Progressive Allround

1.50 1.60

White, Polarized, Transitions and Drivewear

UniZone

UniZone Perform has fully optimized optics in all directions. Individual calculations of apherization and inset based on prescription and frame parameters. A large number of Perform TM variations of design and corridor lengths.

Addition:	Engravings		Minimum	Design	Soft/Clear:	Default parameters:
0.75-4.0	Sign:	Symbol:	Fitting height:	variations:	Soft	CVD: 13 mm
	soft: Z	Distance \triangle	14 mm	Distance	Clear	FFT: 4 degrees
	clear: U	Balance ▷	16 mm	Balance		PT: 6 degrees
		Near ∇	18 mm	Near		Design: Balance Clear
			20 mm			

UniZone Atoric[™]

UniZone Atoric is an advanced calculated lens without possibility to include the frame parameters. Inset individually calculated based on prescription. Available in four different corridor lengths.

Addition:	Engravings		Minimum	Design	Soft/Clear:	Default parameters:
0.75-4.0	Sign: N	Symbol:	Fitting height:	variations:	Clear	Design: Balance Clear
		Distance \triangle	14 mm	Distance		
		Balance ▷	16 mm	Balance		
		Near ∇	18 mm	Near		
			20 mm			

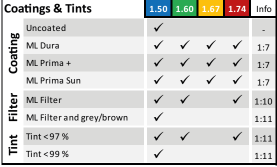
UniZone Classic

UniZone Classic is a standard free form progressive lens with a good balance between distance

Addition:	Engraving		Minimum	Design	Soft/Clear:	Default parameters:
0.75-4.0	Sign: C	Symbol: ○	Fitting height:	variations:	Clear	Design: Balance Clear
			16 mm	Balance		
			20 mm			

Layers, Coatings and Tints





Lens drawings See page 1:46

Power limits

Below, you'll find power limits for the lenses. More detailed information available on www.multilens.com
The "Sphere -" value is always combined power sphere and cylinder.

Progressiv	1.5							
Max possible po	Max possible power							
Lens	Sphere	Sphere -	Cylinde	Prism				
UniZone Perform	+12	-15	-15	8				
UniZone Atoric	+12	-15	-15	8				
UniZone Classic	+12	-15	-15	8				
Possible powers	for et/c	t 8 mm						
Zone / Ø	Sphere -	Max Ø	Sphere	Max Ø				
40	-12	75/95	-	-				
45	-10	75/95	-	-				
55	-6.5	75/105	+8	55				
65	-5	75/105	+6	65				
75	-3.5	75/105	+4	75				
95	-2.5	75/105	+3	75/95				

Progressive	1.5						
Max possible p	ower						
Lens	Sphere +	Sphere -	Cylinder	Prism			
UniZone Perform	+8	-15	-15	8			
UniZone Atoric	+8	-15	-15	8			
UniZone Classic	+8	-15	-15	8			
Possible power	Possible powers for et/ct 8 mm						
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø			
40	-12	75/95	-	-			
45	-10	75/95	-	-			
55	-6.5	75/105	-	-			
65	-5	75/105	+6	65			
75	-3.5	75/105	+3.5	75			
95	-2.5	75/105	+3	75/95			

Progressive	1.5			
Max possible p	ower			
Lens	Sphere +	Sphere -	Cylinder	Prism
UniZone Perform	+8	-15	-15	8
UniZone Atoric	+8	-15	-15	8
UniZone Classic	+8	-15	-15	8
Possible power	s for et/	ct 8 mm		
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø
40	-12	71/95	-	-
45	-10	71/95	-	-
55	-6.5	71/105	-	-
65	-5	71/105	+6	65
75	-3.5	71/105	+4	71/75
95	-2.5	71/105	+3	71/95

Progressiv	1.6							
Max possible po	Max possible power							
Lens	Sphere	Sphere -	Cylinde	Prism				
UniZone Perform	+12	-15	-15	8				
UniZone Atoric	+12	-15	-15	8				
UniZone Classic	+12	-15	-15	8				
Possible powers	Possible powers for et/ct 8 mm							
Zone/Ø	Sphere -	Max Ø	Sphere	Max Ø				
-	-	-	-	-				
45	-13	73/95	-	-				
55	-9	73/105	+10	55				
65	-7	73/105	+7	65				
75	-5	73/105	+5.5	73/75				
95	-3.5	73/105	+3.5	73/95				

