



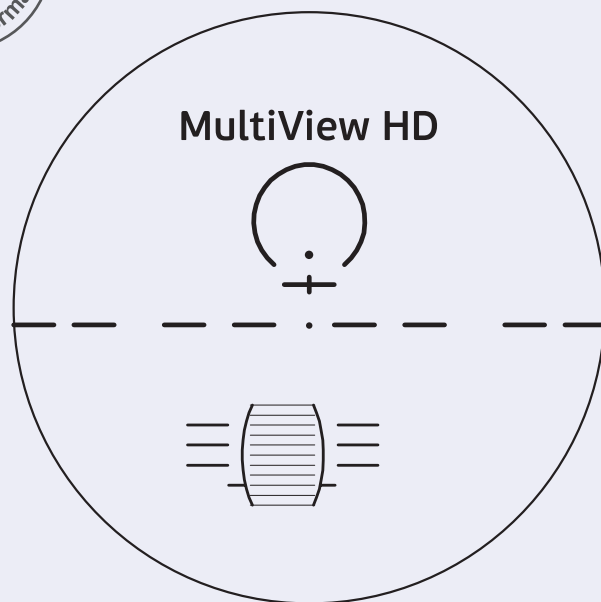
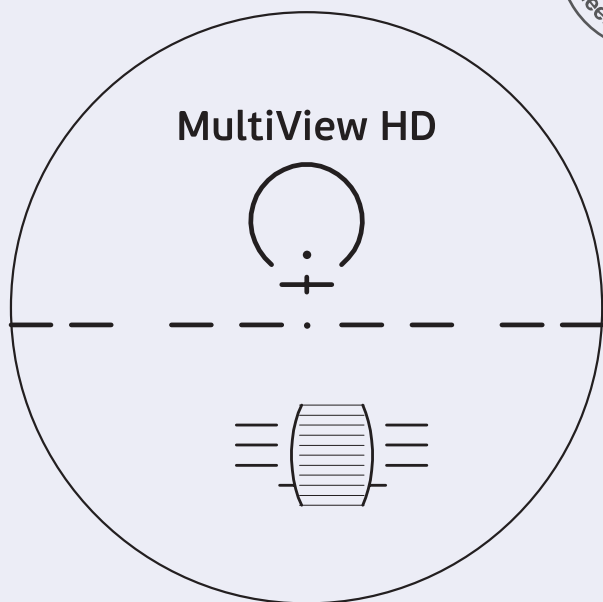
A new era in tailored-made progressives! MultiView HD: a further progress of our previous top-selling design! Engineered with higher resolution that permits an easy adaption for every customer due to lower aberration.

Main points are:

- Individually produced freeform progressive lens (PD) with variable inset for even higher individual performance of the lens for the wearer.
- Enhanced vision in the single visual zones due to the binocular optimization.
- Atorical optimization offered as standard.
- Up to 10 % thinner and lighter in comparison to conventional products.
- No swing-effect.
- Spontaneous tolerability.
- New Ultra Short design added: Progression Length: 8mm, Minimum Fitting Height: 13mm.



MultiView HD 1.74 - 1.67



Progressive Organic Lenses

MultiView HD Organic 1.74 Transitions® VII

MultiView HD Organic 1.74

Individualised Freeform progressive lens			
Transitions® VII: brown 10-85% grey 10-88% UV ≤400 nm			
white: UV-protection ≤380 nm			
Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+6.0	-10.0	6.0
≤ 65 /70	+8.0	-10.0	6.0
Progression	Addition	Min. fitting height	
Regular (14 mm)	0.75 - 3.50	19 mm	
Medium (12 mm)	0.75 - 3.50	17 mm	
Short (10 mm)	0.75 - 3.50	15 mm	
Ultra Short (8 mm)	0.75 - 3.50	13 mm	
ne	V		
1,737	32,5	1,47 g/cm ³	UV-protection

MultiView HD Organic 1.67 Transitions® VII

MultiView HD Organic 1.67 Suntouch®

MultiView HD Organic 1.67

Individualised Freeform progressive lens					
Transitions® VII: brown 10-85% grey 10-88% UV ≤400 nm					
white: UV-protection ≤ 380 nm					
Ø mm	Delivery range		Cyl.		
75/80	+4.0	-4.0	4.0		
70/75	+6.0	-10.0	6.0		
≤ 65 /70	+8.0	-10.0	6.0		
Progression	Addition	Min. fitting height			
Regular (14 mm)	0.75 - 3.50	19 mm			
Medium (12 mm)	0.75 - 3.50	17 mm			
Short (10 mm)	0.75 - 3.50	15 mm			
Ultra Short (8 mm)	0.75 - 3.50	13 mm			
ne	V				
1,668	31,4	1,37g/cm ³	UV-protection	Nylor ✓	Drill ✓

