

## ML Perform UniZone

Add: 0.75 - 4.00

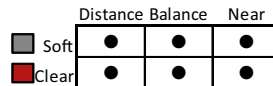
**INDEX** 1.50 1.60 1.67 1.74

### Corridor length

Min. recommended fitting height



### Progression design



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

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

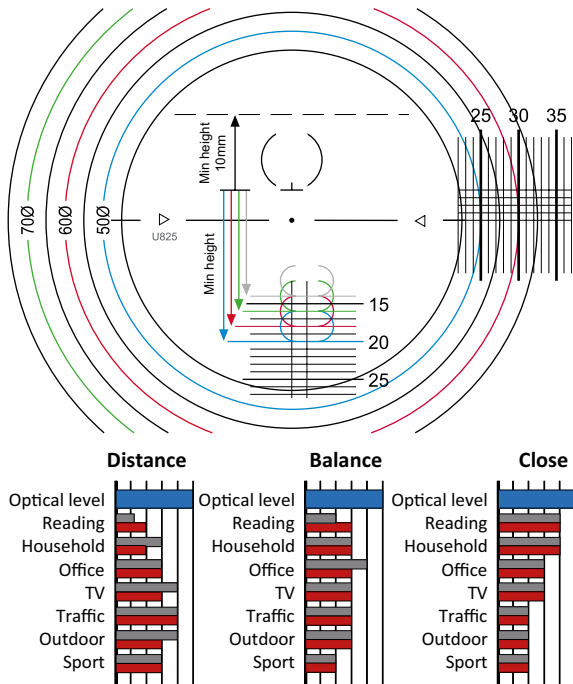
UniZone has the biggest number of variation which gives the best possibility to offer the optimal solution for your customer's needs.

Inset optimized according to addition, power and frame design.

Default values for frame parameters:  
CVD: 13 mm  
FFT: 4 degrees  
PT: 6 degrees

Engraving

Sign: soft: U      Symbol: Distance △  
clear: Z            Balance ▷  
Near ▽



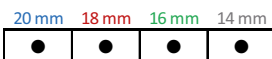
## ML Atoric UniZone

Add: 0.75 - 4.00

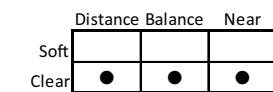
**INDEX** 1.50 1.60 1.67 1.74

### Corridor length

Min. recommended fitting height



### Progression design



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

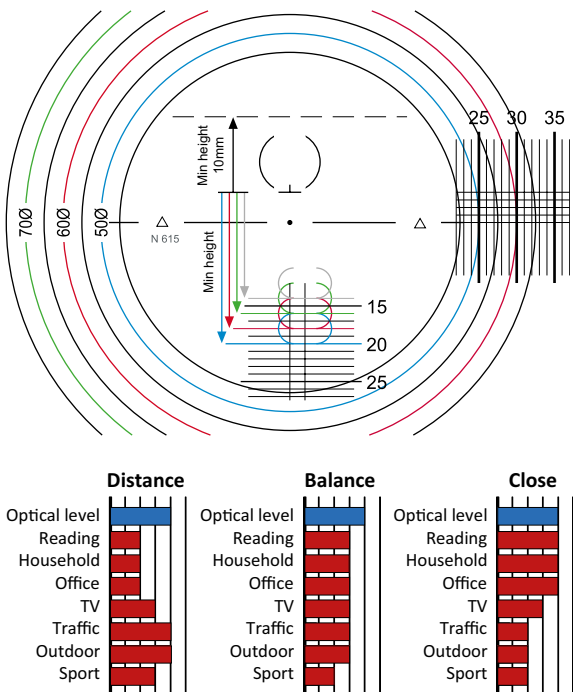
A multifocal lens with ML Atoric™ 3D calculation to optimize the optics centrally.

Nova has three options of progression designs which increases the possibility to satisfy your customer's needs.

Inset optimized according to addition, power and frame design.

Engraving

Sign: N              Symbol: Distance △  
Balance ▷  
Near ▽



**INDEX** 1.50 1.60 1.67 1.74

A multifocal lens with classic spherical design.  
A good balance between distance, intermediate and near.

A perfect low cost choice.

