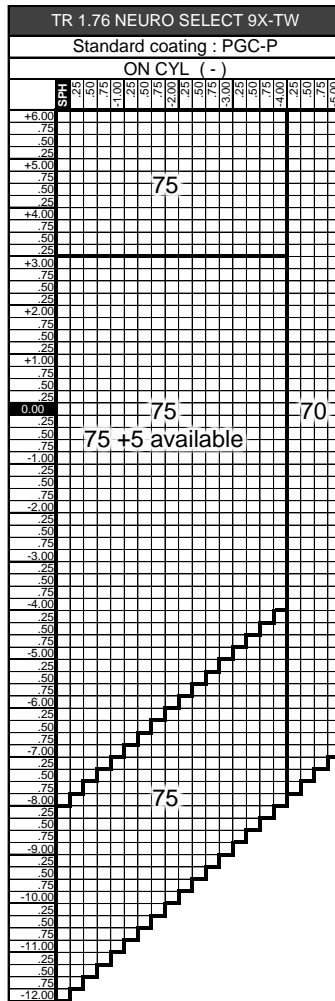
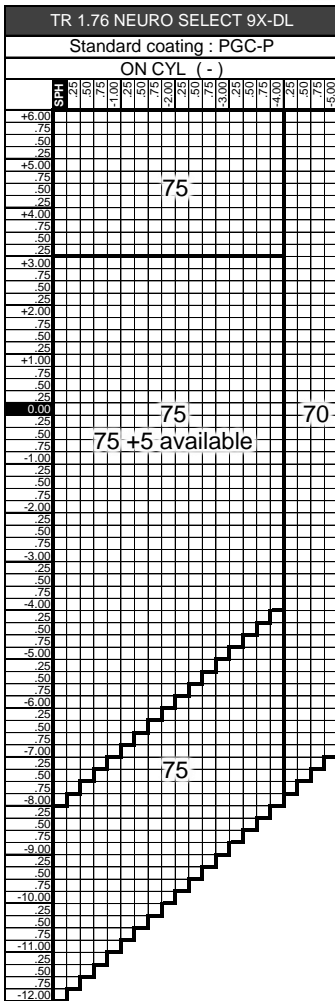


# TR NEURO SELECT 9X-DL TR NEURO SELECT 9X-TW

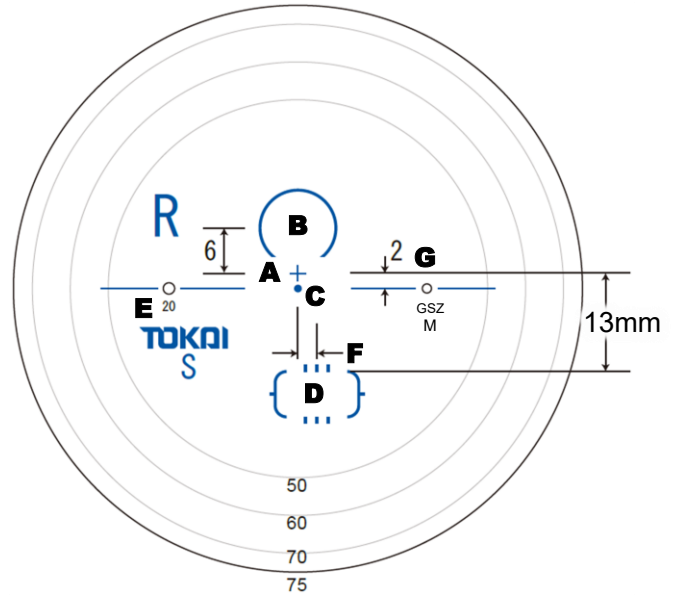
TR GY & BR

Double-side progressive + Double-side aspheric design

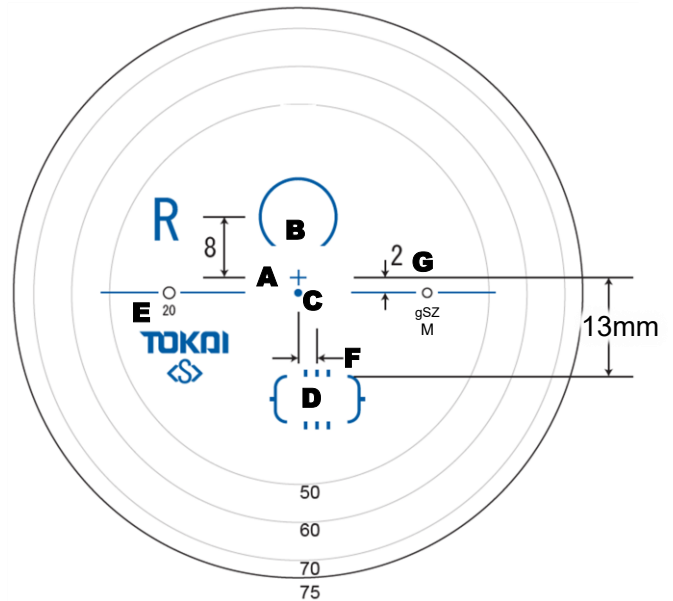
※ The lens may be a cataract lens depending on the power



Corridor	11,12,13,14,15,16,17mm	Corridor	11,12,13mm
Addition	0.50D to 4.00D at 0.25 steps	Addition	0.50D to 4.00D at 0.25 steps
Design type	Mild, Clear, New Balance, Wide	Design type	Mild, Clear, New Balance, Wide



TR NEURO SELECT 9X-DL					
Product mark	Corridor	Index	Type		
G	N 11mm	Z 1.76	M	Mild	
	T 12mm		C	Clear	
	S 13mm		N	New Balance	
	E 14mm		W	Wide	
	R 15mm				
	U 16mm				
	F 17mm				



TR NEURO SELECT 9X-TW					
Product mark	Corridor	Index	Type		
g	N 11mm	Z 1.76	M	Mild	
	T 12mm		C	Clear	
	S 13mm		N	New Balance	
			W	Wide	

Color Name	Category Number	Visible Transmittance (%)	Capability for Driving	Capability for Driving at Night
PL Photochromic Brown (TR8)	0/3	93/16	○	○
PL Photochromic Gray (TR8)	0/3	92/12	○	○

Frame shape information must be required.		
Individual parameters	Wrap angle (Default value: 0.0°)	0.0° ~ 15.0° (0.1°steps)
	Tilt angle (Default value: 8.0°)	-5.0° ~ 25.0° (0.1°steps)
	Vertex distance (Default value: 12.0mm)	8.0mm ~ 25.0mm (0.1mm steps)

Inset	Inset	0.0 to 5.0 mm at 0.1 mm steps
	Inset design from other elements	Designed by far PD, power, reading distance, wrap angle, tilt angle and vertex distance
Reading distance	Reading distance can be prescribed	25cm to 80cm at 1cm steps

Specifications	Specifiable range / Availability
Size reduction	by 50mm Min : only (+), 1mm step
Prism	Up to 3 prism
Decentration	Not available
Base curve selection	Available
Slice (Frame shape required)	Available for plus & mixed power lenses
Remote edging	Available
Fine edge processing	Available (Less S+C = -3.00 : Not available)

Lens mark	
A	Fitting point (far vision eye point)
B	Area to measure the far vision power
C	Geometrical center
D	Area to measure the near vision power
E	Addition
F	Inset (0.0 to 5.0 mm at 0.1 mm steps)
G	Identification and location mark