





# **CARBON ROCK**

The exclusive design of this wetsuit features a background in carbon fiber color with spots of 3D camouflaged sea bottom. This solution breaks the image of the diver increasing the camouflaged effect CARBON ROCK features the new "Easy Lock" button system, designed by C4. These locks have been specifically designed to lock the jacket in position in the crotch area minimizing obstruction and allowing the diver to unlock the jacket with just one hand. CARBON ROCK is available in three thicknesses: 3.0mm, 5.0mm and 6.5mm. Jacket and Pants are sold separately in five sizes.



CHEST PROTECTION

	(= 1) presser m	
JACKET	0WC4CRJ	
3 mm	0WC4CRJ3 <b>S1-S5</b>	
5 mm	0WC4CRJ5 <b>S1-S5</b>	
6,5 mm	0WC4CRJ65 <b>S1-S5</b>	
7,5 mm	0WC4CRJ75 <b>S1-S5</b>	

EXCLUSIVE TRIGGERING SYSTEM



PROTECTION ON THE KNEES





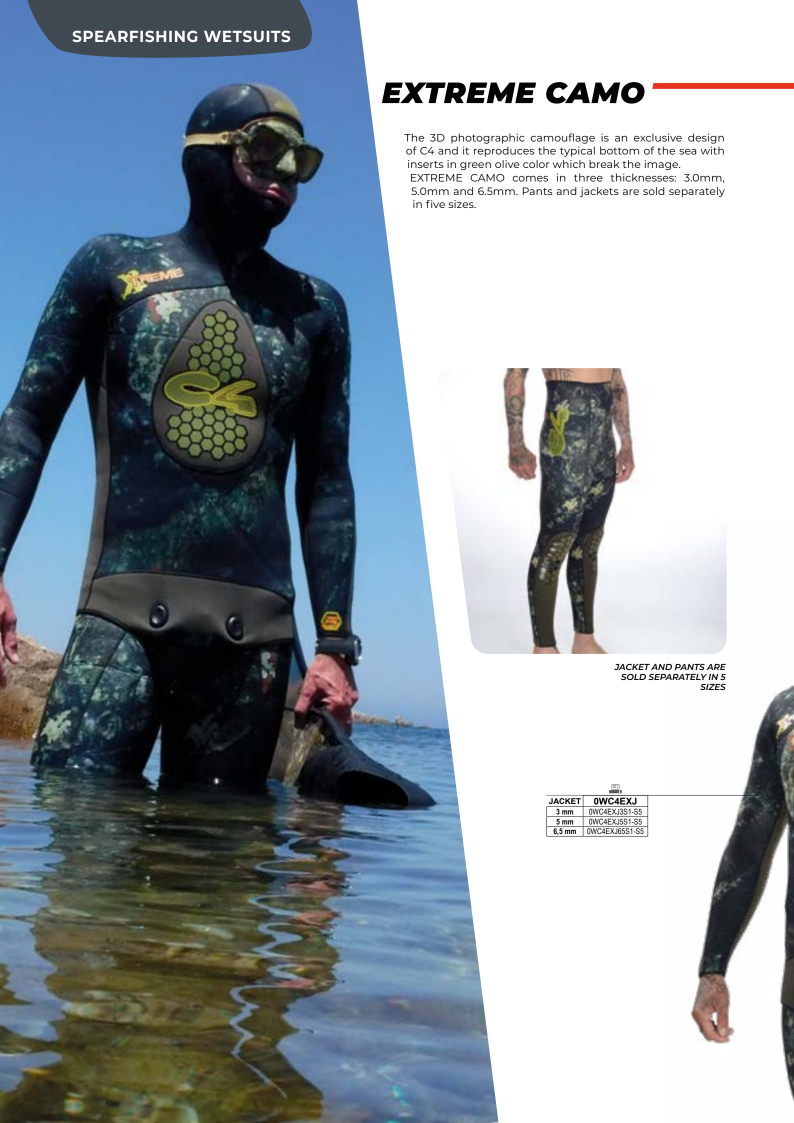




HOOK TO HANG THE PANTS











# ZERO GLOVES



- Watertight neoprene gloves thanks to the innovative "Acqualock system".
  - Available in 2mm, 3.5mm and 5mm to optimise different thermal-protective needs.
  - Ergonomic gloves with palm reinforced in anti-abrasion material and featuring additional protection on the fingertips of the first 3 fingers of the left glove, which are more subject to wear during spearfishing.
- High thermal power
- Excellent fit.



PROTECTION ON THE FINGERTIPS OF THE FIRST 3 FINGERS OF THE LEFT GLOVE



INNOVATIVE "ACQUALOCK SYSTEM"





# **ZERO PLUS**

# NEOPRENE SOCKS

The anatomy and fashion of the ZERO PLUS neoprene socks are the same of the ZERO model. Compared to the ZERO, however the materials used are different.

The ZERO PLUS is in fact mainly made of single-lined neoprene, smooth externally and with a super elastic lining inside, without the presence of seams. The use of these ma-terials makes these neoprene socks extremely elastic and with a high thermal capaci-ty.

The lining used for the front part of the fingers, the sole and the heel is reinforced and antiabrasion.

The anatomy is differentiated between the right and left foot.

Available only in 5mm thickness and six sizes, from size XS to  $\rm XL.$ 

	EU	US
xs	36/37	4.5 / 5.5
s	38/39	6/7
s/M	40/41	7.5 / 8.5
М	42/43	9.5 / 10
L	44/45	11 / 11.5
XL	46/47	12.5 / 13







POWER-GRIP ON THE HEEL WITH NO SEWING





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# **NEOPRENE SOCKS ZERO**

The design of these neoprene socks has been developed down to the smallest detail. We have used different materials for each panel making these neoprene socks the most comfortable and resistant on the market. The panel of the instep is made with elastic lining, the panel on the fingers is warm and anti-cut, the on on the sole and on the heel is highly resistant to abrasion without any undesirable sewings. Zero features a left and a right.

	EU	US
xs	36/37	4.5/ 5.5
s	38/39	6/7
S/M	40/41	7.5 / 8.5
М	42/43	9.5 / 10
L	44/45	11 / 11.5
XL	46/47	12.5 / 13





















FREEDIVING LINE





Flare is a line of products by C4 specifically designed for freediving.

The common feature of the products of this new line is a bright and luminescent colour.

The mix of black, silver and gold colours has been carefully designed to be pleasing to the eye and highly visible in the water.

The Flare line features: fins, masks, snorkels, wetsuits and swimsuits. The line also includes the new UP fin by Umberto Pellizzari.





# **FREEDIVING WETSUITS**





# **FREEDIVING WETSUITS**











VELCRO CLOSURE ON THE NECK





0WC4DYW2 2 mm 0WC4DYW2 \$0-\$5

The design is pre-shaped and made with a reduced number of panels, thus increasing the comfort and elasticity of the wetsuits.

The internal lining is made of highly elastic material and the wetsuit is glued and taped internally. The sleeves feature a series of bar-tacks, near the cuffs, that allow to cut the sleeves to the desired lengths, preventing unstitching problems.

Available in 6 sizes. Also ideal for competitive use.

C4 WETSUITS NEOPRENE RUBBER IS CERTIFIED FOR THE ABSENCE OF SUBSTANCES CONSIDERED HARMFUL TO HUMANS AND THE ENVIRONMENT SUCH AS PHTHALATES AND LATEX.







# **SLEEVELESS** FREEDIVING SPRING SUIT WOMAN

Swimsuit made in 2mm neoprene smooth skin on the outside and with an internal elastic lining.

It can be used as a swimming suit, in swimming pools or warm waters, or as an undersuit to be worn under freediving suits. This model is sleeveless.

Available in sizes 1 to 4.





109



Swimsuit made in 2mm neoprene smooth skin on the outside and with an internal elastic lining.

It can be used as a swimming suit, in swimming pools or warm waters, or as an undersuit to be worn under freediving suits. This model features long sleeves.

Available in sizes 1 to 4.



# MB002 FINS

For the development of these fins we started from the design of the foot pocket. MB Fins feature the new 250 foot pocket, a direct derivation of the previous 300 model. Thanks to the use of a TPE 75 ShA polymer overmolded on a rigid sole, the 250 foot pocket transmits energy from the foot to the blade in the best possible way, resulting in highly efficient fins. The design of the geometries has allowed to use minimum thicknesses resulting in a reduction of the weight of the 250 footpocket in size 41/42 to just 250gr.

#### ANATOMY

The 3° pre-shaped anatomy of the 250 makes it particularly comfortable to wear.

The reduced thicknesses fit the shape of the upper to the shape of the foot, without painful constraints.

#### PERFORMANCE

The connection between the foot pocket and the blade, thanks to the internal sole, is rigid and solid, and transmits the force to the blades efficiently.

The assembly of the blade on the footpocket without side horns, already created by C4 in 2006, allows an elastic bending of the blade along its entire length.

### MB BLADES

In MB fins, the major factor that increases performance is the new dedicated "Reverse Parabolic" lamination; a parabolic curvature which, instead of having the part with greater flexion at the top, it is near the foot. This dedicated lamination significantly changes the mechanical behaviour of the fin. The surface that generates the thrust is in fact greater than the surface that generates hydrodynamic resistance, thus producing greater elastic deformations and greater propulsion. There is such a big advantage that it is possible to use stiffer blades, therefore with greater performance, but using the same effort normally used with lighter blades.

Taking advantage of this feature we have raised the relative performance. A "+" has been added to the hardnesses. This is because, flexed in the hand, an MB 25+ is stiff and pushes as much as a standard 30 while weighing in the water like a 25. Restarts from the bottom, accelerations and speeds are thus higher.



# **MB002 FINS**





MATERIAL	T 700	
BLADE HARDNESS	20+, 25+, 30+	
WATER RAILS	ELASTIC-K10 NERO	
FINS WEIGHT	tarting from 520 g	



UPON REQUEST, IT IS POSSIBLE TO PAIR THESE BALDES WITH WHITE COLOR 250 FOOTPOCKETS



**SURFACE** matte surface finish

## 100% MADE IN ITALY

All C4 carbon fiber blades have always been entirely manufactured in our production plant in Italy. Starting this year, a new plastic injection department has been added at C4 plant and this is where the 250 footpockets and UP blades are manufactured.

## WATER RAIL

MB fins feature new rounded section water rails that improve water containment on the blade and reduce water vortexes on the outer sides.





**WATCH THE** VIDEO OF THE **PRODUCT BEEN TESTED** IN THE WATER



The creation of the UP fins is the result of the collaboration between C4 and Umberto Pelizzari. These fins feature the new 250 footpockets and thermoplastic blades.

#### **MATERIALS**

The design and material of the blade are key features to obtain both softness, high elastic return and strong resistance to breaking. C4 has selected and tested many different polymers, selecting two blends, one for the Soft version and one for the Medium stiffness blades. These two solutions guarantee extremely high performance and resistance.

#### **LOW WEIGHT**

**Today the C4 Umberto** Pelizzari fins are by far the lightest on the market of long polymer blade fins. They weigh less than 1200 grams a pair.

## INTEGRATED **WATER RAILS**

A key element feature by the C4 Umberto Pelizzari fins is the fact that the water rails are over-moulded on the blades. The length (30.2\* cm), the variable height (max 17.8\* mm), the thickness (3.3\* mm) and the material (thermo rubber) are another important feature of these blades.

