

SWIMMING and DIVING

MEDIUM Glazeable

Ideal for prescripiton lenses.

The oculars are made of a resistant, non-deformable material.

Supplied with plain polycarbonate lenses.



Ref. 12002 Dark Purple



Ref. 12003 Black



SWIMMI Glazeable

Ideal for prescription lenses

Soft silicone band, easy to adjust

FOR PRESCRIPTION LENSES

Eye-piece made of resistant, non-deformable plastic material.

Soft silicone seal for a good adherence to the face.

Plain polycarbonate lens. Prescription lens. Max. negative power: -10 dpt. Max. positive power: no limit



SVIMI Glazeable EASY TO ASSEMBLE

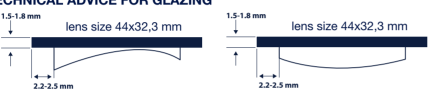


1. Remove the silicone ocular.

TECHNICAL ADVICE FOR GLAZING



2. Remove the plano lens.



• Suitable lens type for security reasons and prismatic defects should be utilised polycarbonate or high index lenses with external base curves as flat as possible.

- In order to ascertain the correct fitting of the seal, the edge of the lens must measure between 2.2 and 2.5 mm and have a thickness of 1.5 to 1.8 mm (see below drawing).
- In order to ascertain a sufficient shock proofness, the minimum thickness in the focal centre of a negative lens is 1.8-2.0mm (minimum thickness recommended for any lens).



3. Insert the power lens into the silicone ocular.



4. Place the ocular back into the frame.

PRESCRIPTION LENSES

Sum of Sphere + Cylinder (max 2,00) from 0,00 to +4,00 and from 0,00 a to -6,00							
Lenses CR39 1.433 HC							
12003L0 Swimmy Black							
12004L0 Swimmy Transparent Blue							
12005L0 Swimmy Transparent Purple							
Sum of Sphere + Cylinder (max 4,00) from 0,00 to +8,00 and from 0,00 to -8,00							
Lenses CR39 1.433 HC							
12003L1 Swimmy Black							
12004L1 Swimmy Transparent Blue							
12005L1 Swimmy Transparent Purple							

Sum of Sphere + Cylinder (max 4,00) from +8,00 to +14,00 and from -8,00 to -14,00

Lenses H.I. 1,60 Aspheric HC

12003L3 Swimmy Black

12004L3 Swimmy Transparent Blue

12005L3 Swimmy Transparent Purple

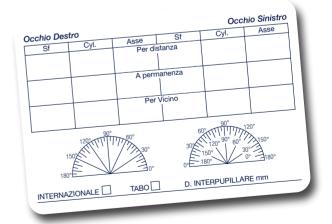
Sum of Sphere + Cylinder (max 4,00) from +14,00 and from -14,00

Lenses H.I. 1,67 Aspheric HC

12003L4 Swimmy Black

12004L4 Swimmy Transparent Blue

12005L4 Swimmy Transparent Purple



Provide us with the requested powers. **Accepted values:**

Cylinder max 4. The value of sphere and cylinder of each lens can either have a + or - power, but can not be mixed.





WITH READY-TO-USE POWER LENSES

Double seal and silicone band for better adherence to the face

Soft silicone structure, flexible, resistant, comfortable

Interchangeable eye-piece, for a made-to-measure swimming goggle

> Polycarbonate lenses, AR coated, shock-proof, with anti-scratch treatment on the outside and anti-fog treatment on the inside, UV protection. Available in two sizes:

> JUNIOR with negative lenses from -2.00 to -6.00 dpt. and with positive lenses from +2.00 to +4.00 dpt.

MEDIUM with negative lenses from -1.00 to -12.00 dpt. and positive lenses from +2.00 to +6.00 dpt.







WITH POWER LENSES READY-TO-WEAR



JUNIOR with Power Lenses

MADE-TO-MEASURE Soft Silicone Goggles.

Individual eye pieces are available to make made-to-measure goggles. In this case, you need

to order 2 oculars and the handy "Tube" case Ref. 55015.

SYMMETRICAL OCULAR

Polycarbonate Lens - UV protection - Flash mirror Hard coating - Anti-fog Coating

Ref. 55015

Handy "Tube" case with silicone front part and strap.



-2.00	-3.00	-4.00	-5.00	-6.00	
55105	55109	55113	55117	55121	1pc
+2.00	+3.00	+4.00	~		

HOW TO ASSEMBLE AND CHANGE THE OCULAR

1pc.



1. The ocular has to be fixed into the seal from the outside.

55155 55159 55163



EASY TO ASSEMBLE

2. Plug the plastic pin into the seal, towards the nose bridge.



3. Pull the seal rim around the ocular, first the upper part and then the lower part.



MEDIUM with Power Lenses

MADE-TO-MEASURE Soft Silicone Goggles.

Individual eye pieces are available to make made-to-measure goggles. In this case, you need

to order 2 oculars and the handy "Tube" case Ref. 55025 which comes complete with the silicone

front part and the strap.

