

Schema documentation for ordrsp_xml11_EN.xsd

january 21, 2015

Table of Contents

Resource hierarchy:	2
Namespace: ""	3
Schema(s)	3
Main schema ordrsp_xml11_EN.xsd	3
Included schema header_xml11.xsd	3
Element(s)	3
Element biztalk_1	3
Element header	4
Element delivery	4
Element message	4
Element messageID	5
Element sent	5
Element subject	6
Element interchange	6
Element interchange_date	6
Element interchange_time	7
Element message_count	7
Element to	7
Element address	8
Element state	8
Element referenceID	8
Element handle	9
Element process	9
Element ediid	9
Element routing	10
Element test_indicator	10
Element from	11
Element manifest	11
Element document	11
Element userdocid	12
Element name	12
Element description	12
Element message_number	13
Element attachment	13
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	19
Element delivery_date_function	20
Element delivery_date	20
Element delivery_time	20
Element delivery_date_format	21
Element delivery_date_earliest	21
Element delivery_date_latest	21
Element registration	22
Element def_code	22
Element free_text	22
Element currency_code	23
Element references	23
Element contract_number	24
Element order_number	25
Element date_of_order	25
Element time_of_order	25

Element date_of_order_format	26
Element supplier_order_number	26
Element date_of_supplier_order	27
Element date_of_supplier_order_format	27
Element promotion_number	27
Element buyer	28
Element partyQualifier	30
Element party_ean	31
Element party_name_1	31
Element party_name_2	32
Element party_name_3	32
Element party_name_4	33
Element party_name_5	33
Element street_1	33
Element street_2	34
Element street_3	34
Element street_4	35
Element place	35
Element postcode	35
Element country	36
Element country_code	36
Element tax_id	36
Element company_id	37
Element fiscal_id	37
Element contact_ident	38
Element contact	38
Element contact_tel	38
Element contact_fax	39
Element contact_email	39
Element purchaser	40
Element delivery_place	41
Element invoicee	43
Element supplier	45
Element add_id	47
Element storehouse	48
Element line_items	50
Element item	51
Element item_number	54
Element action_request	54
Element article_ean	55
Element article_number	55
Element article_number_buyer	55
Element article_substituted	56
Element article_promo_number	56
Element specification	57
Element quantity_type	57
Element quantity	57
Element unit	58
Element number_of_units	58
Element quantity_delivered	59
Element quantity_delivered_unit	59
Element order_line_number	60
Element min_shelf_life	60
Element min_shelf_life_unit	60
Element gross_price	61
Element net_price	62
Element allowance_rate	62
Simple Type(s)	63
Simple Type short_time	63
Simple Type time	63
Attribute(s)	63
Attribute xml_document / @type_identifier	63
Attribute xml_document / @version_number	63
Attribute xml_document / @subversion_number	63
Attribute @type_identifier	63
Attribute @version_number	64
Attribute @subversion_number	64

Resource hierarchy:

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

ordrsp_xml11_EN.xsd

 header_xml11.xsd

Namespace: ""

Schema(s)

Main schema `ordrsp_xml11_EN.xsd`

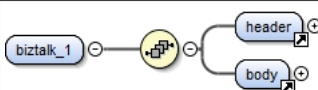
Namespace	No namespace						
Annotations	<p>Schema name: <code>ordrsp_xml11</code></p> <p>Author: Karin Pustaiova, EDITEL CZ s.r.o.</p> <p>Updated by: Daniel Cermak, EDITEL CZ, s.r.o.</p> <p>changelog v1-1: + element <code>time_of_order</code> added into 'form_header' + element <code>def_code</code> added into 'form_header' + element <code>contact_ident</code> added into parent element 'buyer' + element <code>contact_ident</code> added into parent element 'purchaser' + element <code>contact_ident</code> added into parent element 'delivery_place' + element <code>contact_ident</code> added into parent element 'invoicee' + element <code>contact_ident</code> added into parent element 'supplier' + element <code>contact_ident</code> added into parent element 'storehouse' + element <code>def_code</code> added into element 'item'</p> <p>changelog v1-2: + element <code>quantity_delivered</code>, <code>quantity_delivered_unit</code> added into parent element 'item'</p> <p>changelog v1-3: + element <code>message_number</code> added into parent element 'form_header'</p>						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">attribute form default:</td> <td style="padding: 2px;">unqualified</td> </tr> <tr> <td style="padding: 2px;">element form default:</td> <td style="padding: 2px;">unqualified</td> </tr> <tr> <td style="padding: 2px;">version:</td> <td style="padding: 2px;">1.3</td> </tr> </table>	attribute form default:	unqualified	element form default:	unqualified	version:	1.3
attribute form default:	unqualified						
element form default:	unqualified						
version:	1.3						

Included schema `header_xml11.xsd`

Namespace	No namespace						
Annotations	<p>Schema name: <code>header_xml11</code></p> <p>changelog v1-1: + element 'routing' added into the parent element 'state' changelog v1-2: + element 'message_count' added into the parent element 'message'</p>						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">attribute form default:</td> <td style="padding: 2px;">unqualified</td> </tr> <tr> <td style="padding: 2px;">element form default:</td> <td style="padding: 2px;">unqualified</td> </tr> <tr> <td style="padding: 2px;">version:</td> <td style="padding: 2px;">1.2</td> </tr> </table>	attribute form default:	unqualified	element form default:	unqualified	version:	1.2
attribute form default:	unqualified						
element form default:	unqualified						
version:	1.2						

Element(s)

Element `biztalk_1`

Namespace	No namespace
Diagram	
Properties	content: complex
Model	header , body
Children	body, header
Instance	<pre><biztalk_1> <header>{1,1}</header> <body>{1,1}</body></pre>

	<code></biztalk_1></code>
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

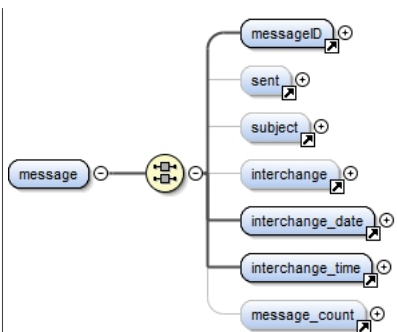
Namespace	No namespace
Diagram	<pre> classDiagram class header class delivery class manifest header < -- delivery header < -- manifest delivery "1..1" manifest "1..1" </pre>
Properties	content: complex
Used by	Element biztalk_1
Model	ALL(delivery manifest)
Children	delivery, manifest
Instance	<pre> <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

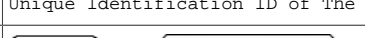
Namespace	No namespace
Diagram	<pre> classDiagram class delivery class message class to class from delivery < -- message delivery < -- to delivery < -- from message "1..1" to "1..1" from "1..1" </pre>
Properties	content: complex
Used by	Element header
Model	ALL(message to from)
Children	from, message, 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
-----------	--------------

Diagram	
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

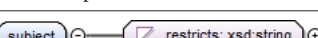
Namespace	No namespace				
Annotations	Unique Identification ID of The Message				
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td> <td>0</td> </tr> <tr> <td>maxLength</td> <td>14</td> </tr> </table>	minLength	0	maxLength	14
minLength	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

Diagram					
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 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

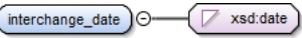
Namespace	No namespace				
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td><td>0</td></tr> <tr> <td>maxLength</td><td>3</td></tr> </table>	minLength	0	maxLength	3
minLength	0				
maxLength	3				
Used by	Element message				
Source	<pre>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

Element interchange

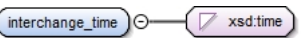
Namespace	No namespace				
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td><td>0</td></tr> <tr> <td>maxLength</td><td>14</td></tr> </table>	minLength	0	maxLength	14
minLength	0				
maxLength	14				
Used by	Element message				
Source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

Diagram	
Type	xsd:date
Properties	content: simple
Used by	Element message
Source	<code><xsd:element name="interchange_date" type="xsd:date" /></code>

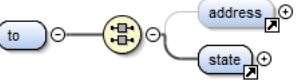
Element interchange_time

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

Element message_count

Namespace	No namespace				
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">minLength</td> <td style="padding: 2px;">1</td> </tr> <tr> <td style="padding: 2px;">maxLength</td> <td style="padding: 2px;">14</td> </tr> </table>	minLength	1	maxLength	14
minLength	1				
maxLength	14				
Used by	Element message				
Source	<code><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></code>				

Element to

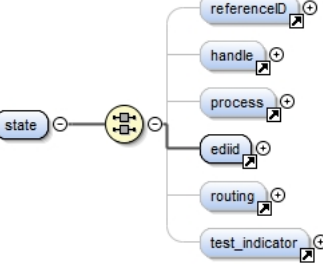
Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element delivery
Model	ALL(address{0,1} state)
Children	address, state
Instance	<code><to> <address>{0,1}</address> <state>{1,1}</state> </to></code>
Source	<code><xsd:element name="to"> <xsd:complexType> <xsd:all> <xsd:element ref="address" maxOccurs="1" minOccurs="0"/> <xsd:element ref="state" maxOccurs="1" minOccurs="1"/> </xsd:all> </xsd:complexType> </xsd:element></code>

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

Element address

Namespace	No namespace				
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <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	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
Diagram	
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
-----------	--------------

Diagram					
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 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				
Diagram					
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 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				
Diagram					
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 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)

Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>14</td></tr> </table>	minLength	1	maxLength	14
minLength	1				
maxLength	14				
Used by	Element state				
Source	<pre> <xsd:element name="edid"> <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				
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>14</td></tr> </table>	minLength	1	maxLength	14
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"
Diagram	
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:element>

Element from

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

Element userdocid

Namespace	No namespace				
Annotations	Document Number				
Diagram					
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 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
Diagram	
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

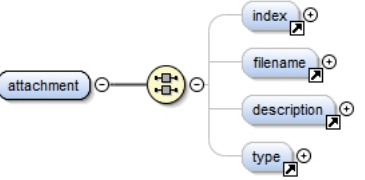
Namespace	No namespace
-----------	--------------

Diagram					
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	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

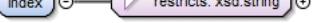
Namespace	No namespace				
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>14</td></tr> </table>	minLength	1	maxLength	14
minLength	1				
maxLength	14				
Used by	Elements document, form_header				
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

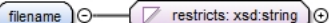
Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element manifest
Model	ALL(index{0,1} filename{0,1} description{0,1} type{0,1})
Children	description, filename, index, type
Instance	<pre><attachment> <index>{0,1}</index> <filename>{0,1}</filename> <description>{0,1}</description> <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"/></pre>

```
<xsd:element ref="type" maxOccurs="1" minOccurs="0" />
</xsd:all>
</xsd:complexType>
</xsd:element>
```

Element index

Namespace	No namespace				
Diagram					
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

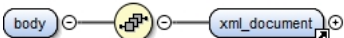
Namespace	No namespace				
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>255</td></tr> </table>	minLength	1	maxLength	255
minLength	1				
maxLength	255				
Used by	Element attachment				
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

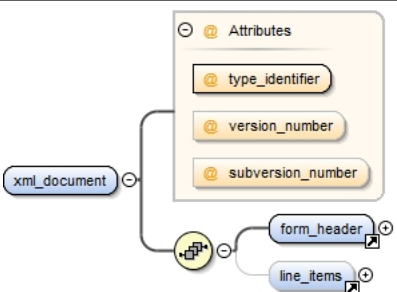
Namespace	No namespace				
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td><td>1</td></tr> <tr> <td>maxLength</td><td>35</td></tr> </table>	minLength	1	maxLength	35
minLength	1				
maxLength	35				
Used by	Element attachment				
Source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

| </xsd:element> |

Element body

Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element bizztalk_1
Model	xml_document
Children	xml_document
Instance	<body> <xml_document subversion_number="" type_identifier="" version_number="">{1,1}</xml_document> </body>
Source	<xsd:element name="body"> <xsd:complexType> <xsd:sequence> <xsd:element ref="xml_document" /> </xsd:sequence> </xsd:complexType> </xsd:element>

Element xml_document

Namespace	No namespace												
Annotations	Order Response												
Diagram													
Properties	content: complex												
Used by	Element body												
Model	form_header , line_items{0,1}												
Children	form_header, line_items												
Instance	<xml_document subversion_number="" type_identifier="" version_number=""> <form_header>{1,1}</form_header> <line_items>{0,1}</line_items> </xml_document>												
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>subversion_number</td> <td></td> <td>optional</td> </tr> <tr> <td>type_identifier</td> <td></td> <td>required</td> </tr> <tr> <td>version_number</td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Use	subversion_number		optional	type_identifier		required	version_number		optional
QName	Type	Use											
subversion_number		optional											
type_identifier		required											
version_number		optional											
Source	<xsd:element name="xml_document"> <xsd:annotation> <xsd:documentation>Order Response</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>												

</xsd:element>

Element form_header

Namespace	No namespace
Annotations	message header
Diagram	<pre> classDiagram class form_header { message_number userdocid document_type message_function document_date document_time document_date_format delivery_date_function delivery_date delivery_time delivery_date_format delivery_date_earliest delivery_date_latest registration def_code free_text currency_code references buyer purchaser delivery_place invoicee supplier storehouse } </pre>
Properties	content: complex
Used by	Element xml_document
Model	ALL(message_number{0,1} userdocid document_type{0,1} message_function{0,1} document_date document_time{0,1} document_date_format{0,1} delivery_date_function{0,1} delivery_date{0,1} delivery_time{0,1} delivery_date_format{0,1})

	delivery_date_earliest{0,1} delivery_date_latest{0,1} registration{0,1} def_code{0,1} free_text{0,1} currency_code{0,1} references buyer purchaser{0,1} delivery_place{0,1} invoicee{0,1} supplier storehouse{0,1})
Children	buyer, currency_code, def_code, delivery_date, delivery_date_earliest, delivery_date_format, delivery_date_function, delivery_date_latest, delivery_place, delivery_time, document_date, document_date_format, document_time, document_type, free_text, invoicee, message_function, message_number, purchaser, references, registration, storehouse, supplier, userdocid
Instance	<pre> <form_header> <message_number>{0,1}</message_number> <userdocid>{1,1}</userdocid> <document_type>{0,1}</document_type> <message_function>{0,1}</message_function> <document_date>{1,1}</document_date> <document_time>{0,1}</document_time> <document_date_format>{0,1}</document_date_format> <delivery_date_function>{0,1}</delivery_date_function> <delivery_date>{0,1}</delivery_date> <delivery_time>{0,1}</delivery_time> <delivery_date_format>{0,1}</delivery_date_format> <delivery_date_earliest>{0,1}</delivery_date_earliest> <delivery_date_latest>{0,1}</delivery_date_latest> <registration>{0,1}</registration> <def_code>{0,1}</def_code> <free_text>{0,1}</free_text> <currency_code>{0,1}</currency_code> <references>{1,1}</references> <buyer>{1,1}</buyer> <purchaser>{0,1}</purchaser> <delivery_place>{0,1}</delivery_place> <invoicee>{0,1}</invoicee> <supplier>{1,1}</supplier> <storehouse>{0,1}</storehouse> </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" minOccurs="0"/> <xsd:element ref="message_function" minOccurs="0"/> <xsd:element ref="document_date"/> <xsd:element ref="document_time" minOccurs="0"/> <xsd:element ref="document_date_format" minOccurs="0"/> <xsd:element ref="delivery_date_function" minOccurs="0"/> <xsd:element ref="delivery_date" minOccurs="0"/> <xsd:element ref="delivery_time" minOccurs="0"/> <xsd:element ref="delivery_date_format" minOccurs="0"/> <xsd:element ref="delivery_date_earliest" minOccurs="0"/> <xsd:element ref="delivery_date_latest" minOccurs="0"/> <xsd:element ref="registration" minOccurs="0"/> <xsd:element ref="def_code" minOccurs="0"/> <xsd:element ref="free_text" minOccurs="0"/> <xsd:element ref="currency_code" 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="supplier"/> <xsd:element ref="storehouse" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element document_type

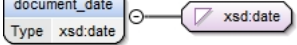
Namespace	No namespace
Annotations	Message Type - Code
Diagram	
Type	restriction of xsd:string
Properties	content: simple
Facets	enumeration 231 Purchase Order Response

Used by	Element
Source	<pre><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="231"> <xsd:annotation> <xsd:documentation>Purchase Order Response</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>

Element message_function

Namespace	No namespace																			
Annotations	Message Function - Code																			
Diagram																				
Type	restriction of xsd:string																			
Properties	content: simple																			
Facets	<table> <tr> <td>enumeration</td> <td>9</td> <td>Original</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>Change</td> </tr> <tr> <td>enumeration</td> <td>12</td> <td>Not processed</td> </tr> <tr> <td>enumeration</td> <td>27</td> <td>Not accepted</td> </tr> <tr> <td>enumeration</td> <td>29</td> <td>Accepted without amendment</td> </tr> <tr> <td>enumeration</td> <td>45</td> <td>Accepted with reserves</td> </tr> </table>		enumeration	9	Original	enumeration	4	Change	enumeration	12	Not processed	enumeration	27	Not accepted	enumeration	29	Accepted without amendment	enumeration	45	Accepted with reserves
enumeration	9	Original																		
enumeration	4	Change																		
enumeration	12	Not processed																		
enumeration	27	Not accepted																		
enumeration	29	Accepted without amendment																		
enumeration	45	Accepted with reserves																		
Used by	Element																			
Source	<pre><xsd:element name="message_function"> <xsd:annotation> <xsd:documentation>Message Function - 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="4"> <xsd:annotation> <xsd:documentation>Change</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="12"> <xsd:annotation> <xsd:documentation>Not processed</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="27"> <xsd:annotation> <xsd:documentation>Not accepted</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="29"> <xsd:annotation> <xsd:documentation>Accepted without amendment</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="45"> <xsd:annotation> <xsd:documentation>Accepted with reserves</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>																			

Element document_date

Namespace	No namespace
Annotations	Date of Issue
Diagram	
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	Time of Issue
Diagram	
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>Time of Issue</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element document_date_format

