

Schema documentation for invrpt_xml11_EN.xsd

january 15, 2016

Table of Contents

Resource hierarchy:	2
Namespace: ""	2
Schema(s)	2
Main schema invrpt_xml11_EN.xsd	2
Included schema header_xml11.xsd	2
Element(s)	3
Element biztalk_1	3
Element header	3
Element delivery	3
Element message	3
Element messageID	4
Element sent	4
Element subject	5
Element interchange	5
Element interchange_date	5
Element interchange_time	5
Element message_count	5
Element to	6
Element address	6
Element state	6
Element referenceID	7
Element handle	7
Element process	7
Element ediid	8
Element routing	8
Element test_indicator	8
Element from	9
Element manifest	9
Element document	9
Element userdocid	10
Element name	10
Element description	10
Element message_number	10
Element attachment	11
Element index	11
Element filename	11
Element type	12
Element body	12
Element xml_document	12
Element form_header	13
Element document_type	13
Element document_date	14
Element document_time	14
Element control_date	14
Element control_time	14
Element buyer	15
Element party_qualifier	15
Element party_ean	16
Element supplier	16
Element storehouse	16
Element currency_code	17
Element line_items	17
Element item	17
Element item_number	18
Element article_ean	18
Element article_number	19
Element specification	19
Element unit	19
Element number_of_units	20
Element quantity_despatched	20

Element quantity_actual	21
Element quantity_ordered	21
Element quantity_received	21
Element quantity_reserved	22
Element quantity_outstanding	22
Element quantity_unplanned	23
Element quantity_backorder	23
Element delivery_date	24
Element reference_number	24
Element net_price	24
Element vat_rate	25
Element ordering_status	25
Simple Type(s)	25
Simple Type short_time	25
Simple Type time	26
Attribute(s)	26
Attribute xml_document / @type_identifier	26
Attribute xml_document / @version_number	26
Attribute xml_document / @subversion_number	26
Attribute @type_identifier	26
Attribute @version_number	26
Attribute @subversion_number	27

Resource hierarchy:

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

invrpt_xml11_EN.xsd

header_xml11.xsd

Namespace: ""

Schema(s)

Main schema **invrpt_xml11_EN.xsd**

Namespace	No namespace
Annotations	<p>Schema name: invrpt_xml11</p> <p>Author: Daniel Cermak, EDITEL CZ s.r.o.</p> <p>changelog v1-1: + element message_number added into parent element 'form_header'</p> <p>changelog v1-2: + elements document_time and control_time added into parent element 'form_header' + element ordering_status added into parent element 'item'</p> <p>changelog v1-3: + elements document_type added into parent element 'form_header' + element quantity_ordered added into parent element 'item' + added party_qualifier WH for warehouse Amazon</p>
Properties	<p>attribute form default: unqualified</p> <p>element form default: unqualified</p> <p>version: 1.3</p>

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	<p>attribute form default: unqualified</p> <p>element form default: unqualified</p> <p>version: 1.2</p>

Element(s)

Element biztalk_1

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

Element header

Namespace	No namespace
Properties	content: complex
Used by	Element biztalk_1
Model	ALL(delivery manifest)
Children	delivery, manifest
Instance	<pre><header> <delivery>{1,1}</delivery> <manifest>{1,1}</manifest> </header></pre>
Source	<pre><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></pre>

Element delivery

Namespace	No namespace
Properties	content: complex
Used by	Element header
Model	ALL(message to from)
Children	from, message, to
Instance	<pre><delivery> <message>{1,1}</message> <to>{1,1}</to> <from>{1,1}</from> </delivery></pre>
Source	<pre><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></pre>

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	<pre><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></pre>	
Source	<pre><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></pre>	

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

```

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

```

Element subject

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	0
	maxLength	3
Used by	Element	message
Source	<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>	

Element interchange

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	0
	maxLength	14
Used by	Element	message
Source	<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>	

Element interchange_date

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

Element interchange_time

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

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></pre>

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

```

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

```

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>	

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

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> <state>{1,1}</state> </from></pre>
Source	<pre><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></pre>