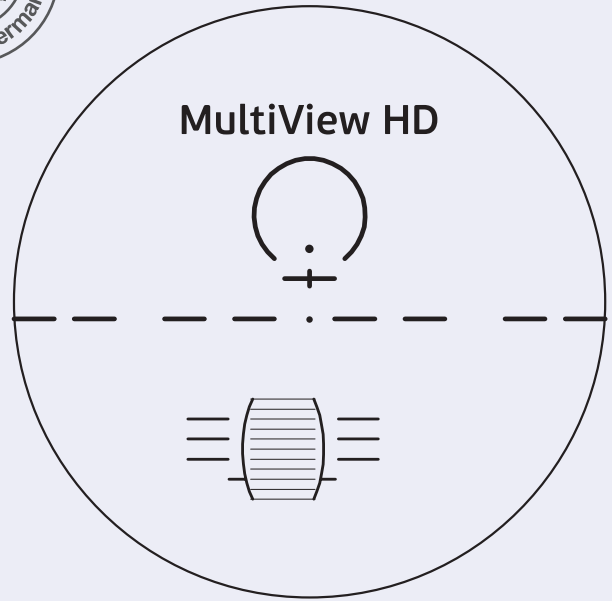
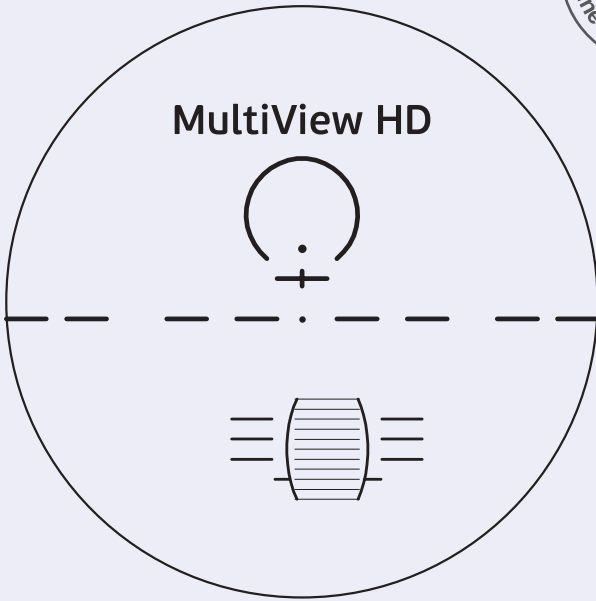
For all freeform progressive lenses and for all dioptries out of above ranges, please contact us!



Natural Vision is an attitude!

Progressive Lenses

MultiView HD 1.67



MultiView HD Or. 1.67 BlueBlock UV420

Personalised, individualised Freeform progressive lens

white: UV-protection ≤ 420 nm

\emptyset mm	Delivery range		Cyl.
75/80	+6.75	-8.0	4.0
70/75	+6.75	-11.0	6.0
$\leq 65/70$	+6.75	-11.0	6.0

Progression	Addition	Min. fitting height
Regular (14 mm)	0.75 - 3.50	19 mm
Medium (12 mm)	0.75 - 3.50	17 mm
Short (10 mm)	0.75 - 3.50	15 mm
Ultra Short (8 mm)	0.75 - 3.50	13 mm

ne	V				
1,668	31,4	1,37g/cm ³	UV-protection	Nylor ✓	Drill ✓

MultiView HD Organic 1.67 Transitions® VII Xtractive

Individualised Freeform progressive lens

Transitions® VII Xtractive: grey/brown 15-90% | UV ≤ 400 nm

\emptyset mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+5.0	-10.0	6.0
$\leq 65/70$	+5.0	-10.0	6.0

