MONTHLY REPLACEMENT

XTENSA RX

HYDROGEL



SPHERIC

MULTIFOCAL

() TORIC

MULTIFOCAL TORIC

PARAMETERS

Base curves (mm) SPH, MF 8.50

TOR, MFT 8.70

Diameter (mm)

Spheres (D) SPH ±30.00 (0.50 after ±6.00)

TOR, MF, MFT ±30.00 (0.50 after +4.00/-6.00)

Cylinders -0.75 to -7.75 (0.50)

Axes (°) All (5°)

Additions CD +1.50/+2.50

CN +1.25/+2.25

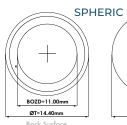
MATERIAL

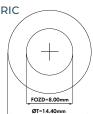
Type Filcon 4 (19) [55%]

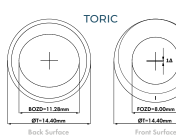
DK (ISO 9913-1-1998) 19 DK/t (-3.00 D) 19 **Water Content** 55% Central Thickness (-3.00 D) 0.10 **Handling tint** Blue Pack size 6 Lenses **Manufacturing** Lathed

Process

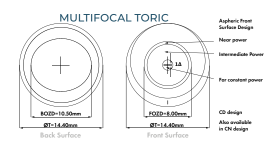
OPTICAL DESIGN







MULTIFOCAL Aspheric Front Surface Design Distance Power (\oplus) CN design FOZD=8.00mm ØT=14.40mm ØT=14.40mm



Lens design parameters may change depending on the power

