# Saphir

# markennovy



Saphir Rx is a 3-monthly soft contact lens individually made with **Silicone Hydrogel**, the most advanced material on the market, which maximises oxygen flow to the eye. Its unique combination of comfort, breathability and vision quality suits even the most demanding contact lens user.





### **CHARACTERISTICS**

**More Custom** Individually made for each eye in all designs.

**More Comfort** High water content Silicone Hydrogel (75%) with a non-ionic surface.

**Vision Type** HD—all day clarity and precision.

#### TECHNICAL SPECIFICATIONS

MATERIAL	Silicone Hydrogel Filcon V3 75% Non-ionic surface					
Dk	60					
		Parameter Range	Steps			
DIAMETER (mm)	@Q@ <del>@</del>	13.00 to 16.00	0.50			
BASE CURVE (mm)	@Q@ <del>@</del>	6.80 to 9.80	0.30			
SPHERE (D)	<b>©</b> Q	+30.00 to -30.00	0.25			
	© <del>-</del>	+23.00 to -23.00	0.25			
CYLINDER (D)	00	-0.75 to -8.00	<b>0.25</b> -0.75 to -4.00; <b>0.50</b> -4.50 to -8.00			
AXES (°)	00	All	5°			
ADDITION (D)	<b>©</b>	+0.50 to +4.00	0.50			

# FITTING GUIDE OOO

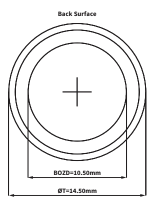
DIAMETER (mm)	13.00	13.50	14.00	14.50	15.00	15.50	16.00
BASE CURVE (mm)	6.80-8.90	7.10-9.20	7.40-9.50	7.70-9.80	8.00-9.80	8.30-9.80	8.60-9.80
BASE CURVE FITTING KM= (K1+K2)/2	Km +0.0	Km +0.1	Km +0.3	Km +0.5	Km +0.7	Km +0.9	Km +1.1

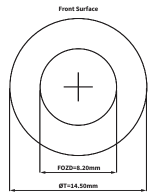
# Are you an Eye Care Professional?

Order your contact lenses at **www.markennovy.com** through **MyEnnovy**, or contact our Customer Service Department to begin working together.

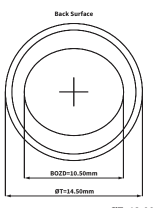


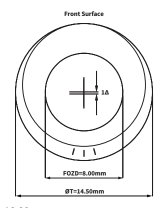






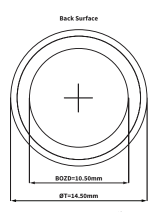
ØT=13.00 to 16.00mm CT=0.12mm

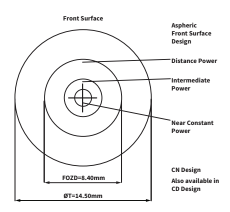




ØT=13.00 to 16.00mm CT=0.12mm





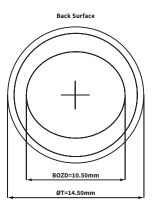


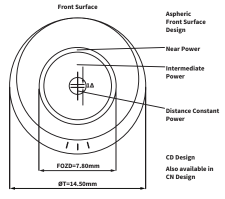
ØT=13.00 to 16.00mm CT=0.15mm



- \*Based on Sph -3.00
- \*\*Based on Sph -3.00 Cyl -2.75
- \*\*\*Based on Sph -3.00 Add 2.00
- \*\*\*\*Based on Sph -3.00 Cyl -1.25 Add 2.00







ØT=13.00 to 16.00mm CT=0.15mm

# MULTIFOCAL & MULTIFOCAL TORIC

CD & CN						
Myopia - Low Hypermetropy						
Dominant Eye	Non-Dominant Eye					
CD	CN					
CD: Centre Distance	CN: Centre Near					
Hypermetropy > +0.75D						
Dominant Eye	Non-Dominant Eye					
CN	CN					
CN Design for Both Eyes						

**E.** mkservices@markennovv.com