

# Senso E Min

Senso E Min is designed to fit the reversed shape cornea with minor irregularities. Senso E Min offers a good solution in case of rest ametropia after refractive surgery. The lens has no visible transitions. The reversed aspherical back surface geometry has the ideal design for the post-refractive cornea and guarantees crisp and clear vision and optimal comfort.

All our lenses are laser marked with our logo and a unique serial number; quality that you can recognize.

## Highlights

- · First choice with rest-ametropia after refractive surgery
- Reversed back surface design
- · Solution for the post-refractive surgical cornea with minor irregularities

#### Fitting advice

Evaluate the fluorescein image

The central zone shows a steep fit

The peripheral zone will show alignment with the cornea

See 'Ideal fluor image E Min' for an example

Choose the maximum diameter to aid centration (minimal 90% of the cornea)

Determine the final lens power by overrefraction

#### Parameter range

Radius (r0): 7.10 to 9.00 mm (in steps of 0.05 mm)

Eccentricity: -0.20 to -0.40 (in steps of 0.10)

Power (F'v): +20.00 D to -20.00 D (in steps of 0.25 D)
Diameter (ØT): 9.60 / 9.90 / 10.20\* / 10.50 / 10.80 mm

\*Standard. Special parameters available on request

#### Wear advice

The Senso E Min can be worn daily with a maximum of up to a year. It is advisable to replace this lens every 12 months.

## Technical information

Centre thickness: 0.18 mm
Back surface geometry: Aspherical

Front surface geometry: Full optics AB technology

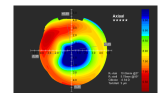
#### Available materials

Cento Green\* Dk 58

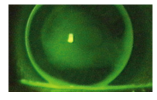
\*Standard material. The Senso E Min is available in all our materials.

Check the materials datasheet for the complete overview.





Reversed topograpy



Ideal fluor image E Min