Namespace	No namespace									
Annotations	Date of Issue - Format Qualifier									
Diagram										
Type	restriction of xsd:string									
Properties	content: simple									
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">102</td> <td style="padding: 2px;">YYYY-MM-DD</td> </tr> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">203</td> <td style="padding: 2px;">YYYY-MM-DD, HH:MM</td> </tr> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">204</td> <td style="padding: 2px;">YYYY-MM-DD, HH:MM:SS</td> </tr> </table>	enumeration	102	YYYY-MM-DD	enumeration	203	YYYY-MM-DD, HH:MM	enumeration	204	YYYY-MM-DD, HH:MM:SS
enumeration	102	YYYY-MM-DD								
enumeration	203	YYYY-MM-DD, HH:MM								
enumeration	204	YYYY-MM-DD, HH:MM:SS								
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>									

```

<xsd:enumeration value="204">
  <xsd:annotation>
    <xsd:documentation>YYYY-MM-DD, HH:MM:SS</xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
</xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

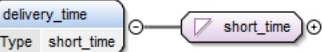
Element delivery_date_function

Namespace	No namespace						
Annotations	Date - date type qualifier						
Diagram							
Type	restriction of xsd:string						
Properties	content: simple						
Facets	<table> <tr> <td>enumeration</td> <td>2</td> <td>Delivery date, requested</td> </tr> <tr> <td>enumeration</td> <td>200</td> <td>Pick-up/collection date of cargo</td> </tr> </table>	enumeration	2	Delivery date, requested	enumeration	200	Pick-up/collection date of cargo
enumeration	2	Delivery date, requested					
enumeration	200	Pick-up/collection date of cargo					
Used by	Elements form_header, item						
Source	<pre> <xsd:element name="delivery_date_function"> <xsd:annotation> <xsd:documentation>Date - date type qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="2"> <xsd:annotation> <xsd:documentation>Delivery date, requested</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="200"> <xsd:annotation> <xsd:documentation>Pick-up/collection date of cargo</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element> </pre>						

Element delivery_date

Namespace	No namespace
Annotations	Date of Delivery
Diagram	
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 delivery_time

Namespace	No namespace
Annotations	Time of Delivery
Diagram	
Type	short_time
Properties	content: simple

Facets	pattern	(([0-1][0-9]) (2[0-3])): [0-5][0-9]
Used by	Elements	form_header, item
Source		<pre><xsd:element name="delivery_time" type="short_time"> <xsd:annotation> <xsd:documentation>Time of Delivery</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element delivery_date_format

Namespace	No namespace		
Annotations	Date of Delivery - format qualifier		
Diagram	<pre> classDiagram class delivery_date_format { <<restriction of xsd:string>> } xsd:string < -- delivery_date_format </pre>		
Type	restriction of xsd:string		
Properties	content: simple		
Facets	enumeration	102	YYYY-MM-DD
	enumeration	203	YYYY-MM-DD, HH:MM
Used by	Elements form_header, item		
Source	<pre><xsd:element name="delivery_date_format"> <xsd:annotation> <xsd:documentation>Date of Delivery - 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_date_earliest

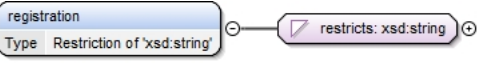
Namespace	No namespace		
Annotations	The Earliest Date of Delivery		
Diagram	<pre> classDiagram class delivery_date_earliest { <<xsd:date>> } xsd:date < -- delivery_date_earliest </pre>		
Type	xsd:date		
Properties	content: simple		
Used by	Element form_header		
Source	<pre><xsd:element name="delivery_date_earliest" type="xsd:date"> <xsd:annotation> <xsd:documentation>The Earliest Date of Delivery</xsd:documentation> </xsd:annotation> </xsd:element></pre>		

Element delivery_date_latest

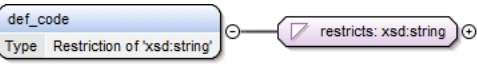
Namespace	No namespace		
Annotations	The Latest Date of Delivery		
Diagram	<pre> classDiagram class delivery_date_latest { <<xsd:date>> } xsd:date < -- delivery_date_latest </pre>		

Type	xsd:date
Properties	content: simple
Used by	Element form_header
Source	<pre><xsd:element name="delivery_date_latest" type="xsd:date"> <xsd:annotation> <xsd:documentation>The Latest Date of Delivery</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element registration

Namespace	No namespace				
Annotations	Supplier's Business Register Legal Certificate				
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">minLength</td> <td style="padding: 2px;">1</td> </tr> <tr> <td style="padding: 2px;">maxLength</td> <td style="padding: 2px;">140</td> </tr> </table>	minLength	1	maxLength	140
minLength	1				
maxLength	140				
Used by	Element form_header				
Source	<pre><xsd:element name="registration"> <xsd:annotation> <xsd:documentation>Supplier's Business Register Legal Certificate</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="140"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>				

Element def_code

Namespace	No namespace				
Annotations	Mutually defined code for free text				
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">minLength</td> <td style="padding: 2px;">1</td> </tr> <tr> <td style="padding: 2px;">maxLength</td> <td style="padding: 2px;">17</td> </tr> </table>	minLength	1	maxLength	17
minLength	1				
maxLength	17				
Used by	Elements form_header, item				
Source	<pre><xsd:element name="def_code"> <xsd:annotation> <xsd:documentation>Mutually defined code for free text</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 free_text

Namespace	No namespace
Annotations	Free text

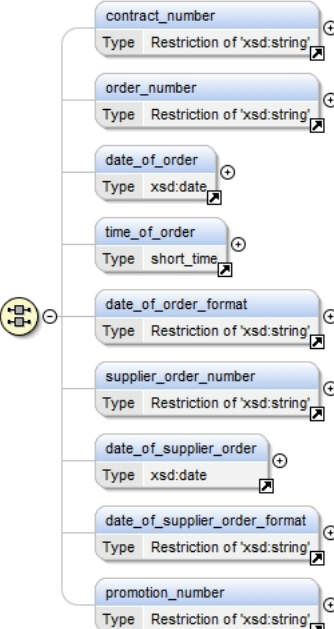
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table> <tr> <td>minLength</td> <td>1</td> </tr> <tr> <td>maxLength</td> <td>140</td> </tr> </table>	minLength	1	maxLength	140
minLength	1				
maxLength	140				
Used by	Elements form_header, item				
Source	<pre><xsd:element name="free_text"> <xsd:annotation> <xsd:documentation>Free text</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:maxLength value="140"/> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>				

Element currency_code

Namespace	No namespace				
Annotations	Currency Code				
Diagram					
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 form_header				
Source	<pre><xsd:element name="currency_code"> <xsd:annotation> <xsd:documentation>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 references

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

Diagram	
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} date_of_supplier_order_format{0,1} promotion_number{0,1})
Children	contract_number, date_of_order, date_of_order_format, date_of_supplier_order, date_of_supplier_order_format, order_number, promotion_number, supplier_order_number, time_of_order
Instance	<pre><references> <contract_number>{0,1}</contract_number> <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> <date_of_supplier_order_format>{0,1}</date_of_supplier_order_format> <promotion_number>{0,1}</promotion_number> </references></pre>
Source	<pre><xsd:element name="references"> <xsd:complexType> <xsd:all> <xsd:element ref="contract_number" 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="date_of_supplier_order_format" minOccurs="0"/> <xsd:element ref="promotion_number" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element contract_number

Namespace	No namespace
Annotations	Contract Number
Diagram	
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					
Diagram	<pre> classDiagram class order_number { <<restriction of xsd:string>> } xsd:string < -- order_number </pre>					
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	Element	references				
Source	<pre><xsd:element name="order_number"> <xsd:annotation> <xsd:documentation>Customer 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_order

Namespace	No namespace	
Annotations	Date of Purchase Order Issue	
Diagram	<pre> classDiagram class date_of_order { <<xsd:date>> } xsd:date < -- date_of_order </pre>	
Type	xsd:date	
Properties	content: simple	
Used by	Element	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	
Diagram	<pre> classDiagram class time_of_order { <<short_time>> } short_time < -- time_of_order </pre>	

Type	short_time
Properties	content: simple
Facets	pattern $(([0-1][0-9]) (2[0-3])) : [0-5][0-9]$
Used by	Element references
Source	<pre><xsd:element name="time_of_order" type="short_time"> <xsd:annotation> <xsd:documentation>Time of Purchase Order Issue</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element date_of_order_format

Namespace	No namespace									
Annotations	Date of Purchase Order Issue - Format Qualifier									
Diagram										
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> <tr> <td>enumeration</td> <td>204</td> <td>YYYY-MM-DD, HH:MM:SS</td> </tr> </table>	enumeration	102	YYYY-MM-DD	enumeration	203	YYYY-MM-DD, HH:MM	enumeration	204	YYYY-MM-DD, HH:MM:SS
enumeration	102	YYYY-MM-DD								
enumeration	203	YYYY-MM-DD, HH:MM								
enumeration	204	YYYY-MM-DD, HH:MM:SS								
Used by	Element 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:enumeration value="204"> <xsd:annotation> <xsd:documentation>YYYY-MM-DD, HH:MM:SS</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				
Diagram					
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	Element 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 Receiving Purchase Order by Supplier
Diagram	<pre> classDiagram date_of_supplier_order < -- xsd:date date_of_supplier_order < -- restriction[xsd:string] </pre>
Type	xsd:date
Properties	content: simple
Used by	Element references
Source	<pre><xsd:element name="date_of_supplier_order" type="xsd:date"> <xsd:annotation> <xsd:documentation>Date of Receiving Purchase Order by Supplier</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element date_of_supplier_order_format

Namespace	No namespace
Annotations	Date of Receiving Purchase Order by Supplier - Format Qualifier
