

**INDEX 1.50**

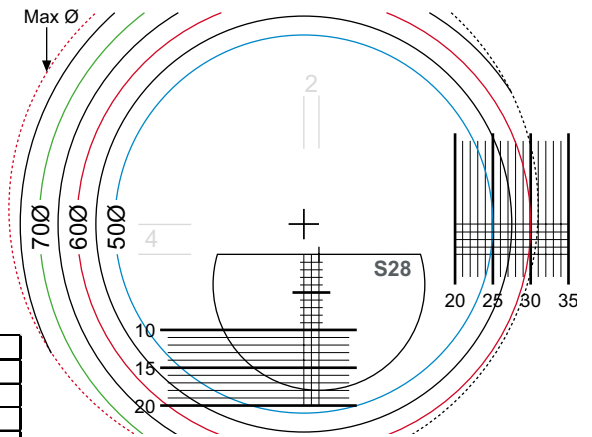
Add: 0.75 - 4.00

S28

Design	∅	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	60	+8	-10	-10	6	+10AE	-18C	-10	10
Classic	70	+8	-8	-10	6	+9E	-18C	-10	10
Classic	75	+6	-6	-8	4	+7	-18C	-8	8
Atoric/Perform	60	+8	-10	-6	6	+10AE	-18C	-6	6
Atoric/Perform	70	+8	-8	-6	6	+9E	-18C	-6	6
Atoric/Perform	75	+6	-6	-6	4	+7	-18C	-6	6

A=Possible with reduced diameter C=With Myosoft  
E=Bi convex \*=Prism depends on prism base and power

More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	n/a
Spec. grinding	p. 4-5



**INDEX 1.50**

Add: 1.00 - 4.00

S28 Nupolar

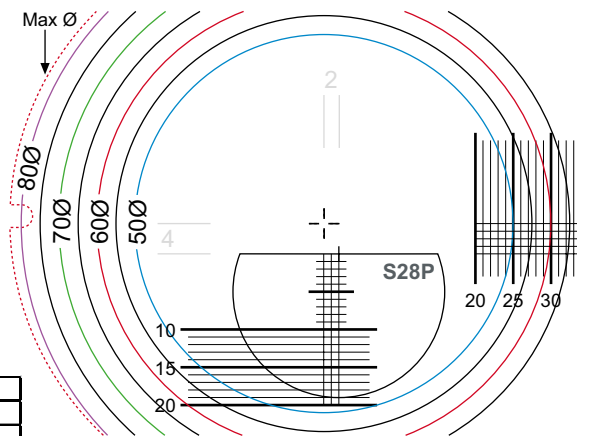
**NUPOLAR**  
*polarized lenses*

**POL BROWN POL 3 GREY**

Design	∅	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	60	+8	-10	-10	6	+10AE	-18C	-10	10
Classic	70	+8	-8	-10	6	+9E	-18C	-10	10
Classic	75	+6	-6	-8	4	+7	-18C	-8	8
Atoric/Perform	60	+8	-10	-6	6	+10AE	-18C	-6	6
Atoric/Perform	70	+8	-8	-6	6	+9E	-18C	-6	6
Atoric/Perform	75	+6	-6	-6	4	+7	-18C	-6	6

A=Possible with reduced diameter C=With Myosoft  
E=Bi convex \*=Prism depends on prism base and power

More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	p. 7
Spec. grinding	p. 4-5



