

With the focus on quality



ExpertOptik^o

Contact Life

-Biocompatible contacts for best comfort in dry environments



Contact Air

-Silicone hydrogel contacts with low modulus and unique edge profile



30-day contacts

Contact Life* / Contact Life Toric*

Biocompatible hydrogel 30-day contacts with the highest attained moisture-retaining capability, especially developed for dry and sensitive eyes. With a unique aspheric edge design for extra tear production and comfort. Includes integrated UV protection and flex-resistant zone for easier handling.

30-day contacts

Contact Air* / Contact Air Toric*

Silicone hydrogel 30-day contacts in Aerofilcon material, the perfect balance between moisture and oxygenation, with Wöhlk's newly developed stabilising design and newly developed edge lift for comfortable wear and maximum tear production.

	Description	Material	Radii	Ø	Strengths
Contact Life	- 30-day contacts in 6-pack - Lightly tinted green - Bi-ionic (neutral) - UV protection	Vitaflcon A Moisture content 54% Dk: 22x10 ⁻⁹	8.30 8.60/8.90 (-) 8.60/8.80 (+)	13.60 14.20 14.20	-0.25 to -6.00 (0.25 D steps) -6.50 to -12.00 (0.50 D steps) +0.25 to +5.00 (0.25 D steps) +5.50 to +8.00 (0.50 D steps)
Contact Life Toric	- 30-day contacts in 6-pack - Lightly tinted green - Bi-ionic (neutral) - UV protection - Dynamic stabilisation - Non-prism - Stabilisation marking at 0°, 180° and 270°, green dot for handling assistance at 90°	Vitaflcon A Moisture content 54% Dk: 22x10 ⁻⁹	Medium (≈ 8.70)	14.40	Sphere: -6.00 to +4.00 (0.25 D steps) Cyl: -0.75 to -2.25 (0.50 D steps) Axis: 10° to 180° (10° steps)
Contact Air	- 30-day contacts in 3- or 6-pack - Lightly tinted turquoise - Non-ionic - UV filter	Aerofilcon A Moisture content 69% Dk/t: 76x10 ⁻⁹ Modulus 0.42 MPa	8.50/8.80	14.20	-0.25 to -6.00 (in 0.25 D steps) -6.50 to -12.00 (in 0.50 D steps) +0.25 to +5.00 (in 0.25 D steps) +5.50 to +8.00 (in 0.50 D steps)
Contact Air Toric	- 30-day contacts in 3-pack - Lightly tinted turquoise - Non-ionic - UV filter - Dynamic, symmetrical stabilization	Aerofilcon A Moisture content 69% Dk/t: 68x10 ⁻⁹ Modulus 0.42 MPa	8.60	14.40	Sphere: -6.00 to +4.00 (0.25 D steps) -8.00 to +6.00 (0.50 D steps) Cyl: -0.75 to -2.25 (0.50 D steps) Axis: 10° to 180° (10° steps)

* We provide test contacts free of charge.



1-day contacts 30-pack Zeiss Contact Day 1*

The aberration-regulated 1-day contacts from Zeiss, with aspheric front design. Zeiss CD1 has integrated UV filtration with excellent wear comfort. Let a well-known brand show your customers the way.

30-day contacts 6-pack Zeiss Contact Day 30*

Under the well-known Zeiss brand, we are presenting a 30-day contact lens (6-pack) here with a wide range of spherical corrections. The material, Ocuflcon D, provides a contact lens that is excellent even in dry environments, for example. The design, with aspheric periphery, as well as integrated UV filtration are other properties that together with an attractive price, give you a 30-day contact lens above and beyond the norm.

30-day contacts 6-pack Zeiss Contact Day 30 Toric*

Zeiss Contact Day 30 is also available in a toric model with dynamic stabilisation.

30-day contacts 2-pack Zeiss Contact Day 30 Colour

Tinted 30-day contacts from Zeiss. Available in 8 different colours; choose between single-coloured or 3-coloured.

