











MANAGING TWO DIFFERENT HYPER-DURING THE DIVE PHASE. GAS1 21-50%

LONG-LIFE BATTERY

COMPACT (PATENTED) **ELECTRONIC MODULE** 

4 OPERATIVE MODES

















PRODUCT	CODE
NEON BLACK	KS840055
NEON BLUE	KS840020
NEON GREY	KS840050
NEON GREEN	KS840067
NEON ORANGE	KS840085
NEON RED	KS840058
NEON WHITE/LILAC	KS840141





Neon has a diameter of only 48 mm and a high contrast display of 37 mm. It is a scuba diving/apnea watch-computer of extremely reduced dimensions. It is also an ideal watch for other underwater activities, thanks to the deactivation option of the "dive" functions that avoids unnecessary alarms ringing while you're snorkeling or swimming. The display is made of mineral glass and the case is heavy duty with steel buttons that have an underwater resistance of up to 120 m. PTU rubber wrist band with stainless steel buckle.

#### TECHNICAL CHARACTERISTICS

- High contrast display with extra large numbers
- Easy access menu
- 12/24 time format with calendar and seconds
- Precision stopwatch - Second time setting
- Alarm clock
- Backlit display
- Surf time, desaturation and no fly time calculator
- Lets you know when battery is empty
- Metric or imperial units

#### AIR/NITROX PROGRAM

- CRESSI RGBM algorithm
- Complete diving data processor
- PPO2 1.2-1.6 configuration
   It is possible to select hyper-oxygenated mixes during the dive phase. GAS1 21-50% GAS2 21-99%
  - Graphic indicator of CNS toxicity level of oxygen
- Safety stop indicator
- Multiple level safety factor configuration
- Altitude configuration
- Algorithm for managing uncontrolled ascent
   Suitable for repeated, multiday decompression diving
- It is possible to alternate between nitrox and air diving even during desaturation
  - Visualisation of time at dive phase
- Add / remove deep stop
   Alarm in case of breach of ascent speed, decompression or PPO2
- It is possible to disable the ascent alarms
- Indicates time at dive phase
- Device completely resettable, useful for renting purposes
- Planning: scrolling of no-decompression limits

#### FREE (APNEA) PROGRAM

- Display of all diving parameters - Depth
- Temperature Dive calculator
- Maximum dive depth
- Dive time
- Length of surface interval between each dive
- Length of diving session
   Depth, dive time and surface interval alarms
- Recovery time alarm
- Visualisation of time at dive phase

#### GAGE PROGRAM (without decompression calculator)

- Depth/temperature indicator
- Average depth
- Dive time in minutes and seconds
- Resettable depth stopwatch
- Visualisation of time at dive phase

### OFF MODE

- Sensors disabled for snorkelling/swimming activities

LOGBOOK up to 50 dives per category

Optional INTERFACE with visualisation of diving profile

### OPTIONAL ACCESSORIES

- STRAP EXTENSOR
- SILICONE PROTECTIVE LENS





PRODUCT	CODE
STRAP EXTENSOR	KZ810000
SILICONE PROTECTIVE LENS	K\$890000

# DIGITAL CONSOLE







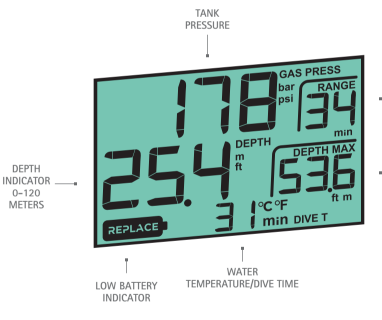


AUTOMATIC ACTIVATION WITH CONNECTION TO THE TANK

RESIDUAL GAS AUTONOMY INDICATOR (IN MINUTES)







RESIDUAL
—— AUTONOMY
IN MINUTES

\_\_\_\_ MAX DEPTH

### SELF-DIAGNOSIS FOR BATTERY CHANGE (PATENTED)



LEAK TEST RUNNING

tESt

LEAK TEST RESULT

PASS

### DIGI 2 DIGITAL CONSOLE





























BLACK



GREY



Designed for the harshest conditions, this extremely precise console is also easy to be used.

