

Schema documentation for invoic_xml11_2012_EN.xsd

may 12, 2017

Table of Contents

Resource hierarchy:	4
Namespace: ""	4
Schema(s)	4
Main schema invoic_xml11_2012_EN.xsd	4
Included schema header_xml11.xsd	5
Element(s)	5
Element biztalk_1	5
Element header	5
Element delivery	6
Element message	6
Element messageID	7
Element sent	7
Element subject	7
Element interchange	8
Element interchange_date	8
Element interchange_time	8
Element message_count	8
Element to	8
Element address	9
Element state	9
Element referenceID	9
Element handle	10
Element process	10
Element ediid	10
Element routing	11
Element test_indicator	11
Element from	11
Element manifest	12
Element document	12
Element userdocid	12
Element name	13
Element description	13
Element message_number	13
Element attachment	14
Element index	14
Element filename	14
Element type	14
Element body	15
Element xml_document	15
Element form_header	16
Element document_type	17
Element message_function	18
Element document_date	19
Element document_time	19
Element document_date_format	20
Element date_of_tax	20
Element date_of_despatch	20
Element delivery_date	20
Element start_of_invoice_period	21
Element end_of_invoice_period	21
Element due_date	21
Element payment_means	21
Element country_origin	22
Element special_condition	22
Element currency_code	23
Element currency_code_target	23
Element date_of_exchange_rate	24
Element exchange_rate	24
Element currency_rate_value	24
Element free_text_1	25

Element free_text_2	25
Element free_text_3	25
Element free_text_4	26
Element free_text_5	26
Element free_text_6	26
Element reverse_charge_flag	27
Element discount_terms_date	27
Element discount_payment_rate	27
Element discount_payment_amount	28
Element correction_reason_code	28
Element terms_of_delivery_code	28
Element terms_of_delivery_text	29
Element references	29
Element contract_number	31
Element order_number	31
Element date_of_order	31
Element time_of_order	31
Element date_of_order_format	32
Element supplier_order_number	32
Element date_of_supplier_order	32
Element time_of_supplier_order	33
Element date_of_supplier_order_format	33
Element delivery_note_number	33
Element date_of_delivery_note	34
Element time_of_delivery_note	34
Element date_of_delivery_note_format	34
Element despatch_advice	35
Element date_of_despatch_advice	35
Element time_of_despatch_advice	35
Element date_of_despatch_advice_format	35
Element receipt_number	36
Element date_of_receipt	36
Element time_of_receipt	36
Element date_of_receipt_format	37
Element promotion_number	37
Element meaning_of_reference_number	37
Element reference_number	38
Element date_of_reference_number	38
Element time_of_reference_number	38
Element date_of_reference_number_format	39
Element dispute_number	39
Element date_of_dispute_number	39
Element time_of_dispute_number	40
Element date_of_dispute_number_format	40
Element invoic_list_number	40
Element date_of_invoic_list_number	41
Element time_of_invoic_list_number	41
Element date_of_invoic_list_number_format	41
Element free_reference	42
Element date_of_free_reference	42
Element buyer	42
Element party_qualifier	43
Element party_ean	44
Element party_name_1	44
Element party_name_2	45
Element party_name_3	45
Element party_name_4	45
Element party_name_5	46
Element street_1	46
Element street_2	46
Element street_3	47
Element street_4	47
Element place	47
Element postcode	48
Element tax_id	48
Element company_id	48
Element fiscal_id	49
Element country_code	49
Element country_name	49
Element purchaser	50
Element delivery_place	50
Element invoicee	51

Element store	52
Element ultimate_customer	52
Element supplier	53
Element add_id	54
Element account_number	55
Element bank_code	55
Element bank_name	55
Element bank_currency	56
Element constant_symbol	56
Element variable_symbol	56
Element iban	57
Element swift	57
Element specific_symbol	57
Element contact_id	58
Element contact	58
Element contact_tel	58
Element contact_email	59
Element storehouse	59
Element seller	60
Element line_items	60
Element item	61
Element item_number	63
Element article_ean	63
Element article_number	64
Element article_number_buyer	64
Element article_number_additional	64
Element article_number_additional_type	65
Element customs_tarif_number	65
Element item_type	65
Element specification	66
Element choose_qty	66
Element unit	66
Element quantity_free	67
Element quantity_free_unit	67
Element quantity_delivered	67
Element quantity_delivered_unit	68
Element number_of_units	68
Element total_price	69
Element gross_price	69
Element net_price	69
Element vat_rate	70
Element vat_amount	70
Element excise_duty_group	71
Element excise_duty_basis	71
Element excise_duty	71
Element purchaser_ean	72
Element delivery_place_ean	72
Element store_ean	72
Element ultimate_customer_ean	73
Element ultimate_customer_name	73
Element allowance_rate	73
Element allowance	74
Element allowance_charge_data_item	74
Element allowance_charge	75
Element allowance_charge_qualifier	75
Element allowance_charge_identifier	75
Element calculation_sequence	76
Element allowance_charge_rate	76
Element allowance_charge_amount	76
Element total_net_weight	77
Element total_net_weight_unit	77
Element recycling_fee	78
Element copyright_fee	78
Element summary	78
Element number_of_items	79
Element total_quantity	79
Element monetary_amounts	80
Element price_invoiced	80
Element items_price	80
Element taxable_amount	81
Element advance_payment_rate	81
Element advance_payment	82

Element paid_advance_payment	82
Element remains_unsettled	82
Element rounding_difference	83
Element tax_details	83
Element basis_of_vat_0	84
Element basis_of_vat_1	85
Element vat_rate_1	85
Element vat_1	85
Element basis_of_vat_1.2	86
Element vat_rate_1.2	86
Element vat_1.2	87
Element basis_of_vat_2	87
Element vat_rate_2	87
Element vat_2	88
Element total_vat	88
Element basis_of_vat_0_local	89
Element basis_of_vat_1_local	89
Element vat_1_local	90
Element basis_of_vat_1.2_local	90
Element vat_1.2_local	90
Element basis_of_vat_2_local	91
Element vat_2_local	91
Element basis_of_vat_1AE	92
Element basis_of_vat_1.2AE	92
Element basis_of_vat_2AE	92
Element basis_of_vat_1AE_local	93
Element basis_of_vat_1.2AE_local	93
Element basis_of_vat_2AE_local	94
Element allowance_charge_data_summary	94
Element allowances_and_charges	94
Element vat_group	95
Element quantity	95
Element quantity_withdrawn	96
Simple Type(s)	96
Simple Type short_time	96
Simple Type time	97
Attribute(s)	97
Attribute xml_document / @type_identifier	97
Attribute xml_document / @version_number	97
Attribute xml_document / @subversion_number	97
Attribute @type_identifier	97
Attribute @version_number	97
Attribute @subversion_number	98

Resource hierarchy:

Legend: Import, Include, Redefine, Override, Cycle detected

invoic_xml11_2012_EN.xsd

header_xml11.xsd

Namespace: ""

Schema(s)

Main schema invoic_xml11_2012_EN.xsd

Namespace	No namespace
Annotations	<p>Schema name: invoic_xml11</p> <p>Based on: INVOIC D01B MIG (Message Implementation Guideline) version 2.01 - EAN011</p> <p>Author: Karin Pustaiova, EDITEL CZ, s.r.o.</p> <p>Updated by: Daniel Cermak, EDITEL CZ, s.r.o.</p> <p>changelog v1-3: + element message_number added into parent element 'form_header'</p> <p>changelog v1-4:</p>

```
+ elements free_text_1, free_text_2, free_text_3, free_text_4, free_text_5 added into element 'item'

changelog v1-5:
+ elements basis_of_vat_1.2, vat_rate_1.2, vat_1.2, basis_of_vat_1.2_local, vat_1.2_local added into element 'tax_details' (new elements for 2nd reduced VAT rate)

changelog v1-6:
+ elements reverse_charge_flag and free_text_6 added into element form_header
+ element reverse_charge_flag added into element item
+ elements basis_of_vat_1AE, basis_of_vat_1.2AE, basis_of_vat_2AE, basis_of_vat_1AE_local, basis_of_vat_1.2AE_local, basis_of_vat_2AE_local added into element 'tax_details' (new elements for reverse charge procedure / VAT paid by customer)

changelog v1-7:
+ elements terms_of_delivery_code, terms_of_delivery_text into parent element 'form_header'
+ elements total_net_weight, total_net_weight_unit into element 'item'

changelog v1-8:
! swift element length changed to 11

changelog v1-9:
! element postcode extended to 17 characters

changelog v1-10:
+ elements recycling_fee, copyright_fee into element 'item'

changelog v1-11:
! changed explanation for tax_id and fiscal_id
```

Properties	attribute form default: unqualified
	element form default: unqualified
	version: 1.11

Included schema header_xml11.xsd

Namespace	No namespace
Annotations	<p>Schema name: header_xml11</p> <p>changelog v1-1: + element 'routing' added into the parent element 'state'</p> <p>changelog v1-2: + element 'message_count' added into the parent element 'message'</p>
Properties	attribute form default: unqualified
	element form default: unqualified
	version: 1.2

Element(s)

Element biztalk_1

Namespace	No namespace
Properties	content: complex
Model	header , body
Children	body, header
Instance	<biztalk_1> <header>{1,1}</header> <body>{1,1}</body> </biztalk_1>
Source	<xsd:element name="biztalk_1"> <xsd:complexType> <xsd:sequence> <xsd:element ref="header"/> <xsd:element ref="body"/> </xsd:sequence> </xsd:complexType> </xsd:element>

Element header

Namespace	No namespace
-----------	--------------

Properties	content:	complex
Used by	Element	biztalk_1
Model	ALL(delivery manifest)	
Children	delivery, manifest	
Instance	<header> <delivery>{1,1}</delivery> <manifest>{1,1}</manifest> </header>	
Source	<xsd:element name="header"> <xsd:complexType> <xsd:all> <xsd:element ref="delivery" maxOccurs="1" minOccurs="1"/> <xsd:element ref="manifest" maxOccurs="1" minOccurs="1"/> </xsd:all> </xsd:complexType> </xsd:element>	

Element delivery

Namespace	No namespace	
Properties	content:	complex
Used by	Element	header
Model	ALL(message to from)	
Children	from, message, to	
Instance	<delivery> <message>{1,1}</message> <to>{1,1}</to> <from>{1,1}</from> </delivery>	
Source	<xsd:element name="delivery"> <xsd:complexType> <xsd:all> <xsd:element ref="message" maxOccurs="1" minOccurs="1"/> <xsd:element ref="to" maxOccurs="1" minOccurs="1"/> <xsd:element ref="from" maxOccurs="1" minOccurs="1"/> </xsd:all> </xsd:complexType> </xsd:element>	

Element message

Namespace	No namespace	
Properties	content:	complex
Used by	Element	delivery
Model	ALL(messageID sent{0,1} subject{0,1} interchange{0,1} interchange_date interchange_time message_count{0,1})	
Children	interchange, interchange_date, interchange_time, messageID, message_count, sent, subject	
Instance	<message> <messageID>{1,1}</messageID> <sent>{0,1}</sent> <subject>{0,1}</subject> <interchange>{0,1}</interchange> <interchange_date>{1,1}</interchange_date> <interchange_time>{1,1}</interchange_time> <message_count>{0,1}</message_count> </message>	
Source	<xsd:element name="message"> <xsd:complexType> <xsd:all> <xsd:element ref="messageID" maxOccurs="1" minOccurs="1"/> <xsd:element ref="sent" maxOccurs="1" minOccurs="0"/> <xsd:element ref="subject" maxOccurs="1" minOccurs="0"/> <xsd:element ref="interchange" maxOccurs="1" minOccurs="0"/> <xsd:element ref="interchange_date" maxOccurs="1" minOccurs="1"/> <xsd:element ref="interchange_time" maxOccurs="1" minOccurs="1"/> <xsd:element ref="message_count" maxOccurs="1" minOccurs="0"/> </xsd:all>	

```
</xsd:complexType>
</xsd:element>
```

Element messageID

Namespace	No namespace	
Annotations	Unique Identification ID of The Message	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	0
	maxLength	14
Used by	Element	message
Source	<pre><xsd:element name="messageID"> <xsd:annotation> <xsd:documentation>Unique Identification ID of The Message</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="14"/> <xsd:minLength value="0"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element sent

Namespace	No namespace	
Annotations	Sending Date in Short Form	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Element	message
Source	<pre><xsd:element name="sent"> <xsd:annotation> <xsd:documentation>Sending Date in Short Form</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element subject

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	0
	maxLength	3
Used by	Element	message
Source	<pre><xsd:element name="subject"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="3"/> <xsd:minLength value="0"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

| </xsd:element> |

Element interchange

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	0
	maxLength	14
Used by	Element	message
Source	<pre><xsd:element name="interchange"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="14"/> <xsd:minLength value="0"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element interchange_date

Namespace	No namespace	
Type	xsd:date	
Properties	content: simple	
Used by	Element	message
Source	<pre><xsd:element name="interchange_date" type="xsd:date"/></pre>	

Element interchange_time

Namespace	No namespace	
Type	xsd:time	
Properties	content: simple	
Used by	Element	message
Source	<pre><xsd:element name="interchange_time" type="xsd:time"/></pre>	

Element message_count

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	14
Used by	Element	message
Source	<pre><xsd:element name="message_count"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:minLength value="1"/> <xsd:maxLength value="14"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element to

Namespace	No namespace	
Properties	content: complex	

Used by	Element delivery
Model	ALL(address{0,1} state)
Children	address, state
Instance	<pre><to> <address>{0,1}</address> <state>{1,1}</state> </to></pre>
Source	<pre><xsd:element name="to"> <xsd:complexType> <xsd:all> <xsd:element ref="address" maxOccurs="1" minOccurs="0"/> <xsd:element ref="state" maxOccurs="1" minOccurs="1"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element address

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	70
Used by	Elements	from, to
Source	<pre><xsd:element name="address"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="70"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element state

Namespace	No namespace	
Properties	content: complex	
Used by	Elements	from, to
Model	ALL(referenceID{0,1} handle{0,1} process{0,1} ediid routing{0,1} test_indicator{0,1})	
Children	ediid, handle, process, referenceID, routing, test_indicator	
Instance	<pre><state> <referenceID>{0,1}</referenceID> <handle>{0,1}</handle> <process>{0,1}</process> <ediid>{1,1}</ediid> <routing>{0,1}</routing> <test_indicator>{0,1}</test_indicator> </state></pre>	
Source	<pre><xsd:element name="state"> <xsd:complexType> <xsd:all> <xsd:element ref="referenceID" maxOccurs="1" minOccurs="0"/> <xsd:element ref="handle" maxOccurs="1" minOccurs="0"/> <xsd:element ref="process" maxOccurs="1" minOccurs="0"/> <xsd:element ref="ediid" maxOccurs="1" minOccurs="1"/> <xsd:element ref="routing" maxOccurs="1" minOccurs="0"/> <xsd:element ref="test_indicator" maxOccurs="1" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>	

Element referenceID

Namespace	No namespace
-----------	--------------

Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Element state	
Source	<pre><xsd:element name="referenceID"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element handle

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Element state	
Source	<pre><xsd:element name="handle"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element process

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Element state	
Source	<pre><xsd:element name="process"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element ediid

Namespace	No namespace	
Annotations	Unique Identification of Party (usually GLN)	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	14
Used by	Element state	

Source	<pre><xsd:element name="ediid"> <xsd:annotation> <xsd:documentation>Unique Identification of Party (usually GLN)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="14"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>
--------	--

Element routing

Namespace	No namespace	
Annotations	Routing Address	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	14
Used by	Element	state
Source	<pre><xsd:element name="routing"> <xsd:annotation> <xsd:documentation>Routing Address</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="14"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element test_indicator

Namespace	No namespace	
Annotations	In Case of Test Message Set "1"	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	length 1	
Used by	Element	state
Source	<pre><xsd:element name="test_indicator"> <xsd:annotation> <xsd:documentation>In Case of Test Message Set "1"</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:length value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element from

Namespace	No namespace	
Properties	content: complex	
Used by	Element	delivery
Model	ALL(address{0,1} state)	
Children	address, state	
Instance	<pre><from> <address>{0,1}</address></pre>	

	<state>{1,1}</state> </from>
Source	<xsd:element name="from"> <xsd:complexType> <xsd:all> <xsd:element ref="address" maxOccurs="1" minOccurs="0"/> <xsd:element ref="state" maxOccurs="1" minOccurs="1"/> </xsd:all> </xsd:complexType> </xsd:element>

Element manifest

Namespace	No namespace
Properties	content: complex
Used by	Element header
Model	ALL(document attachment{0,1})
Children	attachment, document
Instance	<manifest> <document>{1,1}</document> <attachment>{0,1}</attachment> </manifest>
Source	<xsd:element name="manifest"> <xsd:complexType> <xsd:all> <xsd:element ref="document" maxOccurs="1" minOccurs="1"/> <xsd:element ref="attachment" maxOccurs="1" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element>

Element document

Namespace	No namespace
Properties	content: complex
Used by	Element manifest
Model	ALL(userdocid name description{0,1} message_number{0,1})
Children	description, message_number, name, userdocid
Instance	<document> <userdocid>{1,1}</userdocid> <name>{1,1}</name> <description>{0,1}</description> <message_number>{0,1}</message_number> </document>
Source	<xsd:element name="document"> <xsd:complexType> <xsd:all> <xsd:element ref="userdocid" maxOccurs="1" minOccurs="1"/> <xsd:element ref="name" maxOccurs="1" minOccurs="1"/> <xsd:element ref="description" maxOccurs="1" minOccurs="0"/> <xsd:element ref="message_number" maxOccurs="1" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element>

Element userdocid

Namespace	No namespace				
Annotations	Document Number				
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table border="1"> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> </table>	minLength	1	maxLength	15
minLength	1				
maxLength	15				

Used by	Elements	document, form_header
Source		<pre><xsd:element name="userdocid"> <xsd:annotation> <xsd:documentation>Document Number</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>

Element name

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	content:	simple
Facets	enumeration	xml_document
Used by	Element	document
Source		<pre><xsd:element name="name"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="xml_document"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>

Element description

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	content:	simple
Facets	minLength	1
	maxLength	35
Used by	Elements	attachment, document
Source		<pre><xsd:element name="description"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>

Element message_number

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	content:	simple
Facets	minLength	1
	maxLength	14
Used by	Elements	document, form_header
Source		<pre><xsd:element name="message_number"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="14"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>

Element attachment

Namespace	No namespace
Properties	content: complex
Used by	Element manifest
Model	ALL(index{0,1} filename{0,1} description{0,1} type{0,1})
Children	description, filename, index, type
Instance	<pre><attachment> <index>{0,1}</index> <filename>{0,1}</filename> <description>{0,1}</description> <type>{0,1}</type> </attachment></pre>
Source	<pre><xsd:element name="attachment"> <xsd:complexType> <xsd:all> <xsd:element ref="index" maxOccurs="1" minOccurs="0"/> <xsd:element ref="filename" maxOccurs="1" minOccurs="0"/> <xsd:element ref="description" maxOccurs="1" minOccurs="0"/> <xsd:element ref="type" maxOccurs="1" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element index

Namespace	No namespace				
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>35</td> </tr> </table>	minLength	1	maxLength	35
minLength	1				
maxLength	35				
Used by	Element attachment				
Source	<pre><xsd:element name="index"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>				

Element filename

Namespace	No namespace				
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>255</td> </tr> </table>	minLength	1	maxLength	255
minLength	1				
maxLength	255				
Used by	Element attachment				
Source	<pre><xsd:element name="filename"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="255"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>				

Element type

Namespace	No namespace
Type	restriction of xsd:string

Properties	content:	simple
Facets	minLength	1
	maxLength	35
Used by	Element	attachment
Source	<pre><xsd:element name="type"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element body