Element manifest

Namespace	No namespace
Properties	content: complex
Used by	Element header
Model	ALL(document attachment{0,1})
Children	attachment, document
Instance	<pre><manifest> <document>{1,1}</document> <attachment>{0,1}</attachment> </manifest></pre>
Source	<pre><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></pre>

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	<pre><document> <userdocid>{1,1}</userdocid> <name>{1,1}</name> <description>{0,1}</description> <message_number>{0,1}</message_number> </document></pre>
Source	<pre><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></pre>

</xsd:element>

Element userdocid

Namespace	No namespace	
Annotations	Document Number	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	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	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	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	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">minLength</td><td style="width: 80%;">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="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	Inventory report
Properties	content: complex
Used by	Element body
Model	form_header , line_items{0,1}
Children	form_header, line_items
Instance	<pre><xml_document subversion_number="" type_identifier="" version_number=""> <form_header>{1,1}</form_header> <line_items>{0,1}</line_items> </xml_document></pre>
Attributes	QName
	subversion_number
	type_identifier
	version_number
Source	<pre><xsd:element name="xml_document" ></pre>

```

<xsd:annotation>
  <xsd:documentation>Inventory report</xsd:documentation>
</xsd:annotation>
<xsd:complexType>
  <xsd:sequence>
    <xsd:element ref="form_header" />
    <xsd:element ref="line_items" 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>

```

Element form_header

Namespace	No namespace
Annotations	message header
Properties	content: complex
Used by	Element xml_document
Model	ALL(message_number{0,1} userdocid document_type document_date document_time control_date control_time buyer supplier storehouse{0,1} currency_code{0,1})
Children	buyer, control_date, control_time, currency_code, document_date, document_time, document_type, message_number, storehouse, supplier, userdocid
Instance	<pre> <form_header> <message_number>{0,1}</message_number> <userdocid>{1,1}</userdocid> <document_type>{1,1}</document_type> <document_date>{1,1}</document_date> <document_time>{1,1}</document_time> <control_date>{1,1}</control_date> <control_time>{1,1}</control_time> <buyer>{1,1}</buyer> <supplier>{1,1}</supplier> <storehouse>{0,1}</storehouse> <currency_code>{0,1}</currency_code> </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" /> <xsd:element ref="document_type" /> <xsd:element ref="document_date" /> <xsd:element ref="document_time" /> <xsd:element ref="control_date" /> <xsd:element ref="control_time" /> <xsd:element ref="buyer" /> <xsd:element ref="supplier" /> <xsd:element ref="storehouse" minOccurs="0" /> <xsd:element ref="currency_code" minOccurs="0" /> </xsd:all> </xsd:complexType> </xsd:element> </pre>