## 100% MADE IN ITALY

All C4 carbon fiber blades have always been entirely manufactured in our production plant in Italy. Starting this year, a new plastic injection department has been added at C4 plant and this is where the 250 footpockets and UP blades are manufactured.



THESE BLADES WITH WHITE COLOR

MATERIAL	Thermoplastic	
BLADE HARDNESS	SOFT - MEDIUM	
WATED DAILS	CO-MOULDED IN ELASTIC THERMOPLASTIC	
FINS WEIGHT	Starting from 670 g	



**250 FOOTPOCKETS** 

195

## **PLASTIC BLADES FINS**



### **FOOT POCKET 250**

The UP fins feature the new 250

Thanks to the use of a TPE 75 ShA polymer overmolded on a rigid sole, the 250 foot pocket transmits energy from the foot to the blade in the best possible way, resulting in highly efficient fins. The design of the geometries has allowed to use minimum thicknesses resulting in a reduction of the weight of the 250 footpocket in size 41/42 to just 250gr.

## PERFORMANCE

The connection between the foot pocket and the blade, thanks to the internal sole, is rigid and solid, and transmits the force to the blades efficiently.

The assembly of the blade on the footpocket without side horns, already created by C4 in 2006, allows an elastic bending of the blade along its entire length.

## MATERIAL

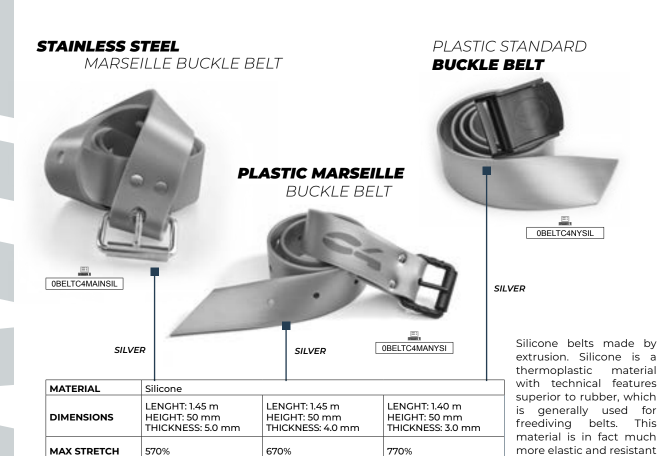
The polymer used for the 250 foot pocket is particularly elastic and allows for an easy and simple fit, thus improving comfort. The insole allows to have a stiff footpocket in the sole area but comfortable in the upper.

### TRANSPORTATION

The 250 footpocket features a simple assembly of the blade thanks to a single sturdy M6 screw. The assembly and disassembly of the blade is quick and simple and the overall dimensions are optimal in case of air travel.







TEMPERATURE

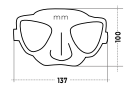
-70°C to +200°C

to wear, UV rays and salt









# **MASK** FALCON

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

	FALCON
WIDTH	137 mm
HEIGHT	100 mm
INTERNAL VOLUME	95 cm <sup>3</sup>
LENS AREA	36 cm <sup>2</sup>

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.





#### **POLYETHYLENE SOCKS DYN**

These socks are made in high modulus thermoplastic polyethylene. This waterproof fabric is among the toughest materials available to manufacture sporting clothing goods and it features a **certified level 5 anti-cut resistance**. It can be used in the pool, replacing the classic neoprene socks, with a reduced thickness and an increased feeling. It can also be used in warm or cold waters by wearing it over a 2-3mm neoprene sock. The socks are reinforced in the ankle area for a better grip with the fin footpocket. **They are available in five sizes, form size XS to size XL.** 

	EU	US		
xs	36/37	4.5/ 5.5		
S	38/39	6/7		
М	40/42	7.5 / 9.5		
L	43/44	10 / 11		
XL	45/46	11.5 / 12.5		













# SPEARGUN ACCESSORIES

# ARBALETE 🎤

MR. CARBON 2.0

Mr. Carbon 2.0 is a monocoque speargun entirely manufactured in 100% high modulus carbon fiber. It is an hydrodynamic speargun featuring a rigid barrel for very sharp and stable shooting.

It is shaped as a cuttlefish bone with a reduced head and a higher volume towards the hand. This shape makes it well balanced and easy to handle in the water. It features an integrated shaft guide over the whole barrel.

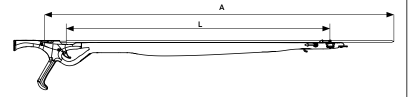
The muzzle of Mr. Carbon 2.0 features an exclusive and unique design. It's entirely made in stainless steel and it has a very small size making it highly hydrodynamic.

The behindhand triggering mechanism is C4 "Auto-R" and the trigger are entirely manufactured in stain-less steel AISI 316. The releasing mechanism is made by punching and nailing which make it rust proof, resistant to wear and extremely solid.









#### FEATURED SLINGS

Double Sling C4 Grey Bull PRIMELINE grey color

MR CARBON 65 dia. 14mm x 21cm (from knot to knot) MR CARBON 75 dia. 14mm x 24 cm (from knot to knot) MR CARBON 85 dia. 14mm x 28 cm (from knot to knot)

MR CARBON 95 dia. 14mm x 31cm (from knot to knot)
MR CARBON 105 dia. 14mm x 34cm (from knot to knot)

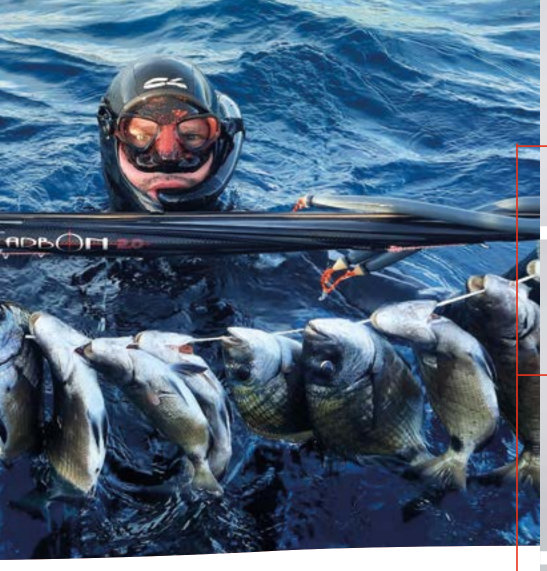
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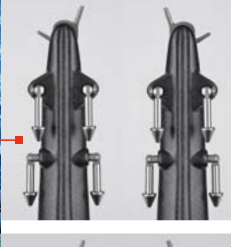
#### STANDARD SET UP

MR CARBON 2.0	17/4 ph stainless steel shaft	C4 "Primeline" single sling
65/75/85/95/105	Ø 6,50 mm single barb, 4 shark fins Made in Italy	<b>2</b> (14 mm)

PROPERTY OF
0FC4MRC
0FC4MRC65
0FC4MRC <b>75</b>
0FC4MRC85
0FC4MRC95
0FC4MRC105











MONOFILAMENT POSITIONER MADE OF THERMOPLASTIC MATERIAL AND GLUED TO THE BARREL





The muzzle allows the traction of the slings to be perfectly parallel to the shaft, maximising propulsion and the exiting velocity of the shaft.



Single or double slings can be assembled on the Mr. Carbon 2.0 muzzle. A line holder, made in stainless steel, is positioned under the muzzle, screwed on the barrel.



The triggering mechanism features an integrated line releaser that can be positioned on the left or on the right side. The line holder on the muzzle can also be positioned either on the left or on the right side.

Sold with two Polypropylene anatomical and adjustable handles. The carbon fiber handle butt is cov-ered in soft thermoplastic material to enhance stability during the charge. Upon request, the left ana-tomical handle is also available.

It features a special fitting to position the reel C4 Hercules and a second fitting on the hilt to position the reel C4 Vertical.







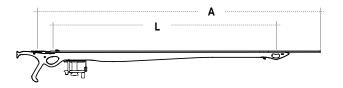
## **SPEARGUNS**

## **GLADIUS CAMO**

GLADIUS CAMO and CAMO OCEAN are the camouflaged version of the standard GLADIUS speargun.

Inspired by animal camouflage it has been designed by hand by digitally painting a "textured skin" which makes the carbon fiber background visible. The final effect is similar to turtle skin and the colours of a spotted stingray.

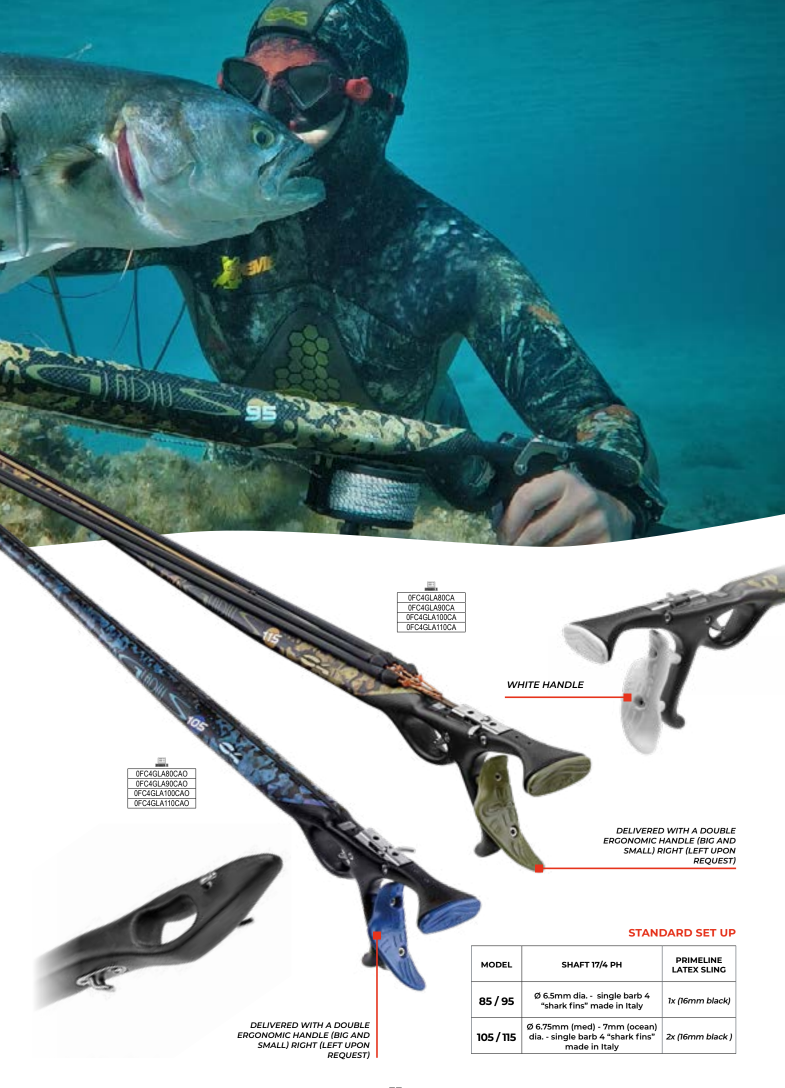
The CAMO version is ideal for mediterrean type of settings while the CAMO OCEAN model is indicated for blue water fishing.



