

Schema **PositionOpening_PL_DELv1.1.2.xsd**

schema location: [PositionOpening_PL_DELv1.1.2.xsd](#)

attribute form default:

element form default: **qualified**

Elements

[PositionOpening](#)
[UserArea](#)

Complex types

[EntityIdPositionTypePL](#)
[EntityIdType1PL](#)
[PositionOpeningDELType](#)
[RecordInfoTypePL](#)
[SupplierTypePL](#)
[UserAreaType](#)

schema location: [altova://ystream/xml.xsd](#)

attribute form default:

element form default:

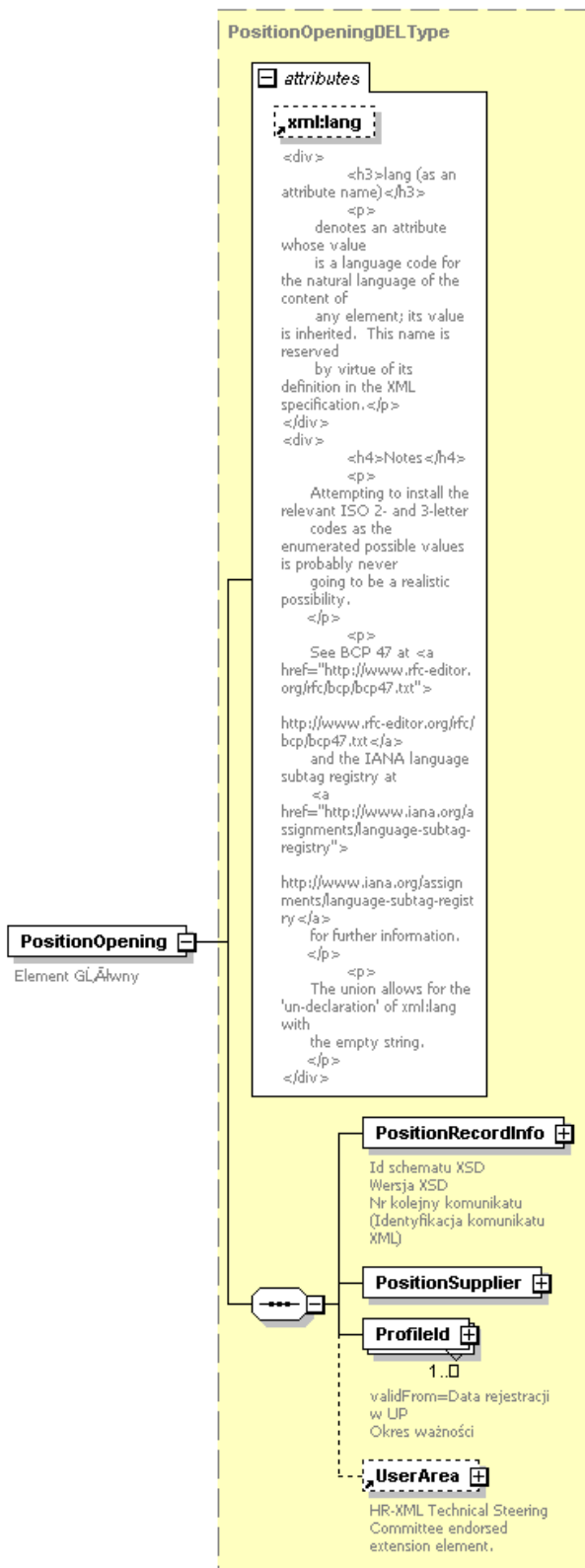
targetNamespace: <http://www.w3.org/XML/1998/namespace>

