ST	FT	SP	ST	FT	Remarks
C507	DATE/TIME/PERIOD	M			M		
2005	Date/time/period qualifier	M	an..3	:	M	an..3	Always 50 = Goods receipt date/time
2380	Date/time/period	C	an..35	:	M	an..8	Goods receipt date/time coded
2379	Date/time/period format qualifier	C	an..3	'	M	an..3	102 = CCYYMMDD

LIN

MOA 1250 - MONETARY AMOUNT

EDIFACT status : Mandatory

Level : 2

The line item amount is the total amount to this line item. It includes rebates and additions but excludes payment discount and VAT.

Veoneer status : Mandatory
 Occurrences : One per LIN

EDIFACT STANDARD					Veoneer Implementation		
TAG	DATA ELEMENT NAME	ST	FT	SP	ST	FT	Remarks
C516	MONETARY AMOUNT	M			M		
5025	Monetary amount type qualifier	M	an..3	:	M	an..3	Always 203 = Line item amount
5004	Monetary amount	C	n..18	:	M	n..18	Total Net price Up to 2 decimal digits can be given preceded by an explicit decimal point. Example : 300.55
6345	Currency, coded	C	an..3	:			
6343	Currency, qualifier	C	an..3	:			
4405	Status, coded	C	an..3	'			

Veoneer Standard
EDI Message - INVOIC- VS242-4

veoneer

LIN

PRI 1330 - PRICE DETAILS

EDIFACT status : Mandatory
 Level : 2

Veoneer status :
 Occurrences :
 One per LIN

Segment specifying price type and amount for a line item.

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C509	PRICE INFORMATION	C			C			
5125	Price qualifier	M	an..3	:	M	an..3	Always AAA = Calculation net	
5118	Price	C	n..15	:	C	n..15	Price Up to 2 decimal digits can be given preceded by an explicit decimal point. Example : 300.55	
5375	Price type, coded	C	an..3	:				
5387	Price type qualifier	C	an..3	:	C	an..3	Price type code CON = Contract price AAK = New price AAL = Old price CP = Current price	
5284	Unit price basis	C	n..9	:	C	n..9	Unit price basis	
6411	Measure unit qualifier	C	an..3	:	C	an..3	Quantity measure unit specifier PCE = Pieces (default) MTR = Meter LTR = Litre KGM = Kilogram see also code list	
5213	SUB-LINE PRICE CHANGE, CODED	C	an..3	'				

LIN

RFF 1390 - Reference

EDIFACT status : Mandatory
 Level : 2

Veoneer status :
 Occurrences :
 One per LIN

Segment for giving a reference for a certain line item.

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C506	REFERENCE	M			M			
1153	Reference qualifier	M	an..3	:	M	an..3	Document type coded AAK = Despatch advice number	
1154	Reference number	C	an..35	:	M	an..10	Document number	
1156	Line number	C	an..6	:	C	an..6	Document line number	
4000	Reference version number	C	an..35	'				

LIN

RFF 1390 - Reference

EDIFACT status : Mandatory
 Level : 2

Veoneer status :
 Occurrences :
 One per LIN

Segment for giving a reference for a certain line item.

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C506	REFERENCE	M			M			
1153	Reference qualifier	M	an..3	:	M	an..3	Document type coded ON = Order number (purchase)	
1154	Reference number	C	an..35	:	M	an..10	Document number	
1156	Line number	C	an..6	:				
4000	Reference version number	C	an..35	'				

Veoneer Standard
EDI Message - INVOIC- VS242-4

veoneer

LIN

RFF 1390 - Reference

EDIFACT status : Mandatory

Level : 2

Segment for giving a reference for a certain line item.

Veoneer status :

Conditional

Occurrences :

One per LIN

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C506	REFERENCE	M			M			
1153	Reference qualifier	M	an..3	:	M	an..3	Document type coded ACD = Additional reference no.	
1154	Reference number	C	an..35	:	M	an..12	Document number	
1156	Line number	C	an..6	:				
4000	Reference version number	C	an..35	:				

LIN

TAX 1550 - DUTY/TAX/FEE DETAILS

EDIFACT status : Mandatory

Level : 2

Segment contains tax details.