#### TECHNICAL FEATURES

- ECHNICAL FEATURES

  Automatic activation with connection to the tank

  High contrast display

  Depth indicator 0-120 meters

  Tank pressure indicator 0-300 bar

  Water temperature indicator -10/+50 °C

- Residual gas autonomy in minutes indicator
   Gas reserve below 50 bar indicator

- Maximum depth of the last dive
   Autonomy up to 1000 hours in immersion
   Low battery indicator

- Self-diagnosis for battery change (patented)
   Dedicated smartbox that allows you to interact (patented)
- User-replaceable silicone protective shell
   Dimensions: 9.9 x 5.2 x 2.8 cm
   Weight: 122 g





PINK				

PRODUCT	CODE
DIGI 2 BLACK	KC800055
DIGI 2 WHITE	KC800030
DIGI 2 BLUE	KC800020
DIGI 2 GREY	KC800050
DIGI 2 PINK	KC800040

## T10-SC PVD MASTER



PRODUCT	CODE
T10-SC PVD / MASTER - INT	HX830000
T10-SC PVD / MASTER - DIN 300	HX830100





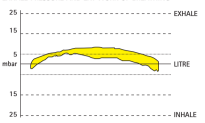
#### CERTIFICATION EN250/2014 FOR COLD WATER

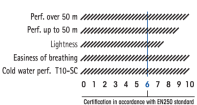
THE T10-SEAL CHAMBER 1<sup>ST</sup> STAGE is environmentally sealed, protecting it against icing in cold water and against contamination from particulate matter in silty conditions. When paired with the Master second stage, which includes an internal heat exchanger, this regulator is an excellent choice for divers exploring the most extreme cold water environments.





#### RESULTS: INHALE PRESSURE. EXHALE PRESSURE AND EXT WORK OF BREATHING





TOTAL WEIGHT

#### T10-SC/MASTER DIN HOSE INCLUDED: 962 G

#### TECHNICAL FEATURES 1ST STAGE

- Hyperbalanced diaphragm (Watertight chamber on T10-SC)
- 2 HP 7/16 UNF ports
- 4 MP 3/8 UNF ports
- Operating pressure: 300 bar (4350 psi) DIN Version, 232 bar (3365 psi) International version

- Calibration pressure: 10 bar Body coated with PVD process High-capacity conical filter in chemically
- nickel-plated spherical bronze Removable nozzle in AISI 316 steel
- Hyperbalancing system
- Anti-pressure drop pneumatic spring Stainless steel calibration spring with micropeening treatment
- Low-friction technopolymer slider shaft
- Body protection in polyurethane thermoplastic
- Quantity of air supplied: 4500 I/min
- Weight, INT version: 720 g Weight, DIN version: 602 g

#### TECHNICAL FEATURES 2<sup>ND</sup> STAGE

- Pneumatically balanced
  Adjustable Venturi
- Adjustable inhalation effort
- Patented elliptical diaphragm Patented low-friction lever
- Air delivery system without injector
- Adjuster knob coated with PVD process with dual OR Laser-etched titanium front piece

- Internal heat exchanger
  Cap opening with Cam-lock
  Noise-absorbing technopolymer body
- Removable technopolymer deflector Removable mechanics
- Weight without hose: 207 g

#### COMBINATION PERFORMANCE

- Average Cracking effort 3.5 mbar Average breathing effort 0.6 J/I

JACKETED HOSE extremely light and flexible weight: 153 g

CERTIFICATION EN250/2014



## T10-SC CROMO MASTER CROMO

1ST STAGE T10-SC CROMO 2<sup>ND</sup> STAGE MASTER CROMO



PRODUCT	CODE
T10-SC / MASTER CROMO - INT	HX840000
T10-SC / MASTER CROMO - DIN300	HX840100



10-SC / MASTER CROMO INT



10-SC / MASTER CROMO DIN



#### CERTIFICATION EN250/2014 FOR COLD WATER

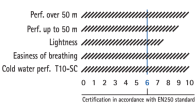
THE T10-SEAL CHAMBER CROMO 1<sup>ST</sup> STAGE is environmentally sealed, protecting it against icing in cold water and against contamination from particulate matter in silty conditions. When paired with the Master second stage, which includes an internal heat exchanger, this regulator is an excellent choice for divers exploring the most extreme cold water environments.











#### TOTAL WEIGHT

Version technically identical to the T10 Master. but with a pleasing and durable satin chrome finish on the first stage and a brushed stainless steel cap on the second stage.