	Description	Material	Radii	Ø	Strengths
Contact Day 1	- 1-day contacts 30-pack - Aspheric - Lightly tinted blue - Ionic - UV filter	Methafilcon A Moisture content 55% Dk: 19x10 ⁻¹¹	8.60	14.20	-0.50 to -6.00 (in 0.25 D steps) -6.50 to -9.00 (in 0.50 D steps) +0.50 to +4.00 (in 0.25 D steps) +4.50 to +6.50 (in 0.50 D steps)
Contact Day 30	- 30-day contacts 6-pack - Lightly tinted blue - Ionic - UV filter	Ocuflcon D Moisture content 55% Dk: 19x10 ⁻⁹	8.60/8.90 (-) 8.80 (+)	14.20	-0.25 to -6.00 (in 0.25 D steps) -6.50 to -20.00 (in 0.50 D steps) +0.25 to +5.00 (in 0.25 D steps) +5.50 to +10.00 (in 0.50 D steps)
Contact Day 30 Toric	- 30-day contacts 6-pack - Lightly tinted blue - Ionic - UV filter - Dynamic stabilisation	Ocuflcon D Moisture content 55% Dk: 19x10 ⁻⁹	8.80	14.40	Sphere: +0.00 to -6.00 (in 0.25 D steps) Cylinder: -0.75, -1.25, -1.75 Axis: 0° to 180° (in 10° steps)
Contact Day 30 Colour	- Tinted 30-day contacts 2-pack - Single-colour or 3-coloured - Also available as plano contacts - Non-ionic	Hefilcon A Moisture content 42% Dk: 12x10 ⁻¹¹	8.60	14.00	+0.00 -0.50 to -6.00 (in 0.25 D steps)

- Aqua green
- Royal blue
- Blue 3-coloured
- Grey 3-coloured
- Jade green
- Hazel 3-coloured
- Green 3-coloured
- Violet 3-coloured

* We provide test contacts free of charge. * Certain colour deviations may occur.

Contact Individual Choose material based on customer needs







- Silicone hydrogel for increased oxygen needs in the event of aphakia, for example
- Biocompatible hydrogel for dry eyes and dry environments

Contact Individual* / Contact Individual Toric*

Same unique material as for Contact Air and Contact Life with widened assortment range for individual adaptation. Contact Individual Toric is available in 7 different diameters and 3 different stabilisation methods for individual adaptation. Manufactured with nano-form technology.

























	Silicone hydrogel	Biocompatible hydrogel
Material	Aerofilcon B	Vitafilcon B
Moisture content	68%	54%
Dk/t	65x10 ⁻¹¹	27x10 ⁻⁹
Radii/Ø	7.40 to 8.60/13.00 (0.3 steps) 7.40 to 8.60/13.30 (0.3 steps) 7.70 to 8.90/13.60 (0.3 steps) 7.70 to 8.90/13.90 (0.3 steps) 8.00 to 9.20/14.20 (0.3 steps) 8.00 to 9.20/14.50 (0.3 steps) 8.30 to 9.50/14.80 (0.3 steps)	7.40 to 8.60/13.00 (0.3 steps) 7.40 to 8.60/13.30 (0.3 steps) 7.70 to 8.90/13.60 (0.3 steps) 7.70 to 8.90/13.90 (0.3 steps) 8.00 to 9.20/14.20 (0.3 steps) 8.00 to 9.20/14.50 (0.3 steps) 8.30 to 9.50/14.80 (0.3 steps)
Strengths	-25.00 to +25.00 (in 0.25 D steps)	-25.00 to +25.00 (in 0.25 D steps)
Cylinder	-0.50 to -6.00 (0.25 steps)	-0.50 to -6.00 (0.25 steps)
Axis	1° to 180° (in 1° steps)	1° to 180° (in 1° steps)
UV protection	Yes	Yes