Veoneer status :

Mandatory

Occurrences :

One per LIN

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
5283	DUTY/TAX/FEE FUNCTION QUALIFIER	M	an..3	+	M	an..3	Always 7 = Tax	
C241	DUTY/TAX/FEE TYPE	C			C			
5153	Duty/Tax/Fee type, coded	C	an..3	:	C	an..3	Duty/Tax/Fee type coded VAT = Value added tax	
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	:				
5152	Duty/Tax/Fee type	C	an..35	+				
C533	DUTY/TAX/FEE ACCOUNT DETAIL	C						
5289	Duty/Tax/Fee account identification	M	an..6	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	+				
5286	DUTY/TAX/FEE ASSESSMENT BASIS	C	an..15	+				
C243	DUTY/TAX/FEE DETAIL	C			M			
5279	Duty/Tax/Fee rate identification	C	an..7	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	:				
5278	Duty/Tax/Fee rate	C	an..17	:	M	n..17	Duty/Tax/Fee rate Up to 2 decimal digits can be given preceded by an explicit decimal point. Example : 18.50	
5273	Duty/Tax/Fee rate basis identification	C	an..12	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	+				
5305	DUTY/TAX/FEE CATEGORY, CODED	C	an..3	+				
3446	PARTY TAX IDENTIFICATION NUMBER	C	an..20	:				

Veoneer Standard
EDI Message - INVOIC- VS242-4

veoneer

**LIN
TAX**

MOA 1560 - MONETARY AMOUNT

EDIFACT status : Mandatory

Level : 3

Segment specifying the amount for the identified tax/fee.

Veoneer status : Mandatory
 Occurrences : One per TAX

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C516	MONETARY AMOUNT	M			M			
5025	Monetary amount type qualifier	M	an..3	:	M	an..3	Always 124 = Tax amount	
5004	Monetary amount	C	n..18	:	M	n..18	Tax Amount Up to 2 decimal digits can be given preceded by an explicit decimal point Example: 300.55	
6345	Currency, coded	C	an..3	:				
6343	Currency, qualifier	C	an..3	:				
4405	Status, coded	C	an..3	'				

LIN

NAD 1590 - NAME AND ADDRESS

EDIFACT status : Mandatory

Level : 2

Segment for identifying the customer/buyer plant.

Veoneer status : Mandatory
 Occurrences : One per LIN

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
3035	PARTY QUALIFIER	M	an..3	+	M	an..3	Always CN = Consignee	
C082	PARTY IDENTIFICATION DETAILS	C			M			
3039	Party id. Identification	M	an..35	:	M	an..5	Consignee's identification number	
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	+	C	an..3	92 = Assigned by buyer or buyer's agent	
C058	NAME AND ADDRESS	C			M			
3124	Name and address line	M	an..35	:	M	an..35	Consignee's address line 1	
3124	Name and address line	C	an..35	:	C	an..35	Consignee's address line 2	
3124	Name and address line	C	an..35	:	C	an..35	Consignee's address line 3	
3124	Name and address line	C	an..35	:	C	an..35	Consignee's address line 4	
3124	Name and address line	C	an..35	+				
C080	PARTY NAME	C			M			
3036	Party name	M	an..35	:	M	an..35	Consignee's name	
3036	Party name	C	an..35	:				
3036	Party name	C	an..35	:				
3036	Party name	C	an..35	:				
3036	Party name	C	an..35	:				
3045	Party name format, coded	C	an..3	+				
C059	STREET	C			C			
3042	Street and number/p.o. box	M	an..35	:				
3042	Street and number/p.o. box	C	an..35	:				
3042	Street and number/p.o. box	C	an..35	:				
3042	Street and number/p.o. box	C	an..35	+				
3164	CITY NAME	C	an..35	+				
3229	COUNTRY SUB-ENTITY IDENTIFICATION	C	an..9	+				
3251	POSTCODE IDENTIFICATION	C	an..9	+				
3207	COUNTRY, CODED	C	an..3	'	M	an..2	Consignee's country code, see code list	

Veoneer Standard
EDI Message - INVOIC- VS242-4

veoneer

LIN
NAD
LOC

1600 - PLACE/LOCATION IDENTIFICATION

EDIFACT status : Mandatory

Level : 3

Segment identifying the Dock code.

