# **MONTHLY REPLACEMENT**

## **SAPHIR RX**

### SILICONE HYDROGEL

Base curves (mm)

Diameters (mm)

Spheres (D)

Cylinders

Additions

Axes (°)



Saphir RX is a silicone hydrogel lens, featuring a comfortable high water content, low dehydration material with a highly lubricious surface (CoF = 0.02). Its low modulus (0.33 Mpa) adds to the comfort of the lens whilst ensuring vision quality and easy handling throughout the lens' life cycle.



PARAMETERS

±30.00 (0.25)

All (1°)

6.80 to 9.80 (0.30)

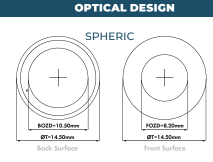
13.00 to 16.00 (0.50)

-0.75 to -8.00 (0.25)

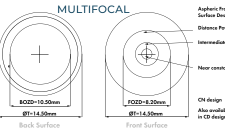
0.50 to 4.00 (0.50) CD/CN

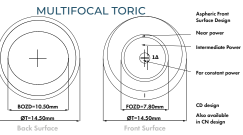




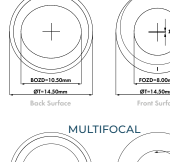








Lens design parameters may change depending on the power



### Aspheric Front Surface Design Distance Power lear constant powe Also available in CD design

markennovy

#### MATERIAL Filcon 5B (60) [75%] Туре DK (ISO 9913-1-1998) 60 DK/t (-3.00 D) 50 Water Content 75% Central Thickness (-3.00 D) 0.12 Cof 0.02 Modulus 0.33 **UV** filter Class 1 **Handling tint** Blue **Pack size** 3 & 6 Lenses Manufacturing Lathed Process



**Need fitting advice?** Check the Fitting Guide section of the catalogue.