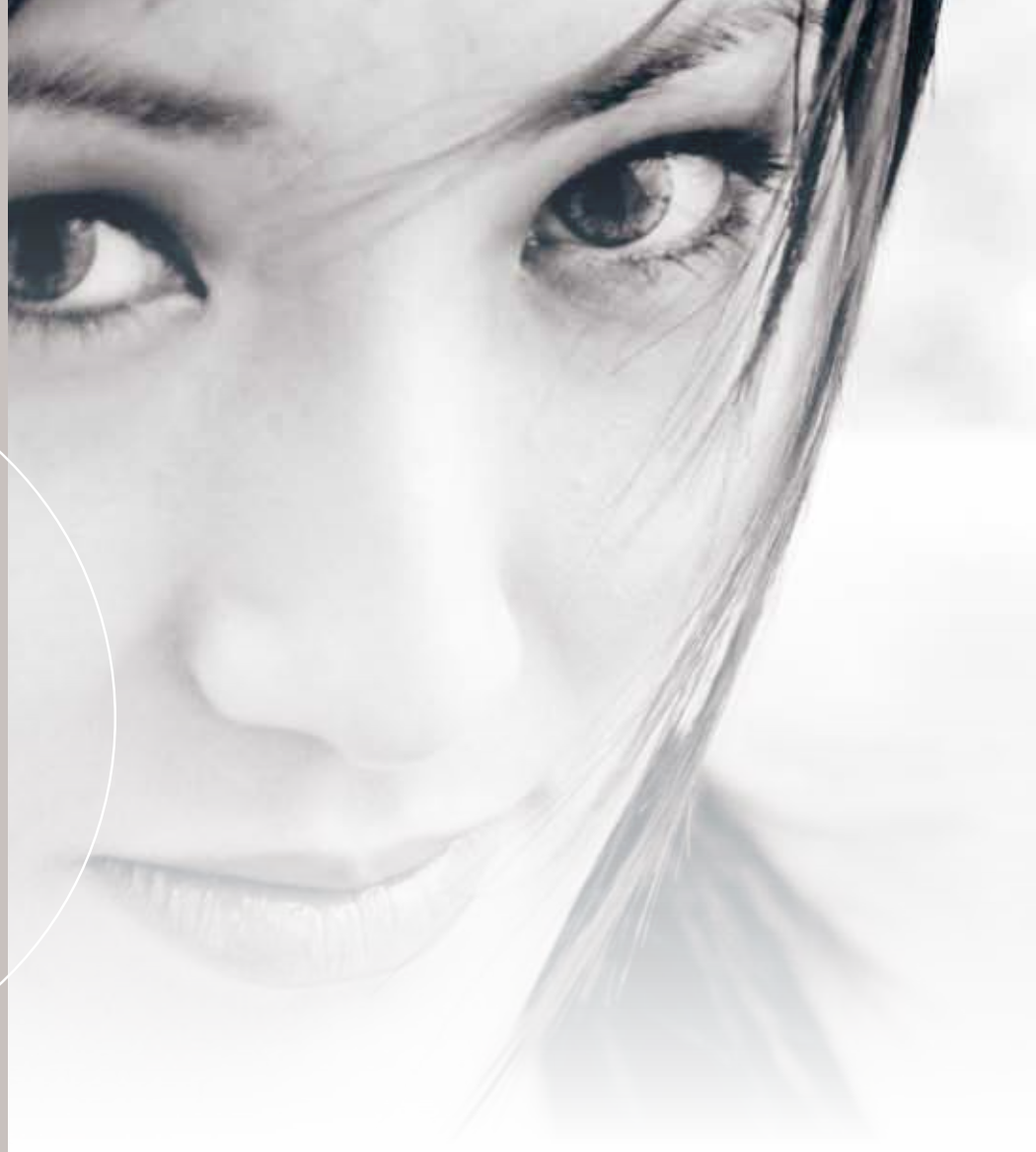
	Description	Material	Radii	Ø	Strengths
 Geaflex 70	- Spherical high moisture content contacts with aspheric edge design for everyday use - Lathe cut - Non-ionic	MMA-VP-copolymer Moisture content 70% Dk: 43x10 ⁻¹¹	7.8 to 8.7 (in 0.3 D steps) 8.1 to 9.3 (in 0.3 D steps)	13.40 14.20	-23.00 to +20.00 (in 0.25 D steps)
 Hydroflex	- Spherical low moisture contacts for everyday use with large parameter range - Lathe cut	Poly-HEMA Moisture content 38% Dk: 8x10 ⁻¹¹	7.40-8.00 7.70-8.30 7.70-8.60 7.70-8.90 8.00-9.20 8.30-9.20 8.60-9.50 8.60-9.50 (in 0.3 D steps)	12.00 12.50 13.00 13.50 14.00 14.50 15.00 15.50	+ 0.00 to -10.00 (in 0.25 D steps) +0.00 to +10.00 (in 0.25 D steps) -10.00 to -25.00 (in 0.50 D steps) +10.00 to +25.00 (in 0.50 D steps)
 Silsoft	- 3-curved spherical contacts with the highest oxygen passage - Terapilins for small children - For high hyperopia and aphakia - Non-ionic	Elastofilcon A Moisture content ~0.2% Dk: 340x10 ⁻¹¹	7.50-8.30 (in 0.20 D steps)	11.30 12.50	+11.50 to +20.00 (in 0.50 D steps) +23.00 to +32.00 (in 3.00 D steps)
 Weflex 55	- Spherical intermediate moisture content contacts with aspheric edge design for everyday use - Lathe cut - Non-ionic	Poly- alkyl-methacrylate NVP Moisture content 55% Dk: 23x10 ⁻¹¹	8.1 to 9.3 (in 0.3 D steps) 8.4 to 9.6 (in 0.3 D steps)	13.70 14.30	-20.00 to +20.00 (in 0.25 D steps) -20.00 to +10.00 (in 0.25 D steps)
 Weflex 55 toric also available tinted	- Toric, intermediate moisture content contacts with aspheric edge design for everyday use - Stabilisation marking at 270°, green dot at 90° - Lathe cut - Non-ionic	Poly- alkyl-methacrylate NVP Moisture content 55% Dk: 23x10 ⁻¹¹	8.4 to 9.6 (in 0.3 D steps)	14.30	-10.00 to +10.00 (in 0.25 D steps) -20.00 to +20.00 (in 0.50 D steps) Cyl: -0.50 to -2.50 (in 0.25 D steps) -3.00 to -6.00 (in 0.50 D steps) Axis: 5° to 180° (in 1° steps)
 Weflex 55 Colour	- Spherical intermediate moisture content contacts with aspheric edge design for everyday use - Lathe cut - Non-ionic	Poly- alkyl-methacrylate NVP Moisture content 55% Dk: 23x10 ⁻¹¹	8.1 to 9.3 (in 0.3 D steps) 8.4 to 9.6 (in 0.3 D steps)	13.70 14.30	-20.00 to +20.00 (in 0.25 D steps) -20.00 to +10.00 (in 0.25 D steps)