MODEL	L	A
GLADIUS 85	850 MM	1200 mm
GLADIUS 95	950 MM	1300 mm
GLADIUS 105	1050 MM	1400 mm
GLADIUS 115	1150 MM	1500 mm







### SPEARGUN GLADIUS

#### **STANDARD SET UP**



The behindhand triggering mechanism is C4 "Auto-R" with an integrated line releaser that can be positioned on the left or on the right side. The mechanism and the trigger are entirely manufactured in stainless steel AISI316.

GLADIUS is sold with **two anatomical and adjustable handles.** The

head, which is integrated in the barrell, is made entirely in carbon fiber and can feature single or double latex bands with a diameter up to ø18mm. On the head there are two hook shaped stainless steel line holders on the sides and one line holder screwed to the bottom of the barrel.

The handle butt is covered in soft plastic material to have more stability during the charge. GLADIUS can mount C4 HERCULES reels.



### **VERTICAL CARBON**

REEL

The C4 Vertical Carbon reel has been designed, for use on spearguns, with vertical assembly.

The supporting structure is made entirely of carbon fiber in a single monocoque piece. This allows the reel to be extremely rigid and light.

The spool is made from a sheet of 100% carbon fiber, by laser cutting.

The shaft, the rewind handle and the clutch hand-wheel are made of glass fiber reinforced polypropylene. The arm is made of stainless steel.

The line breaking system, very lightened, is designed to remain as initially set, even with high traction on the line, thus allowing very rapid recoveries.







The exit of the line, during rotation, is guided by two cylinders which prevent it from tangling.

The capacity, with line dia. 1.5mm, is 60 meters







### **VERTICAL** REELS

C4 Vertical are speargun reels for vertical use, made of AISI 316 stainless steel and thermoplastic material.

The main structure and the arm are made from sheet metal, by laser cutting and bending and features simple and minimal geometries. The weights, reduced to a mini-mum, thus have little influence on the setup of the speargun.

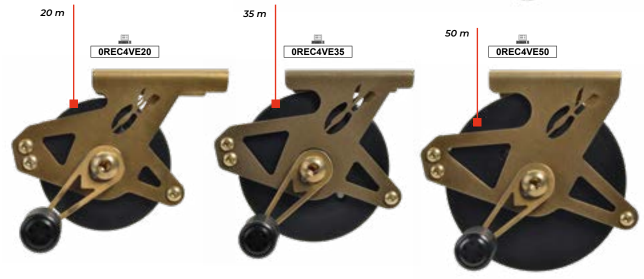
The spool is made of polypropylene, through mechanical processing to ensure maxi-mum precision of the parallelism of the external planes, thus enhancing an optimal ro-tation.

The friction of the reel, very light, is designed to remain as set, even with the traction on the line, to allow quick recoveries.

The exit of the line, during the rotation, is guided by two cylinders that avoid unwanted tangles.

Three models of different sizes are available. The capacities, with a  $\emptyset$ 1.5mm line, are respectively: 20m, 35m and 50m.







## SPEARGUN REEL HERCULES

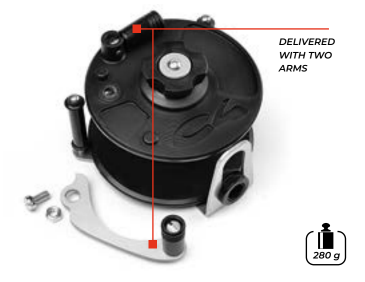
0KC4HER65

The structure of the HERCULES reel is entirely manufactured in stainless steel AISI304 with the main crank assembled by welding. The spool, featuring a ø92mm and height of 47mm, is made in Polypropilene and it has a capacity of 65mt ø1.5mm line.



Ø 92mm

- · Trapezoidal brake system.
- Tension knob manufactured in autolubricating POM material with a trapezoidal thread.
- · Brake disc in stainless steel.
- Comes with two stainless steel winding arms: a collapsible arm and an extendible one.
- Easily replaceable Ø10mm sliding line guide made in POM.
- · Total height with folded handle 67.5mm
- · Total weight 280g.













### PRIMELINE LATEX TUBING

Exclusively made for C4 by Primeline Industries, this new latex tubing features a fluorescent orange colour and it is available in 3 different dimensions.

Since 1982 Primeline Industries has produced the highest quality latex tubing for the spearfishing industry. Primeline has developed a unique latex tubing with unique properties that improve the performance of any spearguns and this quality is recognised unanimously around the world. The latex raw material is a milky substance extracted from plants principally the Hevea Brasiliensis. Unlike other producers Primeline doesn't dry the substance prior to working it thereby not breaking the polymer chain. The outcome is a more elastic rubber with higher resistance to tear. Primeline's unique physical properties are owned by the production process known as continuous dip which creates pure latex rubber in layer after layer. This long and laborious process creates a superior rubber. It produces a virtually protein free latex with more antioxidants than any other latex which it owes it's long aging properties to. The 16mm speargun rubber developed for C4's new STANDARD rubber is dipped 125 times whereas the Small ID 16mm is dipped 172 times. After the initial "soak off" which is a loss of stretch inherent in every rubber (9% for Primeline) the C4 Orangebull Standard loses less than 2% per hour. These are the diameters in delivered in rolls of 15mt.

**16mm Standard Outside Diameter.** 5/8" OD with a 3,2mm / 1/8" ID hole this rubber has the most reliable and renown advantages of pull effort and power. This thickness is an ever popular standard of the speargun industry. Combines all the advantages of power, pull effort to 350% and Primeline's properties.

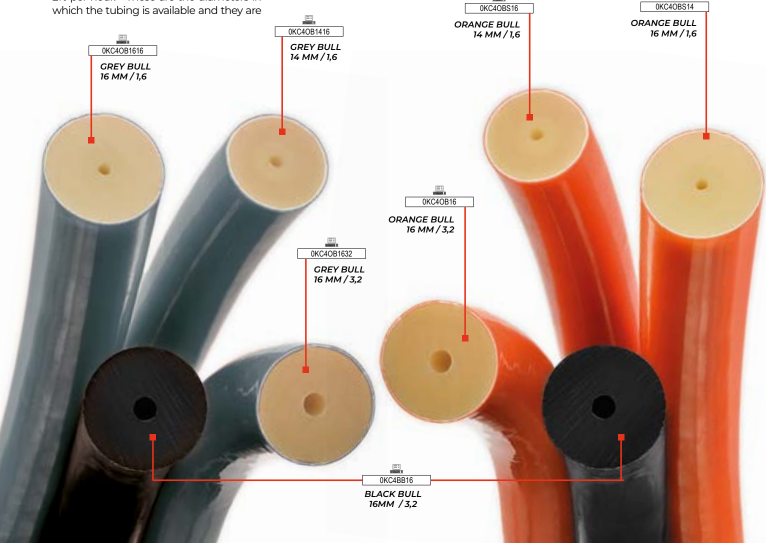
#### 14mm Small ID.

The 14mm Small ID with 9/16" OD and 1,6mm/ 1,6mm ID hole is increasingly popular for multi-band applications, generating more power than Standard 1/8" hole rubber. Especially well suited for large blue water guns.

#### 16mm Small ID.

The 16mm Small ID with a 5/8" OD and 1,6mm ID hole is the most powerful 16mm rubber on the market. It combines the punch and power of 16mm rubber with the extra volume in the rubber to produce more energy without losing any of its high modulus characteristics. Ideal for single and double band applications.







TENSILE STRENGTH (PSI)	146MM
ULTIMATE ELONGATION	750% min
HARDNESS (Shore A)	35 ± 5
100% MODULUS (psi)	125 max
SPECIFIC GRAVITY	0.97 max









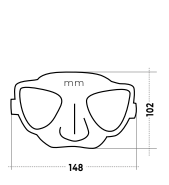
# CONDOR MASK

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>













# MASK **FALCON**

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.

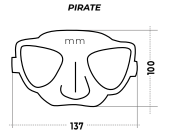
	CONDOR	FALCON	PLASMA	PLASMA XL
WIDTH	148 mm	137 mm	146 mm	157 mm
HEIGHT	102 mm	100 mm	100 mm	104 mm
INTERNAL VOLUME		95 cm <sup>3</sup>	113 cm <sup>3</sup>	123 cm <sup>3</sup>
LENS AREA	24,5 cm <sup>2</sup>	36 cm <sup>2</sup>	48 cm <sup>2</sup>	57 cm <sup>2</sup>





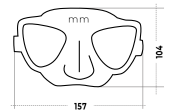






# MASKS **PLASMA**

#### MASK **PLASMA XL**



BUCKLES

FALCON	PLASMA	PLASMA XL
137 mm	146 mm	157 mm
100 mm	100 mm	104 mm
95 cm <sup>3</sup>	113 cm <sup>3</sup>	123 cm <sup>3</sup>
36 cm <sup>2</sup>	48 cm <sup>2</sup>	57 cm <sup>2</sup>
	137 mm 100 mm 95 cm <sup>3</sup>	137 mm 146 mm 100 mm 100 mm 95 cm <sup>3</sup> 113 cm <sup>3</sup>

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.



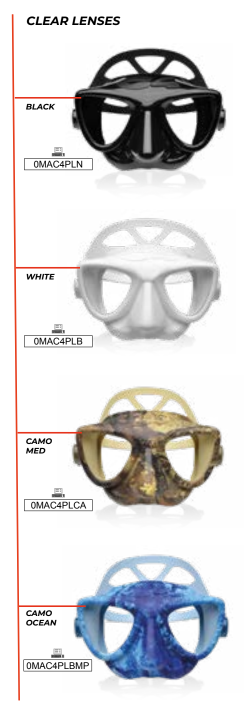
MASK SKIRT MADE IN 50°SHA SOFT SILICONE WITH A VARIABLE THICKNESS AND VELVET FINISH ON THE

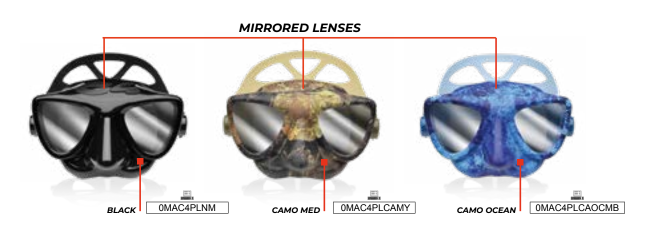
INSIDE.

ANATOMICAL ADJUSTABLE SILICONE STRAP.













#### MADE IN ITALY

# SPECIFIC **DETERGENTS**



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.





# **ABSOLUTE**CLEANER

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.

SIZES	50 ml 250 ml

ET I
0KC4C
0KC4C <b>050</b>
0KC4C <b>250</b>



# **EXTREME**ANTIFOG

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.

SIZES 50 ml 250 ml















# FROM THE ROAD TO THE WATER

C4 was born in 1986 thanks to the passion of Nicoletta and Marco Bonfanti.

Until the mid 1980s, bicycle forks and frames were all manufactured with metal tubes. Marco Bonfanti has a revolutionary idea and designs AERO: the first carbon fiber monocoque bicycle frame in the world.

The revolutionary process for the moulding of carbon fiber, called NJC (No Joint Construction) allows C4 to manufacture complex structures in composite materials which are hollow and without junctions. This manufacturing process will be the technical base on which future products will be designed and developed.