Progression	Addition	Min. fitting height
Regular (14 mm)	0.75 - 3.50	19 mm
Medium (12 mm)	0.75 - 3.50	17 mm
Short (10 mm)	0.75 - 3.50	15 mm
Ultra Short (8 mm)	0.75 - 3.50	13 mm

ne	V				
1,668	31,4	1,37g/cm ³	UV-protection	Nylor ✓	Drill ✓

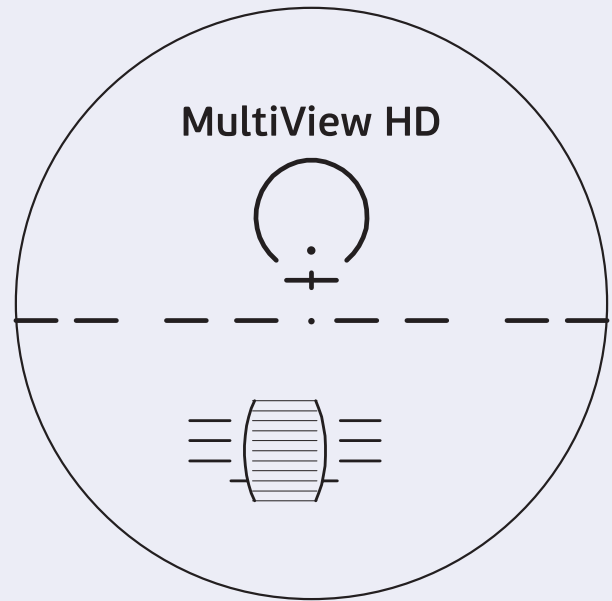
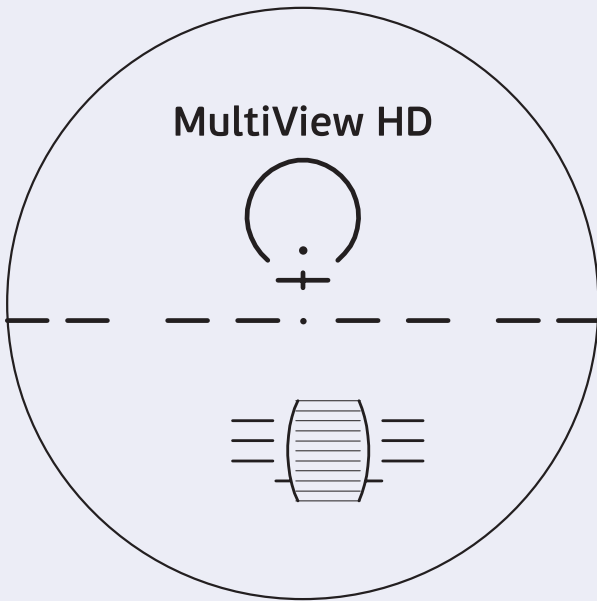
For all freeform progressive lenses and for all dioptries out of above ranges, please contact us!



Natural Vision is an attitude!

Progressive Lenses

MultiView HD 1.6



MultiView HD Organic 1.67 NuPolar®

Individualised Freeform progressive lens
 NuPolar®: brown & grey/green 85% | Polarization 99% | UV ≤ 400nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+5.50	-10.0	6.0
≤ 65/70	+5.50	-10.0	6.0

Progression	Addition	Min. fitting height
Regular (14 mm)	0.75 - 3.50	19 mm
Medium (12 mm)	0.75 - 3.50	17 mm
Short (10 mm)	0.75 - 3.50	15 mm
Ultra Short (8 mm)	0.75 - 3.50	13 mm

ne	V				
1,668	31,4	1,37g/cm ³	UV-protection	Nylor ✓	Drill ✓

MultiView HD Or. 1.6 BlueBlock UV420

Personalised, individualised Freeform progressive lens
 white: UV-protection ≤ 420 nm

Ø mm	Delivery range		Cyl.
75/80	+6.75	-6.0	4.0
70/75	+6.75	-10.0	6.0
≤ 65 /70	+6.75	-10.0	6.0

Progression	Addition	Min. fitting height
Regular (14 mm)	0.75 - 3.50	19 mm
Medium (12 mm)	0.75 - 3.50	17 mm
Short (10 mm)	0.75 - 3.50	15 mm
Ultra Short (8 mm)	0.75 - 3.50	13 mm

ne	V				
1,600	48,0	1,15g/cm ³	UV-protection	Nylor ✓	Drill ✓

For all freeform progressive lenses and for all dioptries out of above ranges, please contact us!