SYMMETRICAL OCULAR

Polycarbonate Lens - UV protection - Flash mirror Hard coating - Anti-fog Coating

Ref. 55025

Handy "Tube" case with silicone front part and strap.



HOW TO ASSEMBLE AND ADJUST THE STRAP



4. Push the clear button and insert the strap.



5. Slip in the strap and adjust.

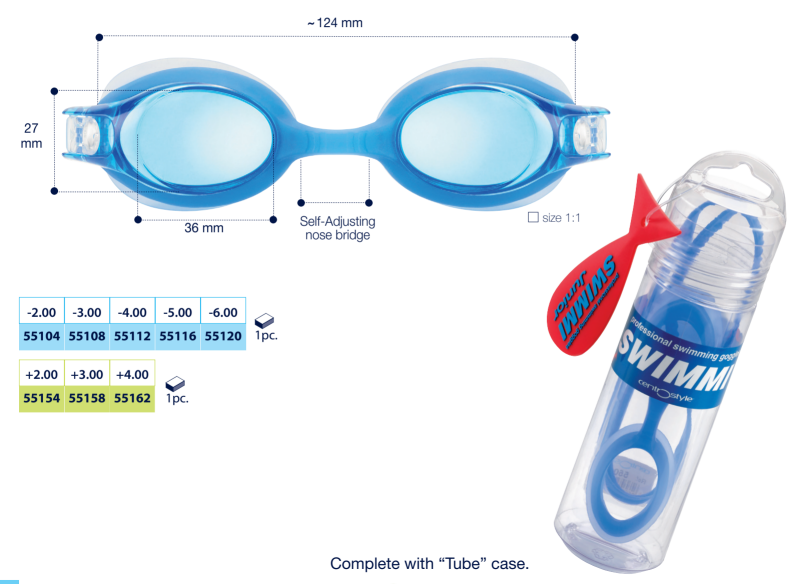


6. To loosen the strap, push the clear button and pull.



JUNIOR with Power Lenses

READY-TO-WEAR Soft Silicone Goggles. Polycarbonate lenses. UV protection - Flash mirror - Hard coating - Anti-fog Coating



MEDIUM with Power Lenses

READY-TO-WEAR Soft Silicone Goggles. Polycarbonate lenses. UV protection - Flash mirror - Hard coating - Anti-fog Coating



Complete with "Tube" case.



JUNIOR with Plano Lenses

Soft Silicone Goggles. Polycarbonate Lenses. UV protection - Flash mirror Hard coating Anti-fog Coating

Ref. 55012 Purple Blue Lenses

Ref. 55010 Light Blue Blue Lenses

Ref. 55011 Sky Blue Blue Lenses



ALL RIGHTS RESERVED ©

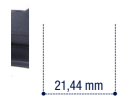
MEDIUM with Plano Lenses

Soft Silicone Goggles. Polycarbonate Lenses. UV protection - Flash mirror Hard coating Anti-fog Coating

Ref. 55020 Dark Blue Blue Lenses

Ref. 55021 Dark Brown Smoke Lenses

SELF-ADJUSTING BRIDGE





Diving Masks For diving, scuba, snorkeling.





Specially designed impact-resistant hard case protects the mask against UV rays.



Made-to-measure masks: simply select the power(s) from the list of lenses provided and we will take care of the rest.



Diving Masks Low inner volume

WITH PLANO OR POWER LENSES

- •Wide visual field
- Polycarbonate frame
- •Tempered glass lenses
- Supplied with impact-resistant hardcase







Power lenses for Diving Masks

Low inner volume



Corrective symmetrical tempered glass lenses

Provide us with the requested powers and the colour of the mask.



PRESCRIPTION LENSES

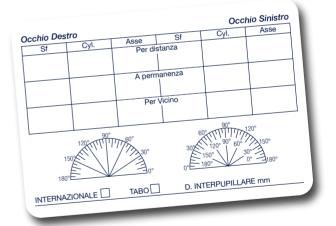
Sum of Sphere + Cylinder UP TO +/-5.00

Glass Lens

Sum of Sphere + Cylinder **OVER** +/-5.00

Titanium Lens

Provide us with the requested powers and the colour of the mask. **Accepted values:** Sum of sphere+cylinder -15/+12, Cylinder max 6. The value of sphere and cylinder of each lens can either have a + or - power, but can not be mixed.





Magnifying Lenses

Ideal for reading electronic instruments

EASY TO APPLY - Moisten - Place on the in of the lenses - Dry	side			icale 1:1	
$\frac{14481 + 1.25}{14484 + 2.00} \frac{1}{14}$					
	++00 +2.00				
✓1 pair					
Ref. 14481KI	Complet	e set of 6 pc	s.		
Display included.					
	UPERED - GLASS.				
<u>SPac</u> b					
			Soft, re	emovable	
			and re	e-usable	





Visibility System

COUNTER / WINDOW SHOP DISPLAY

Ref. 55001 BEST SELLER KIT

12 ready-made swimming goggles with minus lenses in tube case from -1 to -7 (1 pc. each power). Display included Ref. 55000 Size: Ø 32 mm