Namespace	No namespace
Properties	content: complex
Used by	Element biztalk_1
Model	xml_document
Children	xml_document
Instance	<pre><body> <xml_document subversion_number="" type_identifier="" version_number="">{1,1}</xml_document> </body></pre>
Source	<pre><xsd:element name="body"> <xsd:complexType> <xsd:sequence> <xsd:element ref="xml_document"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

Element xml_document

Namespace	No namespace		
Annotations	Invoice		
Properties	content: complex		
Used by	Element body		
Model	form_header , line_items{0,1} , summary{0,1}		
Children	form_header, line_items, summary		
Instance	<pre><xml_document subversion_number="" type_identifier="" version_number=""> <form_header>{1,1}</form_header> <line_items>{0,1}</line_items> <summary>{0,1}</summary> </xml_document></pre>		
Attributes	QName	Type	Use
	subversion_number		optional
	type_identifier		required
	version_number		optional
Source	<pre><xsd:element name="xml_document"> <xsd:annotation> <xsd:documentation>Invoice</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element ref="form_header"/> <xsd:element ref="line_items" minOccurs="0"/> <xsd:element ref="summary" minOccurs="0"/> </xsd:sequence> <xsd:attribute name="type_identifier" use="required"/> <xsd:attribute name="version_number"/> <xsd:attribute name="subversion_number"/> </xsd:complexType> </xsd:element></pre>		

Element form_header

Namespace	No namespace
Annotations	message header
Properties	content: complex
Used by	Element xml_document
Model	<pre>ALL(message_number{0,1} userdocid document_type message_function document_date document_time{0,1} document_date_format{0,1} date_of_tax{0,1} date_of_despatch{0,1} delivery_date{0,1} start_of_invoice_period{0,1} end_of_invoice_period{0,1} due_date payment_means{0,1} country_origin{0,1} special_condition{0,1} currency_code currency_code_target{0,1} date_of_exchange_rate{0,1} exchange_rate{0,1} currency_rate_value{0,1} free_text_1 free_text_2{0,1} free_text_3{0,1} free_text_4{0,1} free_text_5{0,1} free_text_6{0,1} reverse_charge_flag{0,1} discount_terms_date{0,1} discount_payment_rate{0,1} discount_payment_amount{0,1} correction_reason_code{0,1} terms_of_delivery_code{0,1} terms_of_delivery_text{0,1} references buyer purchaser{0,1} delivery_place{0,1} invoicee{0,1} store{0,1} ultimate_customer{0,1} supplier storehouse{0,1} seller{0,1})</pre>
Children	<pre>buyer, correction_reason_code, country_origin, currency_code, currency_code_target, currency_rate_value, date_of_despatch, date_of_exchange_rate, date_of_tax, delivery_date, delivery_place, discount_payment_amount, discount_payment_rate, discount_terms_date, document_date, document_date_format, document_time, document_type, due_date, end_of_invoice_period, exchange_rate, free_text_1, free_text_2, free_text_3, free_text_4, free_text_5, free_text_6, invoicee, message_function, message_number, payment_means, purchaser, referencies, reverse_charge_flag, seller, special_condition, start_of_invoice_period, store, storehouse, supplier, terms_of_delivery_code, terms_of_delivery_text, ultimate_customer, userdocid</pre>
Instance	<pre><form_header> <message_number>{0,1}</message_number> <userdocid>{1,1}</userdocid> <document_type>{1,1}</document_type> <message_function>{1,1}</message_function> <document_date>{1,1}</document_date> <document_time>{0,1}</document_time> <document_date_format>{0,1}</document_date_format> <date_of_tax>{0,1}</date_of_tax> <date_of_despatch>{0,1}</date_of_despatch> <delivery_date>{0,1}</delivery_date> <start_of_invoice_period>{0,1}</start_of_invoice_period> <end_of_invoice_period>{0,1}</end_of_invoice_period> <due_date>{1,1}</due_date> <payment_means>{0,1}</payment_means> <country_origin>{0,1}</country_origin> <special_condition>{0,1}</special_condition> <currency_code>{1,1}</currency_code> <currency_code_target>{0,1}</currency_code_target> <date_of_exchange_rate>{0,1}</date_of_exchange_rate> <exchange_rate>{0,1}</exchange_rate> <currency_rate_value>{0,1}</currency_rate_value> <free_text_1>{1,1}</free_text_1> <free_text_2>{0,1}</free_text_2> <free_text_3>{0,1}</free_text_3> <free_text_4>{0,1}</free_text_4> <free_text_5>{0,1}</free_text_5> <free_text_6>{0,1}</free_text_6> <reverse_charge_flag>{0,1}</reverse_charge_flag> <discount_terms_date>{0,1}</discount_terms_date> <discount_payment_rate>{0,1}</discount_payment_rate> <discount_payment_amount>{0,1}</discount_payment_amount> <correction_reason_code>{0,1}</correction_reason_code> <terms_of_delivery_code>{0,1}</terms_of_delivery_code> <terms_of_delivery_text>{0,1}</terms_of_delivery_text> <referencies>{1,1}</referencies> <buyer>{1,1}</buyer> <purchaser>{0,1}</purchaser> <delivery_place>{0,1}</delivery_place> <invoicee>{0,1}</invoicee> <store>{0,1}</store> <ultimate_customer>{0,1}</ultimate_customer> <supplier>{1,1}</supplier> <storehouse>{0,1}</storehouse> <seller>{0,1}</seller> </form_header></pre>
Source	<pre><xsd:element name="form_header"> <xsd:annotation> <xsd:documentation>message header</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:all> <xsd:element ref="message_number" minOccurs="0"/> <xsd:element ref="userdocid"/></pre>

```

<xsd:element ref="document_type">
<xsd:element ref="message_function"/>
<xsd:element ref="document_date"/>
<xsd:element ref="document_time" minOccurs="0"/>
<xsd:element ref="document_date_format" minOccurs="0"/>
<xsd:element ref="date_of_tax" minOccurs="0"/>
<xsd:element ref="date_of_despatch" minOccurs="0"/>
<xsd:element ref="delivery_date" minOccurs="0"/>
<xsd:element ref="start_of_invoice_period" minOccurs="0"/>
<xsd:element ref="end_of_invoice_period" minOccurs="0"/>
<xsd:element ref="due_date"/>
<xsd:element ref="payment_means" minOccurs="0"/>
<xsd:element ref="country_origin" minOccurs="0"/>
<xsd:element ref="special_condition" minOccurs="0"/>
<xsd:element ref="currency_code"/>
<xsd:element ref="currency_code_target" minOccurs="0"/>
<xsd:element ref="date_of_exchange_rate" minOccurs="0"/>
<xsd:element ref="exchange_rate" minOccurs="0"/>
<xsd:element ref="currency_rate_value" minOccurs="0"/>
<xsd:element ref="free_text_1"/>
<xsd:element ref="free_text_2" minOccurs="0"/>
<xsd:element ref="free_text_3" minOccurs="0"/>
<xsd:element ref="free_text_4" minOccurs="0"/>
<xsd:element ref="free_text_5" minOccurs="0"/>
<xsd:element ref="free_text_6" minOccurs="0"/>
<xsd:element ref="reverse_charge_flag" minOccurs="0"/>
<xsd:element ref="discount_terms_date" minOccurs="0"/>
<xsd:element ref="discount_payment_rate" minOccurs="0"/>
<xsd:element ref="discount_payment_amount" minOccurs="0"/>
<xsd:element ref="correction_reason_code" minOccurs="0"/>
<xsd:element ref="terms_of_delivery_code" minOccurs="0"/>
<xsd:element ref="terms_of_delivery_text" minOccurs="0"/>
<xsd:element ref="references"/>
<xsd:element ref="buyer"/>
<xsd:element ref="purchaser" minOccurs="0"/>
<xsd:element ref="delivery_place" minOccurs="0"/>
<xsd:element ref="invoicee" minOccurs="0"/>
<xsd:element ref="store" minOccurs="0"/>
<xsd:element ref="ultimate_customer" minOccurs="0"/>
<xsd:element ref="supplier"/>
<xsd:element ref="storehouse" minOccurs="0"/>
<xsd:element ref="seller" minOccurs="0"/>
</xsd:all>
</xsd:complexType>
</xsd:element>

```

Element document_type

Namespace	No namespace		
Annotations	message type-code		
Type	restriction of xsd:string		
Properties	content: simple		
Facets	enumeration	83	Credit Note Related to Financial Adjust (Bonuses...)
	enumeration	84	Debit Note Related to Financial Adjust
	enumeration	262	Consolidated Credit Note
	enumeration	325	Proforma Invoice
	enumeration	380	Commercial Invoice
	enumeration	381	Credit Note
	enumeration	383	Debit Note
	enumeration	384	Correction Invoice
	enumeration	385	Consolidated Invoice
	enumeration	386	Prepayment Invoice
	enumeration	389	Self billed invoice
	enumeration	389	Self billed credit note
Used by	Element	form_header	
Source	<xsd:element name="document_type"> <xsd:annotation>		

```

<xsd:documentation>message type-code</xsd:documentation>
</xsd:annotation>
<xsd:simpleType>
<xsd:restriction base="xsd:string">
<xsd:enumeration value="83">
<xsd:annotation>
<xsd:documentation>Credit Note Related to Financial Adjust (Bonuses...)</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="84">
<xsd:annotation>
<xsd:documentation>Debit Note Related to Financial Adjust</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="262">
<xsd:annotation>
<xsd:documentation>Consolidated Credit Note</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="325">
<xsd:annotation>
<xsd:documentation>Proforma Invoice</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="380">
<xsd:annotation>
<xsd:documentation>Commercial Invoice</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="381">
<xsd:annotation>
<xsd:documentation>Credit Note</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="383">
<xsd:annotation>
<xsd:documentation>Debit Note</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="384">
<xsd:annotation>
<xsd:documentation>Correction Invoice</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="385">
<xsd:annotation>
<xsd:documentation>Consolidated Invoice</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="386">
<xsd:annotation>
<xsd:documentation>Prepayment Invoice</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="389">
<xsd:annotation>
<xsd:documentation>Self billed invoice</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="389">
<xsd:annotation>
<xsd:documentation>Self billed credit note</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="393">
<xsd:annotation>
<xsd:documentation>Factoring</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element message_function

Namespace	No namespace
Annotations	Message Function - Confirmation Code
Type	restriction of xsd:string
Properties	content: simple

Facets	enumeration	9	Original
	enumeration	1	Cancellation
	enumeration	5	Replace
	enumeration	7	Duplicate
	enumeration	31	Copy
	enumeration	43	Additional Transmission
Used by	Element	form_header	
Source	<pre><xsd:element name="message_function"> <xsd:annotation> <xsd:documentation>Message Function - Confirmation Code</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="9"> <xsd:annotation> <xsd:documentation>Original</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="1"> <xsd:annotation> <xsd:documentation>Cancellation</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="5"> <xsd:annotation> <xsd:documentation>Replace</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="7"> <xsd:annotation> <xsd:documentation>Duplicate</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="31"> <xsd:annotation> <xsd:documentation>Copy</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="43"> <xsd:annotation> <xsd:documentation>Additional Transmission</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>		

Element document_date

Namespace	No namespace
Annotations	Date of issue
Type	xsd:date
Properties	content: simple
Used by	Element form_header
Source	<pre><xsd:element name="document_date" type="xsd:date"> <xsd:annotation> <xsd:documentation>Date of issue</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element document_time

Namespace	No namespace
Annotations	Date of issue HH:MM
Type	short_time
Properties	content: simple
Facets	pattern (([0-1][0-9])([2[0-3])):[0-5][0-9]

Used by	Element	form_header
Source		<pre><xsd:element name="document_time" type="short_time"> <xsd:annotation> <xsd:documentation>Date of issue HH:MM</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element document_date_format

Namespace	No namespace	
Annotations	Date of Issue - Format Qualifier	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	102
	enumeration	203
Used by	Element	form_header
Source	<pre><xsd:element name="document_date_format"> <xsd:annotation> <xsd:documentation>Date of Issue - Format Qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="102"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="203"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD, HH:MM</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element date_of_tax

Namespace	No namespace	
Annotations	VAT Applicable Date	
Type	xsd:date	
Properties	content: simple	
Used by	Element	form_header
Source	<pre><xsd:element name="date_of_tax" type="xsd:date"> <xsd:annotation> <xsd:documentation>VAT Applicable Date</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element date_of_despatch

Namespace	No namespace	
Annotations	Despatch Date	
Type	xsd:date	
Properties	content: simple	
Used by	Element	form_header
Source	<pre><xsd:element name="date_of_despatch" type="xsd:date"> <xsd:annotation> <xsd:documentation>Despatch Date</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element delivery_date

Namespace	No namespace
-----------	--------------

Annotations	Date of Delivery	
Type	xsd:date	
Properties	content: simple	
Used by	Elements form_header, item	
Source	<pre><xsd:element name="delivery_date" type="xsd:date"> <xsd:annotation> <xsd:documentation>Date of Delivery</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element start_of_invoice_period

Namespace	No namespace	
Annotations	Start of Invoicing Period (Consolidated Invoice)	
Type	xsd:date	
Properties	content: simple	
Used by	Element form_header	
Source	<pre><xsd:element name="start_of_invoice_period" type="xsd:date"> <xsd:annotation> <xsd:documentation>Start of Invoicing Period (Consolidated Invoice)</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element end_of_invoice_period

Namespace	No namespace	
Annotations	End of Invoicing Period (Consolidated Invoice)	
Type	xsd:date	
Properties	content: simple	
Used by	Element form_header	
Source	<pre><xsd:element name="end_of_invoice_period" type="xsd:date"> <xsd:annotation> <xsd:documentation>End of Invoicing Period (Consolidated Invoice)</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element due_date

Namespace	No namespace	
Annotations	Payment Due Date	
Type	xsd:date	
Properties	content: simple	
Used by	Element form_header	
Source	<pre><xsd:element name="due_date" type="xsd:date"> <xsd:annotation> <xsd:documentation>Payment Due Date</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element payment_means

Namespace	No namespace	
Annotations	Form of Payment	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	42
	enumeration	10
	enumeration	21
		Payment to Bank Account
		In cash
		Banker's Draft

	enumeration	23	Bank Cheque
	enumeration	ZZZ	Mutually Defined
Used by	Element	form_header	
Source	<pre><xsd:element name="payment_means"> <xsd:annotation> <xsd:documentation>Form of Payment</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="42"> <xsd:annotation> <xsd:documentation>Payment to Bank Account</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="10"> <xsd:annotation> <xsd:documentation>In cash</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="21"> <xsd:annotation> <xsd:documentation>Banker's Draft</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="23"> <xsd:annotation> <xsd:documentation>Bank Cheque</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="ZZZ"> <xsd:annotation> <xsd:documentation>Mutually Defined</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>		

Element country_origin

Namespace	No namespace				
Annotations	Country of origin				
Type	restriction of xsd:string				
Properties	content: simple				
Facets	minLength	1			
	maxLength	3			
Used by	Elements form_header, item				
Source	<pre><xsd:element name="country_origin"> <xsd:annotation> <xsd:documentation>Country of origin</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="3"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>				

Element special_condition

Namespace	No namespace		
Annotations	Special conditions for invoice - code		
Type	restriction of xsd:string		
Properties	content: simple		
Facets	enumeration	6	Subject to bonus
	enumeration	15	Not subject to discount
	enumeration	116	Subject to postponed discount

	enumeration	141	Subject to annual bonus
Used by	Elements	form_header, item	
Source	<pre><xsd:element name="special_condition"> <xsd:annotation> <xsd:documentation>Special conditions for invoice - code</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="6"> <xsd:annotation> <xsd:documentation>Subject to bonus</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="15"> <xsd:annotation> <xsd:documentation>Not subject to discount</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="116"> <xsd:annotation> <xsd:documentation>Subject to postponed discount</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="141"> <xsd:annotation> <xsd:documentation>Subject to annual bonus</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>		

Element currency_code

Namespace	No namespace	
Annotations	Invoice Currency Code	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	3
Used by	Element	form_header
Source	<pre><xsd:element name="currency_code"> <xsd:annotation> <xsd:documentation>Invoice Currency Code</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="3"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element currency_code_target

Namespace	No namespace	
Annotations	Converted Currency Code (local currency) - used only in case of invoicing in foreign currency	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	3
Used by	Element	form_header
Source	<pre><xsd:element name="currency_code_target"> <xsd:annotation> <xsd:documentation>Converted Currency Code (local currency) - used only in case of invoicing in foreign currency</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

```
<xsd:simpleType>
  <xsd:restriction base="xsd:string">
    <xsd:maxLength value="3"/>
    <xsd:minLength value="1"/>
  </xsd:restriction>
</xsd:simpleType>
</xsd:element>
```

Element date_of_exchange_rate

Namespace	No namespace	
Annotations	Effective Date of Exchange Rate - used only in case of invoicing in foreign currency	
Type	xsd:date	
Properties	content: simple	
Used by	Element	form_header
Source	<xsd:element name="date_of_exchange_rate" type="xsd:date"> <xsd:annotation> <xsd:documentation>Effective Date of Exchange Rate - used only in case of invoicing in foreign currency</xsd:documentation> </xsd:annotation> </xsd:element>	

Element exchange_rate

Namespace	No namespace							
Annotations	Exchange Rate (to local currency) - used only in case of invoicing in foreign currency							
Type	restriction of xsd:decimal							
Properties	content: simple							
Facets	<table> <tr> <td>totalDigits</td> <td>8</td> </tr> <tr> <td>fractionDigits</td> <td>4</td> </tr> <tr> <td>pattern</td> <td>(.?)\{8\}</td> </tr> </table>		totalDigits	8	fractionDigits	4	pattern	(.?)\{8\}
totalDigits	8							
fractionDigits	4							
pattern	(.?)\{8\}							
Used by	Element	form_header						
Source	<xsd:element name="exchange_rate"> <xsd:annotation> <xsd:documentation>Exchange Rate (to local currency) - used only in case of invoicing in foreign currency</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 8 - including 4 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="8"/> <xsd:fractionDigits value="4"/> <xsd:pattern value="(.?)\{8\}"/> </xsd:restriction> </xsd:simpleType> </xsd:element>							

Element currency_rate_value

Namespace	No namespace	
Annotations	Number of Units for Conversion (eg. 1, 100) - used only in case of invoicing in foreign currency	
Type	restriction of xsd:positiveInteger	
Properties	content: simple	
Facets	totalDigits	6
Used by	Element	form_header
Source	<xsd:element name="currency_rate_value"> <xsd:annotation> <xsd:documentation>Number of Units for Conversion (eg. 1, 100) - used only in case of invoicing in foreign currency</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:positiveInteger"> <xsd:totalDigits value="6"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

| </xsd:element>

Element free_text_1

Namespace	No namespace	
Annotations	Legal/statutory text	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	512
Used by	Elements form_header, item	
Source	<pre><xsd:element name="free_text_1"> <xsd:annotation> <xsd:documentation>Legal/statutory text</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="512"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element free_text_2

Namespace	No namespace	
Annotations	Additional Supplier Texts	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	512
Used by	Elements form_header, item	
Source	<pre><xsd:element name="free_text_2"> <xsd:annotation> <xsd:documentation>Additional Supplier Texts</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="512"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element free_text_3

Namespace	No namespace	
Annotations	Free text 1	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	512
Used by	Elements form_header, item	
Source	<pre><xsd:element name="free_text_3"> <xsd:annotation> <xsd:documentation>Free text 1</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="512"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

| </xsd:element>

Element free_text_4

Namespace	No namespace	
Annotations	Free text 2	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	512
Used by	Elements form_header, item	
Source	<pre><xsd:element name="free_text_4"> <xsd:annotation> <xsd:documentation>Free text 2</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="512"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element free_text_5

Namespace	No namespace	
Annotations	Reason for Issuing of Credit Note/Debit Note (free text) - used only in cases when document_type = '381' or document_type = '383'	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	512
Used by	Elements form_header, item	
Source	<pre><xsd:element name="free_text_5"> <xsd:annotation> <xsd:documentation>Reason for Issuing of Credit Note/Debit Note (free text) - used only in cases when document_type = '381' or document_type = '383'</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="512"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element free_text_6

Namespace	No namespace	
Annotations	Texts mandatory in terms of tax law (for using a reverse charge procedure is „Daň odvede zákazník“ which means that VAT tax is paid by customer)	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	512
Used by	Element form_header	
Source	<pre><xsd:element name="free_text_6"> <xsd:annotation> <xsd:documentation>Texts mandatory in terms of tax law (for using a reverse charge procedure is „Daň odvede zákazník“ which means that VAT tax is paid by customer)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="512"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

