

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

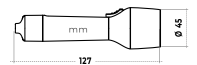








LUXO



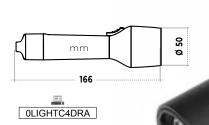


LUXO is a Led diving flashlight manufactured in Anticorodal 6061 featuring small dimensions and a light beam of 20.000 lux. The sliding switch is magnetic and it is easy to operate.



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



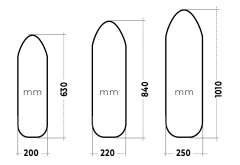
BUOYS TORPEDO

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.



0KNIVESC4WVI

180



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.









PROTECTION OF THE BLADE FROM OXIDATION



PLASTIC MARSEILLE

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



BUCKLE BELT



STAINLESS STEEL -

MARSEILLE BUCKLE BELT

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.

COLUMN 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