Element document_type

Namespace	No namespace						
Annotations	message type-code						
Type	restriction of xsd:string						
Properties	content: simple						
Facets	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">enumeration</td> <td style="width: 33%;">35</td> <td style="width: 33%;">Inventory report</td> </tr> <tr> <td>enumeration</td> <td>78</td> <td>Inventory movement advice</td> </tr> </table>	enumeration	35	Inventory report	enumeration	78	Inventory movement advice
enumeration	35	Inventory report					
enumeration	78	Inventory movement advice					
Used by	Element form_header						
Source	<pre> <xsd:element name="document_type"> <xsd:annotation> </pre>						

```

<xsd:documentation>message type-code</xsd:documentation>
</xsd:annotation>
<xsd:simpleType>
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="35">
      <xsd:annotation>
        <xsd:documentation>Inventory report</xsd:documentation>
      </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="78">
      <xsd:annotation>
        <xsd:documentation>Inventory movement advice</xsd:documentation>
      </xsd:annotation>
    </xsd:enumeration>
  </xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element document_date

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

Element document_time

Namespace	No namespace	
Annotations	Time of issue, format 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	<xsd:element name="document_time" type="short_time"> <xsd:annotation> <xsd:documentation>Time of issue, format HH:MM</xsd:documentation> </xsd:annotation> </xsd:element>	

Element control_date

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

Element control_time

Namespace	No namespace	
Annotations	Time of inventory findings, format 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="control_time" type="short_time"> <xsd:annotation> <xsd:documentation>Time of inventory findings, format HH:MM</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element buyer

Namespace	No namespace
Properties	content:
Used by	Element
Model	ALL(party_qualifier{0,1} party_ean)
Children	party_ean, party_qualifier
Instance	<pre><buyer> <party_qualifier>{0,1}</party_qualifier> <party_ean>{1,1}</party_ean> </buyer></pre>
Source	<pre><xsd:element name="buyer"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier" minOccurs="0" /> <xsd:element ref="party_ean" /> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element party_qualifier

Namespace	No namespace															
Annotations	Party Qualifier															
Type	restriction of xsd:string															
Properties	content:															
Facets	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">enumeration</td> <td style="width: 15%;">BY</td> <td>Buyer</td> </tr> <tr> <td>enumeration</td> <td>SU</td> <td>Supplier</td> </tr> <tr> <td>enumeration</td> <td>GY</td> <td>Storehouse</td> </tr> <tr> <td>enumeration</td> <td>WH</td> <td>Storehouse for Amazon</td> </tr> <tr> <td>enumeration</td> <td>SRL</td> <td>Storehouse for INVRPT D.93A</td> </tr> </table>	enumeration	BY	Buyer	enumeration	SU	Supplier	enumeration	GY	Storehouse	enumeration	WH	Storehouse for Amazon	enumeration	SRL	Storehouse for INVRPT D.93A
enumeration	BY	Buyer														
enumeration	SU	Supplier														
enumeration	GY	Storehouse														
enumeration	WH	Storehouse for Amazon														
enumeration	SRL	Storehouse for INVRPT D.93A														
Used by	Elements															
Source	<pre><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="SU"> <xsd:annotation> <xsd:documentation>Supplier</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="GY"> <xsd:annotation> <xsd:documentation>Storehouse</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>															

```

</xsd:enumeration>
<xsd:enumeration value="WH">
    <xsd:annotation>
        <xsd:documentation>Storehouse for Amazon</xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SRL">
    <xsd:annotation>
        <xsd:documentation>Storehouse for INVRPT D.93A</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	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>17</td></tr> </table>	minLength	1	maxLength	17
minLength	1				
maxLength	17				
Used by	Elements buyer, storehouse, supplier				
Source	<pre> <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> </pre>				

Element supplier

Namespace	No namespace
Properties	content: complex
Used by	Element form_header
Model	ALL(party_qualifier{0,1} party_ean)
Children	party_ean, party_qualifier
Instance	<pre> <supplier> <party_qualifier>{0,1}</party_qualifier> <party_ean>{1,1}</party_ean> </supplier> </pre>
Source	<pre> <xsd:element name="supplier"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier" minOccurs="0"/> <xsd:element ref="party_ean"/> </xsd:all> </xsd:complexType> </xsd:element> </pre>

Element storehouse

Namespace	No namespace
Properties	content: complex
Used by	Element form_header
Model	ALL(party_qualifier{0,1} party_ean)
Children	party_ean, party_qualifier
Instance	<pre> <storehouse> </pre>

	<pre><party_qualifier>{0,1}</party_qualifier> <party_ean>{1,1}</party_ean> </storehouse></pre>
Source	<pre><xsd:element name="storehouse"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier" minOccurs="0"/> <xsd:element ref="party_ean"/> </xsd:all> </xsd:complexType> </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 line_items

Namespace	No namespace	
Properties	content: complex	
Used by	Element xml_document	
Model	item+	
Children	item	
Instance	<pre><line_items> <item>{1,unbounded}</item> </line_items></pre>	
Source	<pre><xsd:element name="line_items"> <xsd:complexType> <xsd:sequence> <xsd:element ref="item" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>	

Element item

Namespace	No namespace	
Properties	content: complex	
Used by	Element line_items	
Model	ALL(item_number article_ean article_number{0,1} specification{0,1} unit{0,1} number_of_units{0,1} quantity_despatched{0,1} quantity_actual quantity_ordered{0,1} quantity_received{0,1} quantity_reserved{0,1} quantity_outstanding{0,1} quantity_unplanned{0,1} quantity_backorder{0,1} delivery_date{0,1} reference_number{0,1} net_price{0,1} vat_rate{0,1} ordering_status{0,1})	
Children	article_ean, article_number, delivery_date, item_number, net_price, number_of_units, ordering_status, quantity_actual, quantity_backorder, quantity_despatched, quantity_ordered, quantity_outstanding, quantity_received, quantity_reserved, quantity_unplanned, reference_number, specification, unit, vat_rate	