Progressive	1.6						
Max possible p	Max possible power						
Lens	Sphere +	Sphere -	Cylinder	Prism			
UniZone Perform	+10	-15	-15	8			
UniZone Atoric	+10	-15	-15	8			
UniZone Classic	+10	-15	-15	8			
Possible power	rs for et/	ct 8 mm					
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø			
40	-15	74/90	-	-			
45	-12.5	74/95	-	-			
55	-9	74/105	-	-			
65	-6.5	74/105	+7	65			
75	-5	74/105	+5	75			
95	-3.5	74/105	+3.5	74/95			

Progressive	1.6					
Max possible power						
Lens	Sphere +	Sphere -	Cylinder	Prism		
UniZone Perform	+10	-15	-15	8		
UniZone Atoric	+10	-15	-15	8		
UniZone Classic	+10	-15	-15	8		
Possible power	rs for et/	ct 8 mm				
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø		
40	-15	73/105	-	-		
45	-13	73/105	-	-		
55	-9	73/105	+10	55		
65	-7	73/105	+7	65		
75	-5	73/105	+5.5	75		
95	-3.5	73/105	+3.5	73/95		

Progressiv	1.67							
Max possible po	Max possible power							
Lens	Sphere	Sphere -	Cylinde	Prism				
UniZone Perform	+16	-15	-15	8				
UniZone Atoric	+16	-15	-15	8				
UniZone Classic	+16	-15	-15	8				
Possible powers for et/ct 8 mm								
Zone/Ø	Sphere -	Max Ø	Sphere	Max Ø				
-	-	-	-	-				
45	-14	74/90	+13	50				
55	-10	74/105	+10	55				
65	-7	74/105	+8	65				
75	-5.5	74/105	5.5	74/75				
95	-3.5	74/105	+4.5	74/95				

Progressive	1.67			
Max possible p	ower			
Lens	Sphere +	Sphere -	Cylinder	Prism
UniZone Perform	+10	-15	-15	8
UniZone Atoric	+10	-15	-15	8
UniZone Classic	+10	-15	-15	8
Possible power	rs for et/	ct 8 mm		
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø
40	-15	75/90	-	-
45	-13.5	75/90	-	-
55	-10	75/105	-	-
65	-7	75/105	+8	65
75	-5.5	75/105	+5.5	75
95	-3.5	75/105	+4	75/95

Progressive	1.67					
Max possible power						
Lens	Sphere +	Sphere -	Cylinder	Prism		
UniZone Perform	+10	-15	-15	8		
UniZone Atoric	+10	-15	-15	8		
UniZone Classic	+10	-15	-15	8		
Possible powers for et/ct 8 mm						
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø		
40	-15	74/90	-	-		
45	-14	74/90	-	-		
55	-10	74/105	+10	55		
65	-7	74/105	+8	65		
75	-5.5	74/105	+6	75		
95	-3.5	74/105	+4.5	74/95		

Progressi	1.74									
Max possible power										
Lens	Sphere+	Sphere -	Cylinder	Prism						
UniZone Perform	+14	-15	-15	8						
UniZone Atoric	+14	-15	-15	8						
UniZone Classic	+14	-15	-15 -15							
Possible powers	for et/ct	8 mm								
Zone / Ø	Sphere -	Max Ø	Sphere+	Max Ø						
35	-	-	-	-						
45	-15	70/90	-	-						
55	-11	70/90	+12	58						
65	-8	70/100	+9	65						
75	-6.25	70/100	+7	65/75						
95	-4.5	70/100	+3.5	70/95						

Progressive Allround

White, Polarized and Transitions

1.50 1.60

Image

A conventional front side multifocal lens with spherical back surface design. A good balance beween distance, intermediate and near.

1.50

Classic

Good possibilities to produce high powers, high prism and slab-off etc.