Add: 0.75 - 4.00

**Corridor length**

Min. recommended fitting height



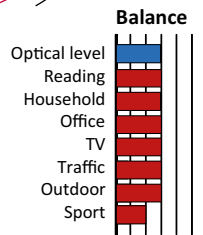
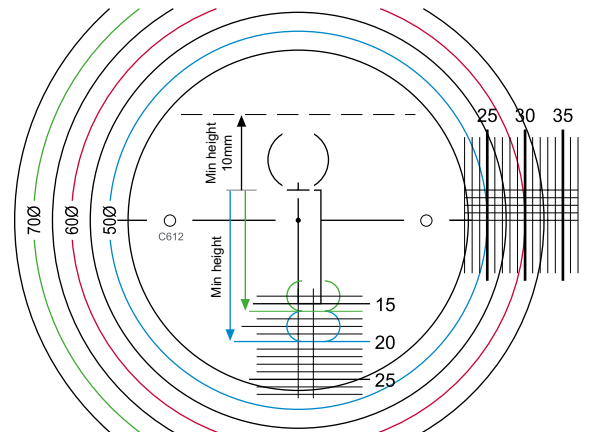
**Progression design**

	Distance	Balance	Near
Soft			
Clear		●	

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

Engraving Sign: C Symbol: O

**ML Classic UniZone**



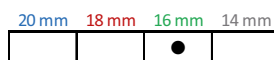
**INDEX** 1.50

A multifocal lens for high plus powers with classic spherical design. A good balance between distance, intermediate and near.

Add: 0.75 - 4.00

**Corridor length**

Min. recommended fitting height



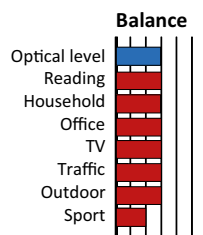
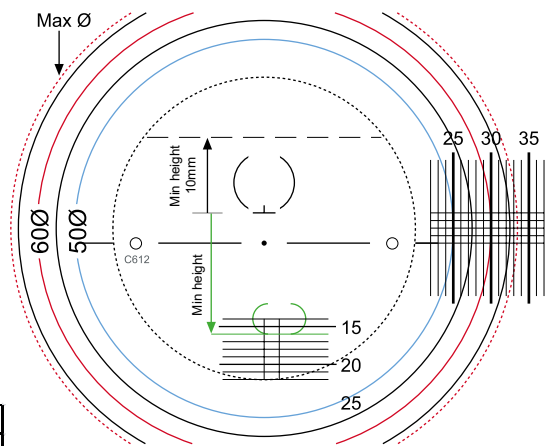
**Progression design**

	Distance	Balance	Near
Soft			
Clear		●	

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

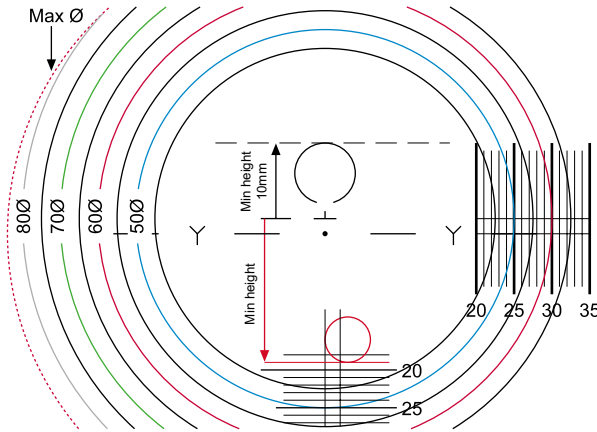
Engraving Sign: C Symbol: O

**ML Classic UniZone Omega**



Design	∅	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	67	+18	-	-10	6	+18	-	-10	6

## Classic Image



Add: 1.00 - 3.00

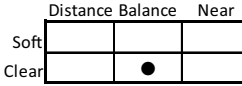
**INDEX 1.50**

### Corridor length

Min. recommended fitting height



### Progression design



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

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

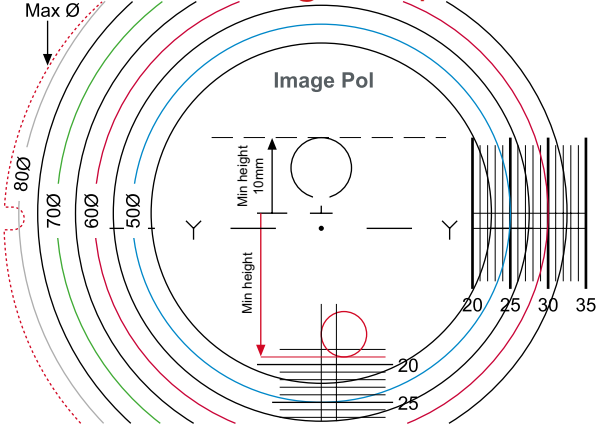
Good possibilities to produce high powers, high prism and slab-off etc.