Diagram	<pre> classDiagram date_of_supplier_order_format < -- restriction[xsd:string] date_of_supplier_order_format < -- enumeration[102] date_of_supplier_order_format < -- pattern[YYYY-MM-DD] </pre>
Type	restriction of xsd:string
Properties	content: simple
Facets	enumeration 102 pattern YYYY-MM-DD
Used by	Element references
Source	<pre><xsd:element name="date_of_supplier_order_format"> <xsd:annotation> <xsd:documentation>Date of Receiving 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:restriction> </xsd:simpleType> </xsd:element></pre>

Element promotion_number

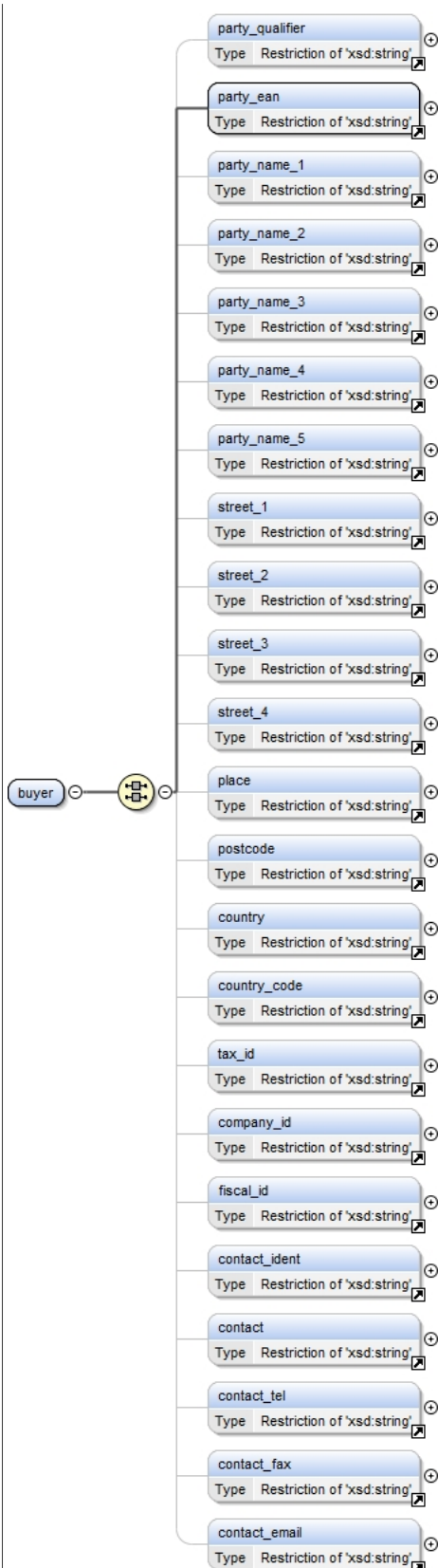
Namespace	No namespace
Annotations	Promotion Number
Diagram	<pre> classDiagram promotion_number < -- restriction[xsd:string] promotion_number < -- enumeration[102] promotion_number < -- pattern[102] </pre>
Type	restriction of xsd:string

Properties	content:	simple
Facets	minLength	1
	maxLength	15
Used by	Elements	item, references
Source	<xsd:element name="promotion_number"> <xsd:annotation> <xsd:documentation>Promotion 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>	

Element buyer

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

Diagram



Properties	content:	complex
Used by	Element	form_header
Model	ALL(party_qualifier{0,1} 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{0,1})	

	country_code{0,1} tax_id{0,1} company_id{0,1} fiscal_id{0,1} contact_ident{0,1} contact{0,1} contact_tel{0,1} contact_fax{0,1} contact_email{0,1}
Children	company_id, contact, contact_email, contact_fax, contact_ident, contact_tel, country, country_code, 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>{0,1}</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>{0,1}</country> <country_code>{0,1}</country_code> <tax_id>{0,1}</tax_id> <company_id>{0,1}</company_id> <fiscal_id>{0,1}</fiscal_id> <contact_ident>{0,1}</contact_ident> <contact>{0,1}</contact> <contact_tel>{0,1}</contact_tel> <contact_fax>{0,1}</contact_fax> <contact_email>{0,1}</contact_email> </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: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" minOccurs="0"/> <xsd:element ref="country_code" minOccurs="0"/> <xsd:element ref="tax_id" minOccurs="0"/> <xsd:element ref="company_id" minOccurs="0"/> <xsd:element ref="fiscal_id" minOccurs="0"/> <xsd:element ref="contact_ident" minOccurs="0"/> <xsd:element ref="contact" minOccurs="0"/> <xsd:element ref="contact_tel" minOccurs="0"/> <xsd:element ref="contact_fax" minOccurs="0"/> <xsd:element ref="contact_email" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element party_qualifier

Namespace	No namespace		
Annotations	Party Qualifier		
Diagram	<pre> graph LR party_qualifier["party_qualifier Type: Restriction of 'xsd:string'"] --> xsd_string["restricts: xsd:string"] </pre>		
Type	restriction of xsd:string		
Properties	content:	simple	
Facets	enumeration	BY	Buyer
	enumeration	OB	Ordered by
	enumeration	DP	Place of Delivery
	enumeration	IV	Invoice Place

	enumeration	SU	Supplier
	enumeration	SF	Storehouse
Used by	Elements	buyer, delivery_place, invoicee, purchaser, storehouse, supplier	
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="OB"> <xsd:annotation> <xsd:documentation>Ordered by</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="DP"> <xsd:annotation> <xsd:documentation>Place of Delivery</xsd:documentation> </xsd:annotation> </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="SF"> <xsd:annotation> <xsd:documentation>Storehouse</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>		

Element party_ean

Namespace	No namespace				
Annotations	Party GLN (13-digit Number)				
Diagram					
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">minLength</td> <td style="padding: 2px;">1</td> </tr> <tr> <td style="padding: 2px;">maxLength</td> <td style="padding: 2px;">17</td> </tr> </table>	minLength	1	maxLength	17
minLength	1				
maxLength	17				
Used by	Elements buyer, delivery_place, invoicee, purchaser, 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 party_name_1

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

Annotations	Business Name - 1				
Diagram					
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	Elements buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
Source	<pre><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></pre>				

Element party_name_2

Namespace	No namespace				
Annotations	Business Name - 2				
Diagram					
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	Elements buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
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				
Diagram					
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	Elements buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
Source	<pre><xsd:element name="party_name_3"> <xsd:annotation> <xsd:documentation>Business Name - 3</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 party_name_4

Namespace	No namespace				
Annotations	Business Name - 4				
Diagram					
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	Elements buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
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>				

Element party_name_5

Namespace	No namespace				
Annotations	Business Name - 5				
Diagram					
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	Elements buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
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
Diagram	
Type	restriction of xsd:string

Properties	content:	simple
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, storehouse, supplier
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	
Diagram	<pre> graph LR street2["street_2
Type: Restriction of 'xsd:string'"] xsdString["restricts: xsd:string"] street2 --- xsdString </pre>	
Type	restriction of xsd:string	
Properties	content:	simple
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, storehouse, supplier
Source	<pre><xsd:element name="street_2"> <xsd:annotation> <xsd:documentation>Address - Street and Number - 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 street_3

Namespace	No namespace	
Annotations	Address - Street and Number - 3	
Diagram	<pre> graph LR street3["street_3
Type: Restriction of 'xsd:string'"] xsdString["restricts: xsd:string"] street3 --- xsdString </pre>	
Type	restriction of xsd:string	
Properties	content:	simple
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, storehouse, supplier
Source	<pre><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></pre>	

Element street_4

Namespace	No namespace				
Annotations	Address - Street and Number - 4				
Diagram	<pre> graph LR street4[street_4
Type: Restriction of 'xsd:string'] --> restricts[xsds:restricts: xsd:string] </pre>				
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	Elements buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
Source	<pre> <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> </pre>				

Element place

Namespace	No namespace				
Annotations	Address - City				
Diagram	<pre> graph LR place[place
Type: Restriction of 'xsd:string'] --> restricts[xsds:restricts: xsd:string] </pre>				
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	Elements buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
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				
Diagram	<pre> graph LR postcode[postcode
Type: Restriction of 'xsd:string'] --> restricts[xsds:restricts: xsd:string] </pre>				
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, delivery_place, invoicee, purchaser, storehouse, supplier				

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 country

Namespace	No namespace				
Annotations	Address - Country Name				
Diagram	<pre> graph LR country[country] --> restricts: xsd:string restriction[xsd:string] subgraph Type [Type] restriction end </pre>				
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: 10%;">1</td></tr> <tr> <td>maxLength</td><td>70</td></tr> </table>	minLength	1	maxLength	70
minLength	1				
maxLength	70				
Used by	Elements buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
Source	<pre><xsd:element name="country"> <xsd:annotation> <xsd:documentation>Address - Country 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>				

Element country_code

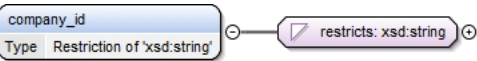
Namespace	No namespace				
Annotations	Address - Code of Country				
Diagram	<pre> graph LR country_code[country_code] --> restricts: xsd:string restriction[xsd:string] subgraph Type [Type] restriction end </pre>				
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">minLength</td><td style="width: 10%;">1</td></tr> <tr> <td>maxLength</td><td>6</td></tr> </table>	minLength	1	maxLength	6
minLength	1				
maxLength	6				
Used by	Elements buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
Source	<pre><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></pre>				

Element tax_id

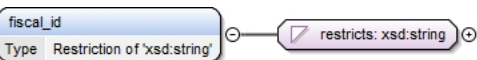
Namespace	No namespace
Annotations	TAX ID - optional for the Buyer, if the message is sent by Supplier from Slovak Republic

Diagram					
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 buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
Source	<pre><xsd:element name="tax_id"> <xsd:annotation> <xsd:documentation>TAX ID - optional for the Buyer, if the message is sent by Supplier from Slovak Republic</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				
Diagram					
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 buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
Source	<pre><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="1"/> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>				

Element fiscal_id

Namespace	No namespace				
Annotations	Fiscal ID (obligatory if not assigned)				
Diagram					
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 buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
Source	<pre><xsd:element name="fiscal_id"> <xsd:annotation> <xsd:documentation>Fiscal ID (obligatory if not assigned)</xsd:documentation> </xsd:annotation></pre>				

