



DESIGNED BY ENRICO SALA

## CONDOR MASK

Condor is a mask designed constructively and ergonomically specifically for spearfishing. The strongest feature on this mask is in fact its exceptional field of vision combined with a limited internal volume which make it exceptional when used at a depth between zero and 30 meters

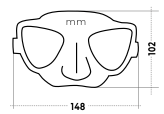
This was achieved thanks to a design focused on the reduction of spaces and thanks to a mono-structural construction process. The edge of the skirt, well pronounced also in the lower part of the nose, features a perimetrical sealing gasket, well inclined and structured, and the velvety internal finish increases its water tightness.

The strap is attached to the mask via two soft buckle holders that fit onto the edge of the lenticular frame using a perimetrical band which is double the standard size. This feature allows uniform traction over the entire area of the skirt, thus significantly increasing comfort.

Condor is available in various color versions including two camouflage models.







	CONDOR	FALCON	PLASMA	PLASMA XL
WIDTH	148 mm	137 mm	146 mm	157 mm
HEIGHT	102 mm	100 mm	100 mm	104 mm
INTERNAL VOLUME		95 cm <sup>3</sup>	113 cm <sup>3</sup>	123 cm <sup>3</sup>
LENS AREA	24,5 cm <sup>2</sup>	36 cm <sup>2</sup>	48 cm <sup>2</sup>	57 cm <sup>2</sup>







## MASKS



esigned by enrico sala



FALCON has been conceived and designed specifically for deep freediving. The greatest feature of this mask is the low internal volume, obtained thanks to a design focused on containing space and a single piece structure.

The silicone skirt features an inner gasket and a velvet finish that greatly increase its sealing capacity.

The geometries are highly hydrodynamic and the mask travels through water without any tensions typical of deep dives and fast ascents.

The field of vision has been optimised so has to be reduced in the unnecessary areas but allowing a great vision for spearfishing too.

The buckles are attached to the mask skirt allowing for a very good and even fitting when wearing the mask.

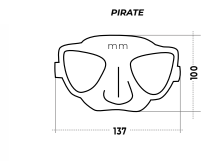
	CONDOR	FALCON	PLASMA	PLASMA XL
WIDTH	148 mm	137 mm	146 mm	157 mm
HEIGHT	102 mm	100 mm	100 mm	104 mm
INTERNAL VOLUME		95 cm <sup>3</sup>	113 cm <sup>3</sup>	123 cm <sup>3</sup>
LENS AREA	24,5 cm <sup>2</sup>	36 cm <sup>2</sup>	48 cm <sup>2</sup>	57 cm <sup>2</sup>









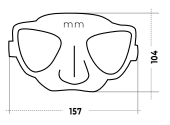




MASKS



	FALCON	PLASMA	PLASMA XL
WIDTH	137 mm	146 mm	157 mm
HEIGHT	100 mm	100 mm	104 mm
INTERNAL VOLUME	95 cm <sup>3</sup>	113 cm <sup>3</sup>	123 cm <sup>3</sup>
LENS AREA	36 cm <sup>2</sup>	48 cm <sup>2</sup>	57 cm <sup>2</sup>



MASK PLASMA XL

ANATOMICAL ADJUSTABLE SILICONE STRAP.

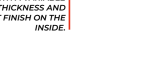
PLASMA is a mask made in anallergic silicone and it is designed specifically for free diving and spearfishing.

It features a wide field of vision and an extremely reduced internal volume. The field of vision of PLASMA has been optimised thanks to two factors: the geometry of the lenses and the reduced distance of the lenses from the eyes. This has been achieved by manufacturing the mask in a single piece.

PLASMA XL has a similar geometry and technical features but it's been designed 10% larger than the standard PLASMA, increasing the comfort but not compromising the small internal volume.

