

Kontaktlinsen für Austausch alle 2 - 4 Wochen (exkl. Silikonhydrogele)

<u>Material</u>	<u>Produktname</u>	<u>Hersteller</u>	<u>H₂O</u>	<u>Ø</u>	<u>Dpt</u>	<u>Geometrie</u>	<u>Radien</u>
Alphafilcon A	SofLens-66 toric	Bausch&Lomb	66%	14.5	+6.0/-9.0 zyl -0.75/-2.25 alle 10°	2-kurvig	8.5
Etafilcon A	Acuvue-2	Johnson&Johnson	58%	14.0	+8.0/-12.0	1-kurvig	8.3/8.7
	Acuvue Bifocal	Johnson&Johnson	58%	14.2	+6.0/-9.0 Add +1.0 bis +2.5	1-kurvig	8.5
	Surevue	Johnson&Johnson	58%	14.0 14.4	-0.5/-9.0 +0.5/+6.0	1-kurvig	8.4/8.8 9.1
Filcon 1b	Fit 58 UV	Ascon Schweiz	58%	14.2	+8.0/-10.0	3-kurvig	8.6/8.8(+)/8.9
Filcon IV 1	Optomal Comfort	Satrop	55%	14.2	+10.0/-10.0	?	8.6
	Optomal Comfort toric	Satrop	55%	14.4	+6.0/-9.0 zyl -0.75/-2.25 alle 10°	?	8.7
Hefilcon B	Optima toric	Bausch&Lomb	45%	14.0	+6.0/-9.0 zyl -0.75/-4.25 alle 10°		
Hilafilcon B	SofLens 59	Bausch&Lomb	59%	14.2	+6.0/-9.0	?	8.6
Hioxifilcon A	Bios 1-Monat	Conil	57%	14.2	+6.0/-12.0	1-kurvig	8.6
	Bios tori 1-Monat	Conil	57%	14.4	+4.0/-8.0 zyl -1.0/-1.75	1-kurvig	8.7

Material	Produktname	Hersteller	H₂O	Ø	Dpt	Geometrie	Radien
Hioxifilcon A	Extreme H ₂ O thin	Galifa/TechoLens	59%	14.2	+6.0/-8.0	2-kurvig	8.55
	Extreme H ₂ O xtra	Galifa/TechoLens	59%	14.2	+6.0/-8.0	2-kurvig	8.55
Hioxifilcon D	Extreme H ₂ O	Galifa/TechoLens	54%	13.6	+6.0/-12.0	2-kurvig	8.3
				14.2	+6.0/-10.0	2-kurvig	8.6
	Extreme H ₂ O toric	Galifa/TechoLens	54%	14.2	-0.25/-6.0 zyl -0.62 alle 30°/-1.25 alle 10°	2-kurvig	8.6
Methafilcon A	Dispo Multi	Conil	55%	14.2	+6.0/-7.0 Add progressiv	1-kurvig	8.7
Methafilcon A	Frequency 55	von Hoff	55%	14.2	+8.0/-10.0	1-kurvig	8.6/8.9 (-) 8.8 (+)
	Frequency 58 UV	von Hoff	58%	14.2	+8.0/-10.0	1-kurvig	8.6/8.9 (-) 8.8 (+)
	Frequency XCEL Toric	von Hoff	55%	14.4	+6.0/-8.0 zyl -0.75/-2.25 alle 10°	IT/Prisma	8.7
MMA/VP	Actifresh 400 UV	Satrop	73%	14.3	+10.0/-15.0	2-kurvig	8.4/8.8
Ocufilcon D	Biomedics Evolution	Cooper Vision	55 %	14.2	+8.0/-10.0	1-kurvig	8.6/8.9 (-) 8.8 (+)
	Biomedics toric	Cooper Vision	55 %	14.5	+6.0/-9.0 zyl -0.75/-2.25 alle 10°	1-kurvig	8.7