```

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

```

Element contact_ident

Namespace	No namespace				
Annotations	Contact person / department identification				
Diagram					
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, delivery_place, invoicee, purchaser, storehouse, supplier				
Source	<pre> <xsd:element name="contact_ident"> <xsd:annotation> <xsd:documentation>Contact person / department identification</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 contact

Namespace	No namespace				
Annotations	Contact person / department				
Diagram					
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	Elements buyer, delivery_place, invoicee, purchaser, storehouse, supplier				
Source	<pre> <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> </pre>				

Element contact_tel

Namespace	No namespace
Annotations	Contact person / department - telephone
Diagram	
Type	restriction of xsd:string

Properties	content:	simple
Facets	minLength	1
	maxLength	35
Used by	Elements	buyer, delivery_place, invoicee, purchaser, storehouse, supplier

Source	<pre><xsd:element name="contact_tel"> <xsd:annotation> <xsd:documentation>Contact person / department - telephone</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 contact_fax

Namespace	No namespace
Annotations	Contact person / department - fax
Diagram	
Type	restriction of xsd:string
Properties	content: simple
Facets	minLength 1
	maxLength 35
Used by	Elements buyer, delivery_place, invoicee, purchaser, storehouse, supplier
Source	<pre><xsd:element name="contact_fax"> <xsd:annotation> <xsd:documentation>Contact person / department - fax</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 contact_email

Namespace	No namespace
Annotations	Contact person / department - e-mail
Diagram	
Type	restriction of xsd:string
Properties	content: simple
Facets	minLength 1
	maxLength 35
Used by	Elements buyer, delivery_place, invoicee, purchaser, storehouse, supplier
Source	<pre><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></pre>

Element purchaser

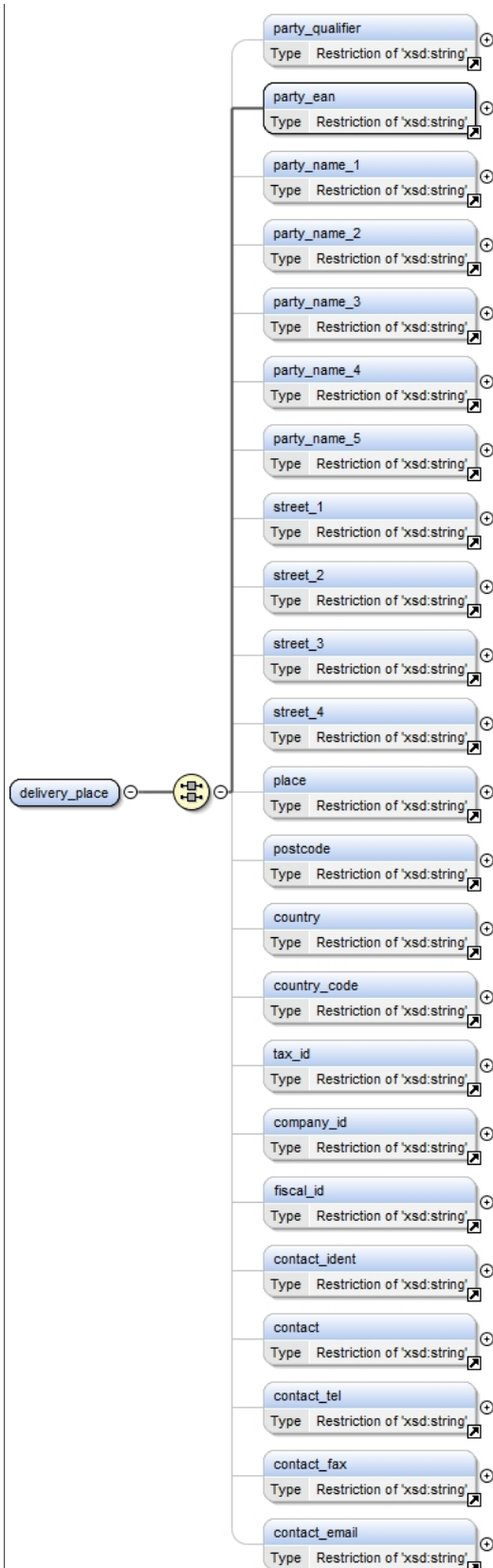
Namespace	No namespace
Diagram	<pre> graph LR purchaser[purchaser] --- party_qualifier[party_qualifier] purchaser --- party_ean[party_ean] purchaser --- party_name_1[party_name_1] purchaser --- party_name_2[party_name_2] purchaser --- party_name_3[party_name_3] purchaser --- party_name_4[party_name_4] purchaser --- party_name_5[party_name_5] purchaser --- street_1[street_1] purchaser --- street_2[street_2] purchaser --- street_3[street_3] purchaser --- street_4[street_4] purchaser --- place[place] purchaser --- postcode[postcode] purchaser --- country[country] purchaser --- country_code[country_code] purchaser --- tax_id[tax_id] purchaser --- company_id[company_id] purchaser --- fiscal_id[fiscal_id] purchaser --- contact_ident[contact_ident] purchaser --- contact[contact] purchaser --- contact_tel[contact_tel] purchaser --- contact_fax[contact_fax] purchaser --- contact_email[contact_email] </pre>
Properties	content: complex
Used by	Element form_header

Model	ALL(party_qualifier{0,1} 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{0,1} country_code{0,1} tax_id{0,1} company_id{0,1} fiscal_id{0,1} contact_ident{0,1} contact{0,1} contact_tel{0,1} contact_fax{0,1} contact_email{0,1})
Children	company_id, contact, contact_email, contact_fax, contact_ident, contact_tel, country, country_code, 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> <purchaser> <party_qualifier>{0,1}</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>{0,1}</country> <country_code>{0,1}</country_code> <tax_id>{0,1}</tax_id> <company_id>{0,1}</company_id> <fiscal_id>{0,1}</fiscal_id> <contact_ident>{0,1}</contact_ident> <contact>{0,1}</contact> <contact_tel>{0,1}</contact_tel> <contact_fax>{0,1}</contact_fax> <contact_email>{0,1}</contact_email> </purchaser></pre>
Source	<pre> <xsd:element name="purchaser"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier" minOccurs="0"/> <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" minOccurs="0"/> <xsd:element ref="country_code" minOccurs="0"/> <xsd:element ref="tax_id" minOccurs="0"/> <xsd:element ref="company_id" minOccurs="0"/> <xsd:element ref="fiscal_id" minOccurs="0"/> <xsd:element ref="contact_ident" minOccurs="0"/> <xsd:element ref="contact" minOccurs="0"/> <xsd:element ref="contact_tel" minOccurs="0"/> <xsd:element ref="contact_fax" minOccurs="0"/> <xsd:element ref="contact_email" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element delivery_place

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

Diagram



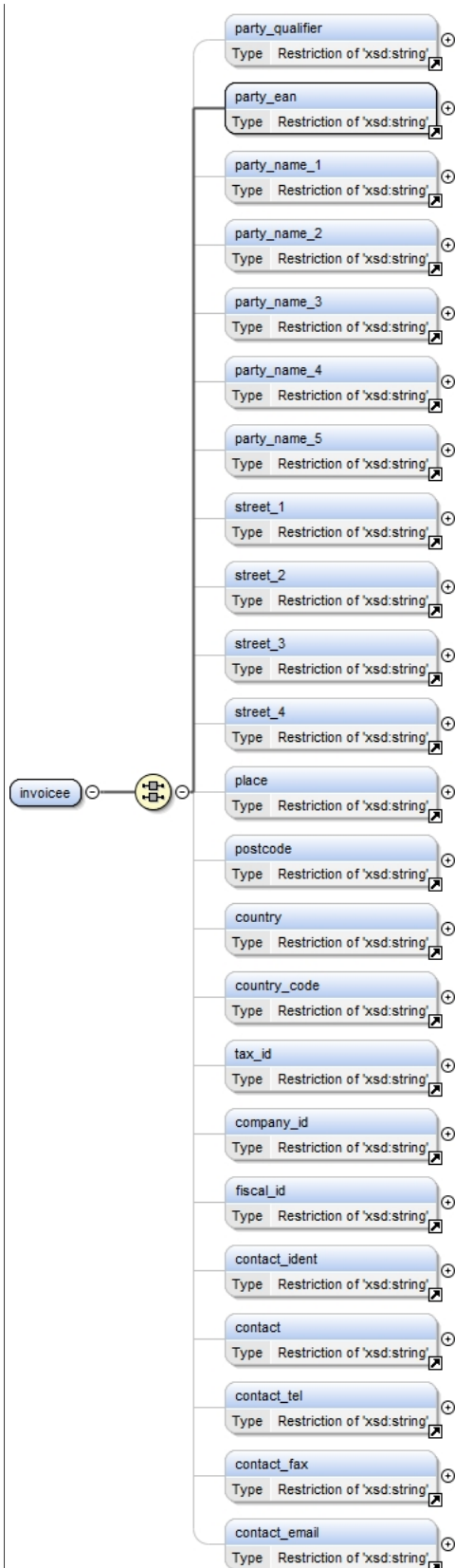
Properties	content:	complex
Used by	Element	form_header
Model	ALL(party_qualifier{0,1} party_ean party_name_1{0,1} party_name_2{0,1} party_name_3{0,1} party_name_4{0,1} party_name_5{0,1} street_1{0,1} street_2{0,1} street_3{0,1} street_4{0,1} place{0,1} postcode{0,1} country{0,1})	

	country_code{0,1} tax_id{0,1} company_id{0,1} fiscal_id{0,1} contact_ident{0,1} contact{0,1} contact_tel{0,1} contact_fax{0,1} contact_email{0,1}}
Children	company_id, contact, contact_email, contact_fax, contact_ident, contact_tel, country, country_code, 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> <delivery_place> <party_qualifier>{0,1}</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>{0,1}</country> <country_code>{0,1}</country_code> <tax_id>{0,1}</tax_id> <company_id>{0,1}</company_id> <fiscal_id>{0,1}</fiscal_id> <contact_ident>{0,1}</contact_ident> <contact>{0,1}</contact> <contact_tel>{0,1}</contact_tel> <contact_fax>{0,1}</contact_fax> <contact_email>{0,1}</contact_email> </delivery_place></pre>