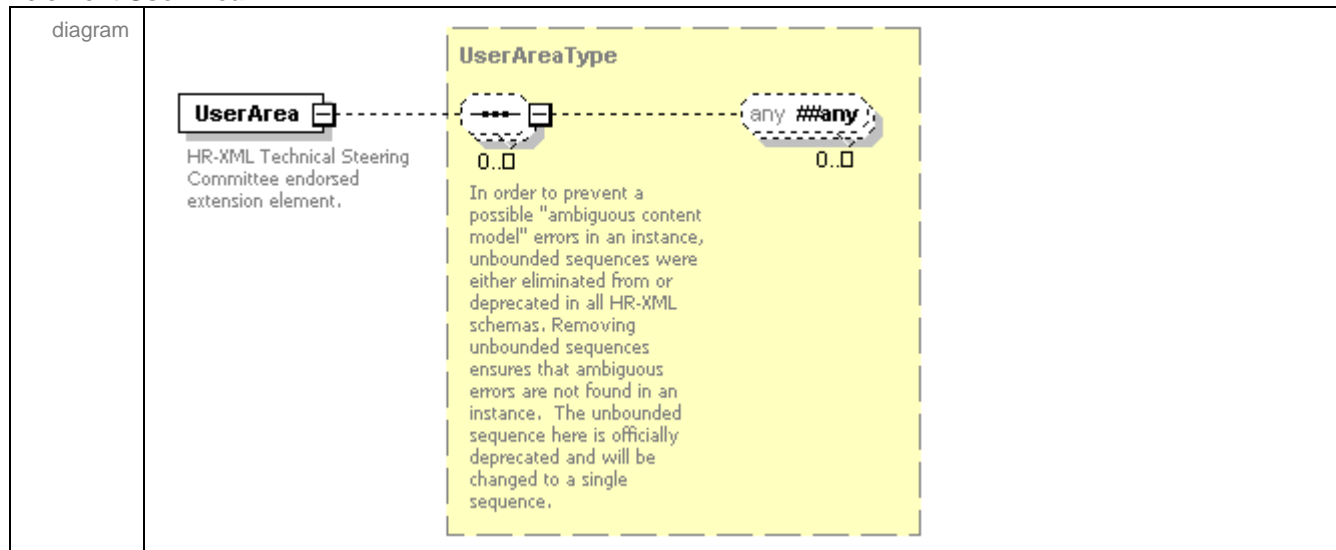
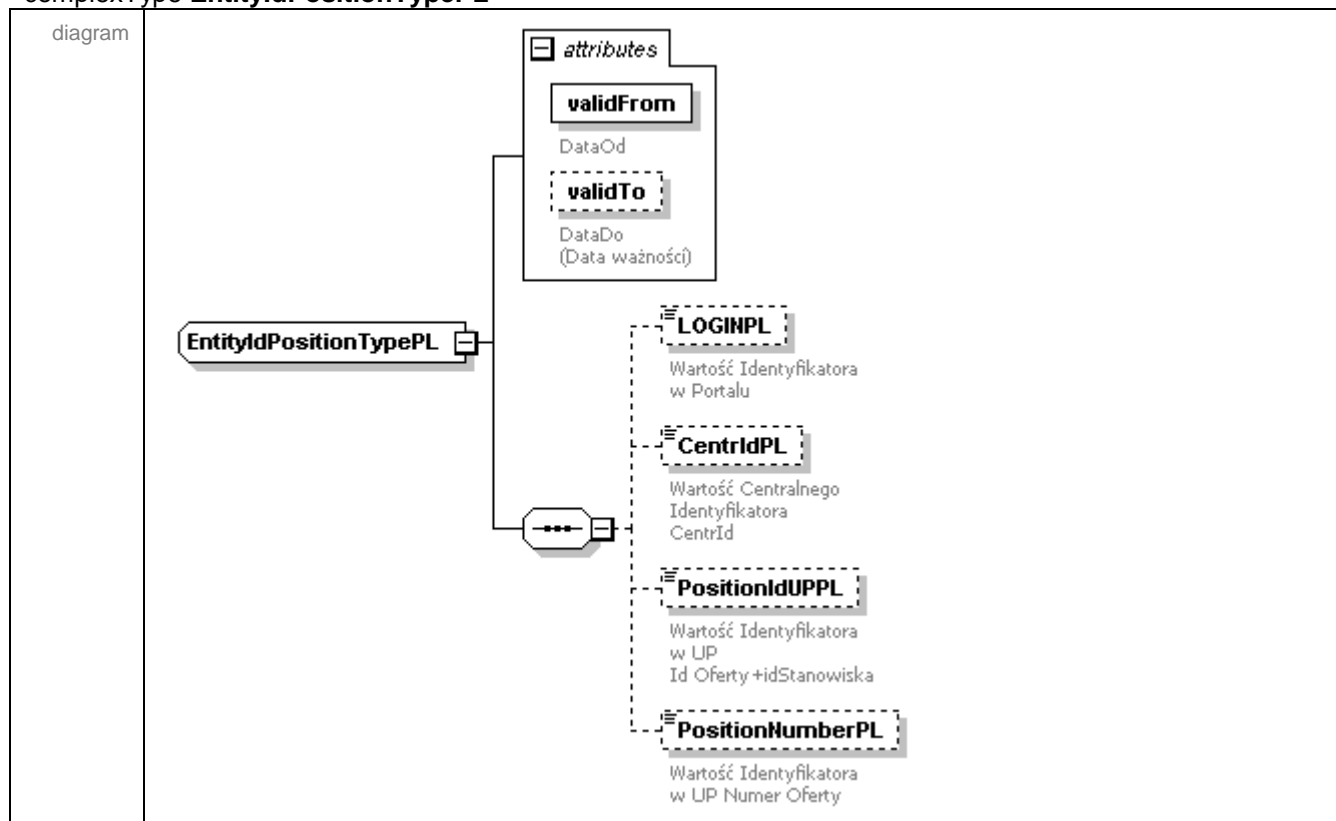
Attributes