Soft/Clear: Addition: Default parameters: **Engravings** Minimum Design 1.0-3.0 Sign: Symbol: Y Design: Balance Clear Fitting height: variations: Clear

Balance

Concise Classic

A conventional front side multifocal lens with spherical back surface design. A good balance beween

distance, intermediate and near.

1.60

Good possibilities to produce high powers, high prism and slab-off etc.

Addition: **Engravings** Minimum Design Soft/Clear: Default parameters: 1.0-3.0 Sign: Symbol: + Fitting height: variations: Clear Design: Balance Clear Balance 17 mm

Layers, Coatings and Tints



Coa	tings & Tints	1.50	1.60	Info
-	Uncoated	✓		-
Coating	ML Dura	✓	✓	1:7
Coa	ML Prima +	\checkmark	\checkmark	1:7
	ML Prima Sun	\checkmark	\checkmark	1:7
Filter	ML Filter	✓	✓	1:10
壸	ML Filter and grey/brown	\checkmark	\checkmark	1:11
Ħ	Tint < 97 %	✓	✓	1:11
Щ	Tint < 99 %	✓		1:11

Lens drawings See page 1:46

Power limits

Below, you'll find power limits for the lenses. More detailed information available on www.multilens.com

The "Sphere -" value is always combined power sphere and cylinder.

Progressiv	1.5									
Max possible power										
Lens	Sphere	Sphere -	Cylinde	Prism						
Image Classic	+8	-15	-15	12						
Possible powers	Possible powers for et/ct 8 mm									
Zone / Ø	Sphere -	Max Ø	Sphere	Max Ø						
40	-12	80	+8	40						
45	-9.5	80	+8	45						
55	-7	80	+8	55						
65	-4.75	80	+6	65						
75	-3.5	80	+4	75						
80	-3	80	+3	80						

Progressive Allround Polarized								
Max possible power								
Lens	Sphere +	Sphere -	Cylinder	Prism				
Image Classic	+8	-15	-15	12				
Possible powers for et/ct 8 mm								
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø				
40	-40	80	-	-				
45	-9.5	80	-	-				
55	-7	80	+8	56				
65	-4.75	80	+5.5	65				
75	-3.5	80	+4	75				
80	-3	80	+3	80				

Progressiv	itions	1.5								
Max possible power										
Lens	Sphere +	Sphere -	Cylinder	Prism						
Image Classic	+8	-15	-15	12						
Possible power	Possible powers for et/ct 8 mm									
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø						
40	-12	80	-	-						
45	-9.5	80	-	-						
55	-7	80	+8	57						
65	-4.75	80	+6	65						
75	-3.5	80	+4	75						
80	-	-	+3	80						

Progressiv	1.6								
Max possible power									
Lens	Sphere	Sphere -	Cylinde	Prism					
Concise Classic	+8	-15	-15	12					
Possible powers for et/ct 8 mm									
Zone / Ø	Sphere -	Max Ø	Sphere	Max Ø					
35	-	-	-	-					
45	-14	75	+9	45					
55	-9	75	+9	55					
65	-6.5	75	+8	65					
75	-4	75	+6	75					
95	-	-	-	-					

Progressive Allround High Power

1.50

UniZone Omega Classic A multifocal lens for high plus powers with classic back surface design and an Omega front surface with a zone of 40 mm. A good balance between distance, intermediate and near.

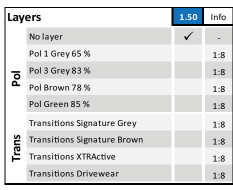
Addition: En 0.75-4.0 **Si**

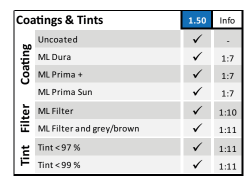
Engraving
Sign: ○ Symbol: ○

Minimum Fitting height: 16 mm Design variations: Balance

Soft/Clear: Clear **Default parameters:**Design: Balance Clear

Layers, Coatings and Tints





Lens drawings See page 1:46

Power limits

Below, you'll find power limits for the lenses. More detailed information available on www.multilens.com

The "Sphere -" value is always combined power sphere and cylinder.