- D41
- D41X
- D42
- D42X
- D43
- D43X
- D44
- D44X
- A41
- A41X
- A42
- A42X
- A43
- A43X
- A44
- A44X

* Certain colour deviations may occur.

	Description	Supplement	Material	Radii	Ø	Strengths
A90 	- Aspheric RGP contacts - Eccentricity: 0.6 - Light green - Nanoform lathe cut	- Back toric - Front toric - Bitoric - Prism	Fluorine-silicone methacrylate copolymer Dk: 90x10 ⁻¹¹	6.8 to 8.8 (in 0.05 D steps)	9.35 9.85 10.35	-25.00 to +25.00 (in 0.25 D steps)
Conflex Air 	- Aspheric RGP contacts - Eccentricity: 0.4 - Light violet - Nanoform lathe cut	- Keratoconus - Back toric - Front toric - Bitoric - Prism	Fluorine-silicone methacrylate copolymer Dk: 52x10 ⁻¹¹	7.2 to 8.4 (in 0.05 D steps) 7.3 to 8.5 (in 0.05 D steps) 7.4 to 8.6 (in 0.05 D steps)	9.30 9.80 10.30	-25.00 to +25.00 (in 0.25 D steps)
CF AIR 100 UV 	- Aspheric RGP contacts - Eccentricity: 0.4 - Light blue - UV filter - Nanoform lathe cut	- Keratoconus - Back toric - Front toric - Bitoric - Prism	Fluorine-silicone methacrylate copolymer Dk: 100x10 ⁻¹¹	7.2 to 8.4 (in 0.05 D steps) 7.3 to 8.5 (in 0.05 D steps) 7.4 to 8.6 (in 0.05 D steps)	9.30 9.80 10.30	-25.00 to +25.00 (in 0.25 D steps)
Conflex 	- Spherical - Multi-curved - Light grey - Lathe cut	- Keratoconus	Anduran (CAB-EVA) Dk: 5x10 ⁻¹¹	5.0 to 9.4 (in 0.05 D steps)	8.90 9.40 9.90 10.40	-28.00 to +28.00 (in 0.25 D steps)
Hartflex 	- Spherical, 2- curved hard contact with aspheric edge design - Hardened front surface - Lathe cut	- Keratoconus	CAB Dk: 4x10 ⁻¹¹	6.00-8.00 (in 0.05 D steps)	8.50-11.50 (in 0.25 D steps)	-30.00 to +30.00 (in 0.25 D steps)
Parabolar 	- Classic PMMA contacts with insignificant inclination to coating - Hardened front surface - Lathe cut	- Keratoconus	PMMA Dk: <1	5.50-9.00 (in 0.05 D steps)	7.00-11.50 (in 0.25 D steps)	-30.00 to +30.00 (in 0.25 D steps)
Wöhlk RGP 	- Custom made RGP lens - Material based on customer needs - Eccentricity: 0.0 and 0.2 to 1.4 - Nanoform lathe cut	- Keratoconus - Back toric - Front toric - Bitoric - Bifocal - Prism - Oblong - Quadrant specific - Combinations of these	Fluorine-silicone-methacrylate-copolymer	6.0 to 9.0 (in 0.05 D steps) and what is technically possible	8.0 to 11.5 (in 0.1 D steps) and what is technically possible	-30.00 to +30.00 (in 0.25 D steps) and what is technically possible

