

	\varnothing_{a0} Optical zone diameter	l_{EA} Flattening	t_c Center thickness modification	t_{ER} Border curve (thickness of border)	LB Bumps lenght	HB Bumps height
Reasons of the paramter modification	Halo reduction or contact lens thickness	Modification of the peripheral seat	Rigidity and durability contact lens. Acuity improvement	Rigidity and durability of the contact lens. Improvement of the resistance to breakage	Action on stabilisation in case of large or small eyelid aperture	Action on stabilisation in case of strong or weak eyelid tension
Orbis	7.00 to 9.00 mm	- Standard - - moncurve + strong	-0.03 to +0.20 mm			
Toris Ext Toris Int					√	√
Toris Bal						√
Borelis						
Torelis Ext Torelis Int					√	√
Torelis Bal						√
HydroCone	5.00 to 7.50 mm		see page 10	0.08 to 0.16 mm	√	√
HydroMed		see page. 11	see page 11	Standard: - Hydrogel 0.10 mm - SiH 0.12 mm	√	√
Orbiflex	SA: 7.00 to 8.00 mm	- Standard + stark	-0.03 to +1.00 mm			
Boriflex	S2A: 6.00 to 8.00 mm S3S: 7.00 to 8.60 mm					
Toriflex	6.00 to 8.00 max. \varnothing_T - 2mm				(Std) Standard - standard + strong	
FlexCone	5.00 to 7.50 mm					
FlexMed		see page 24				
Orbiflex SxS Boriflex SxS		see page 25				

Options on request

- Serial number (SN) engraving
- Right contact lens marking