```

<xsd:minLength value="1"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element reverse_charge_flag

Namespace	No namespace	
Annotations	Reverse charge flag	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	AE Reverse charge flag
Used by	Elements	form_header, item
Source	<xsd:element name="reverse_charge_flag"> <xsd:annotation> <xsd:documentation>Reverse charge flag</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="AE"> <xsd:annotation> <xsd:documentation>Reverse charge flag</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element discount_terms_date

Namespace	No namespace	
Annotations	Discount terms date YYYY-MM-DD	
Type	xsd:date	
Properties	content: simple	
Used by	Element	form_header
Source	<xsd:element name="discount_terms_date" type="xsd:date"> <xsd:annotation> <xsd:documentation>Discount terms date YYYY-MM-DD</xsd:documentation> </xsd:annotation> </xsd:element>	

Element discount_payment_rate

Namespace	No namespace	
Annotations	Percentage discount for early payment	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits 6 fractionDigits 3 maxInclusive 100	
Used by	Element	form_header
Source	<xsd:element name="discount_payment_rate"> <xsd:annotation> <xsd:documentation>Percentage discount for early payment</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 7 - including 3 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="6"/> <xsd:fractionDigits value="3"/> <xsd:maxInclusive value="100"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

| </xsd:element>

Element discount_payment_amount

Namespace	No namespace	
Annotations	The amount discounts for early payment is absolutely	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	form_header
Source	<pre><xsd:element name="discount_payment_amount"> <xsd:annotation> <xsd:documentation>The amount discounts for early payment is absolutely</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element correction_reason_code

Namespace	No namespace	
Annotations	Reason to issue a correction tax document	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	9 Invoice error
	enumeration	35 Goods returned
	enumeration	38 Deducted bonus
Used by	Element	form_header
Source	<pre><xsd:element name="correction_reason_code"> <xsd:annotation> <xsd:documentation>Reason to issue a correction tax document</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="9"> <xsd:annotation> <xsd:documentation>Invoice error</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="35"> <xsd:annotation> <xsd:documentation>Goods returned</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="38"> <xsd:annotation> <xsd:documentation>Deducted bonus</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element terms_of_delivery_code

Namespace	No namespace	
Annotations	Terms of delivery or transport, coded	

Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	3
Used by	Element form_header	
Source	<pre><xsd:element name="terms_of_delivery_code"> <xsd:annotation> <xsd:documentation>Terms of delivery or transport, coded</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="3"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element terms_of_delivery_text

Namespace	No namespace	
Annotations	Terms of delivery or transport	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	70
Used by	Element form_header	
Source	<pre><xsd:element name="terms_of_delivery_text"> <xsd:annotation> <xsd:documentation>Terms of delivery or transport</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="70"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element references

Namespace	No namespace	
Properties	content: complex	
Used by	Element form_header	
Model	ALL(contract_number{0,1} order_number{0,1} date_of_order{0,1} time_of_order{0,1} date_of_order_format{0,1} supplier_order_number{0,1} date_of_supplier_order{0,1} time_of_supplier_order{0,1} date_of_supplier_order_format{0,1} delivery_note_number{0,1} date_of_delivery_note{0,1} time_of_delivery_note{0,1} date_of_delivery_note_format{0,1} despatch_advice{0,1} date_of_despatch_advice{0,1} time_of_despatch_advice{0,1} date_of_despatch_advice_format{0,1} receipt_number{0,1} date_of_receipt{0,1} time_of_receipt{0,1} date_of_receipt_format{0,1} promotion_number{0,1} meaning_of_reference_number{0,1} reference_number{0,1} date_of_reference_number{0,1} time_of_reference_number{0,1} date_of_reference_number_format{0,1} dispute_number{0,1} date_of_dispute_number{0,1} time_of_dispute_number{0,1} date_of_dispute_number_format{0,1} invoic_list_number{0,1} date_of_invoic_list_number{0,1} time_of_invoic_list_number{0,1} date_of_invoic_list_number_format{0,1} free_reference{0,1} date_of_free_reference{0,1})	
Children	contract_number, date_of_delivery_note, date_of_delivery_note_format, date_of_despatch_advice, date_of_despatch_advice_format, date_of_dispute_number, date_of_dispute_number_format, date_of_free_reference, date_of_invoic_list_number, date_of_invoic_list_number_format, date_of_order, date_of_order_format, date_of_receipt, date_of_receipt_format, date_of_reference_number, date_of_reference_number_format, date_of_supplier_order, date_of_supplier_order_format, delivery_note_number, despatch_advice, dispute_number, free_reference, invoic_list_number, meaning_of_reference_number, order_number, promotion_number, receipt_number, reference_number, supplier_order_number, time_of_delivery_note, time_of_despatch_advice, time_of_dispute_number, time_of_invoic_list_number, time_of_order, time_of_receipt, time_of_reference_number, time_of_supplier_order	
Instance	<pre><references> <contract_number>{0,1}</contract_number></pre>	

Element contract_number

Namespace	No namespace	
Annotations	Contract Number	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Element	references
Source	<pre><xsd:element name="contract_number"> <xsd:annotation> <xsd:documentation>Contract Number</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element order_number

Namespace	No namespace	
Annotations	Customer Purchase Order Number - Optional in case of Default or Undelivered Purchase Order	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Elements	item, references
Source	<pre><xsd:element name="order_number"> <xsd:annotation> <xsd:documentation>Customer Purchase Order Number - Optional in case of Default or Undelivered Purchase Order</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element date_of_order

Namespace	No namespace	
Annotations	Date of Purchase Order Issue	
Type	xsd:date	
Properties	content: simple	
Used by	Elements	item, references
Source	<pre><xsd:element name="date_of_order" type="xsd:date"> <xsd:annotation> <xsd:documentation>Date of Purchase Order Issue</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element time_of_order

Namespace	No namespace	
Annotations	Time of Purchase Order issue HH:MM	
Type	short_time	

Properties	content:	simple
Facets	pattern	((0-1][0-9]) (2[0-3]):[0-5]0-9]
Used by	Elements	item, references
Source	<pre><xsd:element name="time_of_order" type="short_time"> <xsd:annotation> <xsd:documentation>Time of Purchase Order issue HH:MM</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element date_of_order_format

Namespace	No namespace	
Annotations	Date of Purchase Order Issue - Format Qualifier	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	102 YYYY-MM-DD
	enumeration	203 YYYY-MM-DD, HH:MM
Used by	Elements item, references	
Source	<pre><xsd:element name="date_of_order_format"> <xsd:annotation> <xsd:documentation>Date of Purchase Order Issue - Format Qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="102"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="203"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD, HH:MM</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element supplier_order_number

Namespace	No namespace	
Annotations	Supplier Purchase Order Number	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Elements item, references	
Source	<pre><xsd:element name="supplier_order_number"> <xsd:annotation> <xsd:documentation>Supplier Purchase Order Number</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element date_of_supplier_order

Namespace	No namespace
Annotations	Date of Receipting Purchase Order by Supplier

Type	xsd:date
Properties	content: simple
Used by	Elements item, references
Source	<pre><xsd:element name="date_of_supplier_order" type="xsd:date"> <xsd:annotation> <xsd:documentation>Date of Receicing Purchase Order by Supplier</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element time_of_supplier_order

Namespace	No namespace
Annotations	Time of Receicing Purchase Order by Supplier HH:MM
Type	short_time
Properties	content: simple
Facets	pattern (([0-1][0-9])([2[0-3]]):[0-5][0-9]
Used by	Elements item, references
Source	<pre><xsd:element name="time_of_supplier_order" type="short_time"> <xsd:annotation> <xsd:documentation>Time of Receicing Purchase Order by Supplier HH:MM</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element date_of_supplier_order_format

Namespace	No namespace						
Annotations	Date of Receicing Purchase Order by Supplier - Format Qualifier						
Type	restriction of xsd:string						
Properties	content: simple						
Facets	<table> <tr> <td>enumeration</td> <td>102</td> <td>YYYY-MM-DD</td> </tr> <tr> <td></td> <td>203</td> <td>YYYY-MM-DD, HH:MM</td> </tr> </table>	enumeration	102	YYYY-MM-DD		203	YYYY-MM-DD, HH:MM
enumeration	102	YYYY-MM-DD					
	203	YYYY-MM-DD, HH:MM					
Used by	Elements item, references						
Source	<pre><xsd:element name="date_of_supplier_order_format"> <xsd:annotation> <xsd:documentation>Date of Receicing Purchase Order by Supplier - Format Qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="102"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="203"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD, HH:MM</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>						

Element delivery_note_number

Namespace	No namespace				
Annotations	Delivery Note Number - Optional in case of Default or Undelivered Purchase Order				
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>15</td> </tr> </table>	minLength	1	maxLength	15
minLength	1				
maxLength	15				

Used by	Elements item, references
Source	<pre><xsd:element name="delivery_note_number"> <xsd:annotation> <xsd:documentation>Delivery Note Number - Optional in case of Default or Undelivered Purchase Order</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>

Element date_of_delivery_note

Namespace	No namespace
Annotations	Date of Delivery Note Issue
Type	xsd:date
Properties	content: simple
Used by	Elements item, references
Source	<pre><xsd:element name="date_of_delivery_note" type="xsd:date"> <xsd:annotation> <xsd:documentation>Date of Delivery Note Issue</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element time_of_delivery_note

Namespace	No namespace
Annotations	Time of Delivery Note Issue HH:MM
Type	short_time
Properties	content: simple
Facets	pattern (([0-1][0-9])([2[0-3])):[0-5][0-9]
Used by	Elements item, references
Source	<pre><xsd:element name="time_of_delivery_note" type="short_time"> <xsd:annotation> <xsd:documentation>Time of Delivery Note Issue HH:MM</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element date_of_delivery_note_format

Namespace	No namespace						
Annotations	Date of Delivery Note Issue - Format Qualifier						
Type	restriction of xsd:string						
Properties	content: simple						
Facets	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">enumeration</td> <td style="width: 30%;">102</td> <td style="width: 40%;">YYYY-MM-DD</td> </tr> <tr> <td>enumeration</td> <td>203</td> <td>YYYY-MM-DD, HH:MM</td> </tr> </table>	enumeration	102	YYYY-MM-DD	enumeration	203	YYYY-MM-DD, HH:MM
enumeration	102	YYYY-MM-DD					
enumeration	203	YYYY-MM-DD, HH:MM					
Used by	Elements item, references						
Source	<pre><xsd:element name="date_of_delivery_note_format"> <xsd:annotation> <xsd:documentation>Date of Delivery Note Issue - Format Qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="102"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="203"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD, HH:MM</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>						

```
</xsd:annotation>
</xsd:enumeration>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
```

Element despatch_advice

Namespace	No namespace	
Annotations	Despatch advice (DESADV)	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Elements	item, referencies
Source	<xsd:element name="despatch_advice"> <xsd:annotation> <xsd:documentation>Despatch advice (DESADV)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element date_of_despatch_advice

Namespace	No namespace	
Annotations	Date of despatch advice issue (DESADV)	
Type	xsd:date	
Properties	content: simple	
Used by	Elements	item, referencies
Source	<xsd:element name="date_of_despatch_advice" type="xsd:date"> <xsd:annotation> <xsd:documentation>Date of despatch advice issue (DESADV)</xsd:documentation> </xsd:annotation> </xsd:element>	

Element time_of_despatch_advice

Namespace	No namespace	
Annotations	>Time of despatch advice issue (DESADV) HH:MM	
Type	short_time	
Properties	content: simple	
Facets	pattern (([0-1][0-9])([2[0-3])):[0-5][0-9]	
Used by	Elements	item, referencies
Source	<xsd:element name="time_of_despatch_advice" type="short_time"> <xsd:annotation> <xsd:documentation>>Time of despatch advice issue (DESADV) HH:MM</xsd:documentation> </xsd:annotation> </xsd:element>	

Element date_of_despatch_advice_format

Namespace	No namespace	
Annotations	>Date of despatch advice issue - Format Qualifier	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	102 YYYY-MM-DD

	enumeration	203	YYYY-MM-DD, HH:MM
Used by	Elements	item, references	
Source	<pre><xsd:element name="date_of_despatch_advice_format"> <xsd:annotation> <xsd:documentation>Date of despatch advice issue - Format Qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="102"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="203"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD, HH:MM</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>		

Element receipt_number

Namespace	No namespace				
Annotations	Receipt Number				
Type	restriction of xsd:string				
Properties	content: simple				
Facets	minLength	1			
	maxLength	15			
Used by	Elements item, references				
Source	<pre><xsd:element name="receipt_number"> <xsd:annotation> <xsd:documentation>Receipt Number</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>				

Element date_of_receipt

Namespace	No namespace		
Annotations	Date of Receipt		
Type	xsd:date		
Properties	content: simple		
Used by	Elements item, references		
Source	<pre><xsd:element name="date_of_receipt" type="xsd:date"> <xsd:annotation> <xsd:documentation>Date of Receipt</xsd:documentation> </xsd:annotation> </xsd:element></pre>		

Element time_of_receipt

Namespace	No namespace		
Annotations	Time of Receipt issue (RECADV) HH:MM		
Type	short_time		
Properties	content: simple		
Facets	pattern (([0-1][0-9])([2][0-3])):[0-5][0-9]		

Used by	Elements	item, references
Source	<pre><xsd:element name="time_of_receipt" type="short_time"> <xsd:annotation> <xsd:documentation>Time of Receipt issue (RECADV) HH:MM</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element date_of_receipt_format

Namespace	No namespace	
Annotations	Date of Receipt - Format Qualifier	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	102 YYYY-MM-DD
	enumeration	203 YYYY-MM-DD, HH:MM
Used by	Elements	item, references
Source	<pre><xsd:element name="date_of_receipt_format"> <xsd:annotation> <xsd:documentation>Date of Receipt - Format Qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="102"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="203"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD, HH:MM</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element promotion_number

Namespace	No namespace	
Annotations	Promotion deal	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Elements	item, references
Source	<pre><xsd:element name="promotion_number"> <xsd:annotation> <xsd:documentation>Promotion deal</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element meaning_of_reference_number

Namespace	No namespace	
Annotations	Meaning of Reference Number (Obligatory if Reference Number is used)	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	AAB Proforma Invoice Number

	enumeration	IV	Invoice Number
Used by	Elements	item, references	
Source	<pre><xsd:element name="meaning_of_reference_number"> <xsd:annotation> <xsd:documentation>Meaning of Reference Number (Obligatory if Reference Number is used)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="AAB"> <xsd:annotation> <xsd:documentation>Proforma Invoice Number</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="IV"> <xsd:annotation> <xsd:documentation>Invoice Number</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>		

Element reference_number

Namespace	No namespace	
Annotations	Reference Document Number	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Elements item, references	
Source	<pre><xsd:element name="reference_number"> <xsd:annotation> <xsd:documentation>Reference Document Number</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element date_of_reference_number

Namespace	No namespace	
Annotations	Issue Date of Reference Document	
Type	xsd:date	
Properties	content: simple	
Used by	Elements item, references	
Source	<pre><xsd:element name="date_of_reference_number" type="xsd:date"> <xsd:annotation> <xsd:documentation>Issue Date of Reference Document</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element time_of_reference_number

Namespace	No namespace	
Annotations	Issue Time of Reference Document HH:MM	
Type	short_time	
Properties	content: simple	
Facets	pattern (([0-1][0-9])([2][0-3])):[0-5][0-9]	

Used by	Elements	item, references
Source	<pre><xsd:element name="time_of_reference_number" type="short_time"> <xsd:annotation> <xsd:documentation>Issue Time of Reference Document HH:MM</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element date_of_reference_number_format

Namespace	No namespace							
Annotations	Issue Date of Reference Document - Format Qualifier							
Type	restriction of xsd:string							
Properties	content: simple							
Facets	<table> <tr> <td>enumeration</td> <td>102</td> <td>YYYY-MM-DD</td> </tr> <tr> <td>enumeration</td> <td>203</td> <td>YYYY-MM-DD, HH:MM</td> </tr> </table>		enumeration	102	YYYY-MM-DD	enumeration	203	YYYY-MM-DD, HH:MM
enumeration	102	YYYY-MM-DD						
enumeration	203	YYYY-MM-DD, HH:MM						
Used by	Elements	item, references						
Source	<pre><xsd:element name="date_of_reference_number_format"> <xsd:annotation> <xsd:documentation>Issue Date of Reference Document - Format Qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="102"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="203"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD, HH:MM</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>							

Element dispute_number

Namespace	No namespace							
Annotations	Commercial dispute number (COMDIS)							
Type	restriction of xsd:string							
Properties	content: simple							
Facets	<table> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>15</td> <td></td> </tr> </table>		minLength	1		maxLength	15	
minLength	1							
maxLength	15							
Used by	Elements	item, references						
Source	<pre><xsd:element name="dispute_number"> <xsd:annotation> <xsd:documentation>Commercial dispute number (COMDIS)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>							

Element date_of_dispute_number

Namespace	No namespace	
Annotations	Date of Commercial dispute issue	
Type	xsd:date	
Properties	content: simple	

Used by	Elements	item, references
Source		<pre><xsd:element name="date_of_dispute_number" type="xsd:date"> <xsd:annotation> <xsd:documentation>Date of Commercial dispute issue</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element time_of_dispute_number

Namespace	No namespace	
Annotations	Time of Commercial dispute issue HH:MM	
Type	short_time	
Properties	content: simple	
Facets	pattern (([0-1][0-9])([2[0-3]]):[0-5][0-9]	
Used by	Elements	item, references
Source		<pre><xsd:element name="time_of_dispute_number" type="short_time"> <xsd:annotation> <xsd:documentation>Time of Commercial dispute issue HH:MM</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element date_of_dispute_number_format

Namespace	No namespace	
Annotations	Date of Commercial dispute issue - Format Qualifier	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	102 YYYY-MM-DD
	enumeration	203 YYYY-MM-DD, HH:MM
Used by	Elements	item, references
Source		<pre><xsd:element name="date_of_dispute_number_format"> <xsd:annotation> <xsd:documentation>Date of Commercial dispute issue - Format Qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="102"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="203"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD, HH:MM</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>

Element invoic_list_number

Namespace	No namespace	
Annotations	The list of invoices number	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Element	references
Source		<pre><xsd:element name="invoic_list_number"> <xsd:annotation> <xsd:documentation>The list of invoices number</xsd:documentation></pre>

```
</xsd:annotation>
<xsd:simpleType>
  <xsd:restriction base="xsd:string">
    <xsd:maxLength value="15"/>
    <xsd:minLength value="1"/>
  </xsd:restriction>
</xsd:simpleType>
</xsd:element>
```

Element date_of_invoic_list_number

Namespace	No namespace	
Annotations	Date of The list of invoices number issue	
Type	xsd:date	
Properties	content: simple	
Used by	Element	referencies
Source	<xsd:element name="date_of_invoic_list_number" type="xsd:date"> <xsd:annotation> <xsd:documentation>Date of The list of invoices number issue</xsd:documentation> </xsd:annotation> </xsd:element>	