[base](#)
[id](#)
[lang](#)
[space](#)

element **PositionOpening**

diagram



element **UserArea**complexType **EntityIdPositionTypePL**


attribute **EntityIdPositionTypePL/@validFrom**

attribute **EntityIdPositionTypePL/@validTo**

element **EntityIdPositionTypePL/LOGINPL**

diagram	 <p>Wartość Identyfikatora w Portalu</p>
---------	---


element **EntityIdPositionTypePL/CentrIdPL**

diagram	 <p>Wartość Centralnego Identyfikatora CentrId</p>
---------	---

element **EntityIdPositionTypePL/PositionIdUPPL**

diagram	 <p>Wartość Identyfikatora w UP Id Oferty + idStanowiska</p>
---------	--

element **EntityIdPositionTypePL/PositionNumberPL**

diagram	 <p>Wartość Identyfikatora w UP Numer Oferty</p>
---------	---

complexType **EntityIdType1PL**

diagram	 <p>Wartość Identyfikatora</p>
---------	---

element **EntityIdType1PL/IdValue**

diagram	 <p>Wartość Identyfikatora</p>
---------	---

complexType **PositionOpeningDELType**

diagram

PositionOpeningDELType**attributes****xml:lang**

<div>
 <h3>lang (as an attribute name)</h3>
 <p>
 denotes an attribute whose value is a language code for the natural language of the content of any element; its value is inherited. This name is reserved by virtue of its definition in the XML specification.</p>
 </div>
 <div>
 <h4>Notes</h4>
 <p>
 Attempting to install the relevant ISO 2- and 3-letter codes as the enumerated possible values is probably never going to be a realistic possibility.</p>
 <p>
 See BCP 47 at
<http://www.rfc-editor.org/rfc/bcp/bcp47.txt>
 and the IANA language subtag registry at
<http://www.iana.org/assignments/language-subtag-registry>
 for further information.</p>
 <p>
 The union allows for the 'un-declaration' of xml:lang with the empty string.</p>
 </div>

PositionRecordInfo

Id schematu XSD
 Wersja XSD
 Nr kolejny komunikatu
 (Identyfikacja komunikatu XML)