Engraving Sign: - Symbol: Y

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

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

## Classic Image Nupolar



Add: 1.00 - 3.00

**NUPOLAR POL 3 GREY**

**INDEX 1.50**

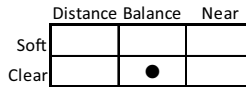
*polarized lenses*

### Corridor length

Min. recommended fitting height



### Progression design



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

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

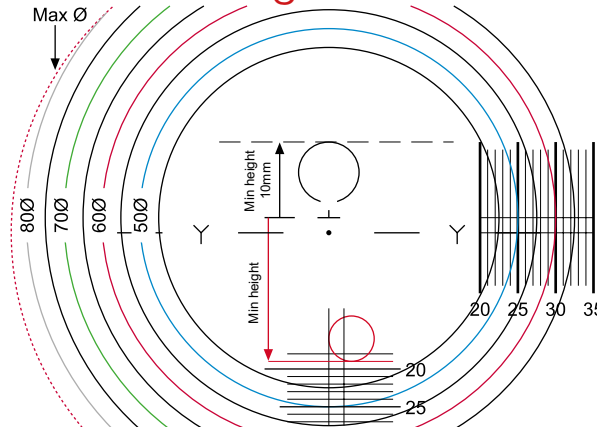
Good possibilities to produce high powers, high prism and slab-off etc.

Engraving Sign: - Symbol: Y

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

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

## Classic Image Transitions



Add: 1.00 - 3.00

**Transitions Signature**

**BROWN**

**GREY**

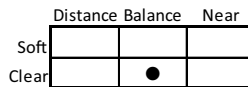
**INDEX 1.50**

### Corridor length

Min. recommended fitting height



### Progression design



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

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

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

Engraving Sign: - Symbol: Y

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

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

**INDEX 1.50 1.60 1.67 1.74**

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.

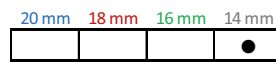
Default values for frame parameters:

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

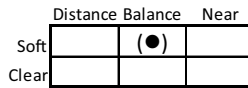
Add: 0.50 el 0.75

Corridor length

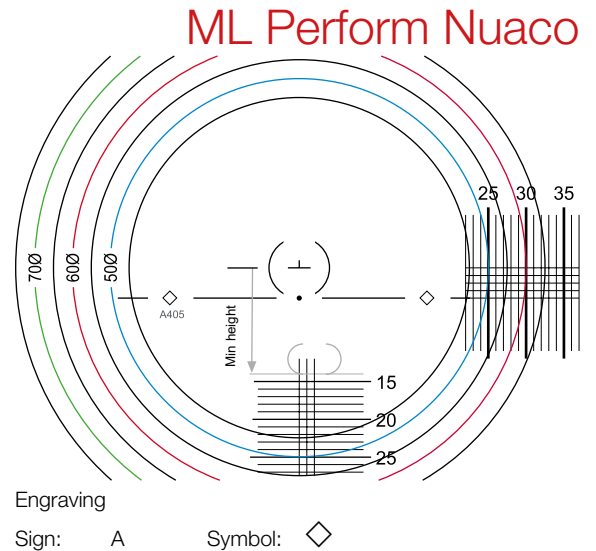
Min. recommended fitting height



Progression design



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



**INDEX 1.50 1.60 1.67 1.74**

An indoor lens with ML Perform™ 3D optimization.

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.

Possible to individually modify powers and fitting height to achieve customization to the customer's office environment.

Inset optimized according to addition, power and frame design.

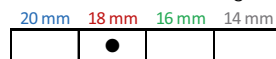
Default values for frame parameters:

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

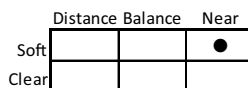
Add: 0.75 - 3.50

Corridor length

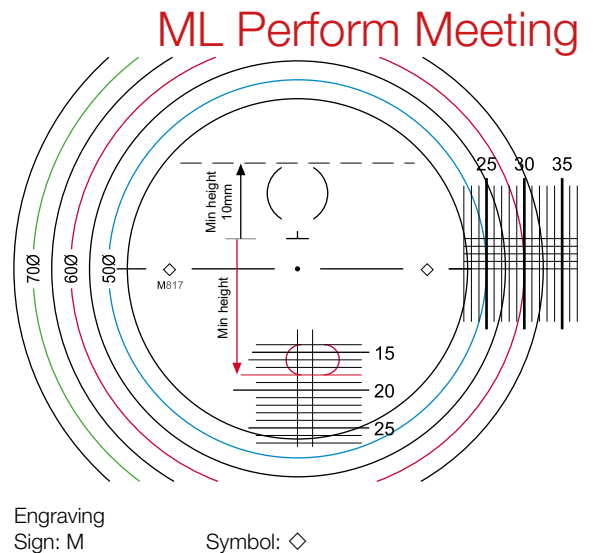
Min. recommended fitting height



Progression design



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



**INDEX 1.50 1.60 1.67 1.74**

An indoor lens with ML Perform™ 3D calculation optimized for desk work.