Element time_of_invoic_list_number

Namespace	No namespace	
Annotations	Time of The list of invoices number issue HH:MM	
Type	short_time	
Properties	content: simple	
Facets	pattern (([0-1][0-9]) ([2[0-3]):[0-5][0-9]	
Used by	Element	referencies
Source	<xsd:element name="time_of_invoic_list_number" type="short_time"> <xsd:annotation> <xsd:documentation>Time of The list of invoices number issue HH:MM</xsd:documentation> </xsd:annotation> </xsd:element>	

Element date_of_invoic_list_number_format

Namespace	No namespace	
Annotations	Date of The list of invoices number issue - Format Qualifier	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	102
	enumeration	203
Used by	Element	referencies
Source	<xsd:element name="date_of_invoic_list_number_format"> <xsd:annotation> <xsd:documentation>Date of The list of invoices number issue - Format Qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="102"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="203"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD, HH:MM</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element free_reference

Namespace	No namespace	
Annotations	Reference Number - free	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Elements	item, references
Source	<pre><xsd:element name="free_reference"> <xsd:annotation> <xsd:documentation>Reference Number - free</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element date_of_free_reference

Namespace	No namespace	
Annotations	Date of Reference Number issue YYYY-MM-DD	
Type	xsd:date	
Properties	content: simple	
Used by	Elements	item, references
Source	<pre><xsd:element name="date_of_free_reference" type="xsd:date"> <xsd:annotation> <xsd:documentation>Date of Reference Number issue YYYY-MM-DD</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element buyer

Namespace	No namespace	
Properties	content: complex	
Used by	Element	form_header
Model	ALL(party_qualifier party_ean party_name_1 party_name_2{0,1} party_name_3{0,1} party_name_4{0,1} party_name_5{0,1} street_1 street_2{0,1} street_3{0,1} street_4{0,1} place postcode tax_id{0,1} company_id{0,1} fiscal_id{0,1} country_code{0,1} country_name{0,1})	
Children	company_id, country_code, country_name, fiscal_id, party_ean, party_name_1, party_name_2, party_name_3, party_name_4, party_name_5, party_qualifier, place, postcode, street_1, street_2, street_3, street_4, tax_id	
Instance	<pre><buyer> <party_qualifier>{1,1}</party_qualifier> <party_ean>{1,1}</party_ean> <party_name_1>{1,1}</party_name_1> <party_name_2>{0,1}</party_name_2> <party_name_3>{0,1}</party_name_3> <party_name_4>{0,1}</party_name_4> <party_name_5>{0,1}</party_name_5> <street_1>{1,1}</street_1> <street_2>{0,1}</street_2> <street_3>{0,1}</street_3> <street_4>{0,1}</street_4> <place>{1,1}</place> <postcode>{1,1}</postcode> <tax_id>{0,1}</tax_id> <company_id>{0,1}</company_id> <fiscal_id>{0,1}</fiscal_id> <country_code>{0,1}</country_code> <country_name>{0,1}</country_name> </buyer></pre>	
Source	<pre><xsd:element name="buyer"></pre>	

```

<xsd:complexType>
  <xsd:all>
    <xsd:element ref="party_qualifier"/>
    <xsd:element ref="party_ean"/>
    <xsd:element ref="party_name_1"/>
    <xsd:element ref="party_name_2" minOccurs="0"/>
    <xsd:element ref="party_name_3" minOccurs="0"/>
    <xsd:element ref="party_name_4" minOccurs="0"/>
    <xsd:element ref="party_name_5" minOccurs="0"/>
    <xsd:element ref="street_1"/>
    <xsd:element ref="street_2" minOccurs="0"/>
    <xsd:element ref="street_3" minOccurs="0"/>
    <xsd:element ref="street_4" minOccurs="0"/>
    <xsd:element ref="place"/>
    <xsd:element ref="postcode"/>
    <xsd:element ref="tax_id" minOccurs="0"/>
    <xsd:element ref="company_id" minOccurs="0"/>
    <xsd:element ref="fiscal_id" minOccurs="0"/>
    <xsd:element ref="country_code" minOccurs="0"/>
    <xsd:element ref="country_name" minOccurs="0"/>
  </xsd:all>
</xsd:complexType>
</xsd:element>

```

Element party_qualifier

Namespace	No namespace		
Annotations	Party Qualifier		
Type	restriction of xsd:string		
Properties	content: simple		
Facets	enumeration	BY	Buyer
	enumeration	OB	Purchaser
	enumeration	SN	Store number (WH/store if it is different from "DP")
	enumeration	UD	Ultimate customer
	enumeration	DP	Place of Delivery
	enumeration	IV	Invoice Place
	enumeration	SU	Supplier
	enumeration	SE	Prodávající - seller
	enumeration	SF	Distribuční sklad - storehouse
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer	
Source	<xsd:element name="party_qualifier"> <xsd:annotation> <xsd:documentation>Party Qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="BY"> <xsd:annotation> <xsd:documentation>Buyer</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="OB"> <xsd:annotation> <xsd:documentation>Purchaser</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="SN"> <xsd:annotation> <xsd:documentation>Store number (WH/store if it is different from "DP")</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="UD"> <xsd:annotation> <xsd:documentation>Ultimate customer</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="DP"> <xsd:annotation> <xsd:documentation>Place of Delivery</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element>		

```

</xsd:enumeration>
<xsd:enumeration value="IV">
<xsd:annotation>
  <xsd:documentation>Invoice Place</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SU">
<xsd:annotation>
  <xsd:documentation>Supplier</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SE">
<xsd:annotation>
  <xsd:documentation>Prodávající - seller</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SF">
<xsd:annotation>
  <xsd:documentation>Distribuční sklad - storehouse</xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element party_ean

Namespace	No namespace	
Annotations	Party GLN (13-digit Number)	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	17
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer
Source	<xsd:element name="party_ean"> <xsd:annotation> <xsd:documentation>Party GLN (13-digit Number)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="17"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element party_name_1

Namespace	No namespace	
Annotations	Business Name - 1	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer
Source	<xsd:element name="party_name_1"> <xsd:annotation> <xsd:documentation>Business Name - 1</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element party_name_2

Namespace	No namespace	
Annotations	Business Name - 2	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer
Source	<pre><xsd:element name="party_name_2"> <xsd:annotation> <xsd:documentation>Business Name - 2</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element party_name_3

Namespace	No namespace	
Annotations	Business Name - 3	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer
Source	<pre><xsd:element name="party_name_3"> <xsd:annotation> <xsd:documentation>Business Name - 3</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element party_name_4

Namespace	No namespace	
Annotations	Business Name - 4	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer
Source	<pre><xsd:element name="party_name_4"> <xsd:annotation> <xsd:documentation>Business Name - 4</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

	<pre></xsd:restriction> </xsd:simpleType> </xsd:element></pre>
--	--

Element party_name_5

Namespace	No namespace	
Annotations	Business Name - 5	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer
Source	<pre><xsd:element name="party_name_5"> <xsd:annotation> <xsd:documentation>Business Name - 5</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element street_1

Namespace	No namespace	
Annotations	Address - Street and Number - 1	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer
Source	<pre><xsd:element name="street_1"> <xsd:annotation> <xsd:documentation>Address - Street and Number - 1</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element street_2

Namespace	No namespace	
Annotations	Address - Street and Number - 2	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer
Source	<pre><xsd:element name="street_2"> <xsd:annotation> <xsd:documentation>Address - Street and Number - 2</xsd:documentation> </xsd:annotation></pre>	

```
<xsd:simpleType>
  <xsd:restriction base="xsd:string">
    <xsd:maxLength value="35"/>
    <xsd:minLength value="1"/>
  </xsd:restriction>
</xsd:simpleType>
</xsd:element>
```

Element street_3

Namespace	No namespace	
Annotations	Address - Street and Number - 3	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer
Source	<xsd:element name="street_3"> <xsd:annotation> <xsd:documentation>Address - Street and Number - 3</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element street_4

Namespace	No namespace	
Annotations	Address - Street and Number - 4	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer
Source	<xsd:element name="street_4"> <xsd:annotation> <xsd:documentation>Address - Street and Number - 4</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element place

Namespace	No namespace	
Annotations	Address - City	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer

Source	<pre><xsd:element name="place"> <xsd:annotation> <xsd:documentation>Address - City</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>
--------	--

Element postcode

Namespace	No namespace	
Annotations	Address - Postcode	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	17
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer
Source	<pre><xsd:element name="postcode"> <xsd:annotation> <xsd:documentation>Address - Postcode</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="17"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element tax_id

Namespace	No namespace	
Annotations	DIČ (CZ) / IČ DPH (SK) with country prefix, mandatory for buyer and supplier	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Elements	buyer, supplier
Source	<pre><xsd:element name="tax_id"> <xsd:annotation> <xsd:documentation>DIČ (CZ) / IČ DPH (SK) with country prefix, mandatory for buyer and supplier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element company_id

Namespace	No namespace	
Annotations	Company ID	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	0
	maxLength	15

Used by	Elements	buyer, supplier
Source	<xsd:element name="company_id"> <xsd:annotation> <xsd:documentation>Company ID</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="0"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element fiscal_id

Namespace	No namespace	
Annotations	DIČ (SK) without country prefix, relevant for SK, mandatory for buyer and supplier if assigned	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Elements	buyer, supplier
Source	<xsd:element name="fiscal_id"> <xsd:annotation> <xsd:documentation>DIČ (SK) without country prefix, relevant for SK, mandatory for buyer and supplier if assigned</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element country_code

Namespace	No namespace	
Annotations	Address - Code of Country	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	6
Used by	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer	
Source	<xsd:element name="country_code"> <xsd:annotation> <xsd:documentation>Address - Code of Country</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="6"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element country_name

Namespace	No namespace	
Annotations	Address - country - mean by words	
Type	restriction of xsd:string	
Properties	content: simple	

Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, seller, store, storehouse, supplier, ultimate_customer
Source	<pre><xsd:element name="country_name"> <xsd:annotation> <xsd:documentation>Address - country - mean by words</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element purchaser

Namespace	No namespace
Properties	content: complex
Used by	Element form_header
Model	ALL(party_qualifier party_ean party_party_name_1{0,1} party_name_2{0,1} party_name_3{0,1} party_name_4{0,1} party_name_5{0,1} street_1{0,1} street_2{0,1} street_3{0,1} street_4{0,1} place{0,1} postcode{0,1} country_code{0,1} country_name{0,1})
Children	country_code, country_name, party_ean, party_name_1, party_name_2, party_name_3, party_name_4, party_name_5, party_qualifier, place, postcode, street_1, street_2, street_3, street_4
Instance	<pre><purchaser> <party_qualifier>{1,1}</party_qualifier> <party_ean>{1,1}</party_ean> <party_name_1>{0,1}</party_name_1> <party_name_2>{0,1}</party_name_2> <party_name_3>{0,1}</party_name_3> <party_name_4>{0,1}</party_name_4> <party_name_5>{0,1}</party_name_5> <street_1>{0,1}</street_1> <street_2>{0,1}</street_2> <street_3>{0,1}</street_3> <street_4>{0,1}</street_4> <place>{0,1}</place> <postcode>{0,1}</postcode> <country_code>{0,1}</country_code> <country_name>{0,1}</country_name> </purchaser></pre>
Source	<pre><xsd:element name="purchaser"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier"/> <xsd:element ref="party_ean"/> <xsd:element ref="party_name_1" minOccurs="0"/> <xsd:element ref="party_name_2" minOccurs="0"/> <xsd:element ref="party_name_3" minOccurs="0"/> <xsd:element ref="party_name_4" minOccurs="0"/> <xsd:element ref="party_name_5" minOccurs="0"/> <xsd:element ref="street_1" minOccurs="0"/> <xsd:element ref="street_2" minOccurs="0"/> <xsd:element ref="street_3" minOccurs="0"/> <xsd:element ref="street_4" minOccurs="0"/> <xsd:element ref="place" minOccurs="0"/> <xsd:element ref="postcode" minOccurs="0"/> <xsd:element ref="country_code" minOccurs="0"/> <xsd:element ref="country_name" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element delivery_place

Namespace	No namespace
Properties	content: complex
Used by	Element form_header

Model	ALL(party_qualifier party_ean party_name_1{0,1} party_name_2{0,1} party_name_3{0,1} party_name_4{0,1} party_name_5{0,1} street_1{0,1} street_2{0,1} street_3{0,1} street_4{0,1} place{0,1} postcode{0,1} country_code{0,1} country_name{0,1})
Children	country_code, country_name, party_ean, party_name_1, party_name_2, party_name_3, party_name_4, party_name_5, partyQualifier, place, postcode, street_1, street_2, street_3, street_4
Instance	<pre><delivery_place> <party_qualifier>{1,1}</party_qualifier> <party_ean>{1,1}</party_ean> <party_name_1>{0,1}</party_name_1> <party_name_2>{0,1}</party_name_2> <party_name_3>{0,1}</party_name_3> <party_name_4>{0,1}</party_name_4> <party_name_5>{0,1}</party_name_5> <street_1>{0,1}</street_1> <street_2>{0,1}</street_2> <street_3>{0,1}</street_3> <street_4>{0,1}</street_4> <place>{0,1}</place> <postcode>{0,1}</postcode> <country_code>{0,1}</country_code> <country_name>{0,1}</country_name> </delivery_place></pre>
Source	<pre><xsd:element name="delivery_place"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier"/> <xsd:element ref="party_ean"/> <xsd:element ref="party_name_1" minOccurs="0"/> <xsd:element ref="party_name_2" minOccurs="0"/> <xsd:element ref="party_name_3" minOccurs="0"/> <xsd:element ref="party_name_4" minOccurs="0"/> <xsd:element ref="party_name_5" minOccurs="0"/> <xsd:element ref="street_1" minOccurs="0"/> <xsd:element ref="street_2" minOccurs="0"/> <xsd:element ref="street_3" minOccurs="0"/> <xsd:element ref="street_4" minOccurs="0"/> <xsd:element ref="place" minOccurs="0"/> <xsd:element ref="postcode" minOccurs="0"/> <xsd:element ref="country_code" minOccurs="0"/> <xsd:element ref="country_name" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element invoicee

Namespace	No namespace
Properties	content: complex
Used by	Element form_header
Model	ALL(party_qualifier party_ean party_name_1{0,1} party_name_2{0,1} party_name_3{0,1} party_name_4{0,1} party_name_5{0,1} street_1{0,1} street_2{0,1} street_3{0,1} street_4{0,1} place{0,1} postcode{0,1} country_code{0,1} country_name{0,1})
Children	country_code, country_name, party_ean, party_name_1, party_name_2, party_name_3, party_name_4, party_name_5, partyQualifier, place, postcode, street_1, street_2, street_3, street_4
Instance	<pre><invoicee> <party_qualifier>{1,1}</party_qualifier> <party_ean>{1,1}</party_ean> <party_name_1>{0,1}</party_name_1> <party_name_2>{0,1}</party_name_2> <party_name_3>{0,1}</party_name_3> <party_name_4>{0,1}</party_name_4> <party_name_5>{0,1}</party_name_5> <street_1>{0,1}</street_1> <street_2>{0,1}</street_2> <street_3>{0,1}</street_3> <street_4>{0,1}</street_4> <place>{0,1}</place> <postcode>{0,1}</postcode> <country_code>{0,1}</country_code> <country_name>{0,1}</country_name> </invoicee></pre>
Source	<pre><xsd:element name="invoicee"> <xsd:complexType> <xsd:all></pre>