PositionSupplier**ProfileId**

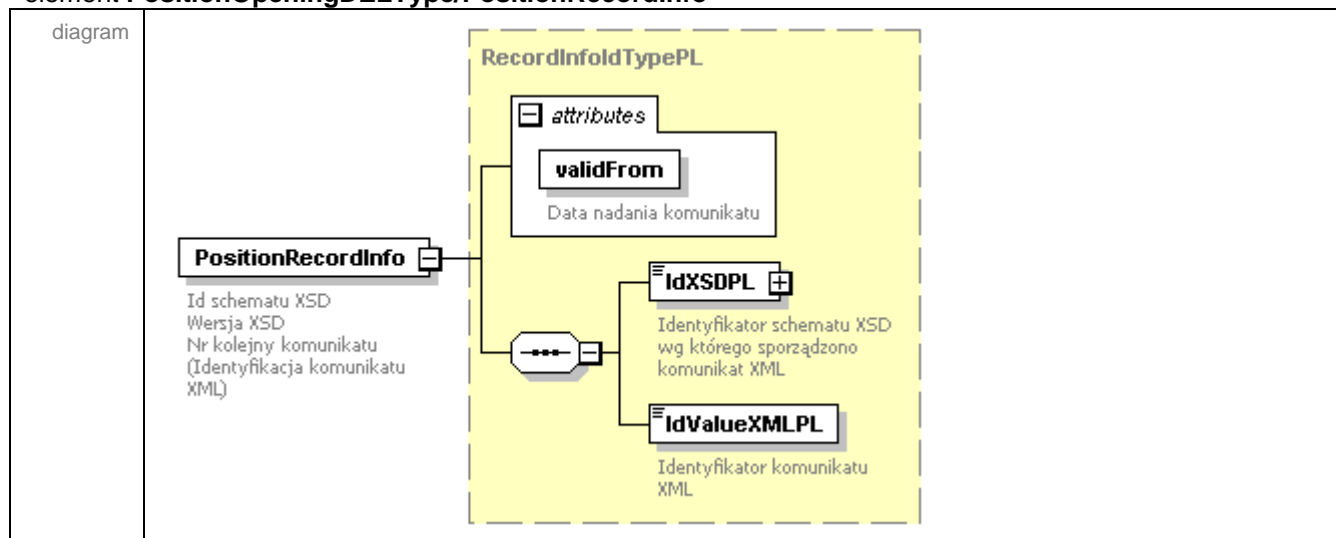
1..1

validFrom=Data rejestracji w UP
 Okres ważności

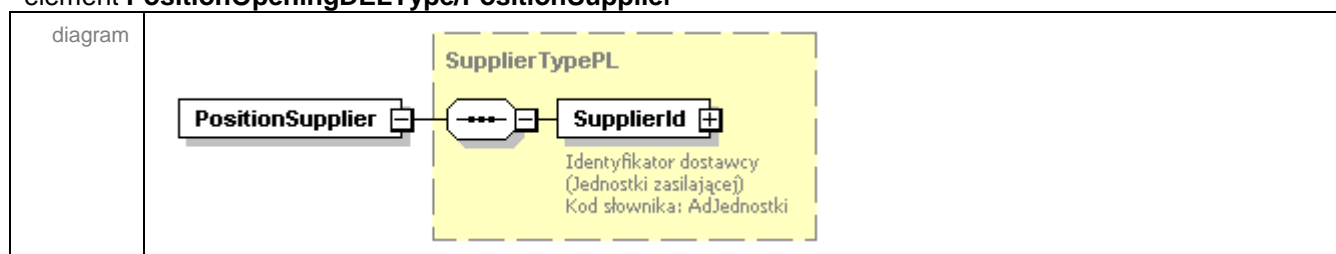
