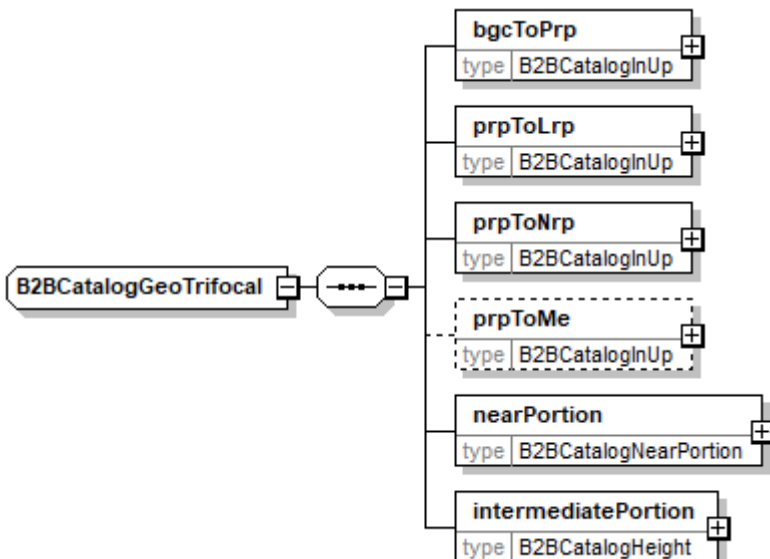


# B2BCatalogGeoTrifocal

b2bOpticLensCatalog → lensGeos → lensGeo



<b>bgcToPrp</b>	
<b>type</b>	B2BCatalogInUp
<b>unity</b>	mm
<b>occurs</b>	1
<b>description</b>	distance between the geometrical center of the lens (BGC) and the prism reference point (PRP) <input checked="" type="checkbox"/>
<b>prpToLrp</b>	
<b>type</b>	B2BCatalogInUp
<b>unity</b>	mm
<b>occurs</b>	1
<b>description</b>	distance between the prism reference point (PRP) and the layout reference Point (LRP) <input checked="" type="checkbox"/>
<b>prpToNrp</b>	
<b>type</b>	B2BCatalogInUp
<b>unity</b>	mm
<b>occurs</b>	1
<b>description</b>	distance between the prism reference point (PRP) and the near reference Point (NRP) <input checked="" type="checkbox"/>
<b>prpToMe</b>	
<b>type</b>	B2BCatalogInUp
<b>unity</b>	mm
<b>occurs</b>	0..1
<b>description</b>	distance between the prism reference point (PRP) and the microengravings (Me) <input checked="" type="checkbox"/> the distance from the PRP to the right and left microengraving is equal
<b>nearPortion</b>	
<b>type</b>	B2BCatalogNearPortion
<b>occurs</b>	1
<b>description</b>	size and shape of the near portion

intermediatePortion	
<b>type</b>	B2BCatalogHeight
<b>occurs</b>	1
<b>description</b>	size of the intermediate portion

```
<xs:complexType name="B2BCatalogGeoTrifocal">
  <xs:sequence>
    <xs:element name="bgcToPrp" type="B2BCatalogInUp"/>
    <xs:element name="prpToLrp" type="B2BCatalogInUp"/>
    <xs:element name="prpToNrp" type="B2BCatalogInUp"/>
    <xs:element minOccurs="0" name="prpToMe" type="B2BCatalogInUp"/>
    <xs:element name="nearPortion" type="B2BCatalogNearPortion"/>
    <xs:element name="intermediatePortion" type="B2BCatalogHeight"/>
  </xs:sequence>
</xs:complexType>
```

From:  
<https://wiki.b2boptic.com/> - **wiki.b2bOptic.com**

Permanent link:  
<https://wiki.b2boptic.com/en:lenscatalog:version070000:complextypes:b2bcataloggeotrifocal>

Last update: **2017/07/10 14:10**

