



Torelis Ext



Torelis Int



Torelis Bal

Technical data

\varnothing_T	Total diameter	12.00 to 15.00... 19.00 mm (according to materials)		
r_0	Base curve	7.00 to 12.00 mm		
F'_V	Sphere	-40.00 to +40.00 dpt		
	Cylinder	-0.25 to -8.00 dpt		
	Axis	0° to 180°		
Add	Addition	+0.50 to +4.00 dpt		
	Flattening	Mono / (-) / (+)		
Zoc	Central optic Zone	Bifocal (Bf): 1.00 to 4.50 mm Simple progressive (Sp): 1.50 to 4.50 mm Multi progressive (MP): 1.00 to 2.00 mm		
	Position	Bf	Sp	Mp
	Reading zone in center	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Reading zone in periphery	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

Modifiable secondary parameters, see p. 30

Geometry

Toris Ext Dyn

- Back spherical optic zone with aspheric flattening
- Front toric optic zone
- Dynamic stabilisation with bumps nasal and temporal
- Low corneal astigmatism, internal or combined astigmatism
- Marking at 0° and 180°

Toris Int Dyn

- Back toric optic zone with aspheric flattening
- Front spherical optic zone
- Dynamic stabilisation with bumps nasal and temporal
- Corneal astigmatism > 2.5 dpt improves stabilisation
- Curve difference over 0.50 mm
- Refraction axis = axis (rcfl) +/- 10°
- Marking at 0° and 180°

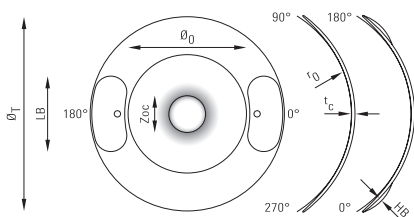
Toris Int Bal

- Back toric optic zone with aspheric flattening
- Front spherical optic zone
- Ballast stabilisation
- Deep lower or upper eyelid
- Unsuccessful fitting with dynamic stabilisation
- Very large eyelid (> 11)
- Marking at 0° and 180°

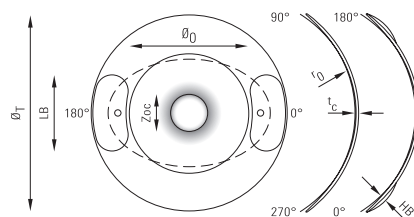
Front spherical multicurve optic zone

- Bifocal (Bf): two spherical concentric optic zones distance / near
- Simple progressive (Sp): spherical and aspheric concentric zones: distance / intermediate / near
- Multi progressive (Mp): multiple spherical and progressive concentric zones: distance / intermediate / near

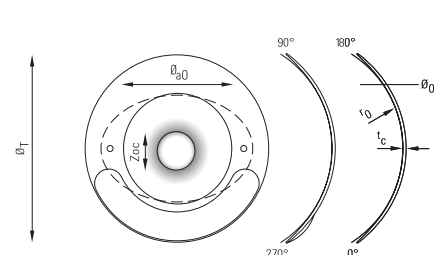
Torelis Ext Dyn



Torelis Int Dyn



Torelis Int Bal



Fitting advice see p. 16 and recommendation of multifocal system see p. 17