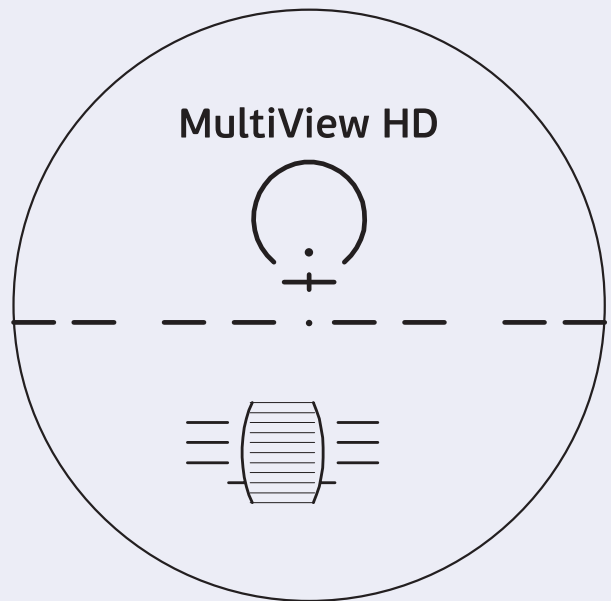
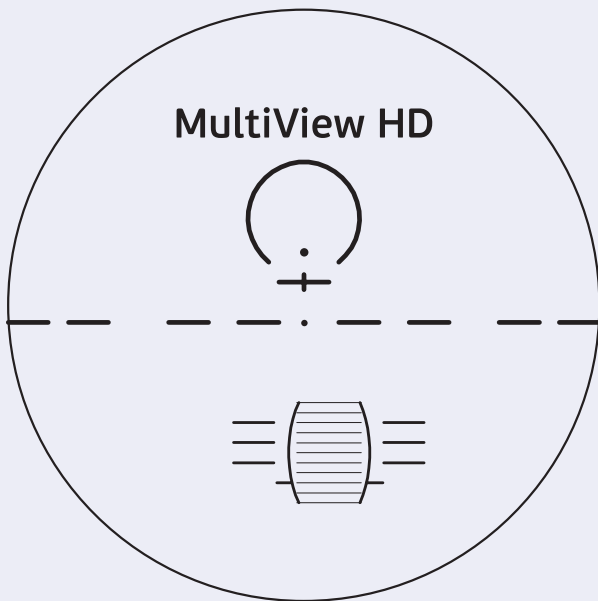


Natural Vision is an attitude!

Progressive Lenses

MultiView HD 1.6

Progressive Organic Lenses



MultiView HD Organic 1.6 Transitions® VII Xtractive

MultiView HD Org. 1.6 Transitions® VII

MultiView HD Organic 1.6 Suntouch®

MultiView HD Organic 1.6

Individualised Freeform progressive lens
 Transitions® VII Xtractive: grey/brown 15-90% UV ≤ 400 nm

Transitions® VII: brown 10-85% | grey 10-88% UV ≤ 400 nm
 white: UV-protection ≤ 380 nm

Ø mm	Delivery range (T7 Xtractive)		Cyl.
75/80	+4.0	-4.0	4.0
≤ 65&70	+6.0	-8.0	4.0

Ø mm	Delivery range (Transitions® VII)		Cyl.
75/80	+4.0	-4.0	4.0
≤ 65&70	+6.0	-10.0	4.0

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+6.0	-10.0	4.0
≤ 65/70	+8.0	-10.0	4.0

Progression	Addition	Min. fitting height
Regular (14 mm)	0.75 - 3.50	19 mm
Medium (12 mm)	0.75 - 3.50	17 mm
Short (10 mm)	0.75 - 3.50	15 mm
Ultra Short (8 mm)	0.75 - 3.50	13 mm

ne	V				
1,597	40,5	1,30g/cm ³	UV-protection	Nylor ✓	Drill ✓

MultiView HD Organic 1.60 NuPolar®

Individualised Freeform progressive lens
 NuPolar®: brown & grey 85% & green | Polarization 99% | UV ≤ 400 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+5.50	-8.0	4.0
≤ 65 /70	+5.50	-8.0	4.0

Progression	Addition	Min. fitting height
Regular (14 mm)	0.75 - 3.50	19 mm
Medium (12 mm)	0.75 - 3.50	17 mm
Short (10 mm)	0.75 - 3.50	15 mm
Ultra Short (8 mm)	0.75 - 3.50	13 mm

ne	V				
1,597	40,5	1,30g/cm ³	UV-protection	Nylor ✓	Drill ✓

For all freeform progressive lenses and for all dioptries out of above ranges, please contact us!



Natural Vision is an attitude!

