

INDEX 1.50 Add prog: 0.75 - 4.00 Add top: 0.75 - 4.00

ML Perform UniZone US28

Design	Ø	Normal range				Special range			
		+ Sphere#	- Sphere	Cylinder	Prism *	+ Sphere#	- Sphere	Cylinder	Prism *
Perform	60	+7	-10	-10	6	+9AE	-18C	-10	10
Perform	70	+7	-8	-10	6	+8E	-18C	-10	10
Perform	75	+5	-6	-8	4	+6	-18C	-8	8

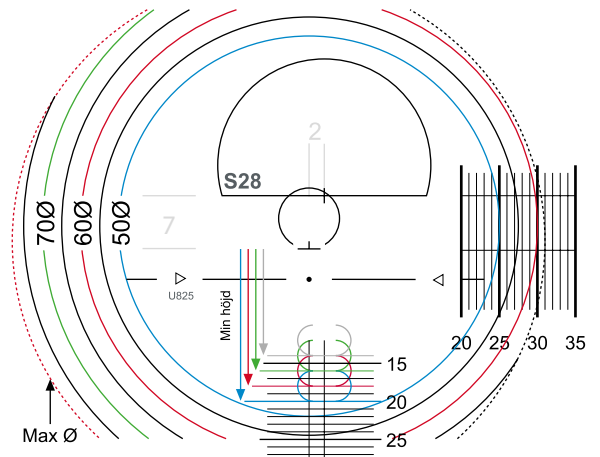
#= + sphere power affects the limit. Noted above is with lowest available add. Add +2 reduces max with 1D.

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

Engraving

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

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



INDEX 1.50 Add prog: 0.75 - 4.00 Add top: 0.75 - 4.00

ML Atoric UniZone US28

Design	Ø	Normal range				Special range			
		+ Sphere#	- Sphere	Cylinder	Prism *	+ Sphere#	- Sphere	Cylinder	Prism *
Atoric	60	+7	-10	-10	6	+9AE	-18C	-10	10
Atoric	70	+7	-8	-10	6	+8E	-18C	-10	10
Atoric	75	+5	-6	-8	4	+6	-18C	-8	8

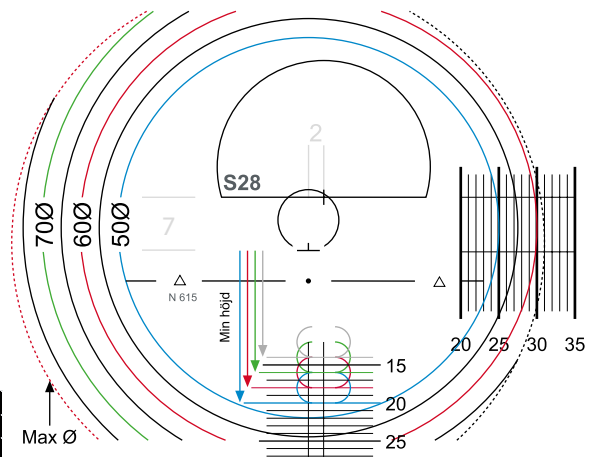
#= + sphere power affects the limit. Noted above is with lowest available add. Add +2 reduces max with 1D.

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

Engraving

Sign: N Symbol: Distance Δ
Balance ▷
Near ▽

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



INDEX 1.50 Add prog: 0.75 - 4.00 Add top: 0.75 - 4.00

ML Classic UniZone US28

Design	Ø	Normal range				Special range			
		+ Sphere#	- Sphere	Cylinder	Prism *	+ Sphere#	- Sphere	Cylinder	Prism *
Classic	60	+7	-10	-10	6	+9AE	-18C	-10	10
Classic	70	+7	-8	-10	6	+8E	-18C	-10	10
Classic	75	+5	-6	-8	4	+6	-18C	-8	8

