

MULTIGRESSIV® MONO 2.

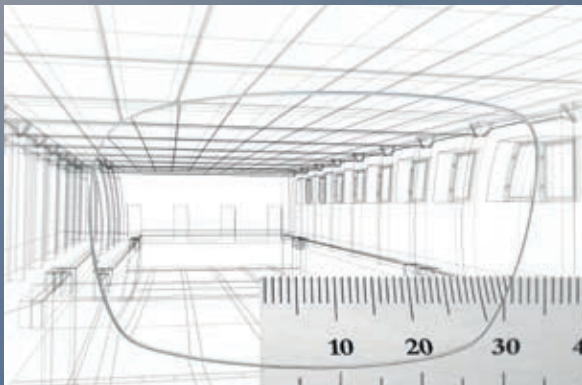
RODENSTOCK
EXCELLENCE

Sharp, thin, light and sharp right to the edge.

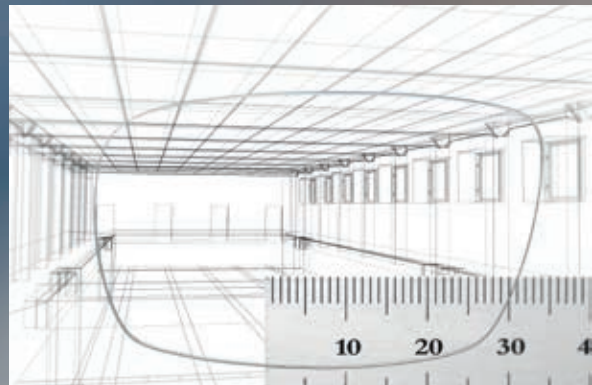
Thanks to the unique Rodenstock Eye Lens Technology, which has been patented by Rodenstock you will get excellent vision quality and comfort. It comes now in the new Rodenstock Multigressiv® Mono 2 lenses. You will see sharper and more naturally than with any conventional lens - up to the edge of the lens. Special grinding makes the lenses very thin and light. That way they provide outstanding wearing comfort and perfect aesthetics.

Benefits:

- Best imaging results also in the periphery of the lens through the patented Eye Lens Technology
- Clear improvement of the visual quality
- Spontaneous visual well-being and excellent spatial perception
- Ideal looks and best possible aesthetics thanks to very thin lenses
- Highest purity and clarity of the lenses through Homogenius Technology
- Including UV protection against premature skin aging in the sensitive eye area



Conventional lens – distorted image at the edge of the lens.



Multigressiv® Mono 2 – clear vision right to the edge of the lens.

The first multi-aspheric single-vision lens with Eye Lens Technology features:

- EyeLT EyeModel
- Individual power optimisation
- Finely stepped base curve system for aesthetically perfect fit
- Retina Focus Principle
- 3D FreeForm Technology
- optional with the MONO PLUS reading support of +0.5 D

MULTIGRESSIV® MONO PLUS 2

The added relaxation for your lenses.

Mono Plus is the response to the special vision demand of today. Working on a laptop, communicating by smart phone, reading, driving - the eyes move from far to near, from near to far - over 30 000 times a day.

These lenses with added relaxation of 0.5 D effectively prevent the symptoms of fatigue - particularly on frequent changes between different vision distances. For fresh, relaxed and appealing eyes. Every day. In every situation.

Benefits

- Relaxed vision for active wearers - throughout the day
- Supports the natural movement of the eyes on frequent changes between near and far
- A brilliant vision experience and pin sharp vision



LENS DATA:

Multigressiv® Mono 2	Multigressiv® Mono 2	Multigressiv® Mono Plus 2
Brand engraving	R	R
Functional engraving	○	○
Additional engraving	-/2	-/+/2
Base Curve/Index	under functional engraving nasal	
Necessary order parameters		
Refraction data	far value	
Optional order parameters/product data		
Frame-/Centering data	√	√
Pupillary Distance	20-40 mm	
Technical details		
<ul style="list-style-type: none"> • Note: Order values are printed on the envelope • Adaptation towards the postulation of the eye's centre of rotation • Recommended glazing height for Multigressiv Mono Plus ≥ 14mm 		

TECHNICAL DETAILS:

	Ranges from	Ranges to	cyl
Impression® Mono (Plus) 1.74	-10.00	+8.00	+4.00
Impression® Mono (Plus) 2 1.67	-10.00	+8.00	+4.00
Impression® Mono (Plus) 2 1.67 ColorMatic IQ	-10.00	+8.00	+4.00
Impression® Mono (Plus) 2 1.60 ColorMatic IQ	-10.00	+8.00	+4.00
Impression® Mono (Plus) 1.6 ColorMatic IQ SUN	-10.00	+8.00	+4.00
Impression® Mono (Plus) 1.6 Polarized	-6.00	+6.00	+4.00
Impression® Mono (Plus) 2 1.60	-10.00	+8.00	+4.00
Impression® Mono (Plus) 2 1.59 Polycarbonate	-8.00	+4.00	+4.00
Impression® Mono (Plus) 2 1.54 ColorMatic IQ	-8.00	+6.00	+4.00
Impression® Mono (Plus) 2 1.5 Polarized	-6.00	+6.00	+4.00
Impression® Mono (Plus) 2 1.50	-8.00	+6.00	+4.00

All ranges shown have a max diameter of 70 mm. Deviation causes a change of +/- 2.00 D.

MATERIAL FACTS:

	Refractive index n _e	Abbè No. v _e	Density p (g/cm ²)	100% UV protection up to*	Tints
1.74	1.737	32.5	1.47	400 nm	
1.67 CM IQ	1.668	31.4	1.37	400 nm	Brown, grey 8 - 85%
1.67	1.668	31.4	1.37	400 nm	
1.60 CM IQ	1.597	40.5	1.30	400 nm	Brown, green, grey 8 - 85%
1.60 CM IQ SUN	1.597	40.5	1.30	400 nm	All colours 55 - 90%
1,6 Polarized	1.60	42.0	1.30		400 Brown 78%, grey 83%, green 85%
1.60	1.597	40.5	1.30	400 nm	
1,59 Polycarbonate	1.591	29.8	1.20	385 nm	
1.54 CM IQ	1.536	43.3	1.21	400 nm	Brown, grey 5 - 85%
1,5 Polarized	1.502	58.0	1.32	380 nm	Brown 78%, grey 83%, green 85%
1.50	1.502	58.2	1.32	350 nm	

*Data as per DIN EN ISO for an untreated lens without any coating