

## Austauschlinsen Silikonhydrogele

Material	Produktname	Hersteller	H <sub>2</sub> O	DK	DK/t	Ø	Dpt	Geometrie	Radien
Balafilcon A	PureVision	Bausch&Lomb	36%	99	110	14.0	+6.0/-12.0	1-kurvig	8.6
Balafilcon A	PureVision Toric	„	36%	99	101	14.2	0/-6.0 zyl 0.75-2.25	Stab prism. alle 10°	8.6
Balafilcon A	PureVision Multifocal	„	36%	99	101	14.0	+6.0/-10.0 Add Low +1.25/High +2.25	1-kurvig	8.6
Comfilcon A	Biofinity	Cooper Vision	48%	128	160	14.0	+8.0/-12.0	1-kurvig	8.6
Galyfilcon A	Acuvue Advance	Johns.&Johns.	47%	60	86	14,0	+8.0/-12.0	1-kurvig	8.3/8.7
Galyfilcon A	Acuvue Advance for Astigmatism	Johns.&Johns.	47%	60	85	14,5	+6.0/-9 .0 zyl 0.75-2.25	Stab dynam. alle 10°	8.6
Lotrafilcon A	AirOptix Night&Day	Ciba Vision	24%	140	175	13,8	+6.0/-10.0	asphär	8.4/8.6
Lotrafilcon B	AirOptix	Ciba Vision	33%	110	138	14,2	+6.0/-10.0	asphär	8.6
Lotrafilcon B	AirOptix for Astigm	Ciba Vision	33%	110	138	14,5	+6.0/-10.0 Zyl 0.75-1.75	asphär alle 10°	8.7
Senofilcon A	Acuvue Oasys	Johns.&Johns.	38%	103	147	14.0	+8.0/-12.0	1-kurvig	8.4/8.8
Sifilcon A	AirOptix Individual	Ciba Vision	33%	94	117	13.2-14.8	+20/-20	asphär	7.4-9.2
SH74 Contamac		Galifa/Conil SwissLens	48%	57				Parameter frei wählbar !	