In 1989, Marco Bonfanti, passionate about C4 has pursued, in the years, a technical diving, manufactured the first carbon fiber fin blades in the world. It is a leap forward and the world of freediving will never be the same.

and functional vision with a focus on the design of its products.

New models of fins have been developed through the years and in 2000 C4 intro-







# INNOVATION AND **DESIGN**

duced to the market MONOSCOCCA: the first speargun in the world manufactured with a monocoque carbon fiber hollow structure. In 2019 a new important era begins for C4. The Ciceri brothers, former owners of Omersub, purchase a major part of the company.











# ENVIRONMENTAL CONSCIOUSNESS

Today, C4 is a company with deep roots in the North of Italy and its products are distributed all over the world. The manufacturing of the carbon fiber blades is entirely carried out in Italy through an innovative and environmentally friendly process. Every C4 product fea-

tures an exclusive design and they are designed, prototyped and tested internally at our manufacturing facilities in Albiate (MB) and Olginate (LC). Innovation, design and the continuous search of performance are at the base of all C4 products and they are an integral part of our DNA.

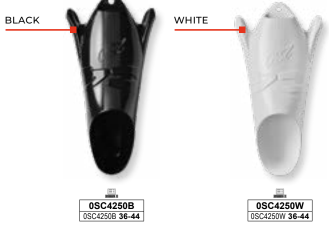
















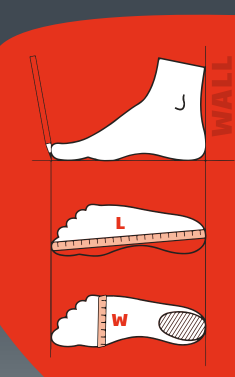






# CHOOSE YOUR FOOTPOCKET FIT

- Position a sheet of paper on the floor next to a wall.
- Position your foot heel next to the wall keeping your foot on the paper.
- Take note of the length and width of your foot.
- Measure the dimensions.
- Choose the footpocket that better fits your foot from the table.





_					
<b>EU SIZE</b>	<b>US SIZE</b>			L MAX	W MAX
36/37	4 /4.5	<b>✓</b>	<b>~</b>	223 mm	87 mm
38 /39	5.5/6	<b>~</b>	~	242 mm	94 mm
40 /41	7/8	~	~	261 mm	101 mm
41/42	8 /9	<b>~</b>	~	264 mm	104 mm
42/43	8.5 / 9.5	<b>~</b>	~	280 mm	108 mm
43 / 44	9.5 / 10.5	~	~	284 mm	112 mm
44/45	11/12	~	~	299 mm	115 mm
46 / 47	12/13	×	~	318 mm	122 mm
48/49	13/14	X	×	337 mm	129 mm

# FOCUS ON CARBON FIBER



# Carbon fiber, carbon fiber fabric and how it is used.

Carbon fiber is material which is produced initially in a thread. Thousands of these threads, together, make up a bigger thread which is then used as a standard fabric and can therefore be braided and woven to create a carbon fiber cloth.

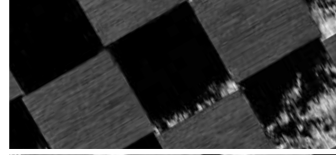
Carbon fiber fabrics are used to create a variety of "composites" which are called this way because they are made up of carbon fiber and a so called matrix, generally a resin. The matrix keeps the fibers in place so that they can be in the correct position and work efficiently. It also protects the fibers and keeps the product in its original shape.

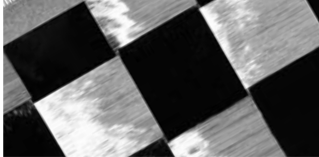
## Many different carbon fiber fabrics. How do we choose the best one for our application.

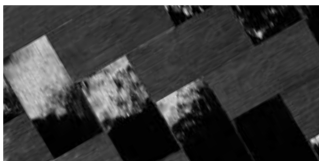
There are many different types of carbon fibers which feature a different resistance and elastic module. Excellent fin blades must be resistant and, at the same time, they must be flexible and reactive. These characteristics are achieved by using High Tensil fabrics which have the best elasticity among all carbon fibers, in combination with a low percentage of resin in the composite.

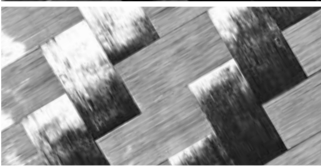
A further improvement is achieved by using "Spread Tow" fabrics. These fabrics make the blades highly reactive and prevent breakings. C4 blades are extremely resistant and reactive and they maintain their features over time.

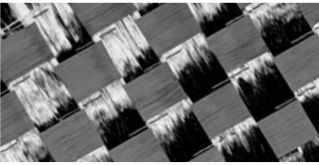
	CARBON FIBER YARN TYPE	HIGH TENSIL	FIN BLADE TENSILE STRENGHT %	FIN BLADE ENERGY ABSORPTION%	FIN BLADE ELASTIC LIMIT %
HT BLACK 25P	TR50S 15K	4900 MPA	340%	38%	260%
HT ALU 25P	TR50S 15K	4900 MPA	340%	38%	260%
HT BLACK 15P	TR50S 15K	4900 MPA	320%	40%	250%
HT ALU 15P	TR50S 15K	4900 MPA	320%	40%	250%
T700 PERFORMANCE	T700 12K	4900 MPA	240%	50%	200%
T700 SUPERFORCE	T700 12K	4900 MPA	210%	66%	150%
T300 TW	T300 3K	3530 MPA	100%	100%	100%

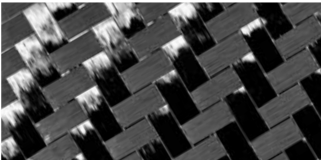


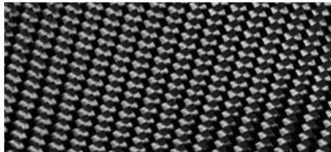


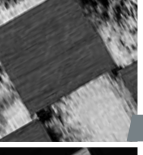


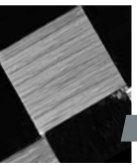














Mitsubishi TR50S HighTensil 4900 MPa "Flat" carbon fiber. Spread tow fabrics construction crossed with 25mm (1") Plain UD carbon fiber.



Mitsubishi TR50S HighTensil 4900 MPa "Flat" carbon fiber. Spread tow fabrics construction crossed with 25mm (1") Plain UD carbon fiber. 50% of the surface is aluminised and refracting.

## HT BLACK 15T

Mitsubishi TR50S HighTensil 4900 MPa "Flat" carbon fiber. Spread tow fabrics construction crossed with Twill of 15mm (19/32") UD carbon fiber.



Mitsubishi TR50S HighTensil 4900 MPa "Flat" carbon fiber. Spread tow fabrics construction crossed with Twill of 15mm (19/32") UD carbon fiber. 100% of the surface is aluminised and refracting.

## T700 PERFORMANCE

Toray T700S HigthTensile 4900 MPa carbon fiber. Spread tow construction 15mm (19/32") plain fabrics.

## **T700 SUPERFORCE**

Toray T700S HigthTensile 4900 MPa carbon fibre. 7mm (9/32" inch ) plain fabrics construction.

Toray T300 HigthTensile 3530 MPa carbon fibre. Twill fabrics construction.











FIBER FINS	200 APNEA	200 PESCA	200 BETTA	200 FIRESTONE	200 CAMU	MB 001	MB 002
CARBON F BLADE	<b>b</b>						
SPEARFISHING	×	<b>4</b>	<b>4</b>	<i></i>	<b>V</b>	w/	4
FREEDIVING	~	V	V	V		<i></i>	
	•						
FEATURES							
MATERIAL	HT 15	HT 15	HT 15	HT 15	HT 15	T 700	T 700
BLADE SIZE	940 x 192 mm	940 x 192 mm	940 x 192 mm	770 X 192 mm	770 X 192 mm	806 x 195 mm	874 x 192 mm
HARDNESS	20 EXTRA SOFT 25 SOFT 30 MEDIUM	25 SOFT 30 MEDIUM 35 MED-HARD	20 EXTRA SOFT 25 SOFT	25 SOFT 30 MEDIUM 40 HARD	25 SOFT 30 MEDIUM 40 HARD	20+ SOFT 25+ MEDIUM 30+ HARD	20+ SOFT 25+ MEDIUM 30+ HARD
ANGLE				29° + 3° = 32°			
FEATURED WITH FOOTPOCKET	mod. 200 upper: black sole: white	mod. 200 upper: black sole: green	mod. 200 upper: black sole: white	mod. 200 upper: black sole: red	mod. 200 upper: black sole: green	mod. 250 black	mod. 250 black
TOTAL WEIGHT	starting from 510 gr.	starting from 510 gr.	starting from 510 gr.	starting from 450 gr.	starting from 450 gr.	starting from 500 gr.	starting from 520 gr.
WATER RAIL	WHITE	PRE- GREEN	SHAPED ANGLE	OF 3 ° RED/BLACK	GREEN	ELASTIC-K10 BLACK	ELASTIC-K10 BLACK
FOOTPOCKET COMPATIBILITY		COMPATIBLE	WITH 200 FOOT	POCKETS ONLY			IBLE WITH OCKETS ONLY
FEATURED WITH A BAG	~	~	~	~	V	×	×

PALA	
A	
7	
<b>\$</b>	
~	
×	

<b>.</b>	NEW .	NEW	
FINS	STORM NEW	PREDATOR	UP BLACK
PLASTIC BLADE FINS	Second Life Ch		· Andrew
SPEARFISHING	~	~	<b>✓</b>
FREEDIVING	V	V	~

T700 SUPERFORCE	
790 x 190 mm	
25 SUAVE 30 MEDIA 40 DURA	
29°	
×	
240 gr.	
ELASTIC-K10 NERO	
C4: 300 / 400 (KIT ADAPTER) MARES: RAZOR OMER: STINGRAY, EAGLERAY	

FEATURES			
MATERIAL	THERMOPLASTIC	THERMOPLASTIC	THERMOPLASTIC
BLADE SIZE	780 X 195 with footpocket size 42/43	870 X 195 with footpocket size 42/43	800 x 195 mm
HARDNESS	SOFT	SOFT	SOFT MEDIUM
ANGLE		29° + 3° = 32°	
FEATURED WITH FOOTPOCKET	mod. 250 black	mod. 250 black	mod. 250 black
TOTAL WEIGHT	590 gr with footpocket size 42/43	630 gr with footpocket size 42/43	starting from 670 gr
WATER RAIL	CO-MOULDEI	O IN FLEXIBLE THER MATERIAL	MOPLASTIC
FOOTPOCKET COMPATIBILITY	NO	NO	CAN ONLY BE ASSEMBLED ON 250 FOOTPOCKETS
FEATURED WITH A BAG	×	×	×
	NEW	KIEW	





For over 30 years, C4 has been designing and manufacturing carbon fins in Italy. C4 was the first company in the world to produce carbon fiber fins and has gained an unparalleled experience that has led today to the creation of the 200 fins: a unique product of its kind. In the fins 200 the resonance frequency of any elastic structure, normally known as the elastic response, is particularly enhanced by the special and dedicated lamination of the blades.

Four different types of carbon fiber have been engineered to give the blades a curvature with the consequent resonance, predefined in the design phase.