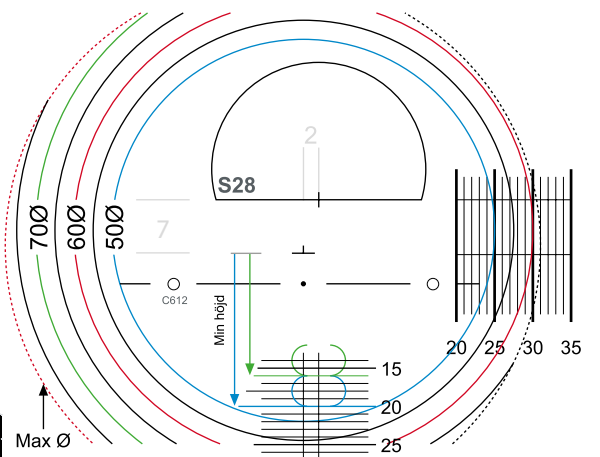
#= + sphere power affects the limit. Noted above is with lowest available add. Add +2 reduces max with 1D.

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

Engraving

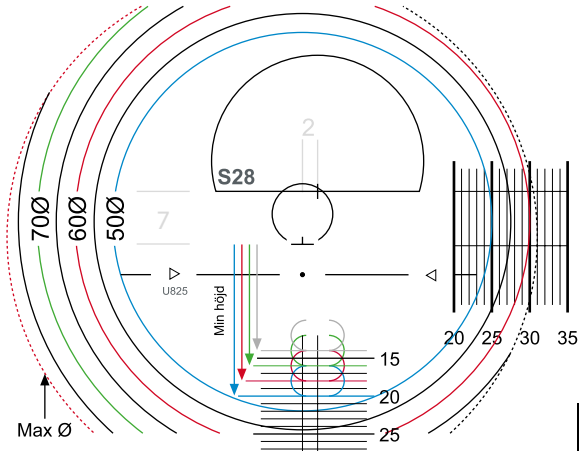
Sign: C Symbol: ○

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



ML Perform UniZone US28 High add Add prog: 0.75 - 4.00 Add top: 4.50 - 6.00

INDEX 1.50



Design	Ø	Normal range				Special range			
		+ Sphere#	- Sphere	Cylinder	Prism *	+ Sphere#	- Sphere	Cylinder	Prism *
Perform	60	+7	-10	-10	6	+9AE	-18C	-10	10
Perform	70	+7	-8	-10	6	+8E	-18C	-10	10
Perform	75	+5	-6	-8	4	+6	-18C	-8	8

#= + sphere power affects the limit. Noted above is with lowest available add. Add +2 reduces max with 1D.

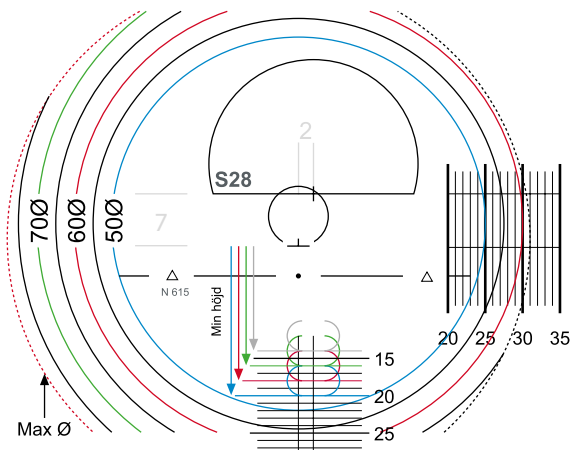
A=Possible with reduced diameter C=With Myosoft
E=Bi convex *=Prism depends on prism base and power

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

Engraving
Sign: soft: Z Symbol: Avstånd △
 clear: U Balans ▷
 Nära ▽

ML Atoric UniZone US28 High add Add prog: 0.75 - 4.00 Add top: 4.50 - 6.00

INDEX 1.50



Design	Ø	Normal range				Special range			
		+ Sphere#	- Sphere	Cylinder	Prism *	+ Sphere#	- Sphere	Cylinder	Prism *
Atoric	60	+7	-10	-10	6	+9AE	-18C	-10	10
Atoric	70	+7	-8	-10	6	+8E	-18C	-10	10
Atoric	75	+5	-6	-8	4	+6	-18C	-8	8

#= + sphere power affects the limit. Noted above is with lowest available add. Add +2 reduces max with 1D.