Source	<pre> <xsd:element name="delivery_place"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier" minOccurs="0"/> <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" minOccurs="0"/> <xsd:element ref="country_code" minOccurs="0"/> <xsd:element ref="tax_id" minOccurs="0"/> <xsd:element ref="company_id" minOccurs="0"/> <xsd:element ref="fiscal_id" minOccurs="0"/> <xsd:element ref="contact_ident" minOccurs="0"/> <xsd:element ref="contact" minOccurs="0"/> <xsd:element ref="contact_tel" minOccurs="0"/> <xsd:element ref="contact_fax" minOccurs="0"/> <xsd:element ref="contact_email" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element invoicee

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

Diagram



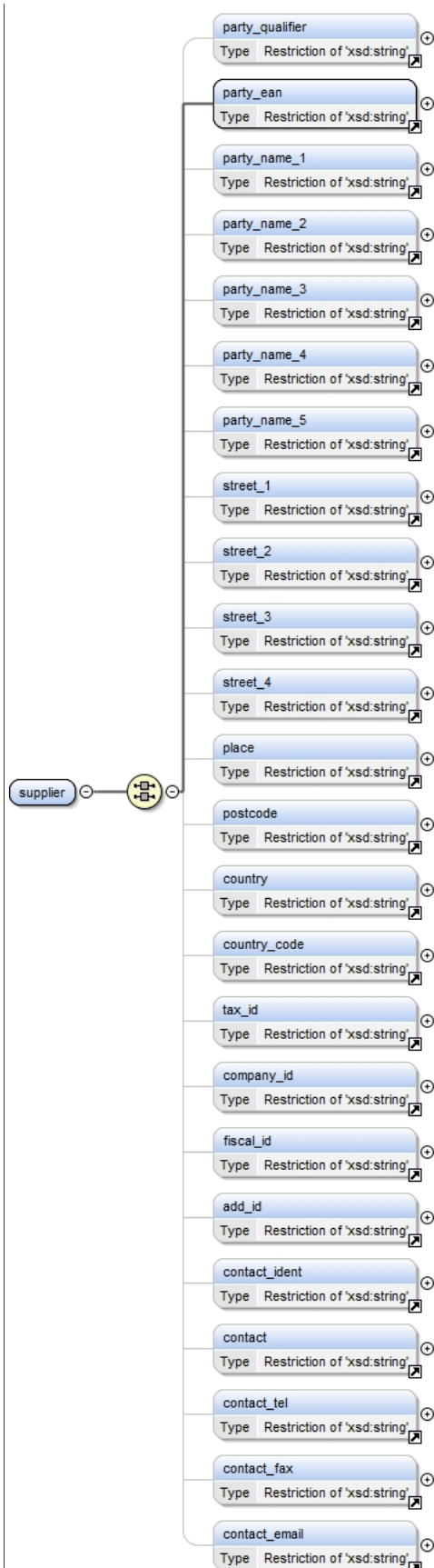
Properties	content:	complex
Used by	Element	form_header
Model	ALL(party_qualifier{0,1} party_ean party_name_1{0,1} party_name_2{0,1} party_name_3{0,1} party_name_4{0,1} party_name_5{0,1} street_1{0,1} street_2{0,1} street_3{0,1} street_4{0,1} place{0,1} postcode{0,1} country{0,1})	

	country_code{0,1} tax_id{0,1} company_id{0,1} fiscal_id{0,1} contact_ident{0,1} contact{0,1} contact_tel{0,1} contact_fax{0,1} contact_email{0,1}}
Children	company_id, contact, contact_email, contact_fax, contact_ident, contact_tel, country, country_code, 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> <invoicee> <party_qualifier>{0,1}</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>{0,1}</country> <country_code>{0,1}</country_code> <tax_id>{0,1}</tax_id> <company_id>{0,1}</company_id> <fiscal_id>{0,1}</fiscal_id> <contact_ident>{0,1}</contact_ident> <contact>{0,1}</contact> <contact_tel>{0,1}</contact_tel> <contact_fax>{0,1}</contact_fax> <contact_email>{0,1}</contact_email> </invoicee></pre>
Source	<pre> <xsd:element name="invoicee"> <xsd:complexType> <xsd:all> <xsd:element ref="party_qualifier" minOccurs="0"/> <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" minOccurs="0"/> <xsd:element ref="country_code" minOccurs="0"/> <xsd:element ref="tax_id" minOccurs="0"/> <xsd:element ref="company_id" minOccurs="0"/> <xsd:element ref="fiscal_id" minOccurs="0"/> <xsd:element ref="contact_ident" minOccurs="0"/> <xsd:element ref="contact" minOccurs="0"/> <xsd:element ref="contact_tel" minOccurs="0"/> <xsd:element ref="contact_fax" minOccurs="0"/> <xsd:element ref="contact_email" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element supplier

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

Diagram



Properties	content:	complex
Used by	Element	form_header

Model	ALL(party_qualifier{0,1} 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{0,1} country_code{0,1} tax_id{0,1} company_id{0,1} fiscal_id{0,1} add_id{0,1} contact_ident{0,1} contact{0,1} contact_tel{0,1} contact_fax{0,1} contact_email{0,1})
Children	add_id, company_id, contact, contact_email, contact_fax, contact_ident, contact_tel, country, country_code, 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> <supplier> <party_qualifier>{0,1}</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>{0,1}</country> <country_code>{0,1}</country_code> <tax_id>{0,1}</tax_id> <company_id>{0,1}</company_id> <fiscal_id>{0,1}</fiscal_id> <add_id>{0,1}</add_id> <contact_ident>{0,1}</contact_ident> <contact>{0,1}</contact> <contact_tel>{0,1}</contact_tel> <contact_fax>{0,1}</contact_fax> <contact_email>{0,1}</contact_email> </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: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" minOccurs="0"/> <xsd:element ref="country_code" minOccurs="0"/> <xsd:element ref="tax_id" minOccurs="0"/> <xsd:element ref="company_id" minOccurs="0"/> <xsd:element ref="fiscal_id" minOccurs="0"/> <xsd:element ref="add_id" minOccurs="0"/> <xsd:element ref="contact_ident" minOccurs="0"/> <xsd:element ref="contact" minOccurs="0"/> <xsd:element ref="contact_tel" minOccurs="0"/> <xsd:element ref="contact_fax" minOccurs="0"/> <xsd:element ref="contact_email" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element add_id

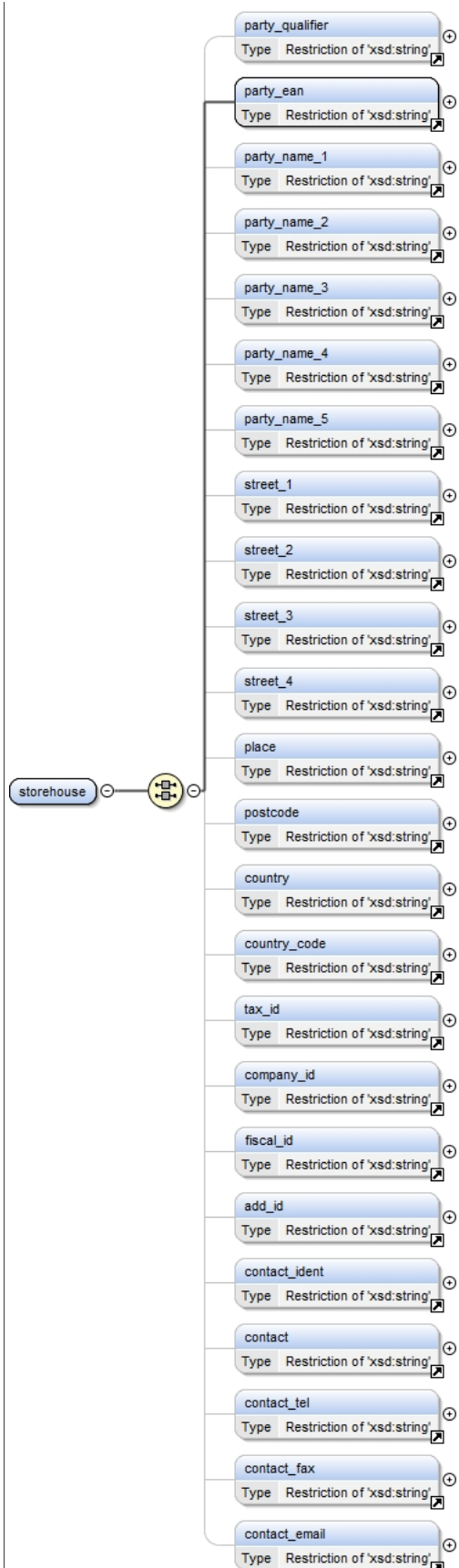
Namespace	No namespace
Annotations	Additional ID (internal number according buyer), used in Hungary
Diagram	<pre> classDiagram class add_id { <<Type Restriction of xsd:string>> } add_id o--> xsd:string : restricts </pre>
Type	restriction of xsd:string
Properties	content: simple
Facets	minLength 1

	maxLength	15
Used by	Elements	storehouse, 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>	

Element storehouse

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

Diagram



Properties	content:	complex
Used by	Element	form_header

Model	ALL(party_qualifier{0,1} 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{0,1} country_code{0,1} tax_id{0,1} company_id{0,1} fiscal_id{0,1} add_id{0,1} contact_ident{0,1} contact{0,1} contact_tel{0,1} contact_fax{0,1} contact_email{0,1})
Children	add_id, company_id, contact, contact_email, contact_fax, contact_ident, contact_tel, country, country_code, 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> <storehouse> <party_qualifier>{0,1}</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>{0,1}</country> <country_code>{0,1}</country_code> <tax_id>{0,1}</tax_id> <company_id>{0,1}</company_id> <fiscal_id>{0,1}</fiscal_id> <add_id>{0,1}</add_id> <contact_ident>{0,1}</contact_ident> <contact>{0,1}</contact> <contact_tel>{0,1}</contact_tel> <contact_fax>{0,1}</contact_fax> <contact_email>{0,1}</contact_email> </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: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" minOccurs="0"/> <xsd:element ref="country_code" minOccurs="0"/> <xsd:element ref="tax_id" minOccurs="0"/> <xsd:element ref="company_id" minOccurs="0"/> <xsd:element ref="fiscal_id" minOccurs="0"/> <xsd:element ref="add_id" minOccurs="0"/> <xsd:element ref="contact_ident" minOccurs="0"/> <xsd:element ref="contact" minOccurs="0"/> <xsd:element ref="contact_tel" minOccurs="0"/> <xsd:element ref="contact_fax" minOccurs="0"/> <xsd:element ref="contact_email" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>