Material	Produktname	Hersteller	H₂O	Ø	Dpt	Geometrie	Radien
Ocufileon D	Contaview	Contopharma	55%	14.2	+8.0/-10.0	1-kurvig	8.6/8.9(-) 8.8(+)
	Contaview toric	Contopharma	55%	14.5	+4.0/-6.0 zyl -0.75/-1.75 alle 10°	1-kurvig	8.7
	Dispo	Conil	55%	14.2	+8.0/-10.0	1-kurvig	8.6/8.9(-) 8.8(+)
	Dispo Toric	Conil	55%	14.4	+6.0/-8.0 zyl -0.75/-2.25 alle 10°	1-kurvig	8.7
	Dispo multi	Conil	55%	14.2	+6.0/-7.0 Add +1.25 bis +.25	1-kurvig	8.7
	Fit 55 toric	Ascon Schweiz	55%	14.5	0/-6.0 zyl -0.75/-1.75 alle 10°	?	8.7
Omafileon A	Proclear Spheric	Cooper/Satrop	62%	14.2	+10.0/-10.0	2-kurvig	8.6
	Proclear Toric	Cooper/Satrop	62%	14.4	+6.0/-8.0 zyl -0.75/-2.25 alle 10°	Rückfl. Toric	8.4/8.8
	Proclear Toric XR	Cooper	62%	14.4	+6.0/-8.0 zyl -2.75/-5,75 alle 5°	Rückfl. Toric	8.4/8.8
	Proclear EP	Cooper	62%	14.4	+6.0/-8.0 Add +1.25	Rückfl. Toric	8.7
	Proclear multifocal	Cooper/Satrop	62%	14.4	+4.0/-8.0 Add +1.0/+2.5 in D oder N	Rückfl. Toric	8.7
	Proclear multifocal XR	Cooper	62%	14.4	+20/-20 Add +1.0/+4.0 in 0,5 D oder N	Rückfl. Toric	8.8

Material	Produktname	Hersteller	H₂O	Ø	Dpt	Geometrie	Radien
	Proclear multi-focal toric XR	Cooper	62%	14.4	+20/-20 Zyl -0,75/-5,75 und Add +1.0/+4,0 in D oder N	Rückfl. Toric	8.8
Phemfilcon A	FreshLook Toric	Ciba Vision	55%	14.4	+0.0/-6.0 zyl -0.75/-1.75 alle 10°	multikurve	8.6
Polymacon B	SofLens multifocal	Bausch&Lomb	38%	14.5	+6.0/-10.0 Add Low +1.5/High +2.5	1-kurvig	8.5/8.8
Polyhema	Soflens 38	Bausch&Lomb	38%	14.0	+4.0/-9.0	asphär	8.4/8.7/9.0
Surfilcon A	Rytmic UV multifocal	Cooper	73%	14.2	+8.0/-8.0 Profil 1/Profil 2	?	8.6
Tetrafilcon A	HDX multifocal	Prolens	43%	14.2	+5.0/-7.0	asphär	8.7
	HDX-T multifocal toric	Prolens	43%	14.2	+4.0/-6.0 zyl -0.75/-1.5 in 0°/90° Add progressiv bis +2.5	torisch	8.7
Vasurfilcon	Precision UV	Ciba Vision	73.6%	14.4	+10.0/-16.0	2-kurvig	8.4/8.7/9.1
Vifilcon A	Focus Monthly	Ciba Vision	55%	14.0	+6.0/-15.0	1-kurvig	8.6/8.9
	Focus Monthly Toric	Ciba Vision	55%	14.5	+4.0/-6.0 zyl -1.0/-2.5 alle 10°	1-kurvig	8.9/9.2
	Focus Monthly Progressives	Ciba Vision	55%	14.0	+6.0/-7.0 Add +0.75/+3.0	1-kurvig	8.6/8.9

Material	Produktname	Hersteller	H₂O	Ø	Dpt	Geometrie	Radien
Vitafilcon A	Contact.life	Satrop	54%	13.6/14.2	+8.0/-12.0	2-kurvig	8.3/8.6/8.9
	Contact.life toric	Satrop	54%	14.4	+8.0/-12.0 zyl -1.0/-2.25 alle 10°	2-kurvig	8.7

Die Liste umfasst die gängigsten Linsentypen und erhebt nicht Anspruch auf Vollständigkeit.

Zusammenstellung Dr. E. Bürki. Thun September 2008