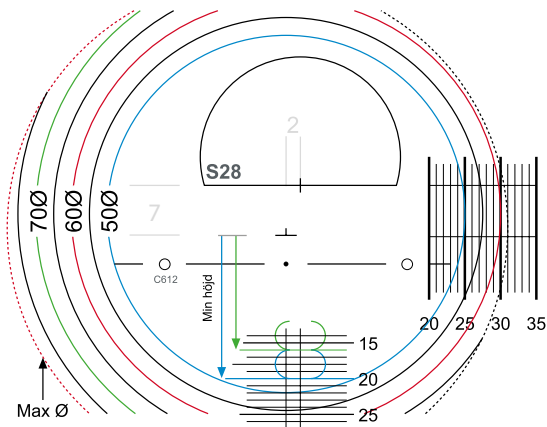
A=Possible with reduced diameter C=With Myosoft
E=Bi convex *=Prism depends on prism base and power

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

Engraving
Sign: N Symbol: Avstånd △
 Balans ▷
 Nära ▽

ML Classic UniZone US28 High add Add prog: 0.75 - 4.00 Add top: 4.50 - 6.00

INDEX 1.50



Design	Ø	Normal range				Special range			
		+ Sphere#	- Sphere	Cylinder	Prism *	+ Sphere#	- Sphere	Cylinder	Prism *
Classic	60	+7	-10	-10	6	+9AE	-18C	-10	10
Classic	70	+7	-8	-10	6	+8E	-18C	-10	10
Classic	75	+5	-6	-8	4	+6	-18C	-8	8

#= + sphere power affects the limit. Noted above is with lowest available add. Add +2 reduces max with 1D.

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

Engraving
Sign: C Symbol: O

INDEX 1.60 Add prog: 0.75 - 4.00 Add top: 1.00 - 3.00

ML Perform UniZone US28

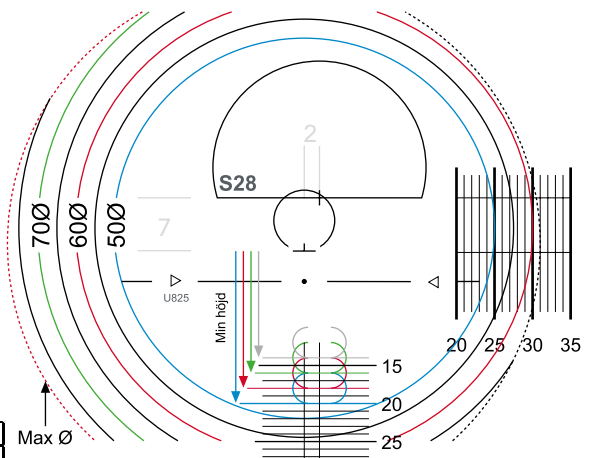
Design	Ø	Normal range				Special range			
		+ Sphere#	- Sphere	Cylinder	Prism *	+ Sphere#	- Sphere	Cylinder	Prism *
Perform	60	+8	-10	-10	6	+11AE	-18C	-10	10
Perform	70	+5	-8	-10	6	+5	-18C	-10	10
Perform	75	+4	-6	-8	4	+4	-18C	-8	8

#= + sphere power affects the limit. Noted above is with lowest available add. Add +2 reduces max with 1D.