Element line_items

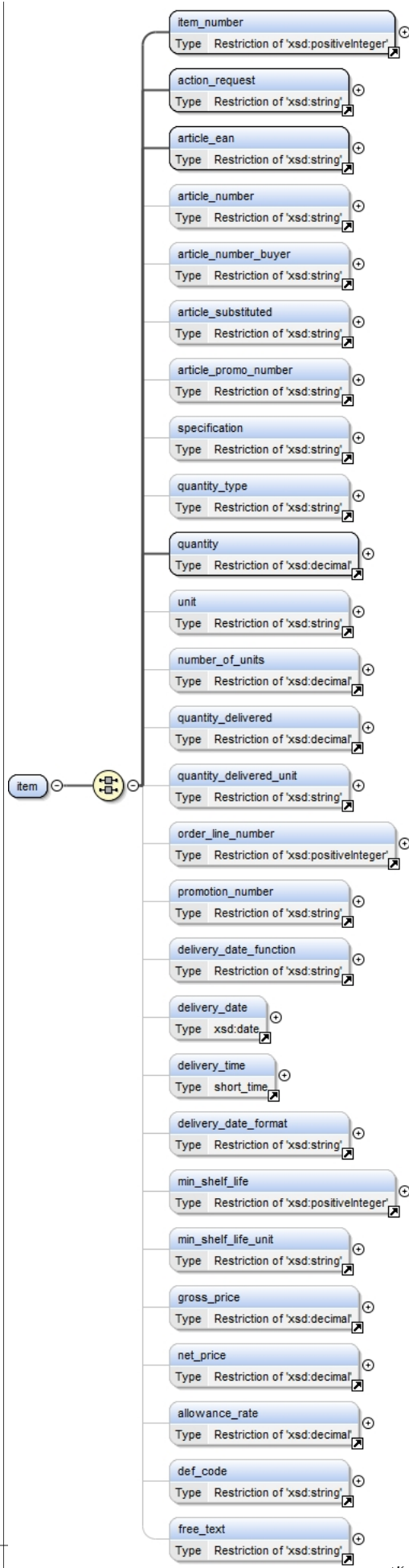
Namespace	No namespace
Diagram	
Properties	content: complex
Used by	Element xml_document
Model	item*
Children	item

Instance	<pre><line_items> <item>{0,unbounded}</item> </line_items></pre>
Source	<pre><xsd:element name="line_items"> <xsd:complexType> <xsd:sequence> <xsd:element ref="item" maxOccurs="unbounded" minOccurs="0" /> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

Element item

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

Diagram



Properties	content:	complex
Used by	Element	line_items
Model	ALL(item_number action_request article_ean article_number{0,1} article_number_buyer{0,1} article_substituted{0,1} article_promo_number{0,1} specification{0,1} quantity_type{0,1} quantity unit{0,1} number_of_units{0,1} quantity_delivered{0,1} quantity_delivered_unit{0,1} order_line_number{0,1} promotion_number{0,1} delivery_date_function{0,1} delivery_date{0,1} delivery_time{0,1} delivery_date_format{0,1} min_shelf_life{0,1} min_shelf_life_unit{0,1} gross_price{0,1} net_price{0,1} allowance_rate{0,1} def_code{0,1} free_text{0,1})	
Children	action_request, allowance_rate, article_ean, article_number, article_number_buyer, article_promo_number, article_substituted, def_code, delivery_date, delivery_date_format, delivery_date_function, delivery_time, free_text, gross_price, item_number, min_shelf_life, min_shelf_life_unit, net_price, number_of_units, order_line_number, promotion_number, quantity, quantity_delivered, quantity_delivered_unit, quantity_type, specification, unit	
Instance	<pre> <item> <item_number>{1,1}</item_number> <action_request>{1,1}</action_request> <article_ean>{1,1}</article_ean> <article_number>{0,1}</article_number> <article_number_buyer>{0,1}</article_number_buyer> <article_substituted>{0,1}</article_substituted> <article_promo_number>{0,1}</article_promo_number> <specification>{0,1}</specification> <quantity_type>{0,1}</quantity_type> <quantity>{1,1}</quantity> <unit>{0,1}</unit> <number_of_units>{0,1}</number_of_units> <quantity_delivered>{0,1}</quantity_delivered> <quantity_delivered_unit>{0,1}</quantity_delivered_unit> <order_line_number>{0,1}</order_line_number> <promotion_number>{0,1}</promotion_number> <delivery_date_function>{0,1}</delivery_date_function> <delivery_date>{0,1}</delivery_date> <delivery_time>{0,1}</delivery_time> <delivery_date_format>{0,1}</delivery_date_format> <min_shelf_life>{0,1}</min_shelf_life> <min_shelf_life_unit>{0,1}</min_shelf_life_unit> <gross_price>{0,1}</gross_price> <net_price>{0,1}</net_price> <allowance_rate>{0,1}</allowance_rate> <def_code>{0,1}</def_code> <free_text>{0,1}</free_text> </item></pre>	
Source	<pre> <xsd:element name="item"> <xsd:complexType> <xsd:all> <xsd:element ref="item_number"/> <xsd:element ref="action_request"/> <xsd:element ref="article_ean"/> <xsd:element ref="article_number" minOccurs="0"/> <xsd:element ref="article_number_buyer" minOccurs="0"/> <xsd:element ref="article_substituted" minOccurs="0"/> <xsd:element ref="article_promo_number" minOccurs="0"/> <xsd:element ref="specification" minOccurs="0"/> <xsd:element ref="quantity_type" minOccurs="0"/> <xsd:element ref="quantity"/> <xsd:element ref="unit" minOccurs="0"/> <xsd:element ref="number_of_units" minOccurs="0"/> <xsd:element ref="quantity_delivered" minOccurs="0"/> <xsd:element ref="quantity_delivered_unit" minOccurs="0"/> <xsd:element ref="order_line_number" minOccurs="0"/> <xsd:element ref="promotion_number" minOccurs="0"/> <xsd:element ref="delivery_date_function" minOccurs="0"/> <xsd:element ref="delivery_date" minOccurs="0"/> <xsd:element ref="delivery_time" minOccurs="0"/> <xsd:element ref="delivery_date_format" minOccurs="0"/> <xsd:element ref="min_shelf_life" minOccurs="0"/> <xsd:element ref="min_shelf_life_unit" minOccurs="0"/> <xsd:element ref="gross_price" minOccurs="0"/> <xsd:element ref="net_price" minOccurs="0"/> <xsd:element ref="allowance_rate" minOccurs="0"/> <xsd:element ref="def_code" minOccurs="0"/> <xsd:element ref="free_text" minOccurs="0"/> </xsd:all> </xsd:complexType> </xsd:element></pre>	

Element item_number

Namespace	No namespace
Annotations	Item Number
Diagram	
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 action_request

Namespace	No namespace															
Annotations	Required action - code															
Diagram																
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: 15%;">1</td> <td style="width: 15%;">Added</td> </tr> <tr> <td>enumeration</td> <td>3</td> <td>Changed</td> </tr> <tr> <td>enumeration</td> <td>4</td> <td>No action</td> </tr> <tr> <td>enumeration</td> <td>5</td> <td>Accepted without amendment</td> </tr> <tr> <td>enumeration</td> <td>7</td> <td>Not accepted</td> </tr> </table>	enumeration	1	Added	enumeration	3	Changed	enumeration	4	No action	enumeration	5	Accepted without amendment	enumeration	7	Not accepted
enumeration	1	Added														
enumeration	3	Changed														
enumeration	4	No action														
enumeration	5	Accepted without amendment														
enumeration	7	Not accepted														
Used by	Element item															
Source	<pre><xsd:element name="action_request"> <xsd:annotation> <xsd:documentation>Required action - code</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="1"> <xsd:annotation> <xsd:documentation>Added</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="3"> <xsd:annotation> <xsd:documentation>Changed</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="4"> <xsd:annotation> <xsd:documentation>No action</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="5"> <xsd:annotation> <xsd:documentation>Accepted without amendment</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="7"> <xsd:annotation> <xsd:documentation>Not accepted</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>															

