

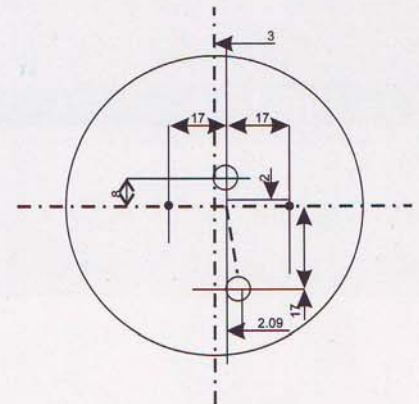
Progressive Lens regular Corridor uncoated 75mm

TECHNICAL DATA

- Fitting Cross : +2.0mm up form center
- Distance Circle : +8.0 mm up form center
- Near Area Circle : 17.0mm & 8° degree down the center & to the lens side
- Average Width in the Corridor : 7mm (in1.0 diopter scale)
- Width of Addition Area : 18mm (measured 20mm from center in 1.0 diopter scale)
- Maximum Astigmatism : No more then specific Add .(in the 50mm Circle)

PRESCRIPTION RANGE

Norminal Base Curvev	Radiious (RCX)	Recommended Diopter inBase	Cylinder
200	200.8	-7.50 to -3.25	0-3.00
400	126.4	-3.00 to -1.00	0-3.00
600	83.98	-0.75 to +2.25	0-3.00
800	62.80	+2.50 to +5.50	0-3.00



Availability:

Base : 200,400 600, 800

Addition : +1.00 to +3.50 in 0.25D

Dia Size : 75 mm

