

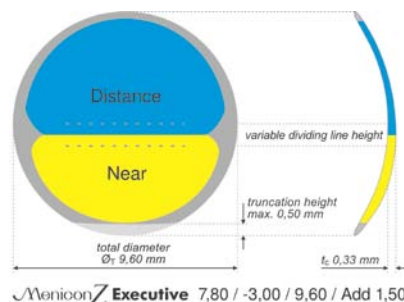
Menicon Z Executive

Design: Bifocal lens with horizontal segment Alternating vision

Back surface: sphero aspheric design

Front surface: segmented bifocal design with prism ballast.

- The DV / NV separation line is located 0.5 mm below the geometric centre of the lens.
However, this line can be modified 0.5 mm above or below.
- The lens is stabilised by a Prism at 270°.



Parameter range

Parameters*	r_0 (mm)	Power (D)	Diameter (mm)	Addition (D)	Segment height (mm)	Ballast Height (mm)**	Prism Ballast (Δ)
Min / Max Standard	6.50 to 9.00 7.20 to 8.40	- 25.00 to + 5.00 + 5.00 to - 10.00	9.10 10.10 9.60	1.00 to 3.00	+0.50 /STD/ - 0.50	0.10 to 0.50	1.00/1.50/ 2.00/2.50
Steps	0.05	0.25	*	0.50		0.10	

*Other parameters may be available upon request. ** Prism Ballast: optional.

Fitting rules

\varnothing_T	$K - K' < 0.20$ mm	$0.20 \text{ mm} \leq K - K' \leq 0.40$ mm	$0.40 \text{ mm} < K - K' \leq 0.50$ mm
9.10 9.60 10.10	$r_0 = K + 0.05$	$r_0 = K$	Cf. Technical Assistance

K = flattest corneal radius K' = steepest corneal radius

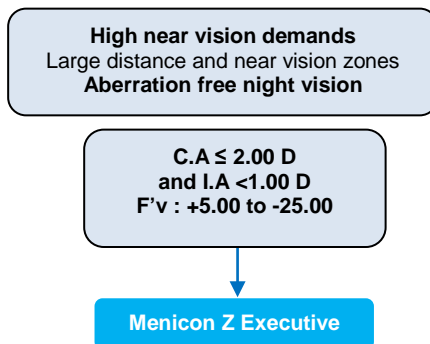
- Sphere: sphere of the lens refraction (in minus cyl) ± 0.25 D depending on the refractive power induced by tear fluid)
- Addition: Spectacles addition

Observations:

- Centering down in DV.
- Separation line tangent to lower pupil part.
- NV segment should not "bite" more than 1/3 of the pupil.
- NV translation: pupil facing the NV area.

Indications

- For presbyopia correction



- Recommended replacement: < 2 years. Daily wear.

Lens care

MeniCare Plus: for daily care.

Progent: once a week for intensive cleaning (protein remover) and disinfection.