Progressiv	1.5								
Max possible power									
Lens	Sphere	Sphere -	Cylinde	Prism					
UniZone Omega Classic	+18	+8	-10	6					
Center thickness for respective power									
Power	ct	Max Ø							
+8	8.5	67							
+10	10	67							
+12	11.5	67							
+14	12.5	67							
+16	14	67							
+18	15	67							

Progressive Allround/Office White, Polarized, Transitions and Drivewear

1.50 1.60 1.67 1.74

Nuaco Perform™

A large distance field that softly change to an addition of 0.50 or 0.75 to relax the accommodation. The perfect lens for the young student that needs relaxation in the accommodation or the young presbyope that is not ready for full progressive lenses. Measured and fitted in the fitting cross.

Addition: 0.5-0.75	Engraving Sign: A	Symbol: ♦	Minimum Fitting height:	Design variations:	Soft/Clear: Soft	Default parameters: CVD: 13 mm
			14 mm	Balance		FFT: 4 degrees
						PT: 6 degrees
						Design: Balance Soft

Meeting Perform™

Meeting Perform has fully optimized optics in all directions. Individual calculations of apherization and inset based on prescription and frame parameters. The perfect office lens to cover all needs of a modern office environment. Full distance power is found high up in the lens and the priority is mainly on intermediate distance. In the fitting cross, 25 % of the addition is present. Possible to individually modify powers and fitting height to achieve customization to the customer's office environment.

Addition: 0.75-3.5	Engraving Sign: M	Symbol: ♦	Minimum Fitting height: 18 mm	Design variations: Near	Soft/Clear: Soft	Default parameters: CVD: 13 mm FFT: 4 degrees
						PT: 6 degrees Design: Near Soft

Desktop Perform™

Desktop Perform has fully optimized optics in all directions. Individual calculations of apherization and inset based on prescription and frame parameters. Available in degressions from 0.75 to 2.25 in 0.25 steps. The lens is ordered with near power with the desired degression. In the fitting cross, 65 % of the degression is present.

Fitted with distance pd in center of pupil.

Degression: 0.75-2.25	Engraving Sign: ⊤	Symbol: \Diamond	Minimum Fitting height: 18 mm	Design variations: Near	Soft/Clear: Soft	Default parameters: CVD: 13 mm FFT: 4 degrees
						PT: 6 degrees

Layers, Coatings and Tints

Lay	ers	1.50	1.60	1.67	1.74	Info
	No Layer	✓	✓	✓	✓	-
	Pol 1 Grey 65 %	✓				1:8
Pol	Pol 3 Grey 83 %	✓	✓	✓		1:8
۵	Pol Brown 78 %	✓	✓	✓		1:8
	Pol Green 85 %	✓				1:8
	Transitions Signature Grey	✓	✓	✓		1:8
Trans	Transitions Signature Brown	✓	✓	✓		1:8
Tra	Transitions XTRActive	✓	\checkmark			1:8
	Transitions Drivewear	✓				1:8

Co	atings & Tints	1.50	1.60	1.67	1.74	Info
, h	Uncoated	✓				-
Coating	ML Dura	✓	✓	✓	\checkmark	1:7
Soa	ML Prima +	✓	✓	✓	✓	1:7
-	ML Prima Sun	\checkmark	✓	✓	\checkmark	1:7
ter	ML Filter	✓	✓		✓	1:10
Ē	ML Filter and grey/brown	✓				1:11
يخ	Tint < 97 %	✓	✓		✓	1:11
ï	Tint < 99 %	✓				1:11

Design: Near Soft

Lens drawings See page 1:47



Power limits

Below, you'll find power limits for the lenses. More detailed information available on www.multilens.com
The "Sphere -" value is always combined power sphere and cylinder.

