

Since 1993

MILITARY & PROFESSIONALS RESERVED CATALOGUE

NIVERSAR





DiveSystem[®]: The Company It seems impossible, but it's real.

Proudly handmade in Italy, in DiveSystem since 1993.

DiveSystem Company, surrounded by green and silence and located just a few kilometers far from the sea, is unique in its field. It directly oversees project development, production and marketing of all its products, in order to guarantee the highest level of control throughout the different stages. For this reason, it has decided to gather all production departments, showroom, warehouse, research areas and training classrooms in one single Center of 2.500 m², to facilitate the continuous and necessary interaction between innovation and tradition.

The Company boasts a 10,5 meters deep pool, for research, product testing and demonstrations.

Consequently, instructors, engineers, university researchers and tailors are constantly in contact with each other in an atmosphere that is taken care of down to the finest detail, and work together on a common project: to ensure the highest standards of quality.



10







DRY SUITS

pag. 8-21

pag. 24-3



SURFACE DRY SUITS



CONTAMINATED WATERS pag. 22-23



UNDERGARMENT pag. 35



HOOD pag. 3



HEATING VEST pag. 34 SEMI DRY GLOVES pag. 30





RATIO COMPUTERS

pag. 46-51



COMMERCIAL DIVERS

pag. 32-33





DRY BAGS - DRY BACKPACKS

COST NATO OTAN CAGE CODED



VIGILI DEL FUOCO SOMMOZZATORI



Military Supplies - Special Forces The best of the best.

Sometimes a man's life relies on our equipment.

DiveSystem has been the official diving equipment supplier for the major Italian and European military and elite corps for more than fifteen years.

DiveSystem's products are NATO certified (NCAGEAF 435). This enables the Company to supply its products to the Armed Forces of all countries within the Atlantic Alliance.

Products are developed in collaboration and listening to the demands of experienced professionals who have to face extreme and demanding tasks, where both equipment and operators are subjected to extreme conditions, in which even the minimum weakness by either side is not allowed.

Ongoing development continuously pushes the limits of our equipment, enhancing safety for both military and civilian divers.



Direct Assistance and Care Mantained by DiveSystem

DiveSystem directly takes care of its products for all their lifespan. There are no problems with spare parts, and almost everything can be fixed or repaired, substantially extending the turnover of the equipment.



Dedicated staff in the company takes care exclusively of the assistance for DiveSystem and Ratio Computers products, with a reserved fast line in case of emergency.











Quality does Matter We test each product.

Each DrySuit is tested in DiveSystem's 10 mt depth pool. **ONE-BY-ONE.**

Every DrySuit we produce is tested in the DiveSystem's 10mt deep pool to ensure that it is 100% water-tight. We test each DrySuit, one-by-one.



Each BCD has to stay fully inflated for one night.

Each BCD we produce has to stay fully inflated for at least one whole night then each valve is individually tested.



Each Computer is tested in Hyperbaric Chamber at -100mt

Each dive computer we produce has to endure a series of dives from 0 to -100 mt. The Test Routine is performed by automatized Hyperbaric chamber.









Solo COMBAT M.A.S

Military Reserved

DiveSystem proudly produces its products in its facility in Tuscany, Italy. This allows the company to produce special or customized products, to satisfy all the needs of any military force.

Waistline Zipper Entrance Patented



The new Waistline Zipper Entrance Patented of the Solo COMBAT M.A.S. allows unparalleled freedom of movement and is specifically designed to not interfere with the tactical vest or with the holster.





Removable Kevlar Knee Pad and Extended Kevlar Protections

The Solo COMBAT M.A.S. features extended protection in Kevlar over much of its surface. Special protection on the knees is ensured by an outer protection in Neprene with Kevlar linning, a Kevlar layer and a removable neoprene knee pad.

The Knees are preformed to guarantee Protection, Comfort and Mobility.



MOLLE System on the back

The Solo COMBAT M.A.S. comes with MOLLE System on the legs (vertical) and on the lower back (horizontal). The Solo COMBAT M.A.S can be equipped with more MOLLE systems if requested.

MOLLE webbings in Waterproof Hypalon with Safety LockSystem

All the MOLLE webbings on the Solo COMBAT M.A.S. are made with Hypalon, a waterproof material that does not get soaked with water at all.

All the MOLLE webbings on the Solo COMBAT M.A.S. are equipped with the Soft Safety LockSystem. The bag is safe from unwanted unlocks without using any plastic or hard material.



Integrated Belt Loops for Inner belt and holster

The Solo COMBAT M.A.S is equipped with integrated belt loops for the inner belt and the holster.

Product features and position/color of the DiveSystem logo can be modified as requested by the contract specifications.

Solo COMBAT M.A.S

Military Reserved

Specially designed for the Special Forces the SOLO COMBAT M.A.S. is made with innovative tailoring techniques that allow the drysuit to give the operator incredible freedom of movement with no interference with other equipment. The Solo COMBAT MAS can be customized to fit any military unit request.

> (PATENT-PENDING) Waistline Zipper Entrance

- > Material: Exclusive NATO Nylon Trilaminate 4-1-4 Rip-Stop Sealed on the inside with heavy duty polymer, Aquasure®
- > Extended Protections in Kevlar:
 - Removable Neoprene Knee Pads
 - Extra Kevlar Neoprene pad on Knees
 - Extra Kevlar Neoprene stripes on forearms
 - Extended Kevlar extra layer on chest, shoulders, back knees, crotch and buttocks

> Preformed knees ("pence") for maximum legs mobility

- > Diamond Underarm Gusset for maximum arms mobility
- > Special Neck Protector (in Kevlar)

Specially made to protect the neck seal from the tactical vest, and to hold the neoprene hood in the correct position.