MultiView HD 1.6 - 1.56 - 1.53

MultiView HD Organic 1.6 PowerMax®

MultiView HD Organic 1.56 Suntuouch®

Individualised Freeform progressive lens

white: UV-protection ≤ 380 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+6.0	-8.0	4.0
≤ 65/70	+6.0	-8.0	4.0

Progression	Addition	Min. fitting height
Regular (14 mm)	0.75 - 3.50	19 mm
Medium (12 mm)	0.75 - 3.50	17 mm
Short (10 mm)	0.75 - 3.50	15 mm
Ultra Short (8 mm)	0.75 - 3.50	13 mm

ne	V				
1,600	48,0	1,15g/cm³	UV-protection	Nylor ✓	Drill ✓

MultiView HD Or. 1.56 BlueBlock UV420

Personalised, individualised Freeform progressive lens

white: UV-protection ≤ 380 nm

Ø mm	Delivery range		Cyl.
75/80	+6.0	-6.0	4.0
70/75	+6.0	-9.0	5.0
≤ 65 /70	+6.0	-9.0	5.0

Progression	Addition	Min. fitting height
Regular (14 mm)	0.75 - 3.50	19 mm
Medium (12 mm)	0.75 - 3.50	17 mm
Short (10 mm)	0.75 - 3.50	15 mm
Ultra Short (8 mm)	0.75 - 3.50	13 mm

ne	V				
1,600	48,0	1,15g/cm³	UV-protection	Nylor ✓	Drill ✓

MultiView HD Organic 1.53 Trivex® Transitions® VII

MultiView HD Or. 1.53 Trivex® NuPolar®

MultiView HD Organic 1.53 Trivex®

Individualised Freeform progressive lens

Transitions® VII: brown 10-85% | grey 10-88% UV ≤ 400 nm

white: UV-protection ≤ 400 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+5.50	-8.0	4.0
≤ 65 /70	+5.50	-8.0	4.0

Progression	Addition	Min. fitting height
Regular (14 mm)	0.75 - 3.50	19 mm
Medium (12 mm)	0.75 - 3.50	17 mm
Short (10 mm)	0.75 - 3.50	15 mm
Ultra Short (8 mm)	0.75 - 3.50	13 mm

ne	V				
1,530	45,0	1,11g/cm³	UV-protection	Nylor ✓	Drill ✓

For all freeform progressive lenses and for all dioptries out of above ranges, please contact us!



Progressive Lenses

MultiView HD 1.5

MultiView HD Organic 1.5 Vantage®

MultiView HD Organic 1.5 DriveWear®



Individualised Polarized Photochromic

Freeform progressive lens

DriveWear®: brown 68-88% | UV ≤400 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+4.0	-6.0	4.0
≤ 65/70	+4.0	-6.0	4.0

Progression	Addition	Min. fitting height
Regular (14 mm)	0.75 - 3.50	19 mm
Medium (12 mm)	0.75 - 3.50	17 mm
Short (10 mm)	0.75 - 3.50	15 mm
Ultra Short (8 mm)	0.75 - 3.50	13 mm

n _e	V		
1,501	57,0	1,29 g/cm ³	UV-protection

MultiView HD Organic 1.5 Transitions® VII Xtractive

MultiView HD Organic 1.5 Transitions® VII

MultiView HD Organic 1.5 Transitions® VII Graphite Green

MultiView HD Organic 1.5

Individualised Freeform progressive lens

Transitions® VII Xtractive: grey/brown 15-90% UV ≤400 nm

Transitions® VII: brown 10-85% | grey 10-88% UV ≤400 nm

white: UV-protection ≤380 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+6.0	-8.0	4.0
≤ 65/70	+8.0	-8.0	4.0

Progression	Addition	Min. fitting height
Regular (14 mm)	0.75 - 3.50	19 mm
Medium (12 mm)	0.75 - 3.50	17 mm
Short (10 mm)	0.75 - 3.50	15 mm
Ultra Short (8 mm)	0.75 - 3.50	13 mm

n _e	V		
1,502	58,2	1,32 g/cm ³	UV-protection

MultiView HD Organic 1.5 NuPolar®

MultiView HD Organic 1.5 Infinite Grey®

Individualised Freeform progressive lens

NuPolar®: brown/grey/green/G-15 85% | Polarization 99%

UV ≤ 400 nm

Ø mm	Delivery range		Cyl.
75/80	+4.0	-4.0	4.0
70/75	+5.50	-8.0	4.0
≤ 65 /70	+5.50	-8.0	4.0

Progression	Addition	Min. fitting height
Regular (14 mm)	0.75 - 3.50	19 mm
Medium (12 mm)	0.75 - 3.50	17 mm
Short (10 mm)	0.75 - 3.50	15 mm
Ultra Short (8 mm)	0.75 - 3.50	13 mm

n _e	V		
1,502	58,0	1,29 g/cm ³	UV-protection

For all freeform progressive lenses and for all dioptries out of above ranges, please contact us!

