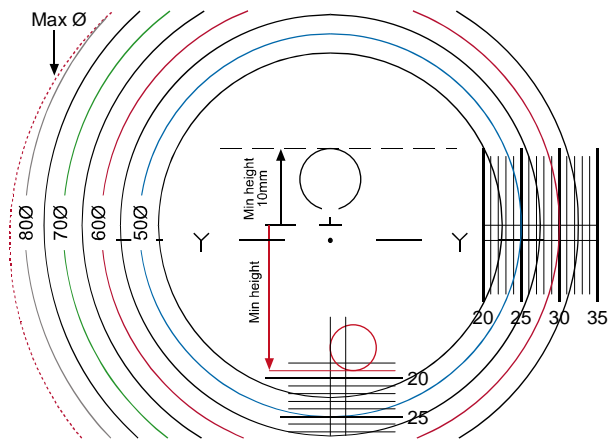




Classic Image Voor hoge plus sterktes of Slab-off.



Mounting instruction see page 1:3

Add: 1.00 - 3.00

INDEX 1.50

KEUZE TUSSENGEBIED

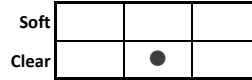
20 mm 19 mm 16 mm 14 mm



Minimum Fitting Height MFH

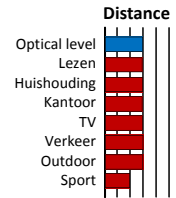
PROGRESSIEF DESIGN

Distance Balance Close



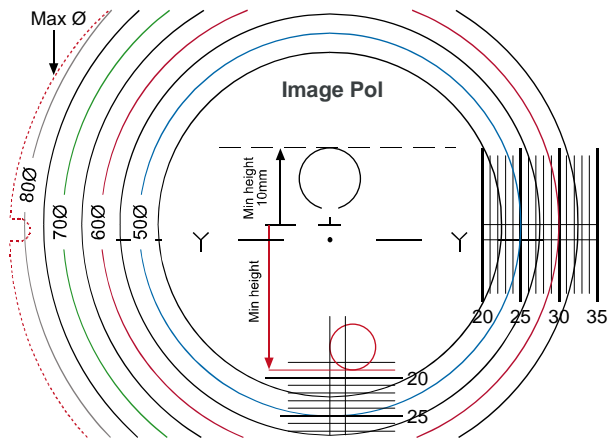
Een progressief glas met Classic Sferisch design. Met een goede balans tussen afstand, tussengebied en nabij.

Engravings
Sign: - Symbol: Y



Design	Ø	Normale range					Speciale range				
		Sfere+	Sfere-	Cyl	Comb	Prisma	Sfere+	Sfere-	Cyl	Comb	Prisma
Classic	80	+8	-10	-10	-10	6	+10AE	-16C	-10	-12C	10
Classic	80	+8	-8	-10	-8	6	+9 E	-16C	-10	-12C	10

Classic Image NUPOLAR polarized lenses



Mounting instruction see page 1:3

Add: 1.00 - 3.00

INDEX 1.50

KEUZE TUSSENGEBIED

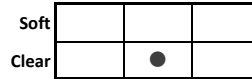
20 mm 19 mm 16 mm 14 mm



Minimum Fitting Height MFH

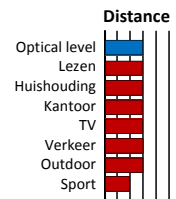
PROGRESSIEF DESIGN

Distance Balance Close



Een progressief glas met Classic Sferisch design. Met een goede balans tussen afstand, tussengebied en nabij.

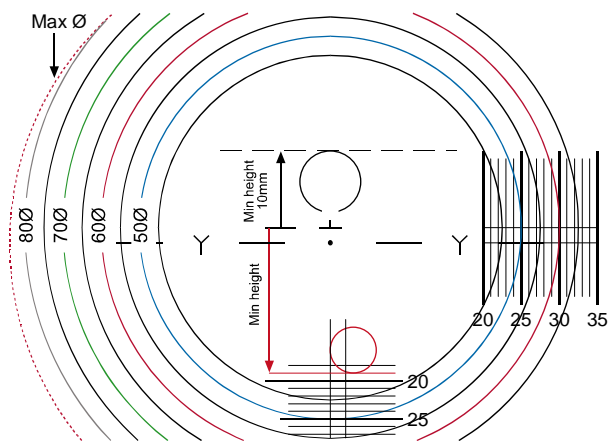
NUPOLAR
polarized lenses
DARK GREY
Engravings
Sign: - Symbol: Y



Design	Ø	Normale range					Speciale range				
		Sfere+	Sfere-	Cyl	Comb	Prisma	Sfere+	Sfere-	Cyl	Comb	Prisma
Classic	80	+8	-10	-10	-10	6	+10AE	-16C	-10	-12C	10
Classic	80	+8	-8	-10	-8	6	+9 E	-16C	-10	-12C	10

Speciale blanks. Langere levertijd

Classic Image Transitions



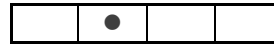
Inslijp instructie zie pagina 1:3

Add: 1.00 - 3.00

INDEX 1.50

KEUZE TUSSENGEBIED

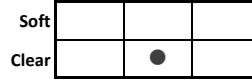
20 mm 19 mm 16 mm 14 mm



Minimum Fitting Height MFH

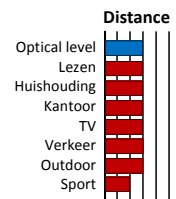
PROGRESSIEF DESIGN

Distance Balance Close



Een progressief glas met Classic Sferisch design. Met een goede balans tussen afstand, tussengebied en nabij.

Transitions
BROWN GREY
Engravings
Sign: - Symbol: Y



Design	Ø	Normale range					Speciale range				
		Sfere+	Sfere-	Cyl	Comb	Prisma	Sfere+	Sfere-	Cyl	Comb	Prisma
Classic	78	+8	-10	-10	-10	6	+10AE	-16C	-10	-12C	10
Classic	78	+8	-8	-10	-8	6	+9 E	-16C	-10	-12C	10

Speciale blanks. Langere levertijd

A=mogelijk met kleinere diameter. C=Myosoft/Splendid tot -25. D= Combi-cylinder.

E=Biconvex. *= Deze limieten zijn globaal, afhankelijk van as-stand, diameter, prisma basis etc.