Veoneer status : Conditional
 Occurrences : 1 per NAD

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
3227	PLACE/LOCATION QUALIFIER	M	an..3	+	M	an..3	Always 11 = Place/port of discharge	
C517	LOCATION IDENTIFICATION	C			M			
3225	Place/location identification	C	an..25	:	M	an..5	Place of discharge id. coded / Dock code	
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, code	C	an..3	:				
3244	Place/location	C	an..70	+				
C519	RELATED LOCATION ONE IDENTIFICATION	C						
3223	Related place/location one identification	C	an..25	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	:				
3222	Related place/location one	C	an..70	+				
C553	RELATED LOCATION TWO IDENTIFICATION	C						
3233	Related place/location two identification	C	an..25	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	:				
3232	Related place/location two	C	an..70	+				
5479	RELATION CODED	C	an..3	'				

UNS 2160 - SECTION CONTROL

EDIFACT status : Mandatory

Level : 0

Segment for summary section

Veoneer status : Mandatory
 Occurrences : One per message

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
0081	SECTION IDENTIFICATION	M	a1	'	M	an1	Always S = Detail/Summary section separation	

MOA 2190 - MONETARY AMOUNT

EDIFACT status : Mandatory

Level : 1

Segment specifying the total amount.

Veoneer status : Mandatory
 Occurrences : One per message

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C516	MONETARY AMOUNT	M			M			
5025	Monetary amount type qualifier	M	an..3	:	M	an..3	Amount type 77 = Invoice amount (Gross)	
5004	Monetary amount	C	n..18	:	M	n..18	Amount Up to 2 decimal digits can be given preceded by an explicit decimal point. Example : 300.55	
6345	Currency, coded	C	an..3	:				
6343	Currency, qualifier	C	an..3	:				
4405	Status, coded	C	an..3	'				

Veoneer Standard
EDI Message - INVOIC- VS242-4

veoneer

TAX 2240 - DUTY/TAX/FEE DETAILS

EDIFACT status : Mandatory

Level : 1

Segment identifying the tax rate.

Veoneer status : Mandatory
 Occurrences : One per message

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
5283	DUTY/TAX/FEE FUNCTION QUALIFIER	M	an..3	+	M	an..3	Always 7 = Tax	
C241	DUTY/TAX/FEE TYPE	C			C			
5153	Duty/Tax/Fee type, coded	C	an..3	:	C	an..3	Duty/Tax/Fee type coded VAT = Value added tax	
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	:				
5152	Duty/Tax/Fee type	C	an..35	+				
C533	DUTY/TAX/FEE ACCOUNT DETAIL	C						
5289	Duty/Tax/Fee account identification	M	an..6	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	+				
5286	DUTY/TAX/FEE ASSESMENT BASIS	C	an..15	+				
C243	DUTY/TAX/FEE DETAIL	C			M			
5279	Duty/Tax/Fee rate identification	C	an..7	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	:				
5278	Duty/Tax/Fee rate	C	an..17	:	M	n..17	Duty/Tax/Fee rate Up to 2 decimal digits can be given preceded by an explicit decimal point. Example : 18.50	
5273	Duty/Tax/Fee rate basis identification	C	an..12	:				
1131	Code list qualifier	C	an..3	:				
3055	Code list responsible agency, coded	C	an..3	+				
5305	DUTY/TAX/FEE CATEGORY, CODED	C	an..3	+				
3446	PARTY TAX IDENTIFICATION NUMBER	C	an..20	'				

TAX

MOA 2250 - MONETARY AMOUNT

EDIFACT status : Mandatory

Level : 2

Segment identifying the total Tax amount.

Veoneer status : Conditional
 Occurrences : 1 per TAX

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C516	MONETARY AMOUNT	M			M			
5025	Monetary amount type qualifier	M	an..3	:	M	an..3	Always 124 = Tax amount	
5004	Monetary amount	C	n..18	:	M	n..18	Tax Amount Up to 2 decimal digits can be given preceded by an explicit decimal point. Example : 300.55	
6345	Currency, coded	C	an..3	:				
6343	Currency, qualifier	C	an..3	:				
4405	Status, coded	C	an..3	'				

Veoneer Standard
EDI Message - INVOIC- VS242-4

veoneer

TAX

MOA 2250 - MONETARY AMOUNT

EDIFACT status : Mandatory

Level : 2

Segment specifying the Net amount

Veoneer status :

Conditional

Occurrences :