Available in degenerations from 0.75 to 2.25 in 0.25 steps. The lens is ordered with near power with the desired degeneration.

The design is compensated to be fitted with distance pd in center of pupil.

Inset optimized according to addition, power and frame design.

Default values for frame parameters:

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

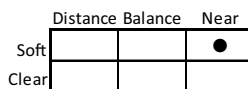
-Add: 0.75 - 2.25

Corridor length

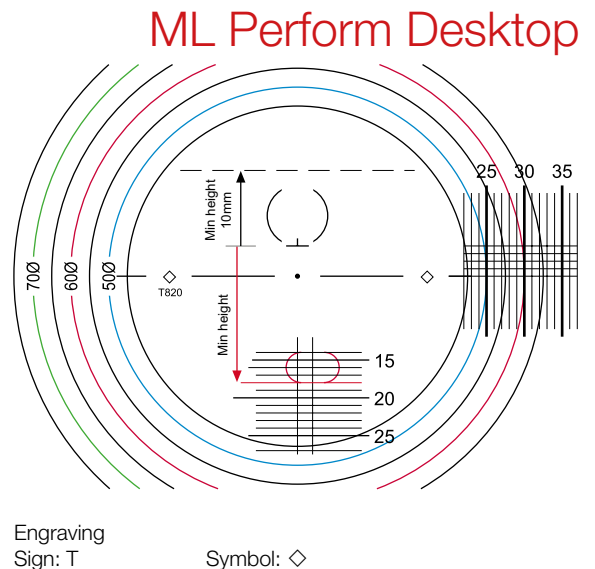
Min. recommended fitting height



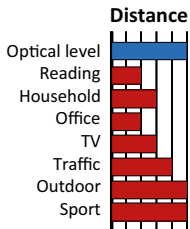
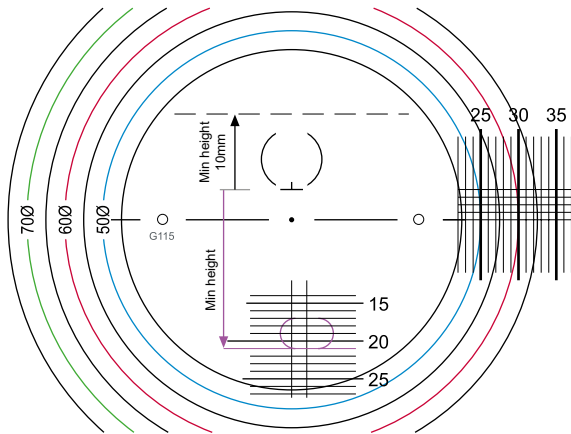
Progression design



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



## ML Perform Go



Add: 0.75 - 4.00

**INDEX** 1.50 1.60 1.67 1.74

### Corridor length

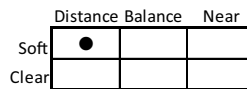
Min. recommended fitting height



A multifocal lens with ML Perform™ 3D optimized for sport activities. ML Perform™ 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.

### Progression design



Inset optimized according to addition, power and frame design.

Default values for frame parameters:

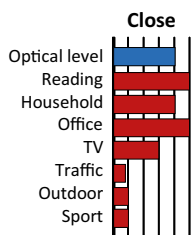
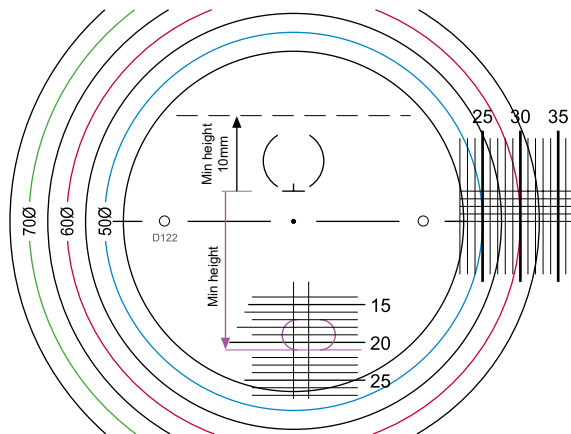
CVD: 13 mm  
FFT: 4 degrees  
PT: 6 degrees

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

Engraving  
Sign: G

Symbol: O

## ML Perform Drive

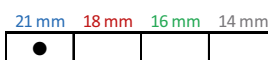


Add: 0.75 - 4.00

**INDEX** 1.50 1.60 1.67 1.74

### Corridor length

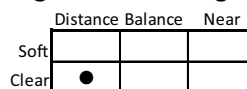
Min. recommended fitting height



A multifocal lens with ML Perform™ 3D optimized for driving.

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.

### Progression design



Inset optimized according to addition, power and frame design.

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

Engraving  
Sign: D

Symbol: O