**Pol Brown blanks not in stock. Delivery time + 5 days.**

**INDEX 1.50**

Add: 1.00 - 4.00

S28 Transitions

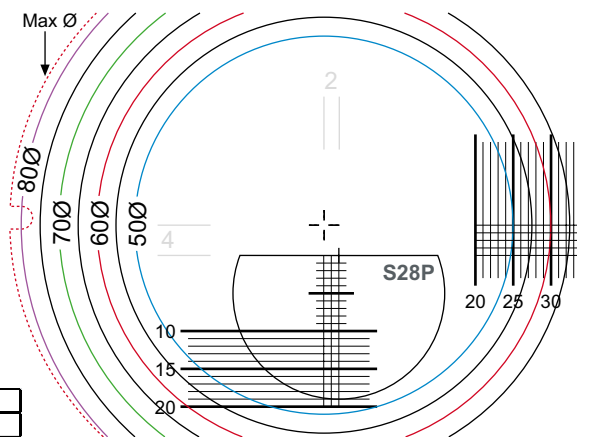
**Transitions Signature**

**BROWN GREY**

Design	∅	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	60	+8	-10	-10	6	+10AE	-18C	-10	10
Classic	70	+8	-8	-10	6	+9E	-18C	-10	10
Classic	75	+6	-6	-8	4	+7	-18C	-8	8
Atoric/Perform	60	+8	-10	-6	6	+10AE	-18C	-6	6
Atoric/Perform	70	+8	-8	-6	6	+9E	-18C	-6	6
Atoric/Perform	75	+6	-6	-6	4	+7	-18C	-6	6

A=Possible with reduced diameter C=With Myosoft  
E=Bi convex \*=Prism depends on prism base and power

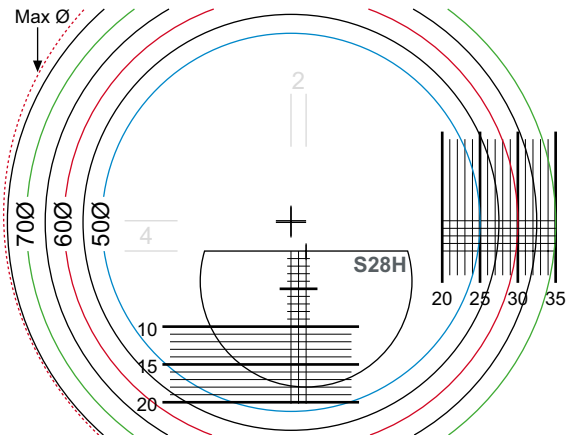
More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	p. 7
Spec. grinding	p. 4-5



S28 high add

Add: 4.50 - 6.00

INDEX 1.50



Design	Ø	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	60	+8	-10	-10	6	+10AE	-18C	-10	10
Classic	70	+8	-8	-10	6	+9E	-18C	-10	10
Classic	75	+6	-6	-8	4	+7	-18C	-8	8
Atoric/Perform	60	+8	-10	-6	6	+10AE	-18C	-6	6
Atoric/Perform	70	+8	-8	-6	6	+9E	-18C	-6	6
Atoric/Perform	75	+6	-6	-6	4	+7	-18C	-6	6

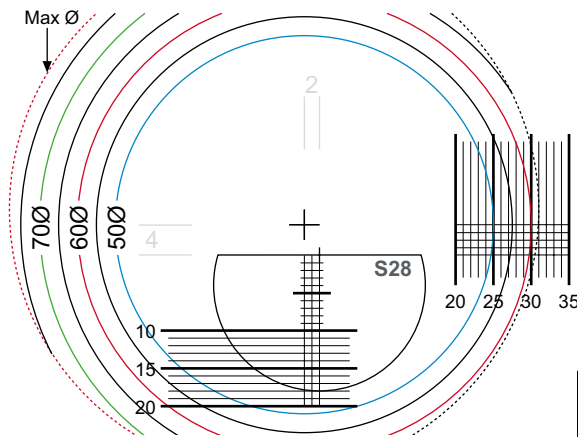
A=Possible with reduced diameter C=With Myosoft  
E=Bi convex \*=Prism depends on prism base and power

More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	n/a
Spec. grinding	p. 4-5

