

Material : Asmofilcon A

Silicone Hydrogel (Group V ISO18369-1).
 Water content: 40%.
 Dk : 129×10^{-11} (cm²/sec) mL O₂/(mL . mmHg)).
 Spectral and luminous transmittance: 98%.
 Refractive index: 27° (Captive bubble method).
 Blue handling tint.
 Nanogloss™ surface treatment.

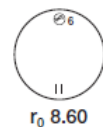


Back toric Visiostable Design™

Dk/e : 161×10^{-9} (e_c : 0.08 mm for -3.00 D).

Asymmetric double slab-off design horizontal right and left ballast (without optical prism).

Highest transmissibility among soft toric lenses.



Double guide mark (in the 6 o'clock position)

Range

New Axis 2011 January

Parameters	r ₀ (mm)	Diameter (mm)	Spherical power (D)	Cyl (D)	-0.75	-1.25	-1.75
Standard	8.60	14.00	plan à -10.00	Axis(°)	180° 170° 160° 90° 20° 10°	180° 170° 160° 20° 10°	180° 170° 160° 20° 10°

Fitting rules

- Check good lens centration and stability.
The lens should be placed on the cornea with the number 6 on top and the guide mark
- Axis stabilization (slit lamp): guide mark at 6 o'clock
Rotation should not be accepted over $\pm 15^\circ$.
- Check visual acuity and spherical over-refraction.

Indications

- Indicated for astigmatism correction associated to the myopia.
- Daily wear or flexible wear (up to 6 night extended wear).
- 2 week replacement.

Lens care

- **MeniCare Soft™** Multipurpose solution for cleaning, disinfection, storage and rinsing.

Packaging

6 lens blisters per pack.
 Menicon heart shaped blister

