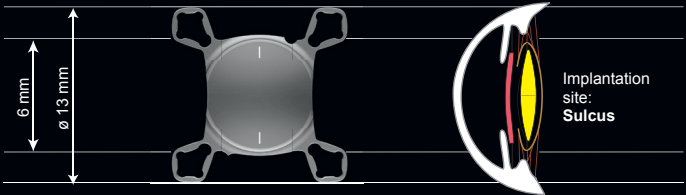


AddOn[®] toric



Q functional

ONV functions*

Artificial lens functions

Distant function

Basis function (optional)

Imaging function

Cylinder function

Features

One piece, foldable intraocular lens (IOL), biocompatible hydrophilic acrylic (25% water content), as additional IOL in combination with a Basis IOL

- | | |
|----------------------|--------------------------|
| Convex/concave optic | ▶ Cell stop/no IOL touch |
| 4 flex-haptics | ▶ Sulcus fit |
| Non torque design | ▶ Rotational stability |
| Square design | ▶ No iris capture |

Optical power (spherical equivalent):



Cylindrical optical power:



AddOn [®] toric	SEQ	Steps	Cylinder	Steps
A4TW0T	0.0 D		1.50 D to 4.50 D	0.75 D
A4TW00	0.0 D		5.25 D to 8.25 D	0.75 D
A4TW00	0.0 D		9.00 D to 11.00 D	1.00 D
A4FW0T	-10.0 D to +10.0 D	(without 0.00 D)	1.50 D to 4.50 D	0.75 D
A4FW00	-10.0 D to +10.0 D	(without 0.00 D)	5.25 D to 8.25 D	0.75 D
A4FW00	-10.0 D to +10.0 D	(without 0.00 D)	9.00 D to 11.00 D	1.00 D

*ONV functions: All functions of the human eye which are required to achieve optimal natural vision (ONV) "without glasses" (see rear page)