UserArea

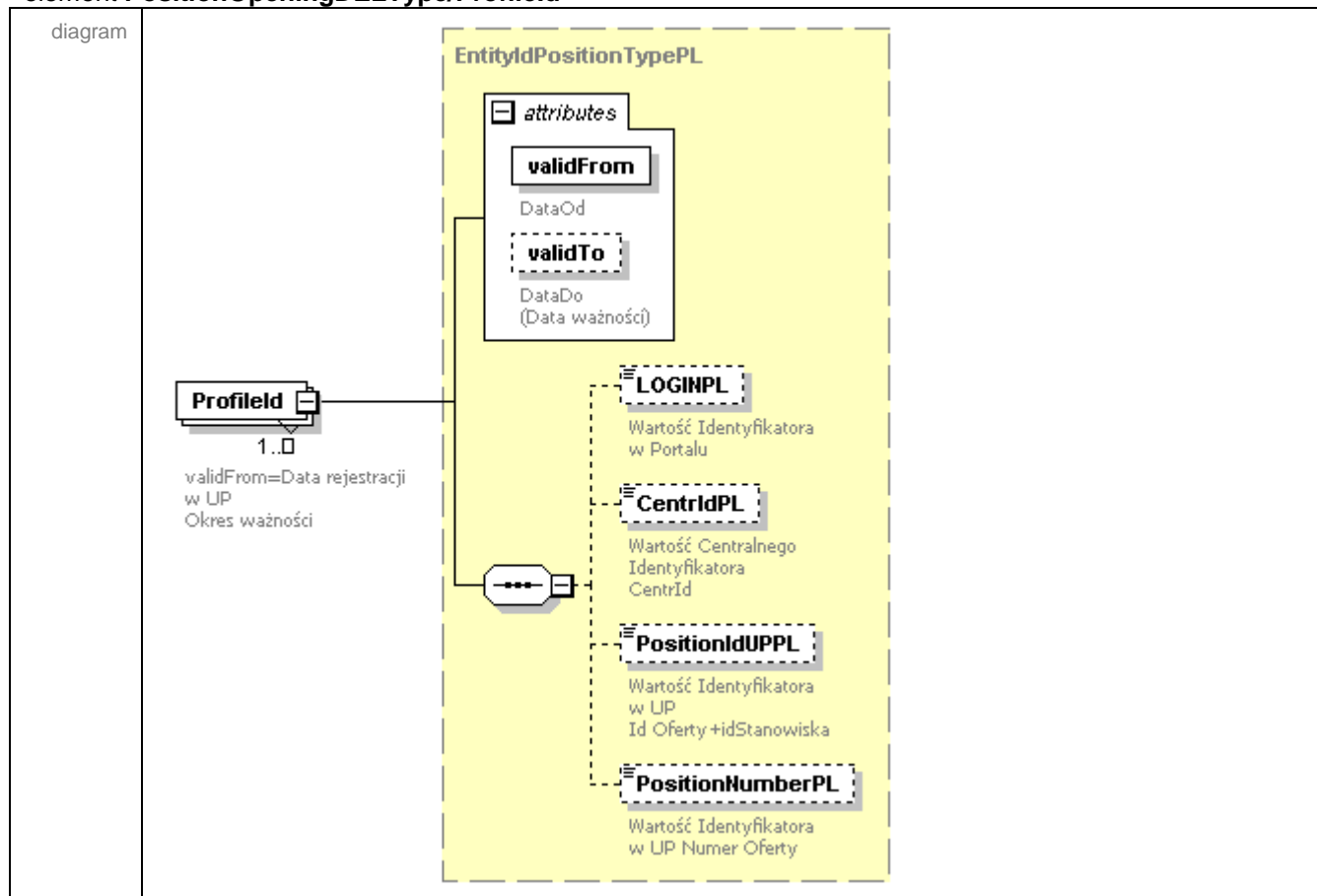
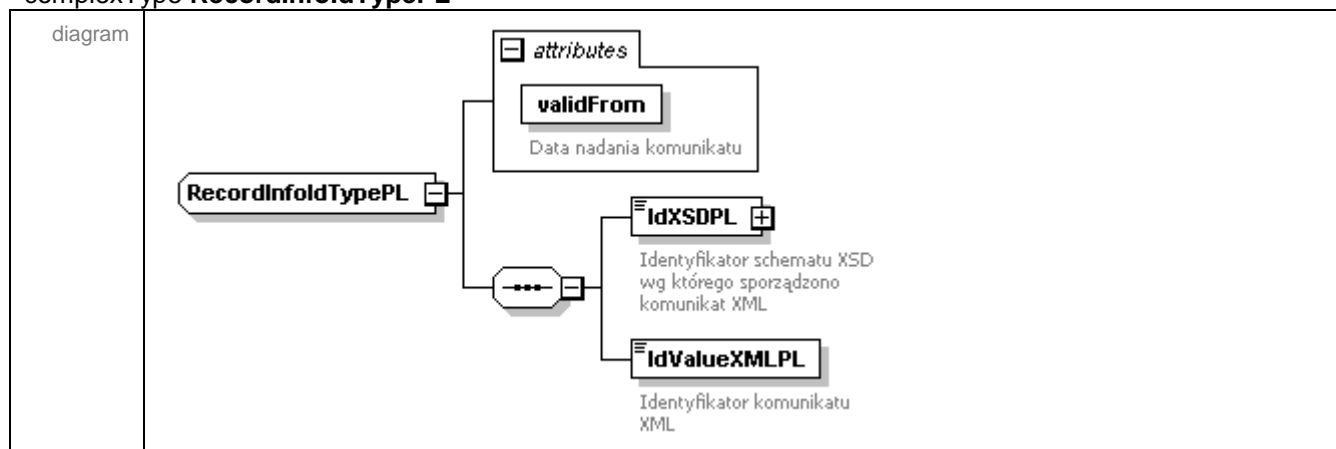
HR-XML Technical Steering Committee endorsed extension element.