Progressive A	1.5			
Max possible po		•		
Lens	Sphere	Sphere -	Cylinde	Prism
Nuaco Perform	+12	-15	-15	8
Meeting Perform	+12	-15	-15	8
Desktop Perform	+12	-15	-15	8
Possible powers	for et/c	t 8 mm		
Zone/Ø	Sphere -	Max Ø	Sphere	Max Ø
40	-12	75/95	-	-
45	-10	75/95	-	-
55	-6.5	75/105	+8	55
65	-5	75/105	+6	65
75	-3.5	75/105	+4	75
95	-2.5	75/105	+3	75/95

Progressi	1.5			
Max possible p				
Lens	Sphere +	Sphere -	Cylinder	Prism
Nuaco Perform	+8	-15	-15	8
Meeting Perform	+8	-15	-15	8
Desktop Perform	+8	-15	-15	8
Possible power	rs for et/	ct 8 mm		
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø
40	-12	75/95	-	-
45	-10	75/95	-	-
55	-6.5	75/105	-	-
65	-5	75/105	+6	65
75	-3.5	75/105	+3.5	75
95	-2.5	75/105	+3	75/95

	Progressi T	1.5						
ı	Max possible power							
ı	Lens	Sphere+	Sphere -	Cylinder	Prism			
	Nuaco Perform	+8	-15	-15	8			
1	Meeting Perform	+8	-15	-15	8			
ı	Desktop Perform	+8	-15	-15	8			
ı	Possible power	s for et/	ct 8 mm					
ı	Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø			
	40	-12	71/95	-	-			
ı	45	-10	71/95	-	-			
ı	55	-6.5	71/105	-	-			
ı	65	-5	71/105	+6	65			
	75	-3.5	71/105	+4	71/75			
	95	-2.5	71/105	+3	71/95			

Progressive A	llround	/Office	White	1.6		
Max possible power						
Lens	Sphere	Sphere -	Cylinde	Prism		
Nuaco Perform	+12	-15	-15	8		
Meeting Perform	+12	-15	-15	8		
Desktop Perform	+12	-15	-15	8		
Possible powers	for et/c	t 8 mm				
Zone / Ø	Sphere -	Max Ø	Sphere	Max Ø		
-	-	-	-	-		
45	-13	73/95	-	-		
55	-9	73/105	+10	55		
65	-7	73/105	+7	65		
75	-5	73/105	+5.5	73/75		
95	-3.5	73/105	+3.5	73/95		

Progressi	1.6			
	1.0			
Max possible p				
Lens	Sphere+	Sphere -	Cylinder	Prism
Nuaco Perform	+10	-15	-15	8
Meeting Perform	+10	-15	-15	8
Desktop Perform	+10	-15	-15	8
Possible power	s for et/	ct 8 mm		
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø
40	-15	74/90	-	-
45	-12.5	74/95	-	-
55	-9	74/105	-	-
65	-6.5	74/105	+7	65
75	-5	74/105	+5	75
95	-3.5	74/105	+3.5	74/95

Progressi 1	1.6						
Max possible p	Max possible power						
Lens	Sphere +	Sphere -	Cylinder	Prism			
Nuaco Perform	+10	-15	-15	8			
Meeting Perform	+10	-15	-15	8			
Desktop Perform	+10	-15	-15	8			
Possible power	rs for et/	ct 8 mm					
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø			
40	-15	73/105	-	-			
45	-13	73/105	-	-			
55	-9	73/105	+10	55			
65	-7	73/105	+7	65			
75	-5	73/105	+5.5	75			
95	-3.5	73/105	+3.5	73/95			

Progressive A	llround	/Office	White	1.67
Max possible po				
Lens	Sphere	Sphere -	Cylinde	Prism
Nuaco Perform	+16	-15	-15	8
Meeting Perform	+16	-15	-15	8
Desktop Perform	+16	-15	-15	8
Possible powers	for et/c	t 8 mm		
Zone / Ø	Sphere -	Max Ø	Sphere	Max Ø
-	-	-	-	-
45	-14	74/90	+13	50
55	-10	74/105	+10	55
65	-7	74/105	+8	65
75	-5.5	74/105	5.5	74/75
95	-3.5	74/105	+4.5	74/95

Progressi	1.67					
Max possible power						
Lens	Sphere +	Sphere -	Cylinder	Prism		
Nuaco Perform	+10	-15	-15	8		
Meeting Perform	+10	-15	-15	8		
Desktop Perform	+10	-15	-15	8		
Possible power	s for et/	ct 8 mm				
Zone/Ø	Sphere -	Max Ø	Sphere +	Max Ø		
40	-15	75/90	-	-		
45	-13.5	75/90	-	-		
55	-10	75/105	-	-		
65	-7	75/105	+8	65		
75	-5.5	75/105	+5.5	75		
95	-3.5	75/105	+4	75/95		