The industrial production system of C4 has made it possible to eliminate approximations and inhomogeneities typical of manual craftsmanship.

The 200 feature
new and specific
100% carbon fiber
blades. Designed,
manufactured and
tested in C4, they
offer a completely new
progressive lamination,
made with 4 different types
of carbon fiber, reaching
unprecedented levels of
reactivity and resistance.

#### WATER RAILS.

Thanks to an exclusive production process, property of C4, the water rails of the 200 series are co-moulded on the blades. This particular technology allows the elimination of gluing and allows the application of water rails of complex shapes made with elastic and highly tough thermoplastic materials.

## L-1090 **PESCA**

These fins are specifically designed for deep sea fishing and they feature an hydrodynamic antiturbulence flap. Dedicated blades are available in three stiffnesses: 25 (soft), 30 (medium) and 35 (medium-hard). Paired with 200 footpockets, they feature a visible carbon fiber graphics and colouring in black and military green, for the logos, water rails and the footpockets.

MATERIAL	HT 15T
BLADE HARDNESS	Soft 25 - Medium 30 - Medium/Hard 35
WATER RAILS	Variable geometry. Overmolded under high pressure
FINS WEIGHT	starting from 510gr.
BLADE ATTACHMENT	3+3 with shock absorber



# L-1090 APNEA

MADE IN ITALY

These fins are **specifically designed for freediving** and they feature an hydrodynamic an-ti-turbulence flap. Dedicated blades are available in three stiffnesses: 20 (extra-soft), 25 (soft) and 30 (medium). Paired with shoes 200 footpockets, they feature a visible car-bon fiber graphics and colouring in white, for the logos, water rails and the footpockets.

MATERIAL	HT 15T
BLADE HARDNESS	Extra Soft 20 - Soft 25 - Medium 30
WATER RAILS	Variable geometry. Overmolded under high pressure
FINS WEIGHT	starting from 510gr.
BLADE ATTACHMENT	3+3 with shock absorber



## L-1090 **BETTA**

MADE IN ITALY



These fins are **specifically designed for freediving** and they feature an hydrodynamic an-ti-turbulence flap. Dedicated blades are available in two stiffnesses: 20 (extra-soft) and 25 (soft). Paired with 200 footpockets, they feature the graphic theme "Betta Splen-dens". The blades are paired with footpockets with a black upper and white insole. The water rails feature a black and white asymmetrical colouring.

MATERIAL	HT 15T
<b>BLADE HARDNESS</b>	Extra Soft 20 - Soft 25
WATER RAILS	Variable geometry. Overmolded under high pressure
FINS WEIGHT	starting from 510gr.
BLADE ATTACHMENT	3+3 with shock absorber



## **S-990 FIRESTONE**

These fins are specifically designed for spearfishing. The blades with dovetail terminal are available in three stiffnesses: 25 (soft), 30 (medium) and 40 (hard). Paired with 200 footpockets, they feature a visible carbon fiber graphics and colouring in black and red, for the logos, water rails and the footpockets. The water rails feature an asymmetrical colouring.

MATERIAL	HT 15T
BLADE HARDNESS	Soft 25 - Medium 30 - Hard 40
WATER RAILS	Variable geometry. Overmolded under high pressure
FINS WEIGHT	starting from 450gr.
BLADE ATTACHMENT	3+3 with shock absorber

MADE IN ITAL



# S-990 CAMU

These fins are specifically designed for spearfishing. The blades with dovetail terminal are available in three stiffnesses: 25 (soft), 30 (medium) and 40 (hard). Paired with 200 footpockets , they feature a visible carbon fiber graphics and colouring in green and brown, for the logos, water rails and the footpockets. The water rails feature an asym-metrical colouring.

MATERIAL	HT 15T	
<b>BLADE HARDNESS</b>	Soft 25 - Medium 30 - Hard 40	
WATER RAILS	Variable geometry. Overmolded under high pressure	
FINS WEIGHT	starting from 450gr.	
BLADE ATTACHMENT	3+3 with shock absorber	

MADE IN ITALY





## **CARBON FIBER BLADE FINS**



For the development of these fins we started from the design of the foot pocket. MB Fins feature the new 250 foot pocket, a direct derivation of the previous 300 model.

Thanks to the use of a TPE 75 ShA polymer overmolded on a rigid sole, the 250 foot pocket transmits energy from the foot to the blade in the best possible way, resulting in highly efficient fins.

The design of the geometries has allowed to use minimum thicknesses resulting in a reduction of the weight of the 250 footpocket in size 41/42 to just 250gr.



## WATER RAIL

MB fins feature new rounded section water rails that improve water containment on the blade and reduce water vortexes on the outer sides.



## ANATOMY

The 3° pre-shaped anatomy of the 250 makes it particularly comfortable to wear. The reduced thicknesses fit the shape of the upper to the shape of the foot, without painful constraints.

## SURFACE

matte surface



The connection between the foot pocket and the blade, thanks to the internal sole, is rigid and solid, and transmits the force to the blades efficiently.

The assembly of the blade on the footpocket without side horns, already created by C4 in 2006, allows an elastic bending of the blade along its entire length.



In MB fins, the major factor that increases performance is the new dedicated "Reverse Parabolic" lamination; a parabolic curvature which, instead of having the part with greater flexion at the top, it is near the foot.

This dedicated lamination significantly changes the mechanical behaviour of the fin. The surface that generates the thrust is in fact greater than the surface that generates hydrodynamic resistance, thus producing greater elastic deformations and greater propulsion. There is such a big advantage that it is possible to use stiffer blades, therefore with greater performance, but using the same effort normally used with lighter blades.

Taking advantage of this feature we have raised the relative performance. A "+" has been added to the hardnesses. This is because, flexed in the hand, an MB 25+ is stiff and pushes as much as a standard 30 while weighing in the water like a 25.

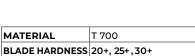
Restarts from the bottom, accelerations and speeds are thus higher.

MB fins are named after their creator: Marco Bonfanti, who wanted to personally sign his new fin project featuring the "Reverse Parabolic" curved blades.



# MB **001**

MADE IN ITALY



ELASTIC-K10 NERO

MB1 are the futuristic version of the traditional spearfishing universal fin.

	WAILK KAILS	ELASTIC RIGHTERO	
	FINS WEIGHT	starting from 500 gr.	
			L
	1969 man	mm 〈	195
			-
		806	
THE STATE OF THE S	10000		
<b>0PC4MB1</b> 0PC4MB1 <b>20</b> - 36C/44C			
0PC4MB125 - 36C/44C 0PC4MB130 - 36C/44C	45555		
0PC4MB1 <b>30</b> - 36C/44C	<b>的</b> 的方式等于		
UPON REQUEST, IT IS POSSIBLE TO PAIR			
THESE BLADES WITH WHITE COLOR			
250 FOOTPOCKETS			
250			
No. of the second secon	1000	1537	
M.A.			

MATERIAL

WATER RAILS

# MB **002**

MB2 are long fins designed for deep dives. They combine performance and tradition.

MATERIAL	T 700
<b>BLADE HARDNESS</b>	20+, 25+,30+
WATER RAILS	ELASTIC-K10 NERO
FINS WEIGHT	tarting from 520 g

MADE IN ITALY



# FALCON BLADE

FALCON are fin blades made in 100% T700 SUPERFORCE carbon fibre material. They can be assembled on traditional foot pockets such as Mares Razor and Omersub Stingray.

MATERIAL	T700 Superforce
BLADE HARDNESS	25 soft – 30 medium 40 hard
WATER RAILS	Elastic-K10 black
FINS WEIGHT	a partire da 600 gr









## **PLASTIC BLADE FINS**

### **FOOT POCKET 250**

Thanks to the use of a TPE 75 ShA polymer overmolded on a rigid sole, the 250 foot pocket transmits energy from the foot to the blade in the best possible way, resulting in highly efficient fins.

The design of the geometries has allowed to use minimum thicknesses resulting in a reduction of the weight of the 250 footpocket in size 41/42 to just 250gr.

### **PERFORMANCE**

The connection between the foot pocket and the blade, thanks to the internal sole, is rigid and solid, and transmits the force to the blades efficiently.

The assembly of the blade on the footpocket without side horns, already created by C4 in 2006, allows an elastic bending of the blade along its entire length.

### MATERIAL

The polymer used for the 250 foot pocket is particularly elastic and allows for an easy and simple fit, thus improving comfort. The insole allows to have a stiff footpocket in the sole area but comfortable in the upper.

## **TRANSPORTATION**

The 250 footpocket features a simple assembly of the blade thanks to a single sturdy M6 screw. The assembly and disassembly of the blade is quick and simple and the overall dimensions are optimal in case of air travel.

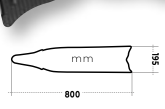
## **INTEGRATED WATER RAILS**

A key element feature by the C4 Umberto Pelizzari fins is the fact that the water rails are over-moulded on the blades. The length (30.2\* cm), the variable height (max 17.8\* mm), the thickness (3.3\* mm) and the material (thermo rubber) are another important feature of these blades.

## LOW WEIGHT

Today the C4 Umberto Pelizzari fins are by far the lightest on the market of long polymer blade fins. They weigh less than 1200 grams a pair.

MATERIAL	Thermoplastic
<b>BLADE HARDNESS</b>	SOFT - MEDIUM
WATED DAILS	CO-MOULDED IN ELASTIC THERMOPLASTIC
FINS WEIGHT	Starting from 670 g



NEW

	=:  
	0PC4UP
MEDIUM	0PC4UP <b>M 36-44</b>
SOFT	0PC4UPS 36-44

UPON REQUEST, IT IS POSSIBLE TO PAIR THESE BLADES WITH WHITE COLOR 250 FOOTPOCKETS





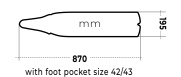
# PREDATOR

MADE IN ITALY

Manufactured entirely at C4 plant in Italy, Predator fins are made by overmolding a technopolymer blade with 250 foot pockets. These fins are ideal not only for diving novices but also NEW for more experienced spearfishermen and freedivers who want a light fin with a comfortable foot pocket, a soft but reactive blade, and who do not consider it essential to have a fin with a blade that can be disassembled from the foot pocket.

BLADE MATERIAL	TECHNOPOLYMER
FOOTPOCKET MATERIAL	TPE 75 SHA
BLADE HARDNESS	SOFT
WATER RAILS	YES
FIN WEIGHT	630 GR WITH FOOT POCKET SIZE 42/43

## EU US 36/37 38/39 4/4.5 40/41 5.5/6 41/42 7/8 42/43 8/9 43/44 8.5/9.5 44/45 9.5/10.5 46/47 11/12 12,5/13



**0PC4250PRE** 0PC4250PRE **36-46** 

## **BLADE PREDATOR**

We have sourced and tested a specific polymer to obtain a soft blade with high elastic return and strong resistance to breakage,
The presence of water rails in the final part of the blade prevents the fin from drifting during the kick, thus improving performance.



All C4 carbon fiber blades have always been entirely manufactured in our production plant in Italy. Starting this year, a new plastic injection department has been added at C4 plant and this is where the 250 footpockets and PREDATOR blades are manufactured.