```

<xsd:element ref="party_qualifier"/>
<xsd:element ref="party_ean"/>
<xsd:element ref="party_name_1" minOccurs="0"/>
<xsd:element ref="party_name_2" minOccurs="0"/>
<xsd:element ref="party_name_3" minOccurs="0"/>
<xsd:element ref="party_name_4" minOccurs="0"/>
<xsd:element ref="party_name_5" minOccurs="0"/>
<xsd:element ref="street_1" minOccurs="0"/>
<xsd:element ref="street_2" minOccurs="0"/>
<xsd:element ref="street_3" minOccurs="0"/>
<xsd:element ref="street_4" minOccurs="0"/>
<xsd:element ref="place" minOccurs="0"/>
<xsd:element ref="postcode" minOccurs="0"/>
<xsd:element ref="country_code" minOccurs="0"/>
<xsd:element ref="country_name" minOccurs="0"/>
</xsd:all>
</xsd:complexType>
</xsd:element>

```

Element store

Namespace	No namespace
Properties	content: complex
Used by	Element form_header
Model	ALL(party_qualifier party_ean party_name_1{0,1} party_name_2{0,1} party_name_3{0,1} party_name_4{0,1} party_name_5{0,1} street_1{0,1} street_2{0,1} street_3{0,1} street_4{0,1} place{0,1} postcode{0,1} country_code{0,1} country_name{0,1})
Children	country_code, country_name, party_ean, party_name_1, party_name_2, party_name_3, party_name_4, party_name_5, party_qualifier, place, postcode, street_1, street_2, street_3, street_4
Instance	<pre> <store> <party_qualifier>{1,1}</party_qualifier> <party_ean>{1,1}</party_ean> <party_name_1>{0,1}</party_name_1> <party_name_2>{0,1}</party_name_2> <party_name_3>{0,1}</party_name_3> <party_name_4>{0,1}</party_name_4> <party_name_5>{0,1}</party_name_5> <street_1>{0,1}</street_1> <street_2>{0,1}</street_2> <street_3>{0,1}</street_3> <street_4>{0,1}</street_4> <place>{0,1}</place> <postcode>{0,1}</postcode> <country_code>{0,1}</country_code> <country_name>{0,1}</country_name> </store> </pre>
Source	<pre> <xsd:element name="store"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier"/> <xsd:element ref="party_ean"/> <xsd:element ref="party_name_1" minOccurs="0"/> <xsd:element ref="party_name_2" minOccurs="0"/> <xsd:element ref="party_name_3" minOccurs="0"/> <xsd:element ref="party_name_4" minOccurs="0"/> <xsd:element ref="party_name_5" minOccurs="0"/> <xsd:element ref="street_1" minOccurs="0"/> <xsd:element ref="street_2" minOccurs="0"/> <xsd:element ref="street_3" minOccurs="0"/> <xsd:element ref="street_4" minOccurs="0"/> <xsd:element ref="place" minOccurs="0"/> <xsd:element ref="postcode" minOccurs="0"/> <xsd:element ref="country_code" minOccurs="0"/> <xsd:element ref="country_name" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element> </pre>

Element ultimate_customer

Namespace	No namespace
Properties	content: complex
Used by	Element form_header

Model	ALL(party_qualifier party_ean{0,1} party_name_1{0,1} party_name_2{0,1} party_name_3{0,1} party_name_4{0,1} party_name_5{0,1} street_1{0,1} street_2{0,1} street_3{0,1} street_4{0,1} place{0,1} postcode{0,1} country_code{0,1} country_name{0,1})
Children	country_code, country_name, party_ean, party_name_1, party_name_2, party_name_3, party_name_4, party_name_5, partyQualifier, place, postcode, street_1, street_2, street_3, street_4
Instance	<pre> <ultimate_customer> <party_qualifier>{1,1}</party_qualifier> <party_ean>{0,1}</party_ean> <party_name_1>{0,1}</party_name_1> <party_name_2>{0,1}</party_name_2> <party_name_3>{0,1}</party_name_3> <party_name_4>{0,1}</party_name_4> <party_name_5>{0,1}</party_name_5> <street_1>{0,1}</street_1> <street_2>{0,1}</street_2> <street_3>{0,1}</street_3> <street_4>{0,1}</street_4> <place>{0,1}</place> <postcode>{0,1}</postcode> <country_code>{0,1}</country_code> <country_name>{0,1}</country_name> </ultimate_customer></pre>
Source	<pre> <xsd:element name="ultimate_customer"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier"/> <xsd:element ref="party_ean" minOccurs="0"/> <xsd:element ref="party_name_1" minOccurs="0"/> <xsd:element ref="party_name_2" minOccurs="0"/> <xsd:element ref="party_name_3" minOccurs="0"/> <xsd:element ref="party_name_4" minOccurs="0"/> <xsd:element ref="party_name_5" minOccurs="0"/> <xsd:element ref="street_1" minOccurs="0"/> <xsd:element ref="street_2" minOccurs="0"/> <xsd:element ref="street_3" minOccurs="0"/> <xsd:element ref="street_4" minOccurs="0"/> <xsd:element ref="place" minOccurs="0"/> <xsd:element ref="postcode" minOccurs="0"/> <xsd:element ref="country_code" minOccurs="0"/> <xsd:element ref="country_name" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element supplier

Namespace	No namespace
Properties	content: complex
Used by	Element form_header
Model	ALL(party_qualifier party_ean party_name_1 party_name_2{0,1} party_name_3{0,1} party_name_4{0,1} party_name_5{0,1} street_1{0,1} street_2{0,1} street_3{0,1} street_4{0,1} place postcode country_code{0,1} country_name{0,1} tax_id company_id{0,1} fiscal_id{0,1} add_id{0,1} account_number{0,1} bank_code{0,1} bank_name{0,1} bank_currency{0,1} constant_symbol{0,1} variable_symbol{0,1} iban{0,1} swift{0,1} specific_symbol{0,1} contact_id{0,1} contact{0,1} contact_tel{0,1} contact_email{0,1})
Children	account_number, add_id, bank_code, bank_currency, bank_name, company_id, constant_symbol, contact, contact_email, contact_id, contact_tel, country_code, country_name, fiscal_id, iban, party_ean, party_name_1, party_name_2, party_name_3, party_name_4, party_name_5, partyQualifier, place, postcode, specific_symbol, street_1, street_2, street_3, street_4, swift, tax_id, variable_symbol
Instance	<pre> <supplier> <party_qualifier>{1,1}</party_qualifier> <party_ean>{1,1}</party_ean> <party_name_1>{1,1}</party_name_1> <party_name_2>{0,1}</party_name_2> <party_name_3>{0,1}</party_name_3> <party_name_4>{0,1}</party_name_4> <party_name_5>{0,1}</party_name_5> <street_1>{0,1}</street_1> <street_2>{0,1}</street_2> <street_3>{0,1}</street_3> <street_4>{0,1}</street_4> <place>{1,1}</place> <postcode>{1,1}</postcode> <country_code>{0,1}</country_code> <country_name>{0,1}</country_name></pre>

	<pre> <tax_id>{1,1}</tax_id> <company_id>{0,1}</company_id> <fiscal_id>{0,1}</fiscal_id> <add_id>{0,1}</add_id> <account_number>{0,1}</account_number> <bank_code>{0,1}</bank_code> <bank_name>{0,1}</bank_name> <bank_currency>{0,1}</bank_currency> <constant_symbol>{0,1}</constant_symbol> <variable_symbol>{0,1}</variable_symbol> <iban>{0,1}</iban> <swift>{0,1}</swift> <specific_symbol>{0,1}</specific_symbol> <contact_id>{0,1}</contact_id> <contact>{0,1}</contact> <contact_tel>{0,1}</contact_tel> <contact_email>{0,1}</contact_email> </supplier> </pre>
Source	<pre> <xsd:element name="supplier"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier"/> <xsd:element ref="party_ean"/> <xsd:element ref="party_name_1"/> <xsd:element ref="party_name_2" minOccurs="0"/> <xsd:element ref="party_name_3" minOccurs="0"/> <xsd:element ref="party_name_4" minOccurs="0"/> <xsd:element ref="party_name_5" minOccurs="0"/> <xsd:element ref="street_1" minOccurs="0"/> <xsd:element ref="street_2" minOccurs="0"/> <xsd:element ref="street_3" minOccurs="0"/> <xsd:element ref="street_4" minOccurs="0"/> <xsd:element ref="place"/> <xsd:element ref="postcode"/> <xsd:element ref="country_code" minOccurs="0"/> <xsd:element ref="country_name" minOccurs="0"/> <xsd:element ref="tax_id"/> <xsd:element ref="company_id" minOccurs="0"/> <xsd:element ref="fiscal_id" minOccurs="0"/> <xsd:element ref="add_id" minOccurs="0"/> <xsd:element ref="account_number" minOccurs="0"/> <xsd:element ref="bank_code" minOccurs="0"/> <xsd:element ref="bank_name" minOccurs="0"/> <xsd:element ref="bank_currency" minOccurs="0"/> <xsd:element ref="constant_symbol" minOccurs="0"/> <xsd:element ref="variable_symbol" minOccurs="0"/> <xsd:element ref="iban" minOccurs="0"/> <xsd:element ref="swift" minOccurs="0"/> <xsd:element ref="specific_symbol" minOccurs="0"/> <xsd:element ref="contact_id" minOccurs="0"/> <xsd:element ref="contact" minOccurs="0"/> <xsd:element ref="contact_tel" minOccurs="0"/> <xsd:element ref="contact_email" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element> </pre>

Element add_id

Namespace	No namespace	
Annotations	Additional ID (internal number according buyer), used in Hungary	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Element supplier	
Source	<pre> <xsd:element name="add_id"> <xsd:annotation> <xsd:documentation>Additional ID (internal number according buyer), used in Hungary</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element> </pre>	

```
</xsd:simpleType>
</xsd:element>
```

Element account_number

Namespace	No namespace	
Annotations	Suppliers Bank Account Number (for Hungary format n8-n8-n8)	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	30
Used by	Element	supplier
Source	<pre><xsd:element name="account_number"> <xsd:annotation> <xsd:documentation>Suppliers Bank Account Number (for Hungary format n8-n8-n8)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="30"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element bank_code

Namespace	No namespace	
Annotations	Bank Code	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	4
Used by	Element	supplier
Source	<pre><xsd:element name="bank_code"> <xsd:annotation> <xsd:documentation>Bank Code</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="4"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element bank_name

Namespace	No namespace	
Annotations	Bank Name	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	70
Used by	Element	supplier
Source	<pre><xsd:element name="bank_name"> <xsd:annotation> <xsd:documentation>Bank Name</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="70"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

<pre></xsd:simpleType> </xsd:element></pre>

Element bank_currency

Namespace	No namespace	
Annotations	Bank account currency	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	3
Used by	Element	supplier
Source	<pre><xsd:element name="bank_currency"> <xsd:annotation> <xsd:documentation>Bank account currency</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="3"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element constant_symbol

Namespace	No namespace	
Annotations	Constant symbol	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	4
Used by	Element	supplier
Source	<pre><xsd:element name="constant_symbol"> <xsd:annotation> <xsd:documentation>Constant symbol</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="4"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element variable_symbol

Namespace	No namespace	
Annotations	Variable symbol	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	10
Used by	Element	supplier
Source	<pre><xsd:element name="variable_symbol"> <xsd:annotation> <xsd:documentation>Variable symbol</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="10"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

```
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
```

Element iban

Namespace	No namespace	
Annotations	IBAN (Obligatory for Suppliers not from Slovak Republic)	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Element	supplier
Source	<pre><xsd:element name="iban"> <xsd:annotation> <xsd:documentation>IBAN (Obligatory for Suppliers not from Slovak Republic)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element swift

Namespace	No namespace	
Annotations	SWIFT (Obligatory for Suppliers not from Slovak Republic)	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	11
Used by	Element	supplier
Source	<pre><xsd:element name="swift"> <xsd:annotation> <xsd:documentation>SWIFT (Obligatory for Suppliers not from Slovak Republic)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="11"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element specific_symbol

Namespace	No namespace	
Annotations	Specific symbol	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	10
Used by	Element	supplier
Source	<pre><xsd:element name="specific_symbol"> <xsd:annotation> <xsd:documentation>Specific symbol</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="10"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

```
<xsd:minLength value="1"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
```

Element contact_id

Namespace	No namespace	
Annotations	Information contact ID (department)	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	17
Used by	Element	supplier
Source	<xsd:element name="contact_id"> <xsd:annotation> <xsd:documentation>Information contact ID (department)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="17"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element contact

Namespace	No namespace	
Annotations	Contact person (department)	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Element	supplier
Source	<xsd:element name="contact"> <xsd:annotation> <xsd:documentation>Contact person (department)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element contact_tel

Namespace	No namespace	
Annotations	Contact person (department) - phone	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Element	supplier
Source	<xsd:element name="contact_tel"> <xsd:annotation> <xsd:documentation>Contact person (department) - phone</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

```

<xsd:minLength value="1"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element contact_email

Namespace	No namespace	
Annotations	Contact person (department) - e-mail	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Used by	Element	supplier
Source	<xsd:element name="contact_email"> <xsd:annotation> <xsd:documentation>Contact person (department) - e-mail</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element storehouse

Namespace	No namespace	
Properties	content: complex	
Used by	Element form_header	
Model	ALL(party_qualifier party_ean party_name_1{0,1} party_name_2{0,1} party_name_3{0,1} party_name_4{0,1} party_name_5{0,1} street_1{0,1} street_2{0,1} street_3{0,1} street_4{0,1} place{0,1} postcode{0,1} country_code{0,1} country_name{0,1})	
Children	country_code, country_name, party_ean, party_name_1, party_name_2, party_name_3, party_name_4, party_name_5, partyQualifier, place, postcode, street_1, street_2, street_3, street_4	
Instance	<storehouse> <party_qualifier>{1,1}</party_qualifier> <party_ean>{1,1}</party_ean> <party_name_1>{0,1}</party_name_1> <party_name_2>{0,1}</party_name_2> <party_name_3>{0,1}</party_name_3> <party_name_4>{0,1}</party_name_4> <party_name_5>{0,1}</party_name_5> <street_1>{0,1}</street_1> <street_2>{0,1}</street_2> <street_3>{0,1}</street_3> <street_4>{0,1}</street_4> <place>{0,1}</place> <postcode>{0,1}</postcode> <country_code>{0,1}</country_code> <country_name>{0,1}</country_name> </storehouse>	
Source	<xsd:element name="storehouse"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier"/> <xsd:element ref="party_ean"/> <xsd:element ref="party_name_1" minOccurs="0"/> <xsd:element ref="party_name_2" minOccurs="0"/> <xsd:element ref="party_name_3" minOccurs="0"/> <xsd:element ref="party_name_4" minOccurs="0"/> <xsd:element ref="party_name_5" minOccurs="0"/> <xsd:element ref="street_1" minOccurs="0"/> <xsd:element ref="street_2" minOccurs="0"/> <xsd:element ref="street_3" minOccurs="0"/> <xsd:element ref="street_4" minOccurs="0"/> <xsd:element ref="place" minOccurs="0"/> <xsd:element ref="postcode" minOccurs="0"/> <xsd:element ref="country_code" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element>	

```
<xsd:element ref="country_name" minOccurs="0"/>
</xsd:all>
</xsd:complexType>
</xsd:element>
```

Element seller

Namespace	No namespace
Properties	content: complex
Used by	Element form_header
Model	ALL(party_qualifier party_ean party_name_1{0,1} party_name_2{0,1} party_name_3{0,1} party_name_4{0,1} party_name_5{0,1} street_1{0,1} street_2{0,1} street_3{0,1} street_4{0,1} place{0,1} postcode{0,1} country_code{0,1} country_name{0,1})
Children	country_code, country_name, party_ean, party_name_1, party_name_2, party_name_3, party_name_4, party_name_5, party_qualifier, place, postcode, street_1, street_2, street_3, street_4
Instance	<pre><seller> <party_qualifier>{1,1}</party_qualifier> <party_ean>{1,1}</party_ean> <party_name_1>{0,1}</party_name_1> <party_name_2>{0,1}</party_name_2> <party_name_3>{0,1}</party_name_3> <party_name_4>{0,1}</party_name_4> <party_name_5>{0,1}</party_name_5> <street_1>{0,1}</street_1> <street_2>{0,1}</street_2> <street_3>{0,1}</street_3> <street_4>{0,1}</street_4> <place>{0,1}</place> <postcode>{0,1}</postcode> <country_code>{0,1}</country_code> <country_name>{0,1}</country_name> </seller></pre>
Source	<pre><xsd:element name="seller"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier"/> <xsd:element ref="party_ean"/> <xsd:element ref="party_name_1" minOccurs="0"/> <xsd:element ref="party_name_2" minOccurs="0"/> <xsd:element ref="party_name_3" minOccurs="0"/> <xsd:element ref="party_name_4" minOccurs="0"/> <xsd:element ref="party_name_5" minOccurs="0"/> <xsd:element ref="street_1" minOccurs="0"/> <xsd:element ref="street_2" minOccurs="0"/> <xsd:element ref="street_3" minOccurs="0"/> <xsd:element ref="street_4" minOccurs="0"/> <xsd:element ref="place" minOccurs="0"/> <xsd:element ref="postcode" minOccurs="0"/> <xsd:element ref="country_code" minOccurs="0"/> <xsd:element ref="country_name" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element line_items

Namespace	No namespace
Properties	content: complex
Used by	Element xml_document
Model	item*
Children	item
Instance	<pre><line_items> <item>{0,unbounded}</item> </line_items></pre>
Source	<pre><xsd:element name="line_items"> <xsd:complexType> <xsd:sequence> <xsd:element maxOccurs="unbounded" ref="item" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