Progressi	ve Allro	und/Of	fice	1.67
1	1.07			
Max possible p				
Lens	Sphere +	Sphere -	Cylinder	Prism
Nuaco Perform	+10	-15	-15	8
Meeting Perform	+10	-15	-15	8
Desktop Perform	+10	-15	-15	8
Possible power	s for et/	ct 8 mm		
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø
40	-15	74/90	-	-
45	-14	74/90	-	-
55	-10	74/105	+10	55
65	-7	74/105	+8	65
75	-5.5	74/105	+6	75
95	-3.5	74/105	+4.5	74/95

Progressive A	1.74						
Max possible power							
Lens	Sphere +	Sphere -	Cylinder	Prism			
Nuaco Perform	+14	-15	-15	8			
Meeting Perform	+14	-15	-15	8			
Desktop Perform	+14	-15	-15	8			
Possible powers	Possible powers for et/ct 8 mm						
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø			
-	-	-	-	-			
45	-15	70/90	-	-			
55	-11	70/90	+12	58			
65	-8	70/100	+9	65			
75	-6.25	70/100	+7	65/75			
95	-4.5	70/100	+3.5	70/95			

Progressive Active

1.60 1.50

White, Polarized, Transitions and Drivewear

Go Perform™

Go Perform has fully optimized optics in all directions. Individual calculations of apherization and inset based on prescription and frame parameters. Go will also function well with wrapped frames. The priority is in a large distance and intermediate field with a smaller reading part with a low position. A soft design to minimize swaying effect in dynamic environments.

Addition: 0.75-4.0

Engraving Sign: G

Symbol: O

Minimum Fitting height: 21 mm

Design variations: Distance

Soft/Clear: Soft

Default parameters: CVD: 13 mm FFT: 4 degrees PT: 6 degrees Design: Distance Soft

Drive Perform™

Drive Perform has fully optimized optics in all directions. Individual calculations of apherization and inset based on prescription and frame parameters. A large clear distance field, a well positioned intermediate zone for the instruments and a smaller reading part. A clear design to give the best possible distance view.

Addition: 0.75-4.0

Engraving Sign: D

Symbol: O

Minimum Fitting height: 21 mm

Design variations: Distance

Soft/Clear: Clear

Default parameters: CVD: 13 mm FFT: 4 degrees PT: 6 degrees Design: Distance Clear

Layers, Coatings and Tints





Lens drawings See page 1:47

Power limits

Below, you'll find power limits for the lenses. More detailed information available on www.multilens.com
The "Sphere -" value is always combined power sphere and cylinder.

Progress	1.5						
Max possible power							
Lens	Sphere	Sphere -	Cylinde	Prism			
Go Perform	+12	-15	-15	8			
Drive Perform	+12	-15	-15	8			
Possible powers	Possible powers for et/ct 8 mm						
Zone / Ø	Sphere -	Max Ø	Sphere	Max Ø			
40	-12	75/95	-	-			
45	-10	75/95	-	-			
55	-6.5	75/105	+8	55			
65	-5	75/105	+6	65			
75	-3.5	75/105	+4	75			
95	-2.5	75/105	+3	75/95			

Progress	1.5						
Max possible power							
Lens	Sphere +	Sphere -	Cylinder	Prism			
Go Perform	+8	-15	-15	8			
Drive Perform	+8	-15	-15	8			
Possible powe	Possible powers for et/ct 8 mm						
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø			
40	-12	75/95	-	-			
45	-10	75/95	-	-			
55	-6.5	75/105	-	-			
65	-5	75/105	+6	65			
75	-3.5	75/105	+3.5	75			
95	-2.5	75/105	+3	75/95			

Progressive Active Transitions				1.5		
Max possible	ower					
Lens	Sphere +	Sphere -	Cylinder	Prism		
Go Perform	+8	-15	-15	8		
Drive Perform	+8	-15	-15	8		
Possible powe	ossible powers for et/ct 8 mm					
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø		
40	-12	71/95	-	-		
45	-10	71/95	-	-		
55	-6.5	71/105	-	-		
65	-5	71/105	+6	65		
75	-3.5	71/105	+4	71/75		
95	-2.5	71/105	+3	71/95		