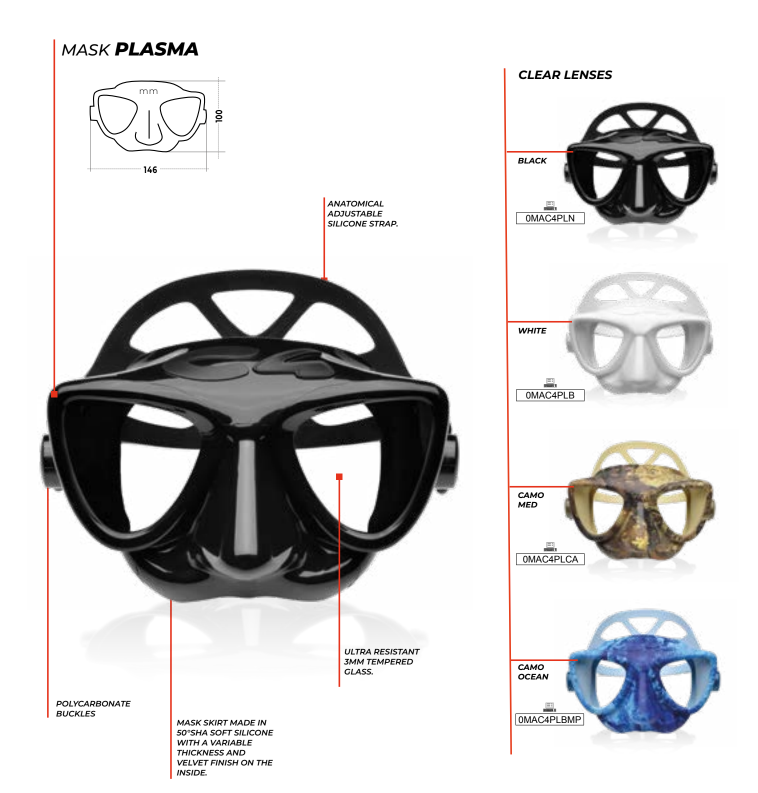
ULTRA RESISTANT 3MM TEMPERED GLASS.

> MASK SKIRT MADE IN 50°SHA SOFT SILICONE WITH A VARIABLE THICKNESS AND VELVET FINISH ON THE INSIDE.

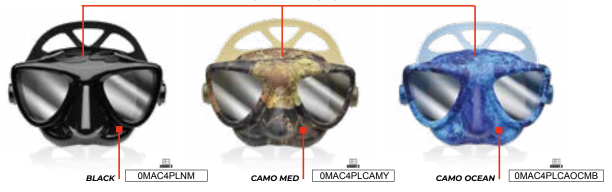


POLYCARBONATE BUCKLES





**MIRRORED LENSES** 



## SNORKEL MISTRAL

This snorkel is designed specifically for freediving and spearfishing. It features an anatomical bite made in hypoallergenic silicone which allows prolonged use in water. **The tube is manufacturted in a particularly soft material with a great elastic memory.** Available in black and silver colours.

NEW

PARTICULARLY SOFT MATERIAL CONTRACTOR OF THE OWNER OWNE

BLACK

0SNC4MIS

## SNORKEL MISTRAL

TOP SOFT PART Mistral is a snorkel specifically designed for freediving and spearfishing. It features an anatomical bite in non-allergenic silicone for long use. The tube is molded in two different materials with a different hardness. The central part of the tube is made in semi-rigid thermoplastic and the upper part of the snorkel is made in a softer more flexible material.

FIRESTONE

0SNC4MIF

WHITE

0SNC4MIW

CAMO MED

0SNC4MICM

PIRATE

0SNC4MIP

CAMO OCEAN

0SNC4MICAOC

MADE IN ITALY





In the past twenty years, because mask skirts have been manufactured in synthetic liquid silicone rather than natural rubber, the problem of the fogging of the lenses has greatly increased.

Silicone oils must be added to the basic silicone material to be able to mould the mask skirt at high temperatures (over 150C). During and after moulding these oils migrate on the lenses creating a sort of film which causes the fogging.

The cooperation between C4 Srl, manufacturer of diving products, and REAL CHI-MICA Srl, world leader in the creation and manufacturing of cleaning products, such as the renown "Chantecalir", has started a year ago with the intent of solving, once and for all, the fogging problem on diving products.



The first degreasing products on the market specifically designed for diving masks, new and used, which prevents fogging problems and no side effects. Available in containers with sprayers in size 50ml and 250ml.

250 ml	
--------	--

(III) Reference H
0KC4C
0KC4C <b>050</b>
0KC4C <b>250</b>

-

56



The ideal product to be applied on the glass lenses of diving masks which have been previously treated with the ABSOLUTE CLEANER and on the polycarbonate lenses of swimming goggles. Available in containers with sprayers in size 50ml and 250ml.

