

# Contact Day 30 compatic toric

## Technical Data

- Material: Vitafilcon A with UV protection
- Water content: 54 %
- Dk: 20
- Dk/L: 22
- Manufacturing method: cast moulding
- Back surface: bi-curve spherical
- Front surface: multi-curve spherical
- Handling tint: light green
- Diameter opt. zone: > 8.50 mm
- Central thickness (-3.00 D): 0.09 mm

## Fitting recommendation

- Suitable corneal radius mean values of 7.1 to 8.2 mm. Order fitting lenses based on the vertex distance compensated glasses refraction or call the Wöhlk fitting service help line.

## The advantages for your clients

- Very good compatibility
- Also suitable for dry and sensitive eyes
- Very good, easy handling



ZEISS Contact Day 30 compatic toric sets completely new standards: its excellent centring behaviour, the high compatibility due to the bio-compatible material Vitafilcon A and the super-thin geometry provide a really natural vision and wearing experience. Whether in the office, during recreation or for sport, with Contact Day 30 compatic toric vision is just more fun.

## The key points

- Bio-compatibility due to the cornea-like material
- Also suitable for extended daily wear
- Excellent wetting characteristics
- Good oxygen supply due to the thinness of the lens and a specially developed new edge design
- Very good spontaneous comfort and long-term wearing comfort
- Compatibility guarantee
- Extremely high water retention, thus suitable for dry and sensitive eyes
- Novel, toric geometry without prism properties
- Little drying-out due to good water-retention properties
- Stability zones make handling child's play
- Super-thin design (up to 40% thinner than comparable products)
- Easy handling and good stability
- Quick, automatic stabilisation (about 30 seconds)
- Large optical zone (> 9.0 mm)
- NO Internet or mail order sales

## Ocular Diagnostics

Zeiss Contact Lens Replacement Systems are distributed exclusively throughout Australia and New Zealand by

**Ocular Diagnostics Australia Pty. Ltd.**

ABN: 80 598 061 023

Mobile: 0423 203 245 All Hours  
Phone/Facsimile: +61 (8) 83764193

Mail: P.O. Box 35  
Glennelg SA 5045

Email: [dallen@ocular diagnostics.com.au](mailto:dallen@ocular diagnostics.com.au)  
Web: [www.ocular diagnostics.com.au](http://www.ocular diagnostics.com.au)

## Delivery program

Power (steps)	+4.00 to -6.00 D (0.25 D)
Cylinder (steps)	-0.75 to -2.25 D (0.50 D)
Axis	position 10° to 180° (10° steps)
Base curve	medium
Diameter	14.40 mm
Packaging	6-pack, diagnostic lens