Element item

Namespace	No namespace
Properties	content: complex
Used by	Element line_items
Model	<pre>ALL(item_number article_ean article_article_number{0,1} article_number_buyer{0,1} article_number_additional{0,1} article_number_additional_type{0,1} customs_tarif_number{0,1} item_type{0,1} specification{0,1} choose_qty unit{0,1} quantity_free{0,1} quantity_free_unit{0,1} quantity_delivered{0,1} quantity_delivered_unit{0,1} number_of_units{0,1} country_origin{0,1} special_condition{0,1} delivery_date{0,1} total_price gross_price{0,1} net_price{0,1} order_number{0,1} date_of_order{0,1} time_of_order{0,1} date_of_order_format{0,1} supplier_order_number{0,1} date_of_supplier_order{0,1} time_of_supplier_order{0,1} date_of_supplier_order_format{0,1} delivery_note_number{0,1} date_of_delivery_note{0,1} time_of_delivery_note{0,1} date_of_delivery_note_format{0,1} despatch_advice{0,1} date_of_despatch_advice{0,1} time_of_despatch_advice{0,1} date_of_despatch_advice_format{0,1} receipt_number{0,1} date_of_receipt{0,1} time_of_receipt{0,1} date_of_receipt_format{0,1} promotion_number{0,1} meaning_of_reference_number{0,1} reference_number{0,1} date_of_reference_number{0,1} time_of_reference_number{0,1} date_of_reference_number_format{0,1} dispute_number{0,1} date_of_dispute_number{0,1} time_of_dispute_number{0,1} date_of_dispute_number_format{0,1} free_reference{0,1} date_of_free_reference{0,1} vat_rate vat_amount{0,1} excise_duty_group{0,1} excise_duty_basis{0,1} excise_duty{0,1} purchaser_ean{0,1} delivery_place_ean{0,1} store_ean{0,1} ultimate_customer_ean{0,1} ultimate_customer_name{0,1} allowance_rate{0,1} allowance{0,1} allowance_charge_data_item{0,1} free_text_1{0,1} free_text_2{0,1} free_text_3{0,1} free_text_4{0,1} free_text_5{0,1} reverse_charge_flag{0,1} total_net_weight{0,1} total_net_weight_unit{0,1} recycling_fee{0,1} copyright_fee{0,1})</pre>
Children	allowance, allowance_charge_data_item, allowance_rate, article_ean, article_number, article_number_additional, article_number_additional_type, article_number_buyer, choose_qty, copyright_fee, country_origin, customs_tarif_number, date_of_delivery_note, date_of_delivery_note_format, date_of_despatch_advice, date_of_despatch_advice_format, date_of_dispute_number, date_of_dispute_number_format, date_of_free_reference, date_of_order, date_of_order_format, date_of_receipt, date_of_receipt_format, date_of_reference_number, date_of_reference_number_format, date_of_supplier_order, date_of_supplier_order_format, delivery_date, delivery_note_number, delivery_place_ean, despatch_advice, dispute_number, excise_duty, excise_duty_basis, excise_duty_group, free_reference, free_text_1, free_text_2, free_text_3, free_text_4, free_text_5, gross_price, item_number, item_type, meaning_of_reference_number, net_price, number_of_units, order_number, promotion_number, purchaser_ean, quantity_delivered, quantity_delivered_unit, quantity_free, quantity_free_unit, receipt_number, recycling_fee, reference_number, reverse_charge_flag, special_condition, specification, store_ean, supplier_order_number, time_of_delivery_note, time_of_despatch_advice, time_of_dispute_number, time_of_order, time_of_receipt, time_of_reference_number, time_of_supplier_order, total_net_weight, total_net_weight_unit, total_price, ultimate_customer_ean, ultimate_customer_name, unit, vat_amount, vat_rate
Instance	<pre><item> <item_number>{1,1}</item_number> <article_ean>{1,1}</article_ean> <article_number>{0,1}</article_number> <article_number_buyer>{0,1}</article_number_buyer> <article_number_additional>{0,1}</article_number_additional> <article_number_additional_type>{0,1}</article_number_additional_type> <customs_tarif_number>{0,1}</customs_tarif_number> <item_type>{0,1}</item_type> <specification>{0,1}</specification> <choose_qty>{1,1}</choose_qty> <unit>{0,1}</unit> <quantity_free>{0,1}</quantity_free> <quantity_free_unit>{0,1}</quantity_free_unit> <quantity_delivered>{0,1}</quantity_delivered> <quantity_delivered_unit>{0,1}</quantity_delivered_unit> <number_of_units>{0,1}</number_of_units> <country_origin>{0,1}</country_origin> <special_condition>{0,1}</special_condition> <delivery_date>{0,1}</delivery_date> <total_price>{1,1}</total_price> <gross_price>{0,1}</gross_price> <net_price>{0,1}</net_price> <order_number>{0,1}</order_number> <date_of_order>{0,1}</date_of_order> <time_of_order>{0,1}</time_of_order> <date_of_order_format>{0,1}</date_of_order_format> <supplier_order_number>{0,1}</supplier_order_number> <date_of_supplier_order>{0,1}</date_of_supplier_order> <time_of_supplier_order>{0,1}</time_of_supplier_order> <date_of_supplier_order_format>{0,1}</date_of_supplier_order_format> <delivery_note_number>{0,1}</delivery_note_number> <date_of_delivery_note>{0,1}</date_of_delivery_note> <time_of_delivery_note>{0,1}</time_of_delivery_note> <date_of_delivery_note_format>{0,1}</date_of_delivery_note_format> <despatch_advice>{0,1}</despatch_advice> <date_of_despatch_advice>{0,1}</date_of_despatch_advice> <time_of_despatch_advice>{0,1}</time_of_despatch_advice></pre>
Namespace	No namespace
Properties	content: complex
Used by	Element line_items
Model	<pre>ALL(item_number article_ean article_article_number{0,1} article_number_buyer{0,1} article_number_additional{0,1} article_number_additional_type{0,1} customs_tarif_number{0,1} item_type{0,1} specification{0,1} choose_qty unit{0,1} quantity_free{0,1} quantity_free_unit{0,1} quantity_delivered{0,1} quantity_delivered_unit{0,1} number_of_units{0,1} country_origin{0,1} special_condition{0,1} delivery_date{0,1} total_price gross_price{0,1} net_price{0,1} order_number{0,1} date_of_order{0,1} time_of_order{0,1} date_of_order_format{0,1} supplier_order_number{0,1} date_of_supplier_order{0,1} time_of_supplier_order{0,1} date_of_supplier_order_format{0,1} delivery_note_number{0,1} date_of_delivery_note{0,1} time_of_delivery_note{0,1} date_of_delivery_note_format{0,1} despatch_advice{0,1} date_of_despatch_advice{0,1} time_of_despatch_advice{0,1} date_of_despatch_advice_format{0,1} receipt_number{0,1} date_of_receipt{0,1} time_of_receipt{0,1} date_of_receipt_format{0,1} promotion_number{0,1} meaning_of_reference_number{0,1} reference_number{0,1} date_of_reference_number{0,1} time_of_reference_number{0,1} date_of_reference_number_format{0,1} dispute_number{0,1} date_of_dispute_number{0,1} time_of_dispute_number{0,1} date_of_dispute_number_format{0,1} free_reference{0,1} date_of_free_reference{0,1} vat_rate vat_amount{0,1} excise_duty_group{0,1} excise_duty_basis{0,1} excise_duty{0,1} purchaser_ean{0,1} delivery_place_ean{0,1} store_ean{0,1} ultimate_customer_ean{0,1} ultimate_customer_name{0,1} allowance_rate{0,1} allowance{0,1} allowance_charge_data_item{0,1} free_text_1{0,1} free_text_2{0,1} free_text_3{0,1} free_text_4{0,1} free_text_5{0,1} reverse_charge_flag{0,1} total_net_weight{0,1} total_net_weight_unit{0,1} recycling_fee{0,1} copyright_fee{0,1})</pre>
Children	allowance, allowance_charge_data_item, allowance_rate, article_ean, article_number, article_number_additional, article_number_additional_type, article_number_buyer, choose_qty, copyright_fee, country_origin, customs_tarif_number, date_of_delivery_note, date_of_delivery_note_format, date_of_despatch_advice, date_of_despatch_advice_format, date_of_dispute_number, date_of_dispute_number_format, date_of_free_reference, date_of_order, date_of_order_format, date_of_receipt, date_of_receipt_format, date_of_reference_number, date_of_reference_number_format, date_of_supplier_order, date_of_supplier_order_format, delivery_date, delivery_note_number, delivery_place_ean, despatch_advice, dispute_number, excise_duty, excise_duty_basis, excise_duty_group, free_reference, free_text_1, free_text_2, free_text_3, free_text_4, free_text_5, gross_price, item_number, item_type, meaning_of_reference_number, net_price, number_of_units, order_number, promotion_number, purchaser_ean, quantity_delivered, quantity_delivered_unit, quantity_free, quantity_free_unit, receipt_number, recycling_fee, reference_number, reverse_charge_flag, special_condition, specification, store_ean, supplier_order_number, time_of_delivery_note, time_of_despatch_advice, time_of_dispute_number, time_of_order, time_of_receipt, time_of_reference_number, time_of_supplier_order, total_net_weight, total_net_weight_unit, total_price, ultimate_customer_ean, ultimate_customer_name, unit, vat_amount, vat_rate
Instance	<pre><item> <item_number>{1,1}</item_number> <article_ean>{1,1}</article_ean> <article_number>{0,1}</article_number> <article_number_buyer>{0,1}</article_number_buyer> <article_number_additional>{0,1}</article_number_additional> <article_number_additional_type>{0,1}</article_number_additional_type> <customs_tarif_number>{0,1}</customs_tarif_number> <item_type>{0,1}</item_type> <specification>{0,1}</specification> <choose_qty>{1,1}</choose_qty> <unit>{0,1}</unit> <quantity_free>{0,1}</quantity_free> <quantity_free_unit>{0,1}</quantity_free_unit> <quantity_delivered>{0,1}</quantity_delivered> <quantity_delivered_unit>{0,1}</quantity_delivered_unit> <number_of_units>{0,1}</number_of_units> <country_origin>{0,1}</country_origin> <special_condition>{0,1}</special_condition> <delivery_date>{0,1}</delivery_date> <total_price>{1,1}</total_price> <gross_price>{0,1}</gross_price> <net_price>{0,1}</net_price> <order_number>{0,1}</order_number> <date_of_order>{0,1}</date_of_order> <time_of_order>{0,1}</time_of_order> <date_of_order_format>{0,1}</date_of_order_format> <supplier_order_number>{0,1}</supplier_order_number> <date_of_supplier_order>{0,1}</date_of_supplier_order> <time_of_supplier_order>{0,1}</time_of_supplier_order> <date_of_supplier_order_format>{0,1}</date_of_supplier_order_format> <delivery_note_number>{0,1}</delivery_note_number> <date_of_delivery_note>{0,1}</date_of_delivery_note> <time_of_delivery_note>{0,1}</time_of_delivery_note> <date_of_delivery_note_format>{0,1}</date_of_delivery_note_format> <despatch_advice>{0,1}</despatch_advice> <date_of_despatch_advice>{0,1}</date_of_despatch_advice> <time_of_despatch_advice>{0,1}</time_of_despatch_advice></pre>

```

<date_of_despatch_advice_format>{0,1}</date_of_despatch_advice_format>
<receipt_number>{0,1}</receipt_number>
<date_of_receipt>{0,1}</date_of_receipt>
<time_of_receipt>{0,1}</time_of_receipt>
<date_of_receipt_format>{0,1}</date_of_receipt_format>
<promotion_number>{0,1}</promotion_number>
<meaning_of_reference_number>{0,1}</meaning_of_reference_number>
<reference_number>{0,1}</reference_number>
<date_of_reference_number>{0,1}</date_of_reference_number>
<time_of_reference_number>{0,1}</time_of_reference_number>
<date_of_reference_number_format>{0,1}</date_of_reference_number_format>
<dispute_number>{0,1}</dispute_number>
<date_of_dispute_number>{0,1}</date_of_dispute_number>
<time_of_dispute_number>{0,1}</time_of_dispute_number>
<date_of_dispute_number_format>{0,1}</date_of_dispute_number_format>
<free_reference>{0,1}</free_reference>
<date_of_free_reference>{0,1}</date_of_free_reference>
<vat_rate>{1,1}</vat_rate>
<vat_amount>{0,1}</vat_amount>
<excise_duty_group>{0,1}</excise_duty_group>
<excise_duty_basis>{0,1}</excise_duty_basis>
<excise_duty>{0,1}</excise_duty>
<purchaser_ean>{0,1}</purchaser_ean>
<delivery_place_ean>{0,1}</delivery_place_ean>
<store_ean>{0,1}</store_ean>
<ultimate_customer_ean>{0,1}</ultimate_customer_ean>
<ultimate_customer_name>{0,1}</ultimate_customer_name>
<allowance_rate>{0,1}</allowance_rate>
<allowance>{0,1}</allowance>
<allowance_charge_data_item>{0,1}</allowance_charge_data_item>
<free_text_1>{0,1}</free_text_1>
<free_text_2>{0,1}</free_text_2>
<free_text_3>{0,1}</free_text_3>
<free_text_4>{0,1}</free_text_4>
<free_text_5>{0,1}</free_text_5>
<reverse_charge_flag>{0,1}</reverse_charge_flag>
<total_net_weight>{0,1}</total_net_weight>
<total_net_weight_unit>{0,1}</total_net_weight_unit>
<recycling_fee>{0,1}</recycling_fee>
<copyright_fee>{0,1}</copyright_fee>
</item>

```

Source	<pre> <xsd:element name="item"> <xsd:complexType> <xsd:all> <xsd:element ref="item_number"/> <xsd:element ref="article_ean"/> <xsd:element ref="article_number" minOccurs="0"/> <xsd:element ref="article_number_buyer" minOccurs="0"/> <xsd:element ref="article_number_additional" minOccurs="0"/> <xsd:element ref="article_number_additional_type" minOccurs="0"/> <xsd:element ref="customs_tarif_number" minOccurs="0"/> <xsd:element ref="item_type" minOccurs="0"/> <xsd:element ref="specification" minOccurs="0"/> <xsd:element ref="choose_qty"/> <xsd:element ref="unit" minOccurs="0"/> <xsd:element ref="quantity_free" minOccurs="0"/> <xsd:element ref="quantity_free_unit" minOccurs="0"/> <xsd:element ref="quantity_delivered" minOccurs="0"/> <xsd:element ref="quantity_delivered_unit" minOccurs="0"/> <xsd:element ref="number_of_units" minOccurs="0"/> <xsd:element ref="country_origin" minOccurs="0"/> <xsd:element ref="special_condition" minOccurs="0"/> <xsd:element ref="delivery_date" minOccurs="0"/> <xsd:element ref="total_price"/> <xsd:element ref="gross_price" minOccurs="0"/> <xsd:element ref="net_price" minOccurs="0"/> <xsd:element ref="order_number" minOccurs="0"/> <xsd:element ref="date_of_order" minOccurs="0"/> <xsd:element ref="time_of_order" minOccurs="0"/> <xsd:element ref="date_of_order_format" minOccurs="0"/> <xsd:element ref="supplier_order_number" minOccurs="0"/> <xsd:element ref="date_of_supplier_order" minOccurs="0"/> <xsd:element ref="time_of_supplier_order" minOccurs="0"/> <xsd:element ref="date_of_supplier_order_format" minOccurs="0"/> <xsd:element ref="delivery_note_number" minOccurs="0"/> <xsd:element ref="date_of_delivery_note" minOccurs="0"/> <xsd:element ref="time_of_delivery_note" minOccurs="0"/> <xsd:element ref="date_of_delivery_note_format" minOccurs="0"/> <xsd:element ref="despatch_advice" minOccurs="0"/> <xsd:element ref="date_of_despatch_advice" minOccurs="0"/> <xsd:element ref="time_of_despatch_advice" minOccurs="0"/> <xsd:element ref="date_of_despatch_advice_format" minOccurs="0"/> </pre>
--------	--

```

<xsd:element ref="receipt_number" minOccurs="0"/>
<xsd:element ref="date_of_receipt" minOccurs="0"/>
<xsd:element ref="time_of_receipt" minOccurs="0"/>
<xsd:element ref="date_of_receipt_format" minOccurs="0"/>
<xsd:element ref="promotion_number" minOccurs="0"/>
<xsd:element ref="meaning_of_reference_number" minOccurs="0"/>
<xsd:element ref="reference_number" minOccurs="0"/>
<xsd:element ref="date_of_reference_number" minOccurs="0"/>
<xsd:element ref="time_of_reference_number" minOccurs="0"/>
<xsd:element ref="date_of_reference_number_format" minOccurs="0"/>
<xsd:element ref="dispute_number" minOccurs="0"/>
<xsd:element ref="date_of_dispute_number" minOccurs="0"/>
<xsd:element ref="time_of_dispute_number" minOccurs="0"/>
<xsd:element ref="date_of_dispute_number_format" minOccurs="0"/>
<xsd:element ref="free_reference" minOccurs="0"/>
<xsd:element ref="date_of_free_reference" minOccurs="0"/>
<xsd:element ref="vat_rate"/>
<xsd:element ref="vat_amount" minOccurs="0"/>
<xsd:element ref="excise_duty_group" minOccurs="0"/>
<xsd:element ref="excise_duty_basis" minOccurs="0"/>
<xsd:element ref="excise_duty" minOccurs="0"/>
<xsd:element ref="purchaser_ean" minOccurs="0"/>
<xsd:element ref="delivery_place_ean" minOccurs="0"/>
<xsd:element ref="store_ean" minOccurs="0"/>
<xsd:element ref="ultimate_customer_ean" minOccurs="0"/>
<xsd:element ref="ultimate_customer_name" minOccurs="0"/>
<xsd:element ref="allowance_rate" minOccurs="0"/>
<xsd:element ref="allowance" minOccurs="0"/>
<xsd:element ref="allowance_charge_data_item" minOccurs="0"/>
<xsd:element ref="free_text_1" minOccurs="0"/>
<xsd:element ref="free_text_2" minOccurs="0"/>
<xsd:element ref="free_text_3" minOccurs="0"/>
<xsd:element ref="free_text_4" minOccurs="0"/>
<xsd:element ref="free_text_5" minOccurs="0"/>
<xsd:element ref="reverse_charge_flag" minOccurs="0"/>
<xsd:element ref="total_net_weight" minOccurs="0"/>
<xsd:element ref="total_net_weight_unit" minOccurs="0"/>
<xsd:element ref="recycling_fee" minOccurs="0"/>
<xsd:element ref="copyright_fee" minOccurs="0"/>
</xsd:all>
</xsd:complexType>
</xsd:element>

```

Element item_number

Namespace	No namespace	
Annotations	Item Number	
Type	restriction of xsd:positiveInteger	
Properties	content: simple	
Facets	totalDigits 6	
Used by	Element item	
Source	<xsd:element name="item_number"> <xsd:annotation> <xsd:documentation>Item Number</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:positiveInteger"> <xsd:totalDigits value="6"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element article_ean

Namespace	No namespace	
Annotations	GTIN (Article EAN)	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	25

Used by	Element item
Source	<pre><xsd:element name="article_ean"> <xsd:annotation> <xsd:documentation>GTIN (Article EAN)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="25"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>

Element article_number

Namespace	No namespace					
Annotations	Article Number According to Supplier					
Type	restriction of xsd:string					
Properties	content: simple					
Facets	<table> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>25</td> </tr> </table>		minLength	1	maxLength	25
minLength	1					
maxLength	25					
Used by	Element item					
Source	<pre><xsd:element name="article_number"> <xsd:annotation> <xsd:documentation>Article Number According to Supplier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="25"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>					

Element article_number_buyer

Namespace	No namespace					
Annotations	Article Number According to Buyer					
Type	restriction of xsd:string					
Properties	content: simple					
Facets	<table> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>25</td> </tr> </table>		minLength	1	maxLength	25
minLength	1					
maxLength	25					
Used by	Element item					
Source	<pre><xsd:element name="article_number_buyer"> <xsd:annotation> <xsd:documentation>Article Number According to Buyer</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="25"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>					

Element article_number_additional

Namespace	No namespace	
Annotations	Supplementary article number	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength 1	

	maxLength	25
Used by	Element	item
Source	<pre><xsd:element name="article_number_additional"> <xsd:annotation> <xsd:documentation>Supplementary article number</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="25"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element article_number_additional_type

Namespace	No namespace					
Annotations	Type of the article number for supplementary identification					
Type	restriction of xsd:string					
Properties	content: simple					
Facets	<table> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>3</td> </tr> </table>		minLength	1	maxLength	3
minLength	1					
maxLength	3					
Used by	Element	item				
Source	<pre><xsd:element name="article_number_additional_type"> <xsd:annotation> <xsd:documentation>Type of the article number for supplementary identification</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="3"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>					

Element customs_tarif_number

Namespace	No namespace					
Annotations	Article Number According to Customs Tariff					
Type	restriction of xsd:string					
Properties	content: simple					
Facets	<table> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>25</td> </tr> </table>		minLength	1	maxLength	25
minLength	1					
maxLength	25					
Used by	Element	item				
Source	<pre><xsd:element name="customs_tarif_number"> <xsd:annotation> <xsd:documentation>Article Number According to Customs Tariff</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="25"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>					

Element item_type

Namespace	No namespace	
Annotations	Item Type	
Type	restriction of xsd:string	
Properties	content: simple	

Facets	enumeration	Z	Goods
	enumeration	O	Packaging
Used by	Element	item	
Source	<pre><xsd:element name="item_type"> <xsd:annotation> <xsd:documentation>Item Type</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="Z"> <xsd:annotation> <xsd:documentation>Goods</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="O"> <xsd:annotation> <xsd:documentation>Packaging</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>		

Element specification

Namespace	No namespace	
Annotations	Specification - free text (Item Specification)	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	70
Used by	Element	item
Source	<pre><xsd:element name="specification"> <xsd:annotation> <xsd:documentation>Specification - free text (Item Specification)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="70"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element choose_qty

Namespace	No namespace	
Properties	abstract: true	
Substitution Group	<ul style="list-style-type: none"> • quantity • quantity_withdrawn 	
Used by	Element	item
Source	<pre><xsd:element name="choose_qty" abstract="true"/></pre>	

Element unit

Namespace	No namespace	
Annotations	Quantity - Invoice Specific Unit	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	3

Used by	Element item
Source	<pre><xsd:element name="unit"> <xsd:annotation> <xsd:documentation>Quantity - Invoice Specific Unit</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="3"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>

Element quantity_free

Namespace	No namespace							
Annotations	Free goods quantity (samples, discounts,...)							
Type	restriction of xsd:decimal							
Properties	content: simple							
Facets	<table> <tr> <td>totalDigits</td> <td>12</td> </tr> <tr> <td>fractionDigits</td> <td>3</td> </tr> <tr> <td>pattern</td> <td>(.?)\{12\}</td> </tr> </table>		totalDigits	12	fractionDigits	3	pattern	(.?)\{12\}
totalDigits	12							
fractionDigits	3							
pattern	(.?)\{12\}							
Used by	Element item							
Source	<pre><xsd:element name="quantity_free"> <xsd:annotation> <xsd:documentation>Free goods quantity (samples, discounts,...)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 3 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="3"/> <xsd:pattern value="(.?)\{12\}> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>							

Element quantity_free_unit

Namespace	No namespace					
Annotations	Free goods quantity - measure unit code					
Type	restriction of xsd:string					
Properties	content: simple					
Facets	<table> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>3</td> </tr> </table>		minLength	1	maxLength	3
minLength	1					
maxLength	3					
Used by	Element item					
Source	<pre><xsd:element name="quantity_free_unit"> <xsd:annotation> <xsd:documentation>Free goods quantity - measure unit code</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="3"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>					

Element quantity_delivered

Namespace	No namespace
Annotations	Delivered quantity

Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	3
	pattern	(.?)\{12\}
Used by	Element	item
Source	<pre><xsd:element name="quantity_delivered"> <xsd:annotation> <xsd:documentation>Delivered quantity</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 3 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="3"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element quantity_delivered_unit

Namespace	No namespace	
Annotations	Delivered quantity - measure unit code	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	3
Used by	Element	item
Source	<pre><xsd:element name="quantity_delivered_unit"> <xsd:annotation> <xsd:documentation>Delivered quantity - measure unit code</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="3"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element number_of_units

Namespace	No namespace	
Annotations	Number of Consumer Units (in Invoice Unit)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	3
	pattern	(.?)\{12\}
Used by	Element	item
Source	<pre><xsd:element name="number_of_units"> <xsd:annotation> <xsd:documentation>Number of Consumer Units (in Invoice Unit)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 3 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

```
<xsd:fractionDigits value="3"/>
<xsd:pattern value="(.?){12}" />
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
```

Element total_price

Namespace	No namespace	
Annotations	Total Price (Gross Price After Discount Multiplied by Quantity)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	4
	pattern	(.?)\{12\}
Used by	Element	item
Source	<xsd:element name="total_price"> <xsd:annotation> <xsd:documentation>Total Price (Gross Price After Discount Multiplied by Quantity)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 4 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="4"/> <xsd:pattern value="(.?)\{12\}" /> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element gross_price

Namespace	No namespace	
Annotations	Gross Price before Discount/Surcharge Without VAT (brutto)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	4
	pattern	(.?)\{12\}
Used by	Element	item
Source	<xsd:element name="gross_price"> <xsd:annotation> <xsd:documentation>Gross Price before Discount/Surcharge Without VAT (brutto)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 4 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="4"/> <xsd:pattern value="(.?)\{12\}" /> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element net_price

Namespace	No namespace	
Annotations	Price after Discount/Surcharge Without VAT (netto)	
Type	restriction of xsd:decimal	
Properties	content: simple	

Facets	totalDigits	12
	fractionDigits	4
	pattern	(.?)\{12\}
Used by	Element	item
Source	<pre><xsd:element name="net_price"> <xsd:annotation> <xsd:documentation>Price after Discount/Surcharge Without VAT (netto)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 4 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="4"/> <xsd:pattern value="(.)\{12\}"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element vat_rate