### TECHNICAL FEATURES 1<sup>ST</sup> STAGE

- Hyperbalanced diaphragm (Watertight chamber on T10-SC)
- 2 HP 7/16 UNF ports
- 4 MP 3/8 UNF ports
- Operating pressure: 300 bar (4350 psi) DIN Version, 232 bar (3365 psi) International version Calibration pressure: 10 bar
- High-capacity conical filter in chemically nickel-plated spherical bronze
- Removable nozzle in AISI 316 steel
- Hyperbalancing system
  Anti-pressure drop pneumatic spring
- Stainless steel calibration spring with micropeening treatment Low-friction technopolymer slider shaft Body protection in polyurethane thermoplastic

- Quantity of air supplied: 4500 I/min Weight, INT version: 720 g
- Weight, DIN version: 602 g

#### TECHNICAL FEATURES 2<sup>ND</sup> STAGE

- Pneumatically balanced Adjustable Venturi
- Adjustable inhalation effort Patented elliptical diaphragm
- Patented low-friction lever
- Air delivery system without injector Adjuster knob with dual OR
- Internal heat exchanger
- Cap opening with Cam-lock Noise-absorbing technopolymer body
- Removable technopolymer deflector
- Removable mechanics
- Weight without hose: 207 g

#### COMBINATION PERFORMANCE

- Average Cracking effort 3.5 mbar
   Average breathing effort 0.6 J/l

JACKETED HOSE extremely light and flexible weight: 153 gr

CERTIFICATION EN250/2014



## T10-SC CROMO OMPACT P





PRODUCT	CODE
T10 SC CROMO COMPACT PRO - INT	HX782500
T10 SC CROMO COMPACT PRO - DIN 300	HX782600



110 SC CROMO COMPACT PRO – INT



T10 SC CROMO COMPACT PRO - DIN



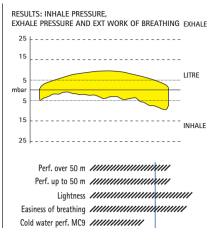
#### CERTIFICATION EN250/2014 FOR COLD WATER

THE T10-SEAL CHAMBER 1ST STAGE is environmentally sealed, protecting it against icing in cold water and against contamination from particulate matter in silty conditions. When paired with the Master second stage, which includes an internal heat exchanger, this regulator is an excellent choice for divers exploring the most extreme cold water environments.









0 1 2 3 4 5 6 7 8 9 10

Certification in accordance with EN250 standard

#### TOTAL WEIGHT

#### TECHNICAL FEATURES 1ST STAGE

- Hyperbalanced diaphragm (Watertight chamber on T10-SC)
- 2 HP 7/16 UNF ports
- 4 MP 3/8 UNF ports Operating pressure: 300 bar (4350 psi) DIN Version,
- 232 bar (3365 psi) International version

- Calibration pressure: 10 bar
- High-capacity conical filter in chemically nickel-plated spherical bronze
- Removable nozzle in AISI 316 steel
- Hyperbalancing system
  Anti-pressure drop pneumatic spring
- Stainless steel calibration spring with micropeening treatment
- Low-friction technopolymer slider shaft Body protection in polyurethane thermoplastic
- Quantity of air supplied: 4500 I/min Weight, INT version: 720 g
- Weight, DIN version: 602 g

#### TECHNICAL FEATURES 2<sup>ND</sup> STAGE

- Downstream systemAdjustable venturi effect
- Patented antifriction lever
- Thermoconductive
- technopolymer body
- Big purge button
   Anti-scratch surface
- Bayonet-type cap holder
- with security lock Stainless steel cover
- Removable exhaust tee without tools
- Weight without hose: 140 g

#### COMBINATION PERFORMANCE

- Average Cracking effort 7.5 mbar
- Average breathing effort 1.2 J/I

JACKETED HOSE extremely light and flexible weight: 153 g

CERTIFICATION FN250/2014



## MC9-SC COMPACT PRO

1ST STAGE MC9-SC 2<sup>ND</sup> STAGE COMPACT PRO



In order to achieve extremely high performance in low temperature environments,

the second stage in particular was designed with the special Thermoconductive Thermoplastic Neopolymer that has the capacity to transfer heat like a metal while preserving the design flexibility, chemical resistance.

and physical and mechanical properties of a conventional thermoplastic.

That is, it makes it possible to drastically reduce the weight while delivering heat conductivity on a par with metal cases.

Thanks to this material and a specially conceived purge valve, it can pass all the tests for use in cold water with flying colors.