S28

Add: 1.00 - 3.00

INDEX 1.60



Design	Ø	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	60	+9	-8	-10	6	+12AE	-16C	-10	8
Classic	70	+6	-6	-8	4	+6	-16C	-10	6
Classic	75	+5	-5	-6	3	+5	-16C	-8	4
Atoric/Perform	60	+9	-8	-6	6	+12AE	-16C	-6	6
Atoric/Perform	70	+6	-6	-6	4	+6	-16C	-6	6
Atoric/Perform	75	+5	-5	-6	3	+5	-16C	-6	4

A=Possible with reduced diameter C=With Myosoft  
E=Bi convex \*=Prism depends on prism base and power

More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	n/a
Spec. grinding	p. 4-5

**INDEX 1.50**

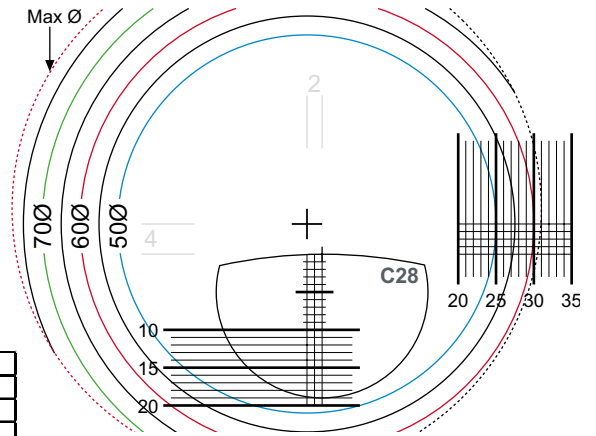
Add: 0.75 - 4.00

**C28**

Design	Ø	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	60	+10	-12	-10	6	+12AE	-20C	-10	10
Classic	70	+10	-10	-10	6	+11E	-20C	-10	10
Classic	75	+8	-8	-8	5	+9	-20C	-8	8
Atoric/Perform	60	+10	-12	-6	6	+12AE	-20C	-6	6
Atoric/Perform	70	+10	-10	-6	6	+11E	-20C	-6	6
Atoric/Perform	75	+8	-8	-6	5	+9	-20C	-6	6

A=Possible with reduced diameter      C=With Myosoft  
 E=Bi convex      \*=Prism depends on prism base and power

More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	n/a
Spec. grinding	p. 4-5



**INDEX 1.50**

Add: 1.00 - 3.50

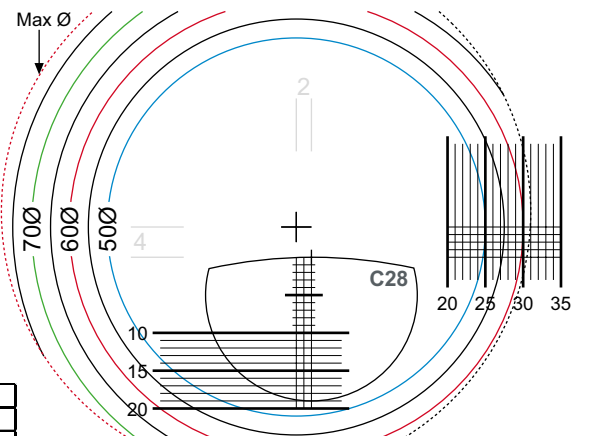
**C28 Transitions**

**Transitions Signature BROWN**

Design	Ø	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	60	+8	-10	-10	6	+10AE	-18C	-10	10
Classic	70	+8	-8	-10	6	+9E	-18C	-10	10
Classic	75	+6	-6	-8	5	+7	-18C	-8	8
Atoric/Perform	60	+8	-10	-6	6	+10AE	-18C	-6	6
Atoric/Perform	70	+8	-8	-6	6	+9E	-18C	-6	6
Atoric/Perform	75	+6	-6	-6	5	+7	-18C	-6	6

A=Possible with reduced diameter      C=With Myosoft  
 E=Bi convex      \*=Prism depends on prism base and power

More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	p. 7
Spec. grinding	p. 4-5