PREDATOR fins are equipped with the new 250 footpockets. Thanks to the use of a TPE 75 ShA polymer, the energy transmission of the 250 footpocket to the blade is increased, thus obtaining highly efficient fins. The study of the geometries has allowed us to obtain minimum thicknesses, allowing the weight of the 250 footpocket in size 41/42



**FOOTPOCKETS 250** STORM fins are equipped with the new 250 footpockets.

Thanks to the use of a TPE

75 ShA polymer, the energy transmission of the 250 footpocket to the blade in increased, thus obtaining highly efficient fins.

The study of the geometries has allowed us to obtain minimum thicknesses.

allowing the weight of the

250 liner in size 41/42 to be

reduced to just 250 grams.

# STORM

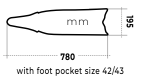
MADE IN ITALY

Manufactured entirely at C4 plant in Italy, STORM fins are made by overmolding a technopolymer blade with 250 footpockets.

> These fins are ideal not only for diving novices but also for experienced spearos and freedivers who spearfish in shallow waters (0-18mt)

Storm fins feature a comfortable foot pocket, a soft and reactive blade but 10 cm shorter than the standard length featured on spearfishing fins.

BLADE MATERIAL	TECHNOPOLYMER
FOOTPOCKET MATERIAL	TPE 75 SHA
BLADE HARDNESS	SOFT
WATER RAILS	YES
FIN WEIGHT	590 GR WITH FOOT POCKET SIZE 42/43



0PC4250ST



EU

36/37 38/39 40/41 41/42 42/43

4/4.5 5.5/6 7/8 8/9 43/44 8.5/9.5 44/45 9.5/10.5 46/47 11/12 12,5/13

US

## 100% MADE IN ITALY

All C4 carbon fiber blades have always been entirely manufactured in our production plant in Italy. Starting this year, a new plastic injection department has been added at C4 plant and this is where the 250 footpockets and STORM blades are manufactured.



We have sourced and tested a specific polymer to obtain a soft blade with high elastic return and strong resistance to breakage, The presence of water rails in the final part of the blade prevents the fin from drifting during the kick, thus improving performance.



A COMPANY





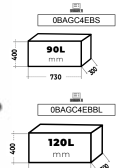
## **BAG EXTREME**

90 L E 120 L

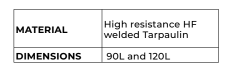
Bags Extreme 90L and 120L are made with high resistance HF welded Tarpaulin and they are designed specifically to carry diving equipment:

- · 90L or 120L internal bag.
- Double slider zipper with an additional elastic safety system
- · External pocket for accessories with zipper and cover.
- · Double handle for transportation
- · Adjustable central handle
- · Water draining valve
- · Side pocket with a roll out feet pad.





89



# **BACKPACK EXTREME** 60 L



EXTREME 60L is a backpack made with high resistance HF welded Tarpaulin and it is designed specifically to carry diving equipment. The elastic bands featured on the side are designed for the transportation of spearguns.

- · Waterproof.
- 60L internal bag.
- · Adjustable shoulder straps.
- Elastic bands on the side designed specifically to carry spearguns.





## TOP VOLARE

## **FIN BAG**

TOP VOLARE is a bag/backpack which has been designed large enough to carry every model of plastic and carbon fiber fins available on the market. More diving equipment, such as wetsuits, masks and snorkels can be fitted inside this bag.

· Internal neoprene pocket to protect the edges of carbon fiber fins.

· Large external pocket to carry accessories.

· Double slider zipper.

· Adjustable shoulder straps.



	High resistance HF welded Tarpaulin
DIMENSIONS	47" X 13" X 8"





TOP FIN VOLARE SPEARFISHING is a bag/ backpack which has been designed large enough to transport every model of plastic and carbon fiber fins available on the market. More diving equipment, such as wetsuits, masks and snorkels can be fitted inside this bag.

- · Internal neoprene pocket to protect the edges of carbon fiber fins.
- · Large external pocket to carry accessories.
- · Double slider zipper.
- · Adjustable shoulder straps.
- · Elastic bands on the side designed to carry spearguns





MATERIAL	High resistance HF welded Tarpaulin
DIMENSIONS	47" X 13" X 8"



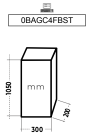
## **STANDARD**

# FIN BAG

Fins bag featuring an adjustable shoulder strap and an external pocket to carry accessories.

- Double slider zipper.
- · Adjustable shoulder straps

MATERIAL	Water resistant Nylon.
DIMENSIONS	41" X 12" X 8"



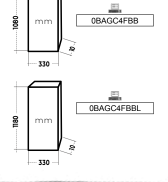


# FINS BAG

# **BASIC**

Fins bag featuring an adjustable shoulder strap. It is available in two lengths.

MATERIAL	Water resistant nonwoven material.
DIMENSIONS	LENGHT 43" and 51" WIDTH 13" DEPTH 0.4"





## SPEARGUN BAGS

# **GLADIUS**

GLADIUS is a bag designed specifically to carry spearguns and it features four separate compartments.

- 4 Compartments with a double slider zipper.
- · Adjustable shoulder straps.

# 0BAGC4GBDE

# MATERIAL High resistance HF welded Tarpaulin DIMENSIONS 67" X 12" X 8"

## **STANDARD**

STANDARD is a bag designed specifically to carry spearguns and it features a reinforcement on the bottom.

- · Long double slider zipper.
- · Adjustable shoulder and hand straps.



MATERIAL	High resistance HF welded Tarpaulin
DIMENSIONS	67" X 11" X 8"

# SINGLE

Padded bag specifically designed to carry a single speargun.

- Large opening on the side with a single slider zipper..

0BAGC4TR150

- Adjustable shoulder straps.



MATERIAL	Water resistant nonwoven material.
DIMENSIONS	length 59" width 6"- 8"





## **ORION**



sorts of diving activities.
ORION features a Led charge indicator. It is red when the USB cable is inserted and the battery is charging. The same Led turns green when the battery is fully charged. This Led is visible when the bottom of the flashlight is unscrewed

and the flashlight is in charging mode. This flashlight also features a second Led which indicates the charge status of the battery during use. This led is visible through the transparent flashlight bottom part. The led turns on when the flashlight is turned on. It has a fixed green light when the battery is charged and it starts blinking when the battery is almost out of power.

ORION comes with a Type C / Type C charging cable and the charging time, with a 5V 3.0A charger, is 1h50min.

It also comes with an adapter which transforms the Type C/Type C cable into a Type C/USB cable to be used with the less powerful but more popular 5V 1.5A charger. In this case, the charging times is longer: 4h20min

POWER	30,000 LUX
LUMEN	420LM
WEIGHT	320g
BATTERY	18650 Li-ion 2600mah 3.7V
RUN TIME	1h 15m
LED	Cree XPL
CHARGE TYPE	Type C (high speed charger)
DIA. LIGHT BEAM	80MM
CHARGING TIME WITH CHARGER 5V 3.0A CAVO Type C/Type C	1h
CHARGING TIME WITH CHARGER 5V 1.5A E CAVO Type C/Type C+ adaptor USB	3h
CHARGING TIME WITH CHARGER 5V 2.1A E CAVO Type C/Type C+ adaptor USB	1h30min
CHARGE INDICATOR	Two Leds: Red in charge - Green Charged
CHARGE INDICATOR DURING USE	One green Led: On charged Blinking not charged

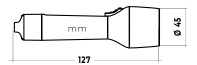








## **LUXO**



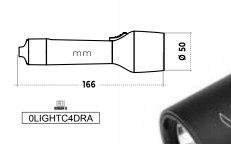


LUXO is a Led diving flashlight manufactured in Anticorodal 6061 featuring small dimensions and a light beam of 20.000 lux. The sliding switch is magnetic and it is easy to operate.



POWER	20,000 LUX
WEIGHT	160g
BATTERY	3xAAA4.5V Alkaline
RUN TIME	50Min
LED	Cree
MAX DEPTH	100MT

## **DRACO**



New generation flashlight manufactured in anodised Anticorodal 6061 Aluminum and designed for spearfishing and freediving. Thanks to its advanced technical features, it can be used in all sorts of diving activities.

DRACO features a Led charge indicator. It is red when the USB cable is inserted and the battery is charging. The same Led turns green when the battery is fully charged. This Led is only visible when the bottom of the flashlight is unscrewed and the flashlight is in charging mode.

It comes with an USB charging cable and the charging time, with a standard 5V 1.5A charger, is 4h20min.

POWER	20,000 LUX
LUMEN	350LM
WEIGHT	290g
BATTERY	1865 Li-ion 1800mah 3.7V
RUN TIME	1h 10m
LED	Cree XPG
CHARGE TYPE	Mini USB
DIA. LIGHT BEAM	120MM
CHARGING TIME WITH CABLE 5V 1.5A USB	4h20min
CHARGE INDICATOR	Due Led: Rosso in carica - Verde Carico
CHARGE INDICATOR DURING USE	no



HAND LACE



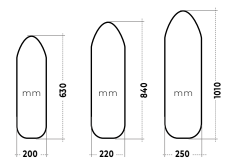
## **BUOYS** TORPEDO

The construction of the TORPEDO buoys and their oversized valve allow the buoy to be inflated up to a pressure of 29 PSI bar (2 bar) making it ideal for blue water hunt-ing.

The torpedo buoys are made with 0.7mm PVC and feature two handles on the sides, a handle on the back, 2 stainless steel D-rings and a swivelling carabiner.

The buoys, when deflated, can be rolled up with a very small volume. The buoys are supplied with an inflation adapter for a standard bicycle pump.

The buoys are available in three sizes: 15L, 30L, 45L.











# FLOAT **OPEN SEA 15**

OPEN SEA 15 is the simpler version of float OPEN SEA 29, but it is manufactured with the same materials and technology.

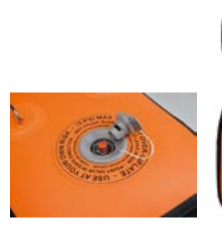
The float is very resistant and can be inflated to a pressure of 15PSI (1bar). OPEN SEA, when deflated, it can be rolled and stowed away in a very small space.

It features 6 stainless steel D-rings on the bottom and 2 on the sides OPEN SEA 15 Is supplied with a high visibility 30x30cm flag and a 90cm long flag pole Dimensions 87cm x3 0cm x 15cm 90cm flag pole and 30x30cm flags 8 stainless steel D-Rings











# **BOARD CRUISER**

The board CRUISER is made by "drop stitch" technology, the same manufacturing process used to make inflatable surfing boards and SUPs. Thanks to this technology, great buoyancy and sturdiness can be achieved with a limited volume. CRUISER is manufactured in high resistance PVC with an anti-skid EVA pad on the top part and a quick inflation/deflation valve. When not inflated, it can be rolled for transportation.

The board features 9 stainless steel D-rings and 4 rubber bands for transportation of spearguns and accessories. It also features an elastic system in the top front for transportation of accessories.

CRUISER comes with a high visibility 12"x12" flag, a backpack, a pump, and a repair kit.

Dimensions 34" x 24" x 4"





#### FLOAT RED DRAGON

Red Dragon is manufactured in TPU coated NYLON 420D by high frequency welding. The size of this buoy is 90x35cm.

On the bottom part there are two pockets containing two 100g lead weights to stabilise the buoy during use.