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

Engraving
Sign: soft: Z clear: U
Symbol: Avstånd Δ
Balans ▷
Nära ▽

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



INDEX 1.60 Add prog: 0.75 - 4.00 Add top: 1.00 - 3.00

ML Atoric UniZone US28

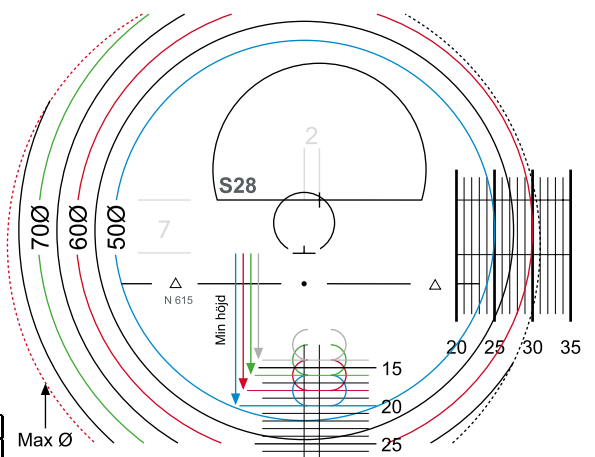
Design	Ø	Normal range				Special range			
		+ Sphere#	- Sphere	Cylinder	Prism *	+ Sphere#	- Sphere	Cylinder	Prism *
Atoric	60	+8	-10	-10	6	+11AE	-18C	-10	10
Atoric	70	+5	-8	-10	6	+5	-18C	-10	10
Atoric	75	+4	-6	-8	4	+4	-18C	-8	8

#= + sphere power affects the limit. Noted above is with lowest available add. Add +2 reduces max with 1D.

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

Engraving
Sign: N
Symbol: Avstånd Δ
Balans ▷
Nära ▽

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



INDEX 1.60 Add prog: 0.75 - 4.00 Add top: 1.00 - 3.00

ML Classic UniZone US28

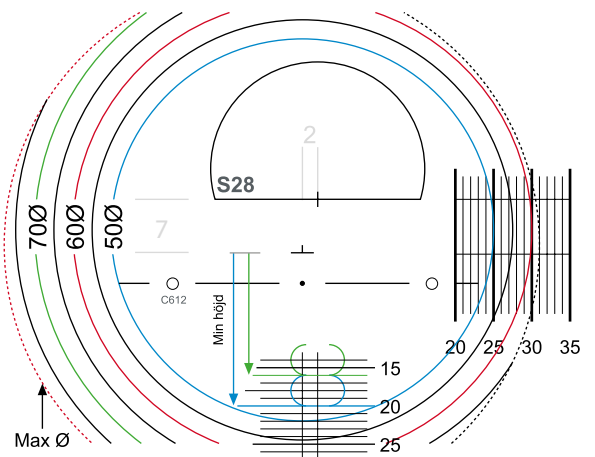
Design	Ø	Normal range				Special range			
		+ Sphere#	- Sphere	Cylinder	Prism *	+ Sphere#	- Sphere	Cylinder	Prism *
Classic	60	+8	-10	-10	6	+11AE	-18C	-10	10
Classic	70	+5	-8	-10	6	+5	-18C	-10	10
Classic	75	+4	-6	-8	4	+4	-18C	-8	8

#= + sphere power affects the limit. Noted above is with lowest available add. Add +2 reduces max with 1D.

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

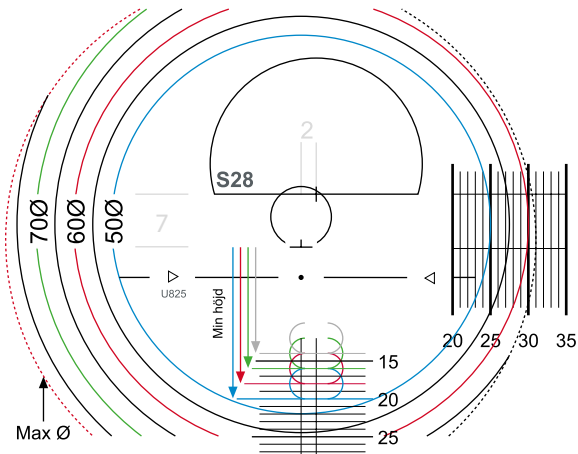
Engraving
Sign: C
Symbol: O

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



ML Perform UniZone US28 Relax Add prog: 0.75 - 4.00 Add top: 2.50 - 6.00

INDEX 1.50



Övre segmentet slipas med konvergensprisma.