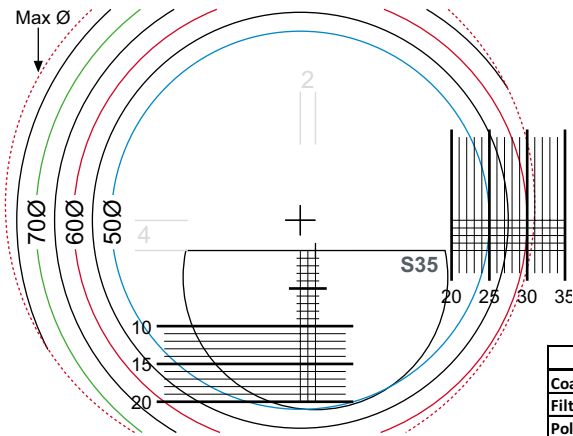


**Blanks not in stock.  
 Delivery time + 5 days.**

S35

Add: 0.75 - 4.00

INDEX 1.50



More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	n/a
Spec. grinding	p. 4-5

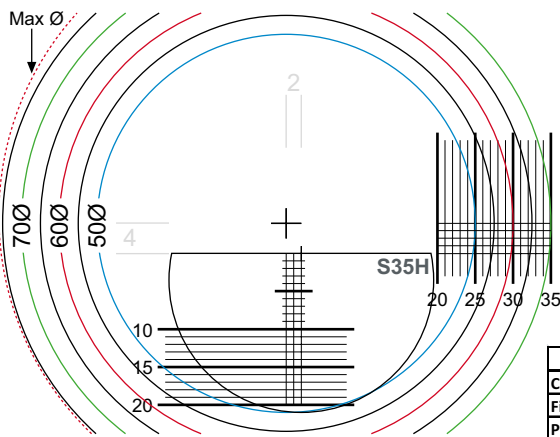
Design	Ø	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	60	+8	-10	-10	6	+10AE	-16C	-10	10
Classic	70	+8	-8	-10	6	+9E	-16C	-10	10
Classic	75	+6	-6	-8	4	+7	-16C	-8	8
Atoric/Perform	60	+8	-10	-6	6	+10AE	-16C	-6	6
Atoric/Perform	70	+8	-8	-6	6	+9E	-16C	-6	6
Atoric/Perform	75	+6	-6	-6	4	+7	-16C	-6	6

A=Possible with reduced diameter C=With Myosoft  
E=Bi convex \*=Prism depends on prism base and power

S35 High add

Add: 4.50 - 6.00

INDEX 1.50



More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	n/a
Spec. grinding	p. 4-5

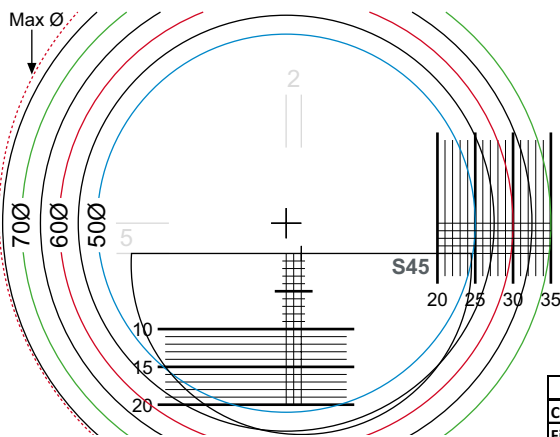
Design	Ø	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	60	+6	-10	-10	6	+8AE	-16C	-10	10
Classic	70	+6	-8	-10	6	+7E	-16C	-10	10
Classic	75	+4	-6	-8	4	+5	-16C	-8	8
Atoric/Perform	60	+6	-10	-6	6	+8AE	-16C	-6	6
Atoric/Perform	70	+6	-8	-6	6	+7E	-16C	-6	6
Atoric/Perform	75	+4	-6	-6	4	+5	-16C	-6	6

A=Possible with reduced diameter C=With Myosoft  
E=Bi convex \*=Prism depends on prism base and power