Five TPU D-rings are also positioned on the bottom part and they are connected by an elastic string.

On the top part, RED DRAGON, features a 20x25x5cm pocket with a velcro closure to carry objects and a TPU hard handle.

The flag is the same one featured on the OPEN SEA buoy models.

Size 90cm x 35cm 90cm flag pole and 30x30cm flag. 5 TPU D-Rings and a large pocket. 1 handle















#### KNIVES

#### KNIFE RONIN

Ronin is a knife with an innovative design conceived and designed specifically for spearfishing

The handle is over moulded to the metal body of the knife. At the base of the handle, there is a high-powered whistle that is very useful in case of emergency situations.

The 81mm blade, manufactured in 420B stainless steel, is partially protected by a black PVD which increases its resistance to corrosion.

Ronin features a razor grind and a tooth with a specific design for cutting lines. The blade has a central retaining tooth hook that works both for hooking and unhooking, exploiting the elastic memory of the sheath.

The sheath is made of thermoplastic material with high mechanical resistance and low humidity absorption. It has two double holes for attachment to the belt with a partial opening that allows it to be moved on the belt without having to remove the weights.

Due to the type of steel used it is always advisable to rinse it with fresh water and dry it after each use

Available in black, red and white colors.



#### KNIFE VIKING

VIKING is a knife featuring innovative characteristics and design.

The handle is made of thermoplastic material, comolded with the metal body of the knife. At the base of the handle, there is a high-power whistle which can be very useful in case of emergency.

The 88mm blade, made in AISI304 stainless steel, features a razor grind, a specifically designed toothing for cutting the lines and a window for disen-gaging the shafts.

The blade has a central retaining tooth coupling that works, both during in-sertion and extraction, thanks to the the elastic memory of the sheath.

The sheath is made of thermoplastic material with high mechanical re-sistance and low water absorption. It has two double holes for attaching it to the belt.

The knife is also supplied with two rubber straps.



8 184



TWO RUBBER STRAPS WITH STAINLESS STEEL BUCKLES FOR ARM AND LEG.





#### KNIVES NAIFU

NAIFU and NAIFU S feature an innovative and ergonomic design.

NAIFU is a belt knife with a total length of 204mm and a blade length of 94mm. NAIFU S is a smaller knife, designed to be carried on the arm, with a total length of 144mm and a blade length of 66.5mm.

The handle and the sheath are manufactured in recyclable POM material. This is a very sturdy and auto lubricating material with excellent mechanical properties and low water absorption.

NAIFU has a locking system between

the knife and the sheath which makes it for an easy extraction and insertion. The blade of NAIFU S is inserted all the way in the handle making it extremely sturdy. NAIFU's blade features a shaft remover and comes out from the bottom of the blade so that it can be used as a light hammer.

A very important feature on the NAIFU knives is that the blade is machined to create a razor cutting edge whose geometry greatly increases its cutting and penetrating effect.

Both knives are delivered with two rubber straps with stainless steel buckles for use on the arms or legs. NAIFU sheath also features two holes on the bottom so that an additional elastic can be used to hold the knife in position.









#### KNIVES NAIFU WHITE

NAIFU and NAIFU S WHITE feature a white teflon coated blade. This particular finish makes the blade more resistant to wear and reduces friction to cutting. The blade is also easier to clean and to sanificate.

The handle is made in white thermoplastic and in combination with the white blade it makes the knife extremely visible in case of loss on the bottom of the sea.

Blade protection

Two rubber straps with stainless steel buckles for arm and leg.













#### PLASTIC MARSEILLE

**BUCKLE BELT** 

This belt is identical to the Stainless Steel Marseille Buckle belt but it features a thermoplastic buckle produced in POM plastic. Thanks to the use of this specific technical plastic material, the belt is lighter but still very resistant.

The belt is available in the following colours: black, white, brown and silver.



MATERIAL	Silicone
DIMENSIONS	LENGHT: 1.45 m HEIGHT: 50 mm THICKNESS: 4.0 mm
MAX STRETCH	670%
TEMPERATURE	-70°C to +200°C





#### STAINLESS STEEL -

#### MARSEILLE BUCKLE BELT

WHITE

Silicone made belt featuring a quick release Marseillaise style stainless steel buckle. This belt is much more advanced than all other traditional natural rubber made diving belts. The silicone used is extremely elastic and very resistant to salt water and sunlight. The belt is available in the following colours: black, white, brown and BELICAMAINN

MATERIAL	Silicone
DIMENSIONS	LENGHT: 1.45 m HEIGHT: 50 mm THICKNESS: 5.0 mm
MAX STRETCH	570%
TEMPERATURE	-70°C to +200°C



#### PLASTIC STANDARD BUCKLE BELT



Silicone made belt featuring a standard Nylon buckle. This belt is much more advanced than all other traditional natural rubber made diving belts. The silicone used is extremely elastic and very resistant to salt water and sunlight. The belt is available in the following colours: black, white, brown and silver.

GRANDE II		
0BELTC4NYN		
0BELTC4NYW		
0BELTC4NYBR		

MATERIAL	Silicone
DIMENSIONS	LENGHT: 1.40 m HEIGHT: 50 mm THICKNESS: 3.0 mm
MAX STRETCH	770%
TEMPERATURE	-70°C to +200°C

#### **IKG BELT WEIGHT**

Belt weight made in painted lead in the following colors: matt black and silver. Also available in the quick release version in black color. The design is highly hydrodynamic and the dimensions are 85x58x30mm.



WHITE



#### NEOPRENE BEANIE

Neoprene beanie made in 3mm double lined highly stretchable







# Marco Bardi and the accessories

From the very first experiences, I felt the need to pay the utmost attention to my equipment, with an obsessive relationship that allowed me to always feel safe when spearfishing.

I have pushed myself in search of new solutions, to increase the pleasure of spearfishing. Many accessories that I have created have become an added value that has allowed me to combine comfort and efficiency.



#### Marco Bardi

You can tell the level of a spearfisherman also by the details of his equipment





The design of this new accessories line is something I really care a lot about. It was possible to realize it only with the people who have always believed in me, allowing me to study, select, test and create each product.

For this reason, I have chosen to work with C4. In this company, I have found the will to carry out a reliable and constant project over time, based on the common passion for this sport.

The accessories line, which bears my name, is a constantly evolving project. Our goal is in fact to improve and make even more comfortable the small equipment that we consider fundamental for the success of day out sperfishing.



scan the code with your smartphone to find information sheets and video tutorials

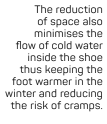
# Ergonomic fin insoles

C4 insoles have been designed specifically for diving. The design and materials used are specific for the use in diving fin shoes.

The insoles adapt perfectly to all C4 fin pockets but they can also be used with many of the other foot pockets on the market.

C4 insoles allows the use of fin pockets of a larger size with neoprene socks in a different thick-ness.

Thanks to their anatomical shape, C4 insoles increase the comfort inside the fin shoe pockets which, having the same shape for the right and left foot, feature many empty spaces.







C4 insoles are available in 3 sizes that can be used in footpockets from size 38 to 45, thanks to the possibility of being cut to size on pre-existing cutting lines.



#### Marco Bardi

Once you try them once, it's guaranteed you will never go fishing without them



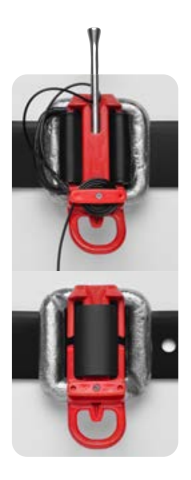






#### Marco Bardi

Without the fish holder on my belt it is as if I am missing something essential and this is the best I have ever used



Polyethilene Gloves Dyn

These gloves are made in high modulus thermoplastic polyethylene.

The material has anti-slip properties allowing the diver to grab fish and other objects in complete safety.

They are ideal during the summer or in warmer waters and the thermoplastic polyethylene material guarantees excellent hand sensitivity thanks to its softness



0GLC4DYS 0GLC4DYM 0GLC4DYL 0GLC4DYXL

Made with waterproof fabric featuring a certified level 5 anti-cut resistance.

DYN gloves are available in 4 sizes: S, M, L and XL.



#### Marco Bardi

When you wear these gloves you feel safer and more effective





MADE IN ITALY

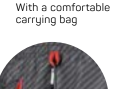
# **Swimming**Shorts

Swimming shorts with a modern cut, designed and produced in Italy just for C4 with an exclusive carbon effect texture.



#### Marco Bardi

There are generic swimming shorts and special swimming shorts, the difference is in the satisfaction when wearing it.





Supplied with a carbon key ring that enriches its aesthetics.









and smooth skin neoprene on the outside. Available in two versions: basic and with hood.



#### Marco Bardi

A neoprene wetsuit with an excellent price quality ratio

This undersuit improves the diver thermal protection in between seasons, when wearing a thicker wetsuit is not yet a necessity, without compromising his comfort.

The very elastic hood features a minimal thickness and can be used both with a full wetsuit and un-der a sigle piece suit without a hood.

### **HOODED VERSION**

The hooded version can also be used in watersports where protection is needed freedom of movement, such as freediving training in the pool and swimming in the





The model without hood is the most used in spearfishing because it facilitates the freedom of dressing and wearing under the wetsuit.



Prodotto realizzato con neoprene super elastico liscio all'esterno e con fodera scorrevole all'interno.

The undersuit is longer on the pelvis for a higher thermal protection which makes it easier to wear.

It comes in 4 sizes from 2 to 5.

It can be wore under any wetsuit, including single lined wetsuits.



MADE IN ITALY

# Extreme Antifog

The ideal product to be applied on the glass lenses of diving masks which have been previ-ously treated with the ABSOLUTE CLEANER and on the polycarbonate lenses of swimming goggles.



#### Marco Bardi

You will never spit again on your mask lenses



Available in containers with sprayers in size 50ml and 250ml.

50 ml



MADE IN ITALY

Absolute Cleaner

The first degreasing products on the market specifically designed for diving masks, new and used, which prevents fogging problems and no side effects.

250 ml

ABSOLUTE
CLEANER

ROWNER

ROWNER

CLEANER

Available in containers with sprayers in size 50ml and 250ml .





#### Marco Bardi

After using it once, fogging has been just an old memory

50 ml



## Neoprene Glue

Liquid black glue for the repair of all neoprene equipment. 30 gram tube with spout that facilitates application.



0KC4GL001



#### Marco Bardi

This is the best glue I've ever used."

Made in Italy under European regulations.



MADE IN ITALY

# Cyano Acrylate Glue

Glue featuring a fast and strong adhesive power. 20 gram tube with a safety cap that allows it to be used for a long time without the risk of the glue degrading.



It comes with detailed instructions with a tutorial video.

Ideal for quick bonding of almost all types of materials.

Made in Italy under European regulations.



Marco Bardi

Excellent easy to use glue



300+400

## Fin Guides **Repair Kit**

Repair kit specifically designed to substitute broken fin rails on all C4 carbon fiber blades featured on 300 and 400 fins.



#### Marco Bardi

Substituting the rails is really easy with this kit

MADE IN ITALY

The kit features two thermoplastic rails and a 2g cyanoacrylate glue specific for bonding plastic and carbon fiber.





An instruction manual and a tutorial video are easily accessible through a QR code featured on the package.