1 per TAX

TAG	DATA ELEMENT NAME	EDIFACT STANDARD			Veoneer Implementation			Remarks
		ST	FT	SP	ST	FT		
C516	MONETARY AMOUNT	M			M			
5025	Monetary amount type qualifier	M	an..3	:	M	an..3	Always 125 = Taxable amount	
5004	Monetary amount	C	n..18	:	M	n..18	Taxable amount Up to 2 decimal digits can be given preceded by an explicit decimal point. Example : 300.55	
6345	Currency, coded	C	an..3	:				
6343	Currency, qualifier	C	an..3	:				
4405	Status, coded	C	an..3	:				

7 EXAMPLE

INVOIC - message

```
UNB+UNOA:1+00013001136VEONEERN+705357+011005:1343+00000003'
UNH+00000000000001+INVOIC:D:00A:UN'
BGM+389+210001183+9+AP'
DTM+137:20010928:102'
NAD+BY++VEONEER B.V.&CoKG+++++DE'
RFF+VA:DE134790807
NAD+SE+705357::92+PLOCK GMBH+++++DE'
RFF+VA:DE125787881'
CUX+2:EUR'
PAT+1'
AJT+ZZZ'
LIN+++0560762625A:IN'
PIA+1+A:EC'
IMD+++::ENDBESCHLA'
QTY+12:0000000000007147:PCE'
QTY+47:0000000000007147:PCE'
DTM+50:20010924:102'
MOA+203:000000000000999.04'
PRI+AAA:000000000099.99::CON:000000100:PCE'
RFF+AAK:16253'
RFF+ON:14288'
RFF+ACD:2001650960'
TAX+7+VAT+++:1600'
MOA+124:000000000000999.65'
NAD+CN+ANG::92+VEONEER ELMSHORN+++++DE'
LIN .....
.....
.....
LIN+++0000301132E:IN'
PIA+1+E:EC'
IMD+++::HALTER '
QTY+12:0000000000008860:PCE'
QTY+47:0000000000008860:PCE'
QTY+61:0000000000008860:PCE'
DTM+50:20010831:102'
MOA+203:-00000000009999.00'
PRI+AAA:000000000099.86::CON:000000100:PCE'
RFF+AAK:16151'
RFF+ON:84614'
RFF+ACD:2001646207'
TAX+7+VAT+++:1600'
MOA+124:-000000000000999.48'
NAD+CN+ANG::92+Veoneer ELMSHORN+++++DE'
LOC+11+ANG1'
UNS+S'
MOA+77:00000000009999.56'
TAX+7+VAT+++:1600'
MOA+124:0000000000009999.77'
MOA+125:0000000000009999.79'
UNT+000228+000000000000001'
UNZ+000001+00000003'
```

8 CODE LISTS

8.1 Segment Several

3207 - Country coded

Code to specify the country

Source : Country and currency codes(UNTDDED) or ISO 3166

AR	Argentina
BE	Belgium
BR	Brazil
CA	Canada
DE	Germany
EE	Estonia
ES	Spain
FR	France
GB	Great Britain
HU	Hungary
IT	Italy
JP	Japan
MX	Mexico
NL	The Netherlands
PL	Poland
RO	Romania
RU	Russian Federation
SE	Sweden
TR	Turkey
US	United States
ZA	South Africa

6410/6411 - Measure Unit Specifier

Code to specify the unit of measure used for the quantity indicated

Source : UN ECE recommendation 20, common code

LENGTH

MMT	millimetre	KMT	kilometre
CMT	centimetre	FOT	foot
MTR	meter	INH	Inch
HMT	hectometre	YRD	yard

AREA

MMK	square millimetre	FTK	square foot
CMK	square centimetre	INK	square inch
MTK	square meter		

VOLUME

MMQ	cubic millimetre	BLL	barrel(US)
CMQ	cubic centimetre or millilitre	GLI	gallon(UK)
DMQ	cubic decimetre or litre	PII	pint
MTQ	cubic meter	QTI	quart (UK)
HLT	hectolitre	LTR	litre

MASS / WEIGHT

GRM	gram	CTM	Metric carat
ONZ	ounce	EZE	1/100 carat
LBR	pound	STN	short ton
KGM	kilogram	LTN	long ton
TON	tonne	DRI	dram(US)

NUMERATION

PCE	piece, each, single	DZN	dozen
CEN	hundred	GRO	gross
MIL	thousand	NPR	pair

9 Additional information

You can find additional information in our Veoneer portal

URL: www.Veoneer.biz

10 Modification Index

Version#	Date	Modification
1.0	01.04.2018	First version