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

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

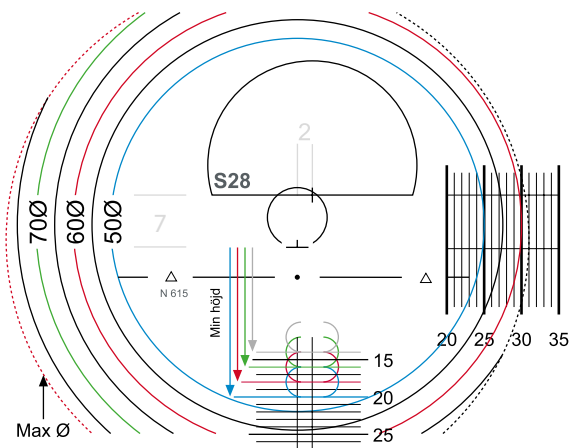
More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	n/a
Spec. grinding	p. 4-5

Engraving

Sign: soft: Z clear: U Symbol: Avstånd Δ
Balans ▷
Nära ▽

ML Atoric UniZone US28 Relax Add prog: 0.75 - 4.00 Add top: 2.50 - 6.00

INDEX 1.50



Övre segmentet slipas med konvergensprisma.

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

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

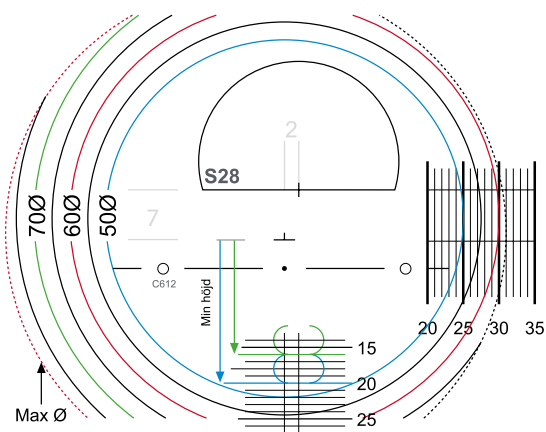
More information	
Coating	p. 6
Filter/Tint	p. 8
Pol/Trans	n/a
Spec. grinding	p. 4-5

Engraving

Sign: N Symbol: Avstånd Δ
Balans ▷
Nära ▽

ML Classic UniZone US28 Relax Add prog: 0.75 - 4.00 Add top: 2.50 - 6.00

INDEX 1.50



Övre segmentet slipas med konvergensprisma.

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

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

Engraving

Sign: C Symbol: ○

INDEX 1.50

Add: 1.50 - 3.00

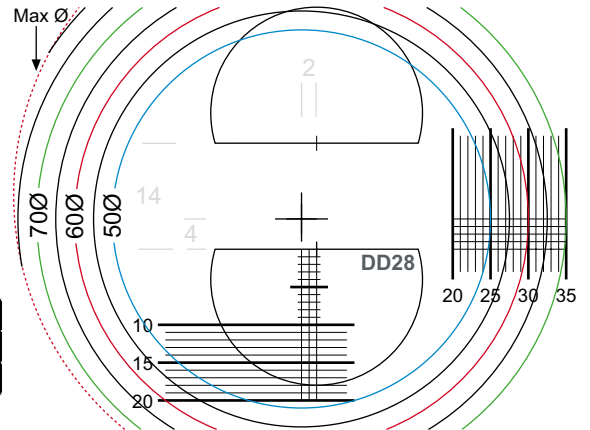
DD28

Upper segment can be ordered with either 62 % or same addition as the lower segment.

Design	∅	Normal range				Special range			
		+ Sphere	- Sphere	Cylinder	Prism *	+ Sphere	- Sphere	Cylinder	Prism *
Classic	60	+6	-8	-10	4	+8AE	-10C	-10	8
Classic	70	+6	-6	-10	4	+7E	-10C	-10	8

Upper segment around 62 % of lower						
Upper	1.00	1.25	1.50	1.50	1.75	2.00
Lower	1.75	2.00	2.25	2.50	2.75	3.00

Upper and lower segment same addition							
Upper	1.50	1.75	2.00	2.25	2.50	2.75	3.00
Lower	1.50	1.75	2.00	2.25	2.50	2.75	3.00



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