PRODUCT	CODE
MC9-SC COMPACT PRO - INT	HX782000
MC9-SC COMPACT PRO - DIN 300	HX782100







MC9-SC INT/COMPACT PRO





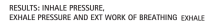
#### CERTIFICATION EN250/2014 FOR COLD WATER

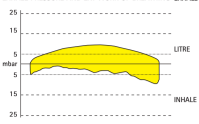
THE MC9-SEAL CHAMBER 1ST STAGE is environmentally sealed, protecting it against icing in cold water and against contamination

from particulate matter in silty conditions.









Cold water perf. MC9 /////////// 0 1 2 3 4 5 6 7 8 9 10

> Certification in accordance with EN250 standard

#### TOTAL WEIGHT

#### MC9-SC INT/COMPACT PRO HOSE INCLUDED: 943 G

#### TECHNICAL FEATURES 1ST STAGE

- Balanced diaphragm (seal chamber for MC9SC)
- 2 outlets HP 7/16 UNF 4 outlets MP 3/8 UNF
- Service pressure: 300 bar (4350 psi) DIN version,
- 232 bar (3365 psi) Yoke version Calibration pressure: 10 Bar
- Brass body Electroless Nickel plated
  High capacity conical filter electroless nickel plated
- Aisi 316 removable nozzle
- Hyper-balancing Anti-pressure drop pneumatic spring
- Setting spring: stainless steel with micropeening treatment Replaceable cylinder with anti-friction
- and anti-corrosion properties
- Elastomer protector Flow rate: 4500 I/min
- Yoke version weight: 650 g
- Din version weight: 510 g

#### TECHNICAL FEATURES 2ND STAGE

- Downstream system
- Adjustable venturi effect Patented antifriction lever
- Thermoconductive
- technopolymer body Big purge button
- Anti-scratch surface Bayonet-type cap holder
- with security lock
- Stainless steel cover
- Removable exhaust tee without tools
- Weight without hose: 140 g

#### COMBINATION PERFORMANCE

- Average Cracking effort 7.5 mbar Average breathing effort 1.2 J/l

JACKETED HOSE extremely light and flexible weight: 153 g

CERTIFICATION EN250/2014



### OCTOPUS MG BALANCED 🖎







Octopus regulator specially designed for the most demanding divers. Its main feature is a pneumatically balanced valve that minimises the breathing effort. The Venturi effect adjuster on the mouthpiece tube increases and decreases the air flow, doing away with the risks associated with free-flow. When scuba diving, breathing is natural and effortless. Thanks to its light weight and ergonomic design, this regulator is very handy and easy to use. Weight without the whip: 182 g.

#### TECHNICAL FEATURES

- Pneumatically balanced Venturi effect adjustment
- Patented elliptical membrane
- Patented low-friction lever Air delivery system without injector
- Internal heat exchange
- Cam-lock system to open the case Body in noise-absorbent technopolymer
- Removable technopolymer deflector Removable mechanical parts
- Weight without whip: 182 g

#### JACKETED HOSE

extremely light and flexible weight: 153 q

CERTIFICATION Annex B EN 250:2014 for cold water

PRODUCT	CODE	
OCTOPUS MG BALANCED	HX880000	

## OCTOPUS COMPACT PRO







### TECHNICAL FEATURES

- Downstream system Adjustable venturi effect
- Patented antifriction lever
- Thermoconductive technopolymer body
- Big purge button
- Anti-scratch surface
- Bayonet-type cap holder
- with security lock Stainless steel cover
- Removable exhaust tee without tools
- Weight without hose: 140 q

JACKETED HOSE extremely light and flexible weight: 153 g

CERTIFICATION Annex B FN 250:2014 for cold water

PRODUCT	CODE
OCTOPUS COMPACT PRO	HX789500

## SCORPION



#### TECHNICAL FEATURES

- Development of rear-mounted air cell

- Development of rear-mounted air cell
   Air cell material: 420 denier nylon
   Integrated Cressi Flat-Lock-Aid Weight System on a back vertical position
   3 pressure relief valves: one on the upper part of the hose, one reel-operated valve on the right-hand side of the shoulder and a third on the lower right-hand side of the air cell
   Two 50 mm aluminium D-rings on the shoulder straps

- Two 25 mm aluminium D-rings on the pockets
   Ultralight semi-rigid harness
   Next generation anatomical inflator with hose retainer
- Multipurpose zip pockets with weight pockets inside
   40 mm quick-release buckled shoulder straps
- Side adjustable lumbar flaps



#### VERTICAL FLAT LOCK SYSTEM







The Scorpion Jacket is an impressively light high-buoyancy rear-mounted BC, anatomically designed for maximum comfort and wearability. Its main features are its detachable harness and air cell. The rear-mounted air cell interferes neither with the main underwater component nor with the adjustment straps, not even when it is inflated to the maximum: this means extra freedom of movement and buoyancy for the diver. The special air cell compression strap guarantees extra quick deflation and volume control. The ultralight semi-rigid harness ensures optimal stability and high comfort with its air-net fabric. Its integrated Cressi Flat-Lock-Aid Weight System makes extra easy to release the pockets.