Namespace	No namespace							
Annotations	VAT Rate							
Type	restriction of xsd:decimal							
Properties	content: simple							
Facets	<table border="1"> <tr> <td>totalDigits</td> <td>4</td> </tr> <tr> <td>fractionDigits</td> <td>2</td> </tr> <tr> <td>maxInclusive</td> <td>100</td> </tr> </table>		totalDigits	4	fractionDigits	2	maxInclusive	100
totalDigits	4							
fractionDigits	2							
maxInclusive	100							
Used by	Elements allowances_and_charges, item							
Source	<pre><xsd:element name="vat_rate"> <xsd:annotation> <xsd:documentation>VAT Rate</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 5 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="4"/> <xsd:fractionDigits value="2"/> <xsd:maxInclusive value="100"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>							

Element vat_amount

Namespace	No namespace							
Annotations	VAT amount							
Type	restriction of xsd:decimal							
Properties	content: simple							
Facets	<table border="1"> <tr> <td>totalDigits</td> <td>12</td> </tr> <tr> <td>fractionDigits</td> <td>2</td> </tr> <tr> <td>pattern</td> <td>(.?)\{12\}</td> </tr> </table>		totalDigits	12	fractionDigits	2	pattern	(.?)\{12\}
totalDigits	12							
fractionDigits	2							
pattern	(.?)\{12\}							
Used by	Element item							
Source	<pre><xsd:element name="vat_amount"> <xsd:annotation> <xsd:documentation>VAT amount</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation></pre>							

```

</xsd:annotation>
<xsd:totalDigits value="12"/>
<xsd:fractionDigits value="2"/>
<xsd:pattern value="(.?){12}"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element excise_duty_group

Namespace	No namespace	
Annotations	Excise Duty Group	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Element	item
Source	<xsd:element name="excise_duty_group"> <xsd:annotation> <xsd:documentation>Excise Duty Group</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="15"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element excise_duty_basis

Namespace	No namespace	
Annotations	Excise Duty Basis (Quantity)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	4
	pattern	(.?)^{12}
Used by	Element	item
Source	<xsd:element name="excise_duty_basis"> <xsd:annotation> <xsd:documentation>Excise Duty Basis (Quantity)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 4 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="4"/> <xsd:pattern value="(.?)^{12}"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element excise_duty

Namespace	No namespace	
Annotations	Excise Duty	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2

	pattern	(.?)\{12}
Used by	Elements	item, tax_details
Source	<pre><xsd:element name="excise_duty"> <xsd:annotation> <xsd:documentation>Excise Duty</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12}"> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element purchaser_ean

Namespace	No namespace	
Annotations	Purchaser GLN	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	17
Used by	Element	item
Source	<pre><xsd:element name="purchaser_ean"> <xsd:annotation> <xsd:documentation>Purchaser GLN</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="17"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element delivery_place_ean

Namespace	No namespace	
Annotations	Delivery Place GLN	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	17
Used by	Element	item
Source	<pre><xsd:element name="delivery_place_ean"> <xsd:annotation> <xsd:documentation>Delivery Place GLN</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="17"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element store_ean

Namespace	No namespace	
Annotations	GLN Final delivery location	
Type	restriction of xsd:string	

Properties	content:	simple
Facets	minLength	1
	maxLength	17
Used by	Element	item
Source	<pre><xsd:element name="store_ean"> <xsd:annotation> <xsd:documentation>GLN Final delivery location</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="17"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element ultimate_customer_ean

Namespace	No namespace	
Annotations	GLN Final recipient	
Type	restriction of xsd:string	
Properties	content:	simple
Facets	minLength	1
	maxLength	17
Used by	Element	item
Source	<pre><xsd:element name="ultimate_customer_ean"> <xsd:annotation> <xsd:documentation>GLN Final recipient</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="17"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element ultimate_customer_name

Namespace	No namespace	
Annotations	Final recipient - Name	
Type	restriction of xsd:string	
Properties	content:	simple
Facets	minLength	1
	maxLength	35
Used by	Element	item
Source	<pre><xsd:element name="ultimate_customer_name"> <xsd:annotation> <xsd:documentation>Final recipient - Name</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element allowance_rate

Namespace	No namespace
Annotations	Applicable Discount for Unit (in %), Obligatory if there is Applicable Discount

Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	6
	fractionDigits	3
	maxInclusive	100
Used by	Element	item
Source	<pre><xsd:element name="allowance_rate"> <xsd:annotation> <xsd:documentation>Applicable Discount for Unit (in %), Obligatory if there is Applicable Discount</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 7 - including 3 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="6"/> <xsd:fractionDigits value="3"/> <xsd:maxInclusive value="100"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element allowance

Namespace	No namespace	
Annotations	Total Applicable Discount, Obligatory if there is Applicable Discount	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	4
	pattern	(.?)\{12\}
Used by	Element	item
Source	<pre><xsd:element name="allowance"> <xsd:annotation> <xsd:documentation>Total Applicable Discount, Obligatory if there is Applicable Discount</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 4 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="4"/> <xsd:pattern value="(.?)\{12\}"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element allowance_charge_data_item

Namespace	No namespace	
Properties	content: complex	
Used by	Element	item
Model	allowance_charge*	
Children	allowance_charge	
Instance	<pre><allowance_charge_data_item> <allowance_charge>\{0,unbounded}</allowance_charge> </allowance_charge_data_item></pre>	
Source	<pre><xsd:element name="allowance_charge_data_item"> <xsd:complexType> <xsd:sequence> <xsd:element maxOccurs="unbounded" ref="allowance_charge" minOccurs="0"/> </xsd:sequence> </xsd:complexType></pre>	

| </xsd:element>

Element allowance_charge

Namespace	No namespace	
Properties	content: complex	
Used by	Element allowance_charge_data_item	
Model	ALL(allowance_charge_qualifier allowance_charge_identifier{0,1} calculation_sequence{0,1} allowance_charge_rate{0,1} allowance_charge_amount{0,1})	
Children	allowance_charge_amount, allowance_charge_identifier, allowance_charge_qualifier, allowance_charge_rate, calculation_sequence	
Instance	<allowance_charge> <allowance_charge_qualifier>{1,1}</allowance_charge_qualifier> <allowance_charge_identifier>{0,1}</allowance_charge_identifier> <calculation_sequence>{0,1}</calculation_sequence> <allowance_charge_rate>{0,1}</allowance_charge_rate> <allowance_charge_amount>{0,1}</allowance_charge_amount> </allowance_charge>	
Source	<xsd:element name="allowance_charge"> <xsd:complexType> <xsd:all> <xsd:element ref="allowance_charge_qualifier"/> <xsd:element ref="allowance_charge_identifier" minOccurs="0"/> <xsd:element ref="calculation_sequence" minOccurs="0"/> <xsd:element ref="allowance_charge_rate" minOccurs="0"/> <xsd:element ref="allowance_charge_amount" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element>	

Element allowance_charge_qualifier

Namespace	No namespace	
Annotations	Allowance or charge code	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	enumeration	A Discount
	enumeration	C Charge
Used by	Elements allowance_charge, allowances_and_charges	
Source	<xsd:element name="allowance_charge_qualifier"> <xsd:annotation> <xsd:documentation>Allowance or charge code</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="A"> <xsd:annotation> <xsd:documentation>Discount</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="C"> <xsd:annotation> <xsd:documentation>Charge</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element allowance_charge_identifier

Namespace	No namespace	
Annotations	Allowance or charge identifier	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1

	maxLength	35
Used by	Elements	allowance_charge, allowances_and_charges
Source	<pre><xsd:element name="allowance_charge_identifier"> <xsd:annotation> <xsd:documentation>Allowance or charge identifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element calculation_sequence

Namespace	No namespace	
Annotations	Calculation sequence	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	3
Used by	Elements allowance_charge, allowances_and_charges	
Source	<pre><xsd:element name="calculation_sequence"> <xsd:annotation> <xsd:documentation>Calculation sequence</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="3"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element allowance_charge_rate

Namespace	No namespace	
Annotations	Allowance/charge on the invoice as a percentage	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	7
	fractionDigits	3
	maxInclusive	100
Used by	Elements allowance_charge, allowances_and_charges	
Source	<pre><xsd:element name="allowance_charge_rate"> <xsd:annotation> <xsd:documentation>Allowance/charge on the invoice as a percentage</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 7 - including 3 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="7"/> <xsd:fractionDigits value="3"/> <xsd:maxInclusive value="100"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element allowance_charge_amount

Namespace	No namespace
-----------	--------------

Annotations	Allowance/charge amount on the invoice is absolutely	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Elements	allowance_charge, allowances_and_charges
Source	<pre><xsd:element name="allowance_charge_amount"> <xsd:annotation> <xsd:documentation>Allowance/charge amount on the invoice is absolutely</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.)\{12\}"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element total_net_weight

Namespace	No namespace	
Annotations	Net weight	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	3
	pattern	(.?)\{12\}
Used by	Element	item
Source	<pre><xsd:element name="total_net_weight"> <xsd:annotation> <xsd:documentation>Net weight</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Weight of the goods without any packing; Digits Number: 12 - including 3 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="3"/> <xsd:pattern value="(.)\{12\}"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element total_net_weight_unit

Namespace	No namespace	
Annotations	Net weight measure unit	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	3
Used by	Element	item
Source	<pre><xsd:element name="total_net_weight_unit"> <xsd:annotation> <xsd:documentation>Net weight measure unit</xsd:documentation></pre>	

```

</xsd:annotation>
<xsd:simpleType>
  <xsd:restriction base="xsd:string">
    <xsd:maxLength value="3"/>
    <xsd:minLength value="1"/>
  </xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element recycling_fee

Namespace	No namespace	
Annotations	Total recycling fee per item	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	item
Source	<xsd:element name="recycling_fee"> <xsd:annotation> <xsd:documentation>Total recycling fee per item</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element copyright_fee

Namespace	No namespace	
Annotations	Total copyright fee per item	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	item
Source	<xsd:element name="copyright_fee"> <xsd:annotation> <xsd:documentation>Total copyright fee per item</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element summary

Namespace	No namespace	
Properties	content: complex	

Used by	Element xml_document
Model	ALL(number_of_items{0,1} total_quantity{0,1} monetary_amounts tax_details allowance_charge_data_summary{0,1})
Children	allowance_charge_data_summary, monetary_amounts, number_of_items, tax_details, total_quantity
Instance	<pre><summary> <number_of_items>{0,1}</number_of_items> <total_quantity>{0,1}</total_quantity> <monetary_amounts>{1,1}</monetary_amounts> <tax_details>{1,1}</tax_details> <allowance_charge_data_summary>{0,1}</allowance_charge_data_summary> </summary></pre>
Source	<pre><xsd:element name="summary"> <xsd:complexType> <xsd:all> <xsd:element ref="number_of_items" minOccurs="0"/> <xsd:element ref="total_quantity" minOccurs="0"/> <xsd:element ref="monetary_amounts"/> <xsd:element ref="tax_details"/> <xsd:element ref="allowance_charge_data_summary" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element number_of_items

Namespace	No namespace	
Annotations	Number of Line Items (LIN)	
Type	restriction of xsd:positiveInteger	
Properties	content: simple	
Facets	totalDigits 6	
Used by	Element summary	
Source	<pre><xsd:element name="number_of_items"> <xsd:annotation> <xsd:documentation>Number of Line Items (LIN)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:positiveInteger"> <xsd:totalDigits value="6"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element total_quantity

Namespace	No namespace							
Annotations	Total Quantity							
Type	restriction of xsd:decimal							
Properties	content: simple							
Facets	<table border="1"> <tr> <td>totalDigits</td> <td>12</td> </tr> <tr> <td>fractionDigits</td> <td>3</td> </tr> <tr> <td>pattern</td> <td>(.?){{12}}</td> </tr> </table>		totalDigits	12	fractionDigits	3	pattern	(.?){{12}}
totalDigits	12							
fractionDigits	3							
pattern	(.?){{12}}							
Used by	Element summary							
Source	<pre><xsd:element name="total_quantity"> <xsd:annotation> <xsd:documentation>Total Quantity</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 3 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="3"/> <xsd:pattern value="(.?){{12}}"/> </xsd:restriction> </xsd:simpleType></pre>							

| </xsd:element> |

Element monetary_amounts

Namespace	No namespace
Properties	content: complex
Used by	Element summary
Model	ALL(price_invoiced items_price{0,1} taxable_amount advance_payment_rate{0,1} advance_payment{0,1} paid_advance_payment{0,1} remains_unsettled rounding_difference{0,1})
Children	advance_payment, advance_payment_rate, items_price, paid_advance_payment, price_invoiced, remains_unsettled, rounding_difference, taxable_amount
Instance	<pre><monetary_amounts> <price_invoiced>{1,1}</price_invoiced> <items_price>{0,1}</items_price> <taxable_amount>{1,1}</taxable_amount> <advance_payment_rate>{0,1}</advance_payment_rate> <advance_payment>{0,1}</advance_payment> <paid_advance_payment>{0,1}</paid_advance_payment> <remains_unsettled>{1,1}</remains_unsettled> <rounding_difference>{0,1}</rounding_difference> </monetary_amounts></pre>
Source	<pre><xsd:element name="monetary_amounts"> <xsd:complexType> <xsd:all> <xsd:element ref="price_invoiced"/> <xsd:element ref="items_price" minOccurs="0"/> <xsd:element ref="taxable_amount"/> <xsd:element ref="advance_payment_rate" minOccurs="0"/> <xsd:element ref="advance_payment" minOccurs="0"/> <xsd:element ref="paid_advance_payment" minOccurs="0"/> <xsd:element ref="remains_unsettled"/> <xsd:element ref="rounding_difference" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element price_invoiced

Namespace	No namespace						
Annotations	Invoiced Price						
Type	restriction of xsd:decimal						
Properties	content: simple						
Facets	<table> <tr> <td>totalDigits</td> <td>12</td> </tr> <tr> <td>fractionDigits</td> <td>2</td> </tr> <tr> <td>pattern</td> <td>(.?)\{12\}</td> </tr> </table>	totalDigits	12	fractionDigits	2	pattern	(.?)\{12\}
totalDigits	12						
fractionDigits	2						
pattern	(.?)\{12\}						
Used by	Element monetary_amounts						
Source	<pre><xsd:element name="price_invoiced"> <xsd:annotation> <xsd:documentation>Invoiced Price</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>						

Element items_price

Namespace	No namespace
Annotations	Total Line Items Price
Type	restriction of xsd:decimal

Properties	content:	simple
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	monetary_amounts
Source	<pre><xsd:element name="items_price"> <xsd:annotation> <xsd:documentation>Total Line Items Price</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element taxable_amount

Namespace	No namespace	
Annotations	Total Price Without VAT	
Type	restriction of xsd:decimal	
Properties	content:	simple
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	monetary_amounts
Source	<pre><xsd:element name="taxable_amount"> <xsd:annotation> <xsd:documentation>Total Price Without VAT</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element advance_payment_rate

Namespace	No namespace	
Annotations	Advance Payment Rate	
Type	restriction of xsd:decimal	
Properties	content:	simple
Facets	totalDigits	6
	fractionDigits	3
	maxInclusive	100
Used by	Element	monetary_amounts
Source	<pre><xsd:element name="advance_payment_rate"> <xsd:annotation> <xsd:documentation>Advance Payment Rate</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"></pre>	

```

<xsd:annotation>
  <xsd:documentation>Digits Number: 7 - including 3 decimal numbers and delimiter (dot)</xsd:documentation>
</xsd:annotation>
<xsd:totalDigits value="6"/>
<xsd:fractionDigits value="3"/>
<xsd:maxInclusive value="100"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element advance_payment

Namespace	No namespace	
Annotations	Advance Payment	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	monetary_amounts
Source	<xsd:element name="advance_payment"> <xsd:annotation> <xsd:documentation>Advance Payment</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element paid_advance_payment

Namespace	No namespace	
Annotations	Total Advance Payment	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	monetary_amounts
Source	<xsd:element name="paid_advance_payment"> <xsd:annotation> <xsd:documentation>Total Advance Payment</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element remains_unsettled

Namespace	No namespace
Annotations	Remains Unsettled (To Pay)

Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	monetary_amounts
Source	<pre><xsd:element name="remains_unsetled"> <xsd:annotation> <xsd:documentation>Remains Unsettled (To Pay)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element rounding_difference

Namespace	No namespace	
Annotations	Rounding Difference	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	monetary_amounts
Source	<pre><xsd:element name="rounding_difference"> <xsd:annotation> <xsd:documentation>Rounding Difference</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element tax_details

Namespace	No namespace	
Properties	content: complex	
Used by	Element	summary
Model	ALL(basis_of_vat_0{0,1} basis_of_vat_1{0,1} vat_rate_1{0,1} vat_1{0,1} basis_of_vat_1.2{0,1} vat_rate_1.2{0,1} vat_1.2{0,1} basis_of_vat_2{0,1} vat_rate_2{0,1} vat_2{0,1} total_vat excise_duty{0,1} basis_of_vat_0_local{0,1} basis_of_vat_1_local{0,1} vat_1_local{0,1} basis_of_vat_1.2_local{0,1} vat_1.2_local{0,1} basis_of_vat_2_local{0,1} vat_2_local{0,1} basis_of_vat_1AE{0,1} basis_of_vat_1.2AE{0,1} basis_of_vat_2AE{0,1} basis_of_vat_1AE_local{0,1} basis_of_vat_1.2AE_local{0,1} basis_of_vat_2AE_local{0,1})	
Children	basis_of_vat_0, basis_of_vat_0_local, basis_of_vat_1, basis_of_vat_1.2, basis_of_vat_1.2AE, basis_of_vat_1.2AE_local, basis_of_vat_1.2_local, basis_of_vat_1AE, basis_of_vat_1AE_local, basis_of_vat_1_local, basis_of_vat_2, basis_of_vat_2AE, basis_of_vat_2AE_local, basis_of_vat_2_local, excise_duty, total_vat, vat_1, vat_1.2, vat_1.2_local, vat_1_local, vat_2, vat_2_local, vat_rate_1, vat_rate_1.2, vat_rate_2	
Instance	<tax_details>	

	<pre> <basis_of_vat_0>{0,1}</basis_of_vat_0> <basis_of_vat_1>{0,1}</basis_of_vat_1> <vat_rate_1>{0,1}</vat_rate_1> <vat_1>{0,1}</vat_1> <basis_of_vat_1.2>{0,1}</basis_of_vat_1.2> <vat_rate_1.2>{0,1}</vat_rate_1.2> <vat_1.2>{0,1}</vat_1.2> <basis_of_vat_2>{0,1}</basis_of_vat_2> <vat_rate_2>{0,1}</vat_rate_2> <vat_2>{0,1}</vat_2> <total_vat>{1,1}</total_vat> <excise_duty>{0,1}</excise_duty> <basis_of_vat_0_local>{0,1}</basis_of_vat_0_local> <basis_of_vat_1_local>{0,1}</basis_of_vat_1_local> <vat_1_local>{0,1}</vat_1_local> <basis_of_vat_1.2_local>{0,1}</basis_of_vat_1.2_local> <vat_1.2_local>{0,1}</vat_1.2_local> <basis_of_vat_2_local>{0,1}</basis_of_vat_2_local> <vat_2_local>{0,1}</vat_2_local> <basis_of_vat_1AE>{0,1}</basis_of_vat_1AE> <basis_of_vat_1.2AE>{0,1}</basis_of_vat_1.2AE> <basis_of_vat_2AE>{0,1}</basis_of_vat_2AE> <basis_of_vat_1AE_local>{0,1}</basis_of_vat_1AE_local> <basis_of_vat_1.2AE_local>{0,1}</basis_of_vat_1.2AE_local> <basis_of_vat_2AE_local>{0,1}</basis_of_vat_2AE_local> </tax_details> </pre>
Source	<pre> <xsd:element name="tax_details"> <xsd:complexType> <xsd:all> <xsd:element ref="basis_of_vat_0" minOccurs="0"/> <xsd:element ref="basis_of_vat_1" minOccurs="0"/> <xsd:element ref="vat_rate_1" minOccurs="0"/> <xsd:element ref="vat_1" minOccurs="0"/> <xsd:element ref="basis_of_vat_1.2" minOccurs="0"/> <xsd:element ref="vat_rate_1.2" minOccurs="0"/> <xsd:element ref="vat_1.2" minOccurs="0"/> <xsd:element ref="basis_of_vat_2" minOccurs="0"/> <xsd:element ref="vat_rate_2" minOccurs="0"/> <xsd:element ref="vat_2" minOccurs="0"/> <xsd:element ref="total_vat"/> <xsd:element ref="excise_duty" minOccurs="0"/> <xsd:element ref="basis_of_vat_0_local" minOccurs="0"/> <xsd:element ref="basis_of_vat_1_local" minOccurs="0"/> <xsd:element ref="vat_1_local" minOccurs="0"/> <xsd:element ref="basis_of_vat_1.2_local" minOccurs="0"/> <xsd:element ref="vat_1.2_local" minOccurs="0"/> <xsd:element ref="basis_of_vat_2_local" minOccurs="0"/> <xsd:element ref="vat_2_local" minOccurs="0"/> <xsd:element ref="basis_of_vat_1AE" minOccurs="0"/> <xsd:element ref="basis_of_vat_1.2AE" minOccurs="0"/> <xsd:element ref="basis_of_vat_2AE" minOccurs="0"/> <xsd:element ref="basis_of_vat_1AE_local" minOccurs="0"/> <xsd:element ref="basis_of_vat_1.2AE_local" minOccurs="0"/> <xsd:element ref="basis_of_vat_2AE_local" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element> </pre>

Element basis_of_vat_0

Namespace	No namespace	
Annotations	Basis of VAT 0 (Tax Exemption)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?){{12}}
Used by	Element tax_details	
Source	<pre> <xsd:element name="basis_of_vat_0"> <xsd:annotation> <xsd:documentation>Basis of VAT 0 (Tax Exemption)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> </pre>	