element **PositionOpeningDELType/PositionRecordInfo**

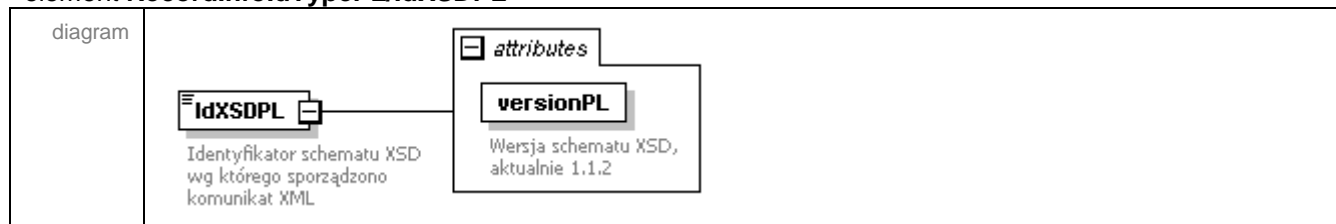


element **PositionOpeningDELType/PositionSupplier**



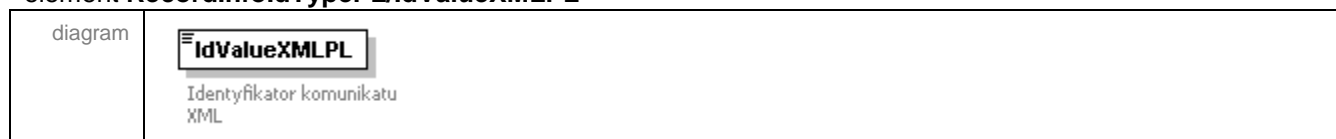
element **PositionOpeningDELType/ProfileId**complexType **RecordInfoldTypePL**attribute **RecordInfoldTypePL/@validFrom**

element RecordInfoIdTypePL/IdXSDPL



attribute RecordInfoIdTypePL/IdXSDPL/@versionPL

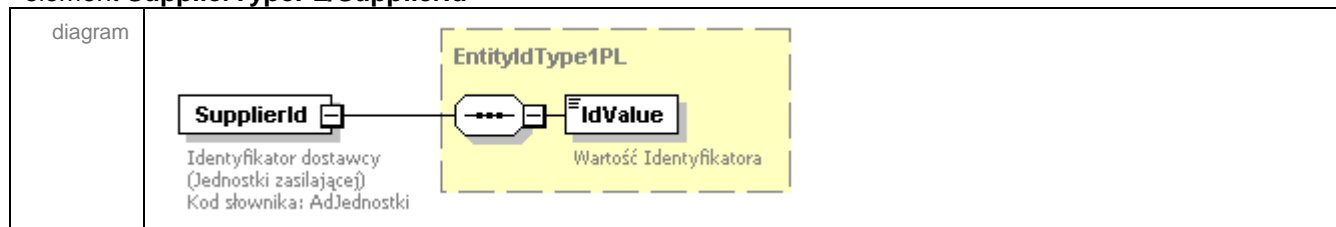
element RecordInfoIdTypePL/IdValueXMLPL



complexType SupplierTypePL



element SupplierTypePL/SupplierId



complexType **UserAreaType**

diagram



In order to prevent a possible "ambiguous content model" errors in an instance, unbounded sequences were either eliminated from or deprecated in all HR-XML schemas. Removing unbounded sequences ensures that ambiguous errors are not found in an instance. The unbounded sequence here is officially deprecated and will be changed to a single sequence.

attribute **base**attribute **id**attribute **lang**attribute **space**