PRODUCT	SIZE	CODE
SCORPION	XS	IC770000
SCORPION	S	IC770001
SCORPION	М	IC770002
SCORPION	L	IC770003
SCORPION	XL	IC770004
FLAT LOCK AID SYSTEM WEIGHT POCKET		IZ750094



BUOYANCY	XS	S	М	L	XL
NEWTON	130	130	160	160	160
KG	13.3	13.3	16.3	16.3	16.3
POUNDS	29.2	29.2	36.0	36.0	36.0

#### ULTRALIGHT SEMI-RIGID HARNESS





REAR ATTACHMENT HARNESS FOR MAXIMUM **STABILITY** 



BLACK ALU D-RINGS



40 MM **BUCKLES** 



LARGE **ZIPPED** POCKETS

## FAST WETSUIT

BACK ZIP







Stylish, warm and versatile, the Fast can be used in the widest range of temperate and cold waters. Durable 7 mm, double-lined neoprene, stands up well to compression at depth for maximum heat retention. Pre-shaped legs improve flexibility for easier kicking.

- TECHNICAL FEATURES
   One-piece 7 mm wetsuit in double lined neoprene
- Ultraspan neoprene on arms and calves
- Pre-shaped legs
   YKK back zip with under zip lining and water-stop system
- Anti-abrasion reinforcement on the knees
   Wrists and ankles with water-stop system / watertight seals









WATERTIGHT SEALS



NEW DESIGN KNEEPAD













#### ALL-IN-ONE MAN - 7mm

SIZE	CODE
S/2	LR108702
M/3	LR108703
L/4	LR108704
XL/5	LR108705
XXL/6	LR108706
XXXL/7	LR108707

### ALL-IN-ONE LADY - 7mm

SIZE	CODE		
XS/1	LR109701		
S/2	LR109702		
M/3	LR109703		
L/4	LR109704		
XL/5	LR109705		

## TTERFLEX WETSUIT

■ BACK ZIP







Stylish, warm and versatile, the Fast can be used in the widest range of temperate waters. Durable 5 mm, double-lined neoprene, stands up well to compression at depth for maximum heat retention. Pre-shaped legs improve flexibility for easier kicking.

- TECHNICAL FEATURES
   One-piece wetsuit in 5 mm double lined neoprene
- One-piece wetsuit in 5 mini doddie mice neopiece
   Pre-shaped legs
   YKK back zip with under zip lining and water-stop system
   Anti-abrasion reinforcement on the knees
   Wrists and ankles with water-stop system / watertight seals



UNDER ZIP LINING





WATERTIGHT SEALS



NEW DESIGN KNEEPAD









SIZE	CODE			
XS/1	LR132001			
S/2	LR132002			
M/3	LR132003			
L/4	LR132004			
XL/5	LR132005			



ALL-IN-ONE MAN - 5mm

SIZE	CODE
S/2	LR131002
M/3	LR131003
L/4	LR131004
XL/5	LR131005
XXL/6	LR131006
XXXL/7	LR131007

## THOR EBS

EBS ELASTIC BUNGEE SYSTEM







#### SPECIAL ARCHED PROFILE

Brand new design for this extremely effective and yet very easy to use fin. The special arched profile of the fins combined with the two central ribs promote a significant flow convection effect, known as "spoon effect", which stabilises and boosts propulsion. Two lateral holes discharge the negative forces typically associated with this area and at the same time make for enhanced stability. The blades are moulded from two different materials for improved reactivity. These fins are perfect for scuba diving, whether you are an experienced diver or a novice.









Cressi has developed this special strap to meet the needs of the most demanding divers, who need a comfortable fastening for their foot but one that is still practical and manageable. Its special amply sized slot makes it very easy to put on, even when wearing thick gloves or three-fingered gloves for winter water.