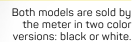
They can be glued to both carbon and plastic fin blades. For safe gluing, we recommend to use C4 rapid glue.

Water rails are profiles to be applied to the sides of the blades to channel the water, stabilise the kick, protect against impacts and avoid noise.



#### Marco Bardi

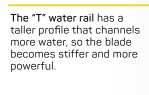
There is no comparison in using fins with or without these profiles: the difference is huge.

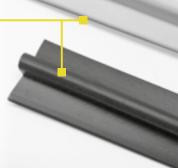




The "U" water rail has a lower and more curved profile that captures less water but has less dispersion, so the blade is more manageable.

129





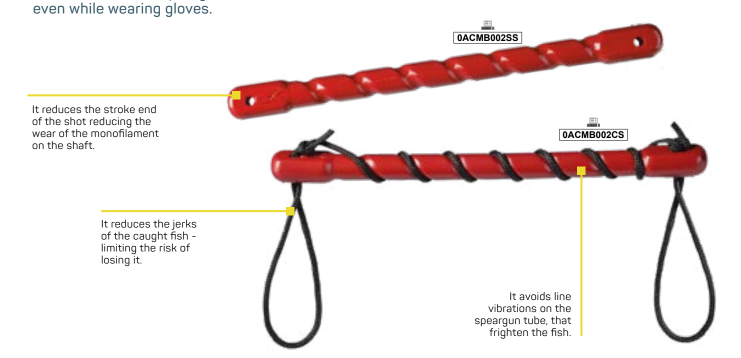






#### Marco Bardi

It is an indispensable accessory for the correct setup of every speargun



## Quick Release Weight

1Kg quick release weight, to quickly change the floatability in the water or to be positioned on the bottom, attached to the buoy's line.



Easy to insert and remove from any weight belt.

0LC42000

Black anti-glare and impact resistant plastic protection.

#### Marco Bardi

I have always said that any spearfisherman should have at least one or two quick-release easy to use weights on the belt"

## Lead Ankle Weight

Anatomic 500g ankle lead weight ideal for balancing the flotation of the legs.



#### Marco Bardi

They are more hydrodynamic - they do not clutter - they have no edges



Painted with a soft protective paint.





Camouflage neoprene weight backpack, simple and effective that can carry from 2 to 6 kg

Comfortable to wear, quick to release

0ACMB027



Marco Bardi

This neoprene backpack features a modern and effective design The dynamic fringe system improves camouflage

Adjustable and elastic system.



Weight Backpack12Kg

Modular ballast system that allows you to use from 2 to 12 kg.



It can contain from 2 to 12 kg of weight distributed over a large area of the body

> It is worn comfortably and it dries quickly after use.





#### Marco Bardi

The best system for those who need a lot of weight or for those who have to vary the ballast often





while spearfishing.



Rigid POM plastic plate - to be applied in the weight belt



It keeps the belt firmer both horizontally and

vertically.

#### Marco Bardi

Three important advantages in an easy and comfortable to use accessory

It allows the body to limit the warping effect that brings the torso and legs up, thus improving the technique.



Protects the lumbar area from the load of the ballast

### Crotch belt

Anchoring system for weight belts and backpacks.



secure in case of an automatic release

0ACMB029



Adjustable system that allows both the belt and the backrest not to move in any direction.





#### Marco Bardi

It's really comfortable to have the belt and the backrest always fixed in the position I prefer



# Universal camouflaged neoprene mask cover





## Floating Sunglasses

C4 sunglasses have been specifically designed for the use at sea.

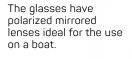


#### Marco Bardi

They won't make you catch more fish but they will surely make you look cool

On the inside of the frame they feature a sponge, made of floating and water-repellent ma-terial, that allows them to be easily recovered on the surface, in case of an accidental drop in the water.







They feature detachable arms and an elastic strap.





they are sold in a rigid EVA box with a lens cleaning cloth.











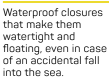


Coated Pvc **Waterproof Bags** 

Sturdy watertight bags for storing and keeping clothes and gear dry. Featured in two sizes. The 10 Lt bag is ideal for carrying documents and small items. The 45 Lt bag is ideal for clothes and bigger equipment.

0BAGC4ST45









resistance coated PVC they are

Made with high





#### Marco Bardi

To me, dry bags are an indispensable accessory."









# Universal Bracket for camera

0ACMB026

Made in stainless steel. Can be assembled on all C4 slides.

Sturdy and stable

Easy to apply and remove







#### Marco Bardi

Reliable system to enhance underwater shots with Cam on the speargun

## Gladius & Mr Carbon **Slide**

Specific slide for Gladius and Mr Carbon 2 spearguns for quick coupling with the Universal bracket.





Absence of movement and vibration for clean

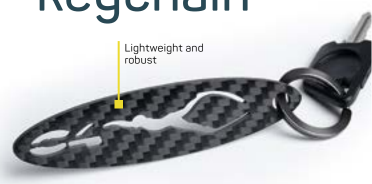


#### Marco Bardi

Slide and bracket are made in the typical C4 style of quality and precision

Carbon keychain

Original key rings cut from a 100% carbon fiber plate, for those who like to identify themselves.







#### Marco Bardi

I see it as a hallmark. Every sport or discipline has some dedicated object and I think we must have it too 0ACC000002



## Mask Box



#### Marco Bardi

In your bag, this box will do a great job in protecting your mask

OMAC4BOX

Protective container for masks, rigid and light, made of thermoformed polyethylene coupled with polyester fabric.



Swimming Cap

Freediving and swimming cap made in high quality anallergic silicone in a variable thickness.

Extremely soft and comfortable, it features a special carbon fiber finish and an ergonomic shape.



#### Marco Bardi

The greater thickness of the this cap does not compromise its comfort thanks to the highest quality silicone used to manufacture it

0SC4SSC001



The flask has been designed to be carried on a diving buoy allowing the diver to stay hydrated during the time out at sea.

## Soft<sub>Flask</sub>

500Ml soft flask made in TPU with a silicone mouth piece featuring a nylon langard for easy carrying.



It is floatable and it can be operated with just one hand.



#### Marco Bard

The most comfortable water bottle I have ever used at sea

# Pants Neoprene valve "liquidout"

Valve to be applied to the wetsuit pants to urinate freely during spearfishing without having to take your wetsuit pants down.



#### Marco Bardi

"It may seem uncomfortable even from an aesthetic point of view, but you just need to use it once to understand how useful it is and to never do without it again"



# Neoprene Car Seat Cover

Water repellent protective cover for car seats made of 3mm Nylon double lined neoprene.

Thanks to this accessory, the diver can drive between diving sites wearing a wetsuit with-out the risk of getting the car seats wet or dirty.



#### Marco Bardi

In my car, there are always two car seat covers



### Pom Carabiner

Standard shape carabiner made in highly resistant Nylon.



#### Marco Bardi

I believe that carabiners are extremely useful accessories - and this one is the one I use most

Light and ease of use.

It does not produce unwanted noise or light reflections.



Exclusive design specific for spearfishing.



## Swivelling Pom Carabiner

Nylon carabiner featuring a double eyelet that rotates 360°. Ideal for connecting two lines, even different ones, and avoiding the classic line twisting.

It is light and does not cause the line to sink.

It allows you to always have the line stretched out in a linear way without it rolling up on it-self.

Ideal for carrying objects that can get twisted together on the buoy



#### Marco Bardi

I hate the line and objects that twist around themselves and, thanks to this carabiner 0ACMB007 the problem is solved



### **Elastic** armband

Safe and comfortable system to carry the knife or reel on the arm.

Convenience of positioning and adjustment.







Remarkable durability over time



#### Marco Bardi

I use it above all for the knife and the reel on the arm and it is a very valid solution

## Line Floater

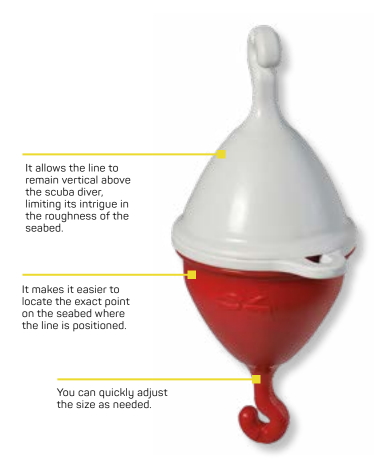
Specific float for lines of all kinds used in spearfishing.



#### Marco Bardi

After using it for the first time, you'll regret not having done it before! It's very comfortable





Elastic Lines For Buoys

Special line that stretches effortlessly up to 3 times its original size. Available in 3 sizes: 4m, 8m and 12m.

It allows to always keep the buoy above the vertical of the diver.

In the event of a current, it reduces the voltage on the buoy and facilitates its transport.



#### Marco Bardi

The elastic line is simply indispensable









Crimp sleeves, ideal for monofilaments and rigid lines. Made of burnished metal.



#### Marco Bardi

Line crimping is a fundamental operation in spearfishing. When you have specific accessories available, it becomes a pleasure to do it







# Stainless Steel D-Ring

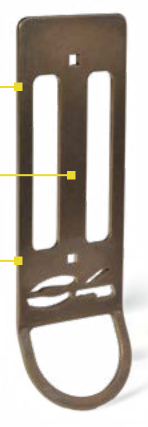
D-ring made in stainless steel to facilitate the attachment of a carabiner or other accessories on the belt.



It can resists strong pulls such as the ballast retrieval from the seabed.

Made in Italy with high quality stainless steel.

It completes the weight belt, with a very sturdy attachment point.







#### Marco Bardi

I have never used such a reliable D-Ring

# Shaft Tip protection

Plastic protection for the tip of shafts.



#### Marco Bardi

"It will be appreciated by those looking for the simplest, most comfortable and safest solution"



## O-Rings for shaft barbs

O-RINGS have the purpose of keeping the shaft barb in position. The movement of the barb can interfere in the shooting phase, or cause noise that can scare the fish. To meet the various needs - 3 models with different features have been developed.



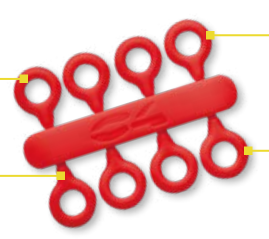
#### Marco Bardi

"Having the correct type of O-Ring for shaft barbs that best meets our needs gives a certain satisfaction With this assortment of O-Rings, the era of adapted and uncomfortable O-Rings is over."

#### Red O-ring **60 Shore**

Easy to spot on the surface, thanks to the red color that goes darker in depth.

It is easy to grab even with gloves thanks to a small protrusion.



The 60 shA hardness allows this 0-Ring to be sufficiently elastic for any type of shaft but, at the same time, to have greater resistance over time.

It is therefore suitable for those who prefer the balance between practicality, elasticity and resistance.



## Black O-ring **50 Shore**

Made with a hardness of 50 shA, it is more elastic than the red model but slightly less resistant to cuts and tears.



It is easy to grasp, even with gloves, thanks to the small protrusion, it is suitable for those who prefer elasticity and comfort over greater resistance.



## **Pure latex** O-Ring

The pure latex O-Ring is the most elastic model. It is less bulky because it has a reduced thickness and it has no protrusion.



The major advantage of this O-ring is that it allows for a cleaner line of sight but is slightly less comfortable in its use.



