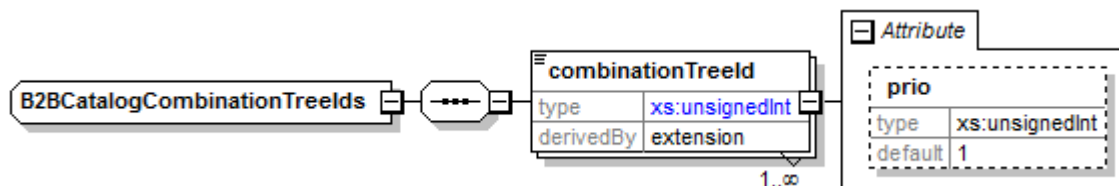


B2BCatalogCombinationTreeIds

b2bOpticCatalog → lenses → lens → ranges → range



combinationTreeId	
type	xs:unsignedInt
occurs	1..∞
description	reference to a combinationtree via id
prio (attribute of combinationTreeId)	
type	xs:unsignedInt
use	optional
default	1
description	If several combinationTreeId are present, prio controls the sorting and thus the display order. \\sind mehrere combinationTreeId vorhanden, so regelt prio die Sortierung und damit die Anzeige Reihenfolge. need review

```

<xs:complexType name="B2BCatalogCombinationTreeIds">
  <xs:sequence>
    <xs:element maxOccurs="unbounded" name="combinationTreeId">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="xs:unsignedInt">
            <xs:attribute default="1" name="prio" type="xs:unsignedInt"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
  
```

From: <http://wiki.b2boptic.com/> - wiki.b2boptic.com

Permanent link: <http://wiki.b2boptic.com/en:lenscatalog:version070000:complextypes:b2bcatalogcombinationtreeids>

Last update: 2017/05/31 07:31