The wrapping section is highly flexible, making adjustments unnecessary, and as a result it's much easier to get all your equipment right in the first few meters of your descent and the fin stays in place against your foot despite the increase in hydrostatic pressure.

## THOR EBS















	COLOURS	SIZE	SIZE EU	PACK	CODE
	THOR EBS BLACK/SILVER	XS/S	36/38	3	BE155036
	THOR EBS BLACK/SILVER	S/M	39/41	3	BE155039
	THOR EBS BLACK/SILVER	L	42/44	3	BE155042
	THOR EBS BLACK/SILVER	XL	45/49	3	BE155045
N!	THOR EBS BLACK/YELLOW	XS/S	36/38	3	BE151036
N!	THOR EBS BLACK/YELLOW	S/M	39/41	3	BE151039
N!	THOR EBS BLACK/YELLOW	L	42/44	3	BE151042
N!	THOR EBS BLACK/YELLOW	XL	45/49	3	BE151045
N!	THOR EBS BLUE	XS/S	36/38	3	BE152036
N!	THOR EBS BLUE	S/M	39/41	3	BE152039
N!	THOR EBS BLUE	L	42/44	3	BE152042
N!	THOR EBS BLUE	XL	45/49	3	BE152045
N!	THOR EBS PINK	XS/S	36/38	3	BE154036
N!	THOR EBS PINK	S/M	39/41	3	BE154039



## GARA MODULAR NERY







SUPERIOR PERFORMANCE





PRODUCT	SIZE	PACK	CODE
GARA MODULAR NERY	38/39	3	BH105138
GARA MODULAR NERY	40/41	3	BH105140
GARA MODULAR NERY	42/43	3	BH105142
GARA MODULAR NERY	44/45	3	BH105144
GARA MODULAR NERY	46/47	3	BH105146

### NEW

### INCLUDED GARA MODULAR INSOLE



DOWN-SIZE
GARA FINS FOOT POCKETS
PREFORMED INSOLE

 EASILY ADJUST SIZE NON-CORROSIVE PLASTIC CONSTRUCTION



The new insole for Gara Modular fins is recommended for use with thin boots in temperate waters, because it improves the kick performance.

The semi-rigid material of the insole

The ensole is completely recycled.

The insoles are supplied as a pair (right and left foot) and can be cut into their shape in three different sizes, according

to pre-printed guidelines.









### CALIBRO

### MADE IN

### BUILT WITH THE NEW IDF TECHNOLOGY INTEGRATED DUAL FRAME

- U.S. PAT 6272693 B1
- ULTRA LOW VOLUME
- INTEGRATED DUAL FRAME
- TEMPERED GLASS
- MICROMETRIC ADJUSTABLE BUCKLE
- FLEXIBLE BUCKLE









COLOURS	PACK	CODE
CALIBRO CLEAR	6	DS426000
CALIBRO BLUE NERY	6	DS425550
CALIBRO WHITE/PINK	6	DS424030





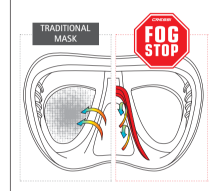


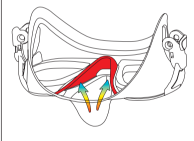
HDMIRRORED LENSES

COLOURS	PACK	CODE
CALIBRO SF BLACK	6	DS425050
CALIBRO SF GREEN	6	DS429850
CALIBRO SF BLACK HD MIRRORED LENS	6	DS426050

### 100% HIGH QUALITY SILICONE

Cressi's next generation diving masks are all equipped with the IDF-INTEGRATED DUAL FRAME TECHNOLOGY which offers exceptional field of view, and the new Calibro is no exception. The mask is designed so that the integrated face and frame allow for an extremely hydrodynamic and compact shape and a particularly wide lens, maintaining the mask extremely close to the face. Cressi's Calibro combines minimal internal volume with a phenomenal field of view due to the raked angle of the frame. The buckles are, as always, directly integrated into the rigid skirt through a solid but flexible rubber attachment that allows you to adjust and place the mouthpiece without shifting the mask. Thanks to its matte coating the mask's components all match, enhancing the underwater experience since it prevents reflections in the water that may disturb marine life. Calibro is the perfect mask for free-diving since it is designed to provide the diver with a feeling of total freedom and comfort.













Cressi-sub USA, Inc. B Rosol Lane Gaddle Brook, NJ 07663 nfo@cressiusa.com