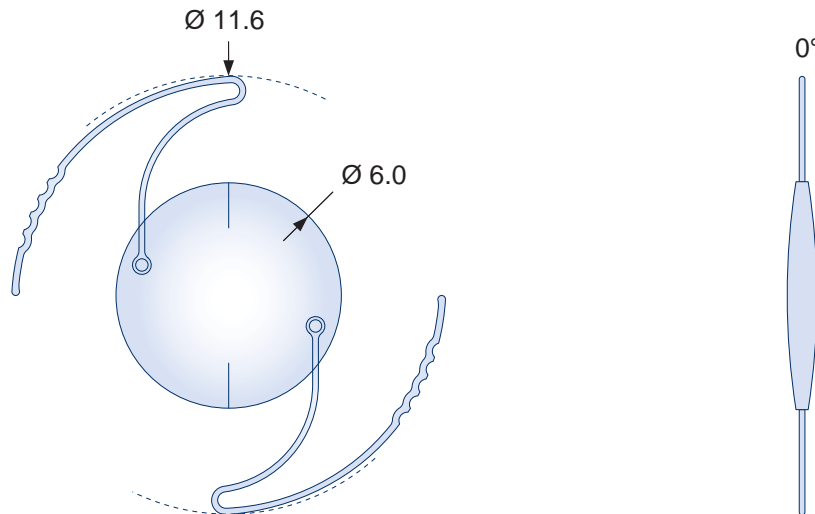


MS 6116 TU



on a scale of 5:1

Technical Information

Type	Toric Posterior Chamber IOL (Three-Piece, Foldable, 360° Sharp Optic Edge)
Optic Material	Silicone Elastomer with UV-Absorber
Haptic Material	High Molecular PMMA
Haptic Shape	Undulated Z-Loop
Optic Shape	Spheric Anterior Surface, Toric Posterior Surface
Sphere Range	in 0.5 D steps: 15.0 to 25.0 D in 1.0 D steps: -3.0 to 14.0 D / 26.0 to 31.0 D
Cylinder Range	in 0.5 D steps: 1.0 to 3.0 D in 1.0 D steps: 4.0 to max. 30.0 D**
	Additional Cylindrical and Spherical Lens Powers Available on Request
A-Constant (est.)*	118.6
Cylinder Axis	The Two Thin Diametrically Opposed Lines in the Periphery of the Optic Indicate the Axis of the Plus-Cylinder

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* For current status and more details please refer to www.dr-schmidt-iol.de

** Availability of cylinder depending on combination with sphere