S45

Add: 0.75 - 3.00

INDEX 1.50



More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	n/a
Spec. grinding	p. 4-5

Design	Ø	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	60	+8	-10	-10	6	+10AE	-16C	-10	10
Classic	70	+8	-8	-10	6	+9E	-16C	-10	10
Classic	75	+6	-6	-8	4	+7	-16C	-8	8
Atoric/Perform	60	+8	-10	-6	6	+10AE	-16C	-6	6
Atoric/Perform	70	+8	-8	-6	6	+9E	-16C	-6	6
Atoric/Perform	75	+6	-6	-6	4	+7	-16C	-6	6

A=Possible with reduced diameter C=With Myosoft  
E=Bi convex \*=Prism depends on prism base and power

**INDEX 1.50**

Add: 3.50 - 10.00

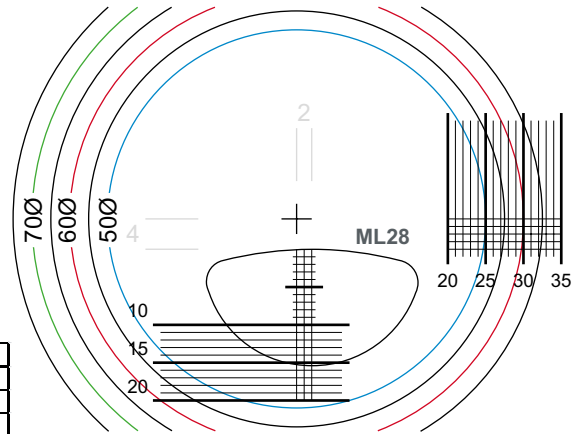
**Classic Bifo Relax**

Bifocal lens with convergence prism in the segment.

Design	Ø	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	60	+5	-10	-10	6	+10EF	-12	-10	10
Classic	70	+5	-8	-10	6	+9EF	-12	-10	10
Classic	75	+5	-6	-8	4	+7F	-12	-8	8

A=Possible with reduced diameter      C=With Myosoft      E=Bi convex  
 F=Possible with reduced addition. with +10 Add +5 possible  
 \*=Prism depends on prism base and power

More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	n/a
Spec. grinding	p. 4-5



**INDEX 1.50**

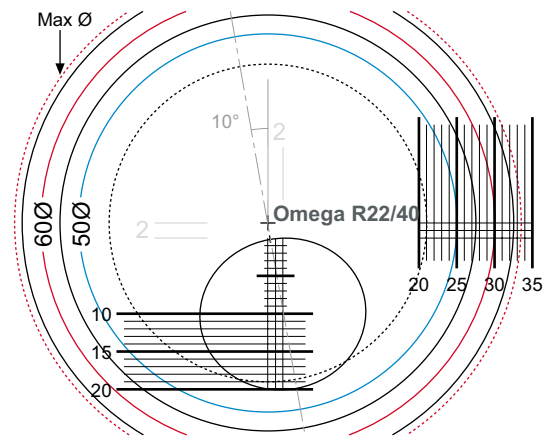
Add: 2.00 - 3.50

**Aspheric Omega R22**

Design	Ø	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Aspheric	67	+22	-	-10	6	+24AE	-	-10	6

A=Possible with reduced diameter      C=With Myosoft  
 E=Bi convex      \*=Prism depends on prism base and power

More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	n/a
Spec. grinding	p. 4-5



**INDEX 1.50 1.60 1.67 1.74**

Add: 0.75 - 3.00

**ML Perform RS28**

A bifocal lens with ML Perform™ 3D calculation to optimize the optics in all directions.

ML RS28 has an invisible overlay to the addition power making it a nice looking alternative to bifocal lenses.

Also available with polarized and photochromic add-ons.

Default values for frame parameters:

- CVD: 13 mm
- FFT: 4 degrees
- PT: 6 degrees

More information	
Limits	p. 3
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	p. 7
Spec. grinding	p. 4-5