```
<xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation>
</xsd:annotation>
<xsd:totalDigits value="12"/>
<xsd:fractionDigits value="2"/>
<xsd:pattern value="(.){12}">
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
```

Element basis_of_vat_1

Namespace	No namespace	
Annotations	Basis of VAT 1 (Reduced Rate)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.){12}
Used by	Element	tax_details
Source	<xsd:element name="basis_of_vat_1"> <xsd:annotation> <xsd:documentation>Basis of VAT 1 (Reduced Rate)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.){12}"> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element vat_rate_1

Namespace	No namespace	
Annotations	VAT Rate 1 (Reduced Rate)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	4
	fractionDigits	2
	maxInclusive	100
Used by	Element	tax_details
Source	<xsd:element name="vat_rate_1"> <xsd:annotation> <xsd:documentation>VAT Rate 1 (Reduced Rate)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 5 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="4"/> <xsd:fractionDigits value="2"/> <xsd:maxInclusive value="100"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element vat_1

Namespace	No namespace	
Annotations	VAT 1 (Reduced Rate)	

Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	tax_details
Source	<pre><xsd:element name="vat_1"> <xsd:annotation> <xsd:documentation>VAT 1 (Reduced Rate)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element basis_of_vat_1.2

Namespace	No namespace	
Annotations	Basis of VAT 1.2 (2nd Reduced Rate)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	tax_details
Source	<pre><xsd:element name="basis_of_vat_1.2"> <xsd:annotation> <xsd:documentation>Basis of VAT 1.2 (2nd Reduced Rate)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element vat_rate_1.2

Namespace	No namespace	
Annotations	VAT Rate 1.2 (2nd Reduced Rate)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	4
	fractionDigits	2
	maxInclusive	100
Used by	Element	tax_details
Source	<pre><xsd:element name="vat_rate_1.2"> <xsd:annotation> <xsd:documentation>VAT Rate 1.2 (2nd Reduced Rate)</xsd:documentation> </xsd:annotation></pre>	

```

<xsd:simpleType>
  <xsd:restriction base="xsd:decimal">
    <xsd:annotation>
      <xsd:documentation>Digits Number: 5 - including 2 decimal numbers and delimiter (dot)</xsd:documentation>
    </xsd:annotation>
    <xsd:totalDigits value="4"/>
    <xsd:fractionDigits value="2"/>
    <xsd:maxInclusive value="100"/>
  </xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element vat_1.2

Namespace	No namespace	
Annotations	VAT 1.2 (2nd Reduced Rate)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	tax_details
Source	<xsd:element name="vat_1.2"> <xsd:annotation> <xsd:documentation>VAT 1.2 (2nd Reduced Rate)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element basis_of_vat_2

Namespace	No namespace	
Annotations	Basis od VAT 2 (Basic Rate)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	tax_details
Source	<xsd:element name="basis_of_vat_2"> <xsd:annotation> <xsd:documentation>Basis od VAT 2 (Basic Rate)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element vat_rate_2

Namespace	No namespace
-----------	--------------

Annotations	VAT Rate 2 (Basic Rate)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	4
	fractionDigits	2
	maxInclusive	100
Used by	Element	tax_details
Source	<pre><xsd:element name="vat_rate_2"> <xsd:annotation> <xsd:documentation>VAT Rate 2 (Basic Rate)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 5 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="4"/> <xsd:fractionDigits value="2"/> <xsd:maxInclusive value="100"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element vat_2

Namespace	No namespace	
Annotations	Basis od VAT 2 (Basic Rate)	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	tax_details
Source	<pre><xsd:element name="vat_2"> <xsd:annotation> <xsd:documentation>Basis od VAT 2 (Basic Rate)</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element total_vat

Namespace	No namespace	
Annotations	Total VAT	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	tax_details
Source	<pre><xsd:element name="total_vat"></pre>	

```

<xsd:annotation>
  <xsd:documentation>Total VAT</xsd:documentation>
</xsd:annotation>
<xsd:simpleType>
  <xsd:restriction base="xsd:decimal">
    <xsd:annotation>
      <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation>
    </xsd:annotation>
    <xsd:totalDigits value="12"/>
    <xsd:fractionDigits value="2"/>
    <xsd:pattern value="(.){12}"/>
  </xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element basis_of_vat_0_local

Namespace	No namespace	
Annotations	Basis of VAT 0 in Local Currency (Tax Exemption) - used only in case of invoicing in foreign currency	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.){12}
Used by	Element	tax_details
Source	<xsd:element name="basis_of_vat_0_local"> <xsd:annotation> <xsd:documentation>Basis of VAT 0 in Local Currency (Tax Exemption) - used only in case of invoicing in foreign currency</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.){12}"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element basis_of_vat_1_local

Namespace	No namespace	
Annotations	Basis of VAT 1 in Local Currency (Reduced Rate) - used only in case of invoicing in foreign currency	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.){12}
Used by	Element	tax_details
Source	<xsd:element name="basis_of_vat_1_local"> <xsd:annotation> <xsd:documentation>Basis of VAT 1 in Local Currency (Reduced Rate) - used only in case of invoicing in foreign currency</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.){12}"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

| </xsd:element>

Element vat_1_local

Namespace	No namespace	
Annotations	VAT 1 in Local Currency (Reduced Rate) - used only in case of invoicing in foreign currency	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	tax_details
Source	<pre><xsd:element name="vat_1_local"> <xsd:annotation> <xsd:documentation>VAT 1 in Local Currency (Reduced Rate) - used only in case of invoicing in foreign currency</ xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element basis_of_vat_1.2_local

Namespace	No namespace	
Annotations	Basis of VAT 1.2 in Local Currency (2nd Reduced Rate) - used only in case of invoicing in foreign currency	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	tax_details
Source	<pre><xsd:element name="basis_of_vat_1.2_local"> <xsd:annotation> <xsd:documentation>Basis of VAT 1.2 in Local Currency (2nd Reduced Rate) - used only in case of invoicing in foreign currency</ xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element vat_1.2_local

Namespace	No namespace	
Annotations	VAT 1.2 in Local Currency (2nd Reduced Rate) - used only in case of invoicing in foreign currency	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12

	fractionDigits	2
	pattern	(.{?}{12})
Used by	Element	tax_details
Source	<pre><xsd:element name="vat_1.2_local"> <xsd:annotation> <xsd:documentation>VAT 1.2 in Local Currency (2nd Reduced Rate) - used only in case of invoicing in foreign currency</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?){12}"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element basis_of_vat_2_local

Namespace	No namespace	
Annotations	Basis od VAT 2 in Local Currency (Basic Rate) - used only in case of invoicing in foreign currency	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.{?}{12})
Used by	Element	tax_details
Source	<pre><xsd:element name="basis_of_vat_2_local"> <xsd:annotation> <xsd:documentation>Basis od VAT 2 in Local Currency (Basic Rate) - used only in case of invoicing in foreign currency</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?){12}"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element vat_2_local

Namespace	No namespace	
Annotations	Basis od VAT 2 in Local Currency (Basic Rate) - used only in case of invoicing in foreign currency	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.{?}{12})
Used by	Element	tax_details
Source	<pre><xsd:element name="vat_2_local"> <xsd:annotation> <xsd:documentation>Basis od VAT 2 in Local Currency (Basic Rate) - used only in case of invoicing in foreign currency</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"></pre>	

```

<xsd:annotation>
  <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation>
</xsd:annotation>
<xsd:totalDigits value="12"/>
<xsd:fractionDigits value="2"/>
<xsd:pattern value="(.){12}"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element basis_of_vat_1AE

Namespace	No namespace							
Annotations	Basis od VAT 1AE (Reduced Rate) for reverse charge procedure							
Type	restriction of xsd:decimal							
Properties	content: simple							
Facets	<table> <tr> <td>totalDigits</td> <td>12</td> </tr> <tr> <td>fractionDigits</td> <td>2</td> </tr> <tr> <td>pattern</td> <td>(.){12}</td> </tr> </table>		totalDigits	12	fractionDigits	2	pattern	(.){12}
totalDigits	12							
fractionDigits	2							
pattern	(.){12}							
Used by	Element tax_details							
Source	<xsd:element name="basis_of_vat_1AE"> <xsd:annotation> <xsd:documentation>Basis od VAT 1AE (Reduced Rate) for reverse charge procedure</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.){12}"/> </xsd:restriction> </xsd:simpleType> </xsd:element>							

Element basis_of_vat_1.2AE

Namespace	No namespace							
Annotations	Basis od VAT 1.2AE (2nd Reduced Rate) for reverse charge procedure							
Type	restriction of xsd:decimal							
Properties	content: simple							
Facets	<table> <tr> <td>totalDigits</td> <td>12</td> </tr> <tr> <td>fractionDigits</td> <td>2</td> </tr> <tr> <td>pattern</td> <td>(.){12}</td> </tr> </table>		totalDigits	12	fractionDigits	2	pattern	(.){12}
totalDigits	12							
fractionDigits	2							
pattern	(.){12}							
Used by	Element tax_details							
Source	<xsd:element name="basis_of_vat_1.2AE"> <xsd:annotation> <xsd:documentation>Basis od VAT 1.2AE (2nd Reduced Rate) for reverse charge procedure</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.){12}"/> </xsd:restriction> </xsd:simpleType> </xsd:element>							

Element basis_of_vat_2AE

Namespace	No namespace	
Annotations	Basis od VAT 2AE (Basic Rate) for reverse charge procedure	

Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	tax_details
Source	<pre><xsd:element name="basis_of_vat_2AE"> <xsd:annotation> <xsd:documentation>Basis od VAT 2AE (Basic Rate) for reverse charge procedure</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot), value may be 0</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element basis_of_vat_1AE_local

Namespace	No namespace	
Annotations	Basis od VAT 1AE in Local Currency - Reduced Rate, for reverse charge procedure, used only in case of invoicing in foreign currency	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	tax_details
Source	<pre><xsd:element name="basis_of_vat_1AE_local"> <xsd:annotation> <xsd:documentation>Basis od VAT 1AE in Local Currency - Reduced Rate, for reverse charge procedure, used only in case of invoicing in foreign currency</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.?)\{12\}"> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element basis_of_vat_1.2AE_local

Namespace	No namespace	
Annotations	Basis od VAT 1.2AE in Local Currency - 2nd Reduced Rate, for reverse charge procedure, used only in case of invoicing in foreign currency	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.?)\{12\}
Used by	Element	tax_details
Source	<pre><xsd:element name="basis_of_vat_1.2AE_local"> <xsd:annotation></pre>	

```

<xsd:documentation>Basis od VAT 1.2AE in Local Currency - 2nd Reduced Rate, for reverse charge procedure, used only in case of invoicing in foreign currency</xsd:documentation>
</xsd:annotation>
<xsd:simpleType>
<xsd:restriction base="xsd:decimal">
<xsd:annotation>
<xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation>
</xsd:annotation>
<xsd:totalDigits value="12"/>
<xsd:fractionDigits value="2"/>
<xsd:pattern value="(.){12}"/>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element basis_of_vat_2AE_local

Namespace	No namespace	
Annotations	Basis od VAT 2AE in Local Currency - Basic Rate, for reverse charge procedure, used only in case of invoicing in foreign currency	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits	12
	fractionDigits	2
	pattern	(.){12}
Used by	Element	tax_details
Source	<xsd:element name="basis_of_vat_2AE_local"> <xsd:annotation> <xsd:documentation>Basis od VAT 2AE in Local Currency - Basic Rate, for reverse charge procedure, used only in case of invoicing in foreign currency</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 2 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="2"/> <xsd:pattern value="(.){12}"/> </xsd:restriction> </xsd:simpleType> </xsd:element>	

Element allowance_charge_data_summary

Namespace	No namespace	
Properties	content: complex	
Used by	Element	summary
Model	allowances_and_charges*	
Children	allowances_and_charges	
Instance	<allowance_charge_data_summary> <allowances_and_charges>{0,unbounded}</allowances_and_charges> </allowance_charge_data_summary>	
Source	<xsd:element name="allowance_charge_data_summary"> <xsd:complexType> <xsd:sequence> <xsd:element maxOccurs="unbounded" ref="allowances_and_charges" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element>	

Element allowances_and_charges

Namespace	No namespace	
Properties	content: complex	
Used by	Element	allowance_charge_data_summary

Model	ALL(allowance_charge_qualifier allowance_charge_identifier{0,1} calculation_sequence{0,1} allowance_charge_rate{0,1} allowance_charge_amount{0,1} vat_rate{0,1} vat_group{0,1})
Children	allowance_charge_amount, allowance_charge_identifier, allowance_charge_qualifier, allowance_charge_rate, calculation_sequence, vat_group, vat_rate
Instance	<pre><allowances_and_charges> <allowance_charge_qualifier>{1,1}</allowance_charge_qualifier> <allowance_charge_identifier>{0,1}</allowance_charge_identifier> <calculation_sequence>{0,1}</calculation_sequence> <allowance_charge_rate>{0,1}</allowance_charge_rate> <allowance_charge_amount>{0,1}</allowance_charge_amount> <vat_rate>{0,1}</vat_rate> <vat_group>{0,1}</vat_group> </allowances_and_charges></pre>
Source	<pre><xsd:element name="allowances_and_charges"> <xsd:complexType> <xsd:all> <xsd:element ref="allowance_charge_qualifier"/> <xsd:element ref="allowance_charge_identifier" minOccurs="0"/> <xsd:element ref="calculation_sequence" minOccurs="0"/> <xsd:element ref="allowance_charge_rate" minOccurs="0"/> <xsd:element ref="allowance_charge_amount" minOccurs="0"/> <xsd:element ref="vat_rate" minOccurs="0"/> <xsd:element ref="vat_group" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element vat_group

Namespace	No namespace		
Annotations	VAT tax group		
Type	restriction of xsd:string		
Properties	content: simple		
Facets	enumeration	A	Mixed rate (all)
	enumeration	AA	Reduced rate
	enumeration	S	Base rate
	enumeration	Z	Zero rate
Used by	Element	allowances_and_charges	
Source	<pre><xsd:element name="vat_group"> <xsd:annotation> <xsd:documentation>VAT tax group</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="A"> <xsd:annotation> <xsd:documentation>Mixed rate (all)</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="AA"> <xsd:annotation> <xsd:documentation>Reduced rate</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="S"> <xsd:annotation> <xsd:documentation>Base rate</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="Z"> <xsd:annotation> <xsd:documentation>Zero rate</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>		

Element quantity

Namespace	No namespace
-----------	--------------

Annotations	Quantity
Type	restriction of xsd:decimal
Properties	content: simple
Facets	totalDigits 12
	fractionDigits 3
	pattern (.?){12}
Substitution Group Affiliation	<ul style="list-style-type: none"> choose_qty
Source	<pre><xsd:element name="quantity" substitutionGroup="choose_qty"> <xsd:annotation> <xsd:documentation>Quantity</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 3 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="3"/> <xsd:pattern value=".?{12}"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>

Element quantity_withdrawn

Namespace	No namespace
Annotations	Invoiced quantity - correction invoic HU
Type	restriction of xsd:decimal
Properties	content: simple
Facets	totalDigits 12
	fractionDigits 3
	pattern (.?){12}
Substitution Group Affiliation	<ul style="list-style-type: none"> choose_qty
Source	<pre><xsd:element name="quantity_withdrawn" substitutionGroup="choose_qty"> <xsd:annotation> <xsd:documentation>Invoiced quantity - correction invoic HU</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 - including 3 decimal numbers and delimiter (dot)</xsd:documentation> </xsd:annotation> <xsd:totalDigits value="12"/> <xsd:fractionDigits value="3"/> <xsd:pattern value=".?{12}"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>

Simple Type(s)

Simple Type short_time

Namespace	No namespace
Type	restriction of xsd:string
Facets	pattern (([0-1][0-9])([2[0-3])):[0-5][0-9]
Used by	Elements document_time, time_of_delivery_note, time_of_despatch_advice, time_of_dispute_number, time_of_invoic_list_number, time_of_order, time_of_receipt, time_of_reference_number, time_of_supplier_order
Source	<pre><xsd:simpleType name="short_time"></pre>

```
<xsd:restriction base="xsd:string">
  <xsd:pattern value="(([0-1][0-9])([2[0-3])):[0-5][0-9]" />
</xsd:restriction>
</xsd:simpleType>
```

Simple Type time

Namespace	No namespace
Type	restriction of xsd:string
Facets	pattern (([0-1][0-9])([2[0-3])):[0-5][0-9](:[0-5][0-9])?)
Source	<xsd:simpleType name="time"> <xsd:restriction base="xsd:string"> <xsd:pattern value="(([0-1][0-9])([2[0-3])):[0-5][0-9](:[0-5][0-9])?" /> </xsd:restriction> </xsd:simpleType>

Attribute(s)

Attribute xml_document / @type_identifier

Namespace	No namespace
Properties	use: required
Used by	Element xml_document
Source	<xsd:attribute name="type_identifier" use="required"/>

Attribute xml_document / @version_number

Namespace	No namespace
Used by	Element xml_document
Source	<xsd:attribute name="version_number"/>

Attribute xml_document / @subversion_number

Namespace	No namespace
Used by	Element xml_document
Source	<xsd:attribute name="subversion_number"/>

Attribute @type_identifier

Namespace	No namespace
Annotations	Document Type
Type	restriction of xsd:string
Properties	content: simple
Facets	length 6
Source	<xsd:attribute name="type_identifier"> <xsd:annotation> <xsd:documentation>Document Type</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:length value="6"/> </xsd:restriction> </xsd:simpleType> </xsd:attribute>

Attribute @version_number

Namespace	No namespace
Type	restriction of xsd:string
Properties	content: simple

Facets	minLength maxLength	1 35
Source	<pre><xsd:attribute name="version_number"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:minLength value="1"/> <xsd:maxLength value="35"/> </xsd:restriction> </xsd:simpleType> </xsd:attribute></pre>	

Attribute @subversion_number

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	35
Source	<pre><xsd:attribute name="subversion_number"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:minLength value="1"/> <xsd:maxLength value="35"/> </xsd:restriction> </xsd:simpleType> </xsd:attribute></pre>	