```

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

```

Element article_ean

Namespace	No namespace				
Annotations	GTIN (Article EAN)				
Diagram					
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	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				
Diagram					
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
Diagram	
Type	restriction of xsd:string

Properties	content: simple	
Facets	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_substituted

Namespace	No namespace	
Annotations	Article Number of substituted product	
Diagram		
Type	restriction of xsd:string	
Properties	content:	simple
Facets	minLength	1
	maxLength	25
Used by	Element	item
Source	<pre><xsd:element name="article_substituted"> <xsd:annotation> <xsd:documentation>Article Number of substituted product</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_promo_number

Namespace	No namespace	
Annotations	Promotional Article Number	
Diagram		
Type	restriction of xsd:string	
Properties	content:	simple
Facets	minLength	1
	maxLength	25
Used by	Element	item
Source	<pre><xsd:element name="article_promo_number"> <xsd:annotation> <xsd:documentation>Promotional 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 specification

Namespace	No namespace				
Annotations	Specification - free text (Item Specification)				
Diagram					
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: 10%;">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 quantity_type

Namespace	No namespace									
Annotations	Quantity - qualifier									
Diagram										
Type	restriction of xsd:string									
Properties	content: simple									
Facets	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">enumeration</td> <td style="width: 10%;">21</td> <td style="width: 70%;">Ordered Quantity</td> </tr> <tr> <td>enumeration</td> <td>91E</td> <td>Promotional ordered quantity</td> </tr> <tr> <td>enumeration</td> <td>192</td> <td>Free goods quantity</td> </tr> </table>	enumeration	21	Ordered Quantity	enumeration	91E	Promotional ordered quantity	enumeration	192	Free goods quantity
enumeration	21	Ordered Quantity								
enumeration	91E	Promotional ordered quantity								
enumeration	192	Free goods quantity								
Used by	Element item									
Source	<pre><xsd:element name="quantity_type"> <xsd:annotation> <xsd:documentation>Quantity - qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="21"> <xsd:annotation> <xsd:documentation>Ordered Quantity</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="91E"> <xsd:annotation> <xsd:documentation>Promotional ordered quantity</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="192"> <xsd:annotation> <xsd:documentation>Free goods quantity</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>									

Element quantity

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

Annotations	Quantity						
Diagram							
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"> <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 unit

Namespace	No namespace				
Annotations	Quantity - Measure unit qualifier				
Diagram					
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="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)
Diagram	
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_delivered

Namespace	No namespace							
Annotations	Delivered quantity							
Diagram	<pre> classDiagram class quantity_delivered { <<Type Restriction of xsd:decimal>> } quantity_delivered --o xsd:decimal </pre>							
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	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					
Diagram	<pre> classDiagram class quantity_delivered_unit { <<Type Restriction of xsd:string>> } quantity_delivered_unit --o xsd:string </pre>					
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>3</td> </tr> </table>		minLength	1	maxLength	3
minLength	1					
maxLength	3					
Used by	Element	item				
Source	<pre><xsd:element name="quantity_delivered_unit"></pre>					

```

<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>

```

Element order_line_number

Namespace	No namespace
Annotations	Line item number in the referenced order message
Diagram	
Type	restriction of xsd:positiveInteger
Properties	content: simple
Facets	totalDigits 6
Used by	Element item
Source	<pre> <xsd:element name="order_line_number"> <xsd:annotation> <xsd:documentation>Line item number in the referenced order message</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:positiveInteger"> <xsd:totalDigits value="6"/> </xsd:restriction> </xsd:simpleType> </xsd:element> </pre>

Element min_shelf_life

Namespace	No namespace
Annotations	Minimum shelf life remaining at time of receipt
Diagram	
Type	restriction of xsd:positiveInteger
Properties	content: simple
Facets	totalDigits 3
Used by	Element item
Source	<pre> <xsd:element name="min_shelf_life"> <xsd:annotation> <xsd:documentation>Minimum shelf life remaining at time of receipt</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:positiveInteger"> <xsd:totalDigits value="3"/> </xsd:restriction> </xsd:simpleType> </xsd:element> </pre>

Element min_shelf_life_unit

Namespace	No namespace
Annotations	Minimum shelf life remaining at time of receipt - format qualifier
Diagram	
Type	restriction of xsd:string

Properties	content: simple		
Facets	enumeration	801	Year
	enumeration	802	Month
	enumeration	803	Week
	enumeration	804	Day
	enumeration	805	Hour
Used by	Element	item	
Source	<pre><xsd:element name="min_shelf_life_unit"> <xsd:annotation> <xsd:documentation>Minimum shelf life remaining at time of receipt - format qualifier</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="801"> <xsd:annotation> <xsd:documentation>Year</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="802"> <xsd:annotation> <xsd:documentation>Month</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="803"> <xsd:annotation> <xsd:documentation>Week</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="804"> <xsd:annotation> <xsd:documentation>Day</xsd:documentation> </xsd:annotation> </xsd:enumeration> <xsd:enumeration value="805"> <xsd:annotation> <xsd:documentation>Hour</xsd:documentation> </xsd:annotation> </xsd:enumeration> </xsd:restriction> </xsd:simpleType> </xsd:element></pre>		

Element gross_price

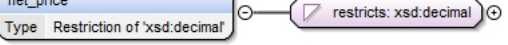
Namespace	No namespace								
Annotations	Gross Price before Discount/Surcharge Without VAT (brutto)								
Diagram	<pre> classDiagram class gross_price { <<Type Restriction of xsd:decimal>> } gross_price --o xsd:decimal xsd:decimal <<Restriction of xsd:decimal>> </pre>								
Type	restriction of xsd:decimal								
Properties	content: simple								
Facets	<table border="1"> <tr> <td>totalDigits</td> <td>12</td> </tr> <tr> <td>fractionDigits</td> <td>4</td> </tr> <tr> <td>pattern</td> <td>(.?) {12}</td> </tr> </table>			totalDigits	12	fractionDigits	4	pattern	(.?) {12}
totalDigits	12								
fractionDigits	4								
pattern	(.?) {12}								
Used by	Element	item							
Source	<pre><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:restriction> </xsd:simpleType> </xsd:element></pre>								

```

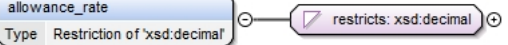
<xsd:fractionDigits value="4" />
<xsd:pattern value="(.){12}" />
</xsd:restriction>
</xsd:simpleType>
</xsd:element>

```

Element net_price

Namespace	No namespace						
Annotations	Price after Discount/Surcharge Without VAT (netto)						
Diagram							
Type	restriction of xsd:decimal						
Properties	content: simple						
Facets	<table> <tr> <td>totalDigits</td><td>12</td></tr> <tr> <td>fractionDigits</td><td>4</td></tr> <tr> <td>pattern</td><td>(.){12}</td></tr> </table>	totalDigits	12	fractionDigits	4	pattern	(.){12}
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 allowance_rate

Namespace	No namespace						
Annotations	Applicable Discount for Unit (in %), Obligatory if there is Applicable Discount						
Diagram							
Type	restriction of xsd:decimal						
Properties	content: simple						
Facets	<table> <tr> <td>totalDigits</td><td>6</td></tr> <tr> <td>fractionDigits</td><td>3</td></tr> <tr> <td>maxInclusive</td><td>100</td></tr> </table>	totalDigits	6	fractionDigits	3	maxInclusive	100
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>						

Simple Type(s)

Simple Type short_time

Namespace	No namespace
Diagram	
Type	restriction of xsd:string
Facets	pattern $(([0-1][0-9]) (2[0-3])):[0-5][0-9]$
Used by	Elements delivery_time, document_time, time_of_order
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
Diagram	
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>	