Instance	<pre> <item> <item_number>{1,1}</item_number> <article_ean>{1,1}</article_ean> <article_number>{0,1}</article_number> <specification>{0,1}</specification> <unit>{0,1}</unit> <number_of_units>{0,1}</number_of_units> <quantity_despatched>{0,1}</quantity_despatched> <quantity_actual>{1,1}</quantity_actual> <quantity_ordered>{0,1}</quantity_ordered> <quantity_received>{0,1}</quantity_received> <quantity_reserved>{0,1}</quantity_reserved> <quantity_outstanding>{0,1}</quantity_outstanding> <quantity_unplanned>{0,1}</quantity_unplanned> <quantity_backorder>{0,1}</quantity_backorder> <delivery_date>{0,1}</delivery_date> <reference_number>{0,1}</reference_number> <net_price>{0,1}</net_price> <vat_rate>{0,1}</vat_rate> <ordering_status>{0,1}</ordering_status> </item></pre>
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="specification" minOccurs="0" /> <xsd:element ref="unit" minOccurs="0" /> <xsd:element ref="number_of_units" minOccurs="0" /> <xsd:element ref="quantity_despatched" minOccurs="0" /> <xsd:element ref="quantity_actual" /> <xsd:element ref="quantity_ordered" minOccurs="0" /> <xsd:element ref="quantity_received" minOccurs="0" /> <xsd:element ref="quantity_reserved" minOccurs="0" /> <xsd:element ref="quantity_outstanding" minOccurs="0" /> <xsd:element ref="quantity_unplanned" minOccurs="0" /> <xsd:element ref="quantity_backorder" minOccurs="0" /> <xsd:element ref="delivery_date" minOccurs="0" /> <xsd:element ref="reference_number" minOccurs="0" /> <xsd:element ref="net_price" minOccurs="0" /> <xsd:element ref="vat_rate" minOccurs="0" /> <xsd:element ref="ordering_status" minOccurs="0" /> </xsd:all> </xsd:complexType> </xsd:element></pre>

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	<pre> <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></pre>	

Element article_ean

Namespace	No namespace	
Annotations	GTIN (Article EAN)	
Type	restriction of xsd:string	
Properties	content: simple	

Facets	minLength	1
	maxLength	17
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="17"/> <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 border="1"> <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 specification

Namespace	No namespace					
Annotations	Specification - free text (Item Specification)					
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>70</td> </tr> </table>		minLength	1	maxLength	70
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 unit

Namespace	No namespace	
Annotations	Quantity - Measure unit qualifier	
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 - Measure unit qualifier</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 the Traded 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 the Traded 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:fractionDigits value="3"/> <xsd:pattern value="(.?){12}"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

Element quantity_despatched

Namespace	No namespace	
Annotations	Quantity despatched by the seller	
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_despatched"> <xsd:annotation> <xsd:documentation>Quantity despatched by the seller</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 including 3 decimal places and delimiter (dot)</xsd:documentation> </xsd:annotation> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>	

```

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

```

Element quantity_actual

Namespace	No namespace							
Annotations	Quantity on hand							
Type	restriction of xsd:decimal							
Properties	content: simple							
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">totalDigits</td> <td style="padding: 2px;">12</td> </tr> <tr> <td style="padding: 2px;">fractionDigits</td> <td style="padding: 2px;">3</td> </tr> <tr> <td style="padding: 2px;">pattern</td> <td style="padding: 2px;">(.?) {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_actual"> <xsd:annotation> <xsd:documentation>Quantity on hand</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 including 3 decimal places 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_ordered

Namespace	No namespace							
Annotations	On order quantity							
Type	restriction of xsd:decimal							
Properties	content: simple							
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">totalDigits</td> <td style="padding: 2px;">12</td> </tr> <tr> <td style="padding: 2px;">fractionDigits</td> <td style="padding: 2px;">3</td> </tr> <tr> <td style="padding: 2px;">pattern</td> <td style="padding: 2px;">(.?) {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_ordered"> <xsd:annotation> <xsd:documentation>On order quantity</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 including 3 decimal places 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_received

