



FEATURES

- Contains a biomimetic additive, AquAtract™, which enhances biocompatibility
- Advanced Edge Technology (AET)™ manufacturing process
- Smooth transitions between zones, cut in a single pass
- Comfort chamfers
- UVA and UVB protection
- Handling tint
- Aspheric optics to minimise aberration
- Large parameter range
- Reproducible process

BENEFITS

- Encourages hydrogen bonding of water to the lens material leading it to retain water for longer
- Superior comfort, vision, handling and stability for the patient
- Excellent visual acuity
- Protects the eye from harmful UV rays
- Easy for patient insertion
- More patients can be fitted
- Patients receive the same high quality lenses every time

Advanced Edge Technology™

The AET™ process is the patented process that applies design and production parameters to the nanometer levels of four decimal places. The result is a lens edge that is so thin and accurate it ensures extreme comfort with every lens.



De +6,00 to -8,00

PRODUCT SPECIFICATIONS

MATERIAL	Filcon IV 1 + AquAtract™
WATER CONTENT	55%
BASE CURVE	8.70 mm
DIAMETER	14.4 mm
POWER RANGE	+6.00 to -8.00 (0.25 DS steps)
CYLINDER OPTIONS	-0.75, -1.25, -1.75, -2.25
AXIS	10° to 180° (10° steps)
CENTRE THICKNESS (@ -3.00)	0.105 mm
DK (FATT)	21
DK/t (@ -3.00)	20
OPTIC ZONE	9 mm
ORIENTATION MARK	Location mark at 6 o'clock
HANDLING TINT	Aqua
MANUFACTURING METHOD	Advanced Edge Technology™
PACKAGING	6 pack