	Description	Contents		Description
Wöhlk.perfect Conditioner 	Mild and effective disinfecting moisture/storage solution for hard contacts - Size 120 ml - Supplied with contacts case	0.0004% polyhexamethylene biguanide, EDTA 0.1%, poloxamer, hydroxypropylmethylcellulose	Rubber suction device EA 	For fitting and removal of hard and soft contact lenses - Supplied 10 per package
Wöhlk.perfect Cleaning 	Extremely effective cleaning for hard contacts - Size 30 ml	0.001% polyhexamethylene biguanide, silica gel, lauryl-ether, sodium sulphate	DMV suction device 	For removal of hard contact lenses - Supplied 10 per package
Wöhlk.perfect Mini 	Practical compact combi-pack for hard contacts, with 45 ml storage solution and 15 ml cleaning solution - Supplied with contacts case	0.0004% polyhexamethylene biguanide, EDTA 0.1%, poloxamer, hydroxypropylmethylcellulose 0.001% polyhexamethylene biguanide, silica gel, lauryl-ether, sodium sulphate	Fluorets Strips 	For fluorescein assessment of hard contacts - Supplied 100 per package
Wöhlk Enzyme 	Highly effective enzymatic weekly cleaning for all types of contact lenses - Can be dissolved in all solutions - Supplied 10 tablets per package	Subtilisin A	Hard contacts case 	Contacts case in different colours for hard contacts - Supplied 1 per package or 10 per package
Wöhlk Peroxide 	For cleaning with 3% hydrogen peroxide in 1-step system, with vitamin B2 indicator and neutralisation tablets - Size 60 ml/360 ml - Without preservatives - Supplied with contacts case	3% hydrogen peroxide	Contacts case 	Contacts case for soft and hard contacts - Supplied 1 per package or 10 per package
Wöhlk Saline 	Isotonic sodium chloride solution for all types of contact lenses - Size 360 ml	Sodium chloride solution	Cute contacts case 	Contacts case for soft and hard contacts - Supplied 1 per package or 24 per package
Wöhlk Aqua Safe 	Extra effective all-in-one solution with preserving ingredients for soft contact lenses and are especially adapted for silicone hydrogel contacts - Size 100 ml/360 ml - Supplied with contacts case	0.0001% polyhexanide Aquasafe® Actipro®	Cute mirror contacts case 	Contacts case with mirror for soft and hard contacts - Supplied 1 per package or 12 per package
Zeiss All-in-One Advance 	Compatible and effective all-in-one solution for all soft contact lenses - Size 100 ml/360 ml - Supplied with contacts case	0.0001% polyhexanide Actipro®		



ExpertOptik AB

Vagnvägen 10
SE-432 32 Varberg, Sweden
Phone +46 (0)340 67 93 00
Fax +46 (0)340 67 93 50
info@expertoptik.se
www.expertoptik.se

*Exclusive sales partner for
Wöhlk ContactLinsen GmbH
in Sweden, Norway and Finland*



ExpertOptik 