Namespace	No namespace	
Annotations	Quantity received	

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_received"> <xsd:annotation> <xsd:documentation>Quantity received</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 including 3 decimal places 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_reserved

Namespace	No namespace	
Annotations	Quantity of reserved stock	
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_reserved"> <xsd:annotation> <xsd:documentation>Quantity of reserved stock</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 including 3 decimal places 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_outstanding

Namespace	No namespace	
Annotations	Quantity what have not received yet	
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_outstanding"> <xsd:annotation></pre>	

```

<xsd:documentation>Quantity what have not received yet</xsd:documentation>
</xsd:annotation>
<xsd:simpleType>
  <xsd:restriction base="xsd:decimal">
    <xsd:annotation>
      <xsd:documentation>Digits Number: 12 including 3 decimal places 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>

```

Element quantity_unplanned

Namespace	No namespace	
Annotations	Extra requested (unplanned) stock quantity	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits 12 fractionDigits 3 pattern (.?){12}	
Used by	Element	item
Source	<xsd:element name="quantity_unplanned"> <xsd:annotation> <xsd:documentation>Extra requested (unplanned) stock quantity</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 including 3 decimal places 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>	

Element quantity_backorder

Namespace	No namespace	
Annotations	The required, but nor delivered stock quantity	
Type	restriction of xsd:decimal	
Properties	content: simple	
Facets	totalDigits 12 fractionDigits 3 pattern (.?){12}	
Used by	Element	item
Source	<xsd:element name="quantity_backorder"> <xsd:annotation> <xsd:documentation>The required, but nor delivered stock quantity</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:decimal"> <xsd:annotation> <xsd:documentation>Digits Number: 12 including 3 decimal places 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>	

</xsd:element>

Element delivery_date

Namespace	No namespace	
Annotations	Date of Delivery	
Type	xsd:date	
Properties	content: simple	
Used by	Element	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 reference_number

Namespace	No namespace	
Annotations	Reference Document Number	
Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	15
Used by	Element	item
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 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 style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">totalDigits</td><td style="width: 85%;">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	Element 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 ordering_status

Namespace	No namespace							
Annotations	Status for ordering process							
Type	restriction of xsd:string							
Properties	content: simple							
Facets	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">enumeration</td><td style="width: 85%;">71</td><td style="width: 10%;">Goods possible to order</td></tr> <tr> <td>enumeration</td><td>72</td><td>Goods not possible to order</td></tr> </table>		enumeration	71	Goods possible to order	enumeration	72	Goods not possible to order
enumeration	71	Goods possible to order						
enumeration	72	Goods not possible to order						
Used by	Element item							
Source	<pre><xsd:element name="ordering_status"> <xsd:annotation> <xsd:documentation>Status for ordering process</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="71"> <xsd:annotation> <xsd:documentation>Goods possible to order</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="72"> <xsd:annotation> <xsd:documentation>Goods not possible to order</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>							

Simple Type(s)

Simple Type short_time

Namespace	No namespace			
Type	restriction of xsd:string			
Facets	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">pattern</td><td style="width: 85%;"> $(([0-1][0-9]) ([2][0-3])):[0-5][0-9]$ </td></tr> </table>		pattern	$(([0-1][0-9]) ([2][0-3])):[0-5][0-9]$
pattern	$(([0-1][0-9]) ([2][0-3])):[0-5][0-9]$			

Used by	Elements	control_time, document_time
Source		<pre><xsd:simpleType name="short_time"> <xsd:restriction base="xsd:string"> <xsd:pattern value="(([0-1][0-9]) (2[0-3])):[0-5][0-9]" /> </xsd:restriction> </xsd:simpleType></pre>

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	<pre><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></pre>

Attribute(s)

Attribute xml_document / @type_identifier

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

Attribute xml_document / @version_number

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

Attribute xml_document / @subversion_number

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

Attribute @type_identifier

Namespace	No namespace
Annotations	Document Type
Type	restriction of xsd:string
Properties	content: simple
Facets	length 6
Source	<pre><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></pre>

Attribute @version_number

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

Type	restriction of xsd:string	
Properties	content: simple	
Facets	minLength	1
	maxLength	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>	