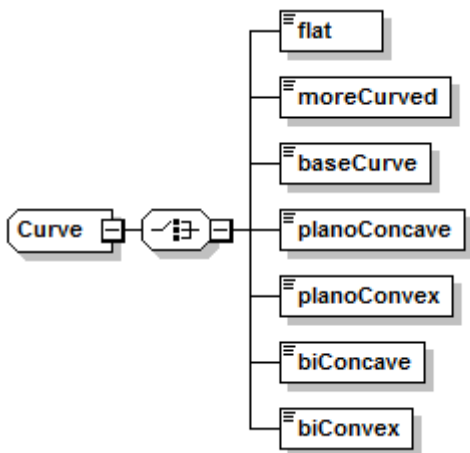


curve (Curve)

b2boptic → items → item → pair → lens → geometry → curve



flat	
type	boolean
occurs	1 (not together with moreCurved, baseCurve, planoConcave, planoConvex, biConcave or biConvex)
description	next flatter base curve
moreCurved	
type	boolean
occurs	1 (not together with flat, baseCurve, planoConcave, planoConvex, biConcave or biConvex)
description	next curved base curve
baseCurve	
type	float
unity	dpt
occurs	1 (not together with flat, moreCurved, planoConcave, planoConvex, biConcave or biConvex)
description	base curve as value
planoConcave	
type	boolean
occurs	1 (not together with flat, moreCurved, baseCurve, planoConvex, biConcave or biConvex)
description	
planoConvex	
type	boolean
occurs	1 (not together with flat, moreCurved, baseCurve, planoConcave, biConcave or biConvex)
description	
biConcave	
type	boolean
occurs	1 (not together with flat, moreCurved, baseCurve, planoConcave, planoConvex or biConvex)
description	

biConvex	
type	boolean
occurs	1 (not together with flat, moreCurved, baseCurve, planoConcave, planoConvex or biConcave)
description	

```
<xs:complexType name="Curve">  
  <xs:choice>  
    <xs:element name="flat" type="xs:boolean" />  
    <xs:element name="moreCurved" type="xs:boolean" />  
    <xs:element name="baseCurve" type="xs:float" />  
    <xs:element name="planoConcave" type="xs:boolean" />  
    <xs:element name="planoConvex" type="xs:boolean" />  
    <xs:element name="biConcave" type="xs:boolean" />  
    <xs:element name="biConvex" type="xs:boolean" />  
  </xs:choice>  
</xs:complexType>
```

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

Permanent link:
<https://wiki.b2boptic.com/en:lensorder:version010600:complextypes:curve>

Last update: **2014/06/11 14:16**