Progress	1.6						
Max possible po	Max possible power						
Lens	Sphere	Sphere -	Cylinde	Prism			
Go Perform	+12	-15	-15	8			
Drive Perform	+12	-15	-15	8			
Possible powers	Possible powers for et/ct 8 mm						
Zone / Ø	Sphere -	Max Ø	Sphere	Max Ø			
-	-	-	-	-			
45	-13	73/95	-	-			
55	-9	73/105	+10	55			
65	-7	73/105	+7	65			
75	-5	73/105	+5.5	73/75			
95	-3.5	73/105	+3.5	73/95			

Progressive Active Polarized				1.6				
Max possible	Max possible power							
Lens Sphere + Sphere - Cylinder Prism								
Go Perform	+10	-15	-15	8				
Drive Perform	+10	-15	-15	8				
Possible powe	Possible powers for et/ct 8 mm							
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø				
40	-15	74/90	-	-				
45	-12.5	74/95	-	-				
55	-9	74/105	-	-				
65	-6.5	74/105	+7	65				
75	-5	74/105	+5	75				
95	-3.5	74/105	+3.5	74/95				

Progressi	ve Active	Transit	ions	1.6		
Max possible	Max possible power					
Lens	Sphere +	Sphere -	Cylinder	Prism		
Go Perform	+10	-15	-15	8		
Drive Perform	+10	-15	-15	8		
Possible powers for et/ct 8 mm						
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø		
40	-15	73/105	-	-		
45	-13	73/105	-	-		
55	-9	73/105	+10	55		
65	-7	73/105	+7	65		
75	-5	73/105	+5.5	75		
95	-3.5	73/105	+3.5	73/95		

Progressi	1.67						
Max possible po	Max possible power						
Lens	Sphere	Sphere -	Cylinde	Prism			
Go Perform	+16	-15	-15	8			
Drive Perform	+16	-15	-15	8			
Possible powers	Possible powers for et/ct 8 mm						
Zone/Ø	Sphere -	Max Ø	Sphere	Max Ø			
-	-	-	-	-			
45	-14	74/90	+13	50			
55	-10	74/105	+10	55			
65	-7	74/105	+8	65			
75	-5.5	74/105	5.5	74/75			
95	-3.5	74/105	+4.5	74/95			

Progressi	1.67						
Max possible p	Max possible power						
Lens	Sphere +	Sphere -	Cylinder	Prism			
Go Perform	+10	-15	-15	8			
Drive Perform	+10	-15	-15	8			
Possible powe	Possible powers for et/ct 8 mm						
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø			
40	-15	75/90	-	-			
45	-13.5	75/90	-	-			
55	-10	75/105	-	-			
65	-7	75/105	+8	65			
75	-5.5	75/105	+5.5	75			
95	-3.5	75/105	+4	75/95			

Progressi	1.67						
Max possible	Max possible power						
Lens	Sphere +	Sphere -	Cylinder	Prism			
Go Perform	+10	-15	-15	8			
Drive Perform	+10	-15	-15	8			
Possible powe	Possible powers for et/ct 8 mm						
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø			
40	-15	74/90	-	-			
45	-14	74/90	-	-			
55	-10	74/105	+10	55			
65	-7	74/105	+8	65			
75	-5.5	74/105	+6	75			
95	-3.5	74/105	+4.5	74/95			

Progress	1.74						
Max possible po	Max possible power						
Lens	Sphere +	Sphere -	Cylinder	Prism			
Go Perform	+14	-15	-15	8			
Drive Perform	+14	-15	-15	8			
Possible powers	Possible powers for et/ct 8 mm						
Zone / Ø	Sphere -	Max Ø	Sphere +	Max Ø			
-	-	-	-	-			
45	-15	70/90	-	-			
55	-11	70/90	+12	58			
65	-8	70/100	+9	65			
75	-6.25	70/100	+7	65/75			
95	-4.5	70/100	+3.5	70/95			