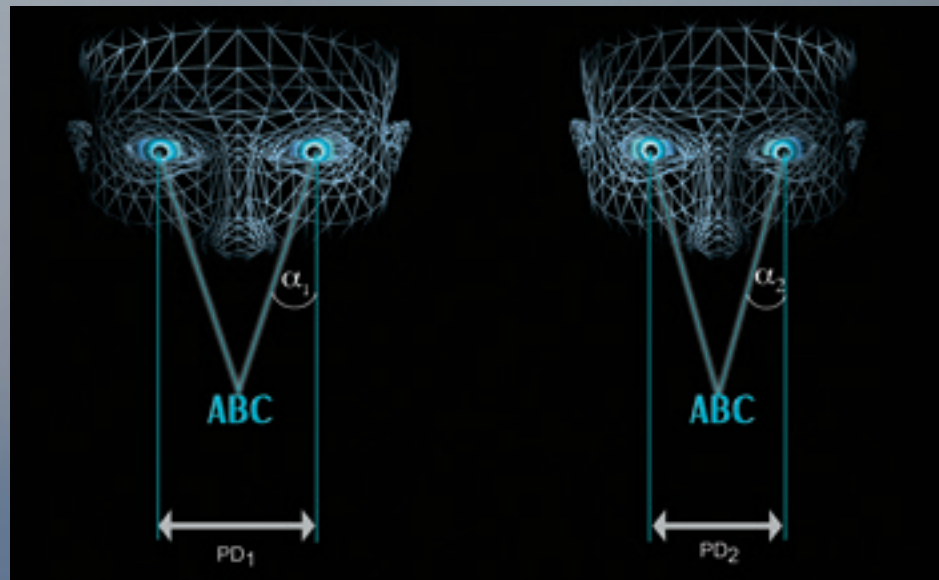


# MULTIGRESSIV MyView® 2.

The tailor made progressive lens for natural vision.

## PD OPTIMIZED INSET:

PD-optimized inset for maximum binocular vision zones offers the user even better vision in near and intermediate zones thanks to individual PD. The unique customization can only be done by Rodenstock.



The convergence effort for near vision is directly dependent on one's individual pupil distance. If desired, the Multigressiv MyView® 2 can be customized by specifying the pupillary distance.

## ADVANTAGES:

- Free, PD-optimized inset
- Perfect position for near and intermediate distances
- Harmonized near vision
- Ideal binocular overlapping of the field of vision in near and intermediate zones

## LENS DATA:

Multigressiv MyView® 2	Multigressiv MyView® 2 L	Multigressiv MyView® 2 M	Multigressiv MyView® 2 XS
Brand engraving	R	R	R
Functional engraving	○	○	○
Additional engraving	L/2	M/2	X/2
Progression zone length	18 mm	16 mm	14 mm
Glazing height	20 mm	18 mm	16 mm
Total height	28 mm	26 mm	24 mm
Base Curve/Index	position: nasal, under functional engraving		
Addition	position: temporal, under functional engraving		

## Necessary order parameters

Refraction data far value and additon

## Optional order parameters/product data

Frame-/Centering data ✓ ✓ ✓  
Pupillary Distance 20-40 mm

## Technical details

- For all lenses with Position of Wear: order values are printed on the envelope
- Adaption: straight forward position with a habitual head and body position

## TECHNICAL DETAILS:

	Ranges from	Ranges to	cyl	Addition
Multigressiv MyView® 2 1.74 L/M/XS	-10.00	+8.00	+4.00	0.75-3.50
Multigressiv MyView® 2 1.67 ColorMatic L/M/XS	-10.00	+8.00	+4.00	0.75-3.50
Multigressiv MyView® 2 1.67 L/M/XS	-10.00	+8.00	+4.00	0.75-3.50
Multigressiv MyView® 2 1.60 ColorMatic IQ L/M/XS	-10.00	+8.00	+4.00	0.75-3.50
Multigressiv MyView® 2 1.60 ColorMatic IQ Sun L/M/XS	-10.00	+8.00	+4.00	0.75-3.50
Multigressiv MyView® 2 1.60 Polarized L/M/XS	-10.00	+8.00	+4.00	0.75-3.50
Multigressiv MyView® 2 1.60 L/M/XS	-10.00	+8.00	+4.00	0.75-3.50
Multigressiv MyView® 2 1.59 Polycarbonat L/M/XS	-8.00	+4.00	+4.00	0.75-3.50
Multigressiv MyView® 2 1.54 ColorMatic L/M/XS	-8.00	+6.00	+4.00	0.75-3.50
Multigressiv MyView® 2 1.50 Polarized L/M/XS	-6.00	+6.00	+4.00	0.75-3.50
Multigressiv MyView® 2 1.50 L/M/XS	-8.00	+6.00	+4.00	0.75-3.50

All ranges show at a diameter of max. 70 mm. Deviation causes a change of +/- 2 D.

## MATERIAL FACTS:

	Refractive index $n_e$	Abbè No., $v_e$	Density $\rho$ (g/cm <sup>2</sup> )	100% UV protection up to*	Tints
1.74	1.737	32.5	1.47	400	
1.67 CM IQ	1.668	31.4	1.37	400	Brown, grey 8 - 85%
1.67	1.668	31.4	1.37	400	
1.60 CM IQ	1.597	40.5	1.30	400	Brown, green, grey 8 - 85%
1.60 CM IQ SUN	1.597	40.5	1.30	400	All colours 55 - 90%
1,60 Polarized	1.600	42.0	1.30	400	Brown 78%, grey 83%, green 85%
1.60	1.597	40.5	1.30	400	
1.59 Polycarbonat	1.591	29.8	1.20	385	
1.54 CM IQ	1.540	43.0	1.19	400	Brown, grey 5 - 85%
1.50 Polarized	1.502	58.0	1.32	380	Brown, grey 85%
1.50	1.502	58.2	1.32	350	

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



# MULTIGRESSIV MyView® 2.

The tailor made progressive lens for natural vision.

RODENSTOCK  
EXCELLENCE

Rodenstock Multigressiv MyView® 2 is custom-made for better vision and outstanding visual comfort. It offers better vision in near and intermediate zones thanks to individual pupillary distance and the patented Eye Lens Technology. These unique customizations can only be done by Rodenstock.

## BENEFITS:

- Significant improvement of the vision quality
- Spontaneous feeling of wellbeing and a brilliant spatial perception
- Up to 25% better vision in the near and intermediate distances, thanks to the EyeLT EyeModel

## BEST VISION IN THE NEAR AND INTERMEDIATE ZONES



Without EyeLT



With EyeLT: optimized vision fields in the intermediate and near zone

**Up to 25% better vision in the near and intermediate distances with EyeLT**

## FEATURES:

- EyeLT EyeModel
- Individual power optimization
- PD optimized inset for maximum binocular near vision zones
- Finely stepped base curve system for an aesthetically perfect fit
- Retina Focus Principle
- 3D FreeForm Technology