> MOLLE System with Hypalon (waterproof) webbings

Extended MOLLE system placed on the legs and on the back Extra MOLLE system can be placed everywhere on demand.

- > MOLLE bags with Soft Safety LockSystem /
- > Waist loops for inner belt and holster
- > Can be set up for both right-handed and left-handed u
- > Zipper with soft puller with holder
- > Soft front zipper puller with Velcro holder
- > Adjustable dungarees internal suspenders
- > Extended drainage system for fast drying
- > Ankle tighteners
- > Neck and wrists: Latex (neoprene or silicone on demand)
- > Socks: H.D. Neoprene with Supratex[®] and Speleo Boots
 - (Integrated Boots on demand)
- > Neoprene hood (included)
- > Bag for dry suit (included)

> Relief Zipper

- > Extra valve ports (on request)
- > Oral inflator (on request)

Strong points:

- New zipper entrance
- Resistance
- Neoprene Knee pads
- Perfect mobility
- No assistance required to get dressed
- Lightness
- Fast drying







Solo COMBAT S.O.F.

Military Reserved

DiveSystem proudly produces its products in its facility in Tuscany, Italy. This allows the company to produce special or customized products, to satisfy all the needs of any military force.



Waistline Zipper Entrance Patented

The new Waistline Zipper Entrance PATENTED of the Solo COMBAT S.O.F. allows unparalleled freedom of movement and is specifically designed to not interfere with the tactical vest or with the holster.



protection has not been applied.





Removable Kevlar Knee Pad and Extended Kevlar Protections

The Solo COMBAT S.O.F. features extended protection in Kevlar over much of its surface. Special protection on the knees is ensured by an outer protection in Neprene with Kevlar linning, a Kevlar layer and a removable neoprene knee pad.

The Knees are preformed to guarantee Protection, Comfort and Mobility.



MOLLE System fon inflation tank on the leg

The Solo COMBAT S.O.F. is equipped with 4 MOLLE systems on the legs. The vertical MOLLE near the valve allows for housing the cylinder for drysuit inflation..

MOLLE webbings in Waterproof Hypalon with Safety LockSystem

All the MOLLE webbings on the Solo COMBATS.O.F.are made with Hypalon, a waterproof material that does not get soaked with water at all.



All the MOLLE webbings on the Solo COMBAT S.O.F. are equipped with the Soft Safety LockSystem. The bag is safe from unwanted unlocks without using any plastic or hard material.



Integrated Belt Loops for Inner belt and holster

The Solo COMBAT S.O.F. is equipped with integrated belt loops for the inner belt and the holster.

Product features and position/color of the DiveSystem logo can be modified as requested by the contract specifications.

Solo COMBAT S.O.F.

Military Reserved

Specially designed for the Special Forces the SOLO COMBAT S.O.F. is made with innovative tailoring techniques that allow the drysuit to give the operator incredible freedom of movement with no interference with other equipment. The Solo COMBAT S.O.F. can be customized to fit any military unit request.

> (PATENT-PENDING) Waistline Zipper Entrance

- > Material: Exclusive NATO Nylon Trilaminate 4-1-4 Rip-Stop Sealed on the inside with heavy duty polymer, Aquasure®
- > Extended Protections in Kevlar:
 - Removable Neoprene Knee Pads
 - Extra Kevlar Neoprene pad on Knees
 - Extra Kevlar Neoprene stripes on forearms
 - Extended Kevlar extra layer on chest, shoulders, back, knees, crotch and buttocks
- > Preformed knees ("pence") for maximum legs mobility
- > Diamond Underarm Gusset for maximum arms mobility
- > Special Neck Protector (in Kevlar)

Specially made to protect the neck seal from the tactical vest, and to hold the neoprene hood in the correct position

> MOLLE System with Hypalon (waterproof) webbings

Extended MOLLE system placed on the legs Extra MOLLE system can be placed everywhere on demand.

- > MOLLE bags with Soft Safety LockSystem
- > Waist loops for inner belt and holster
- > Can be set up for both right-handed and left-handed shooters (on request)
- > Zipper with soft puller with holder
- > Soft front zipper puller with Velcro holder
- > Adjustable dungarees internal suspenders
- > Extended drainage system for fast drying
- > Ankle tighteners
- > Neck and wrists: Latex (neoprene or silicone on demand)
- > Socks: H.D. Neoprene with Supratex[®] and Speleo Boots
 - (Integrated Boots on demand)
- > Neoprene hood (included)
- > Bag for dry suit (included)

> Relief Zipper

- > Extra valve ports (on request)
- > Oral inflator (on request)

Strong points:

- New zipper entrance
- Resistance
- Neoprene Knee pads
- Perfect mobility
- No assistance required to get dressed
- Lightness
- Fast drying











Solo Shipboarding: Special Optionals

Solo Shipboarding NATO

DiveSystem proudly produces its products in its facility in Tuscany, Italy. This allows the company to produce special or customized products, to satisfy all the needs of any military force.



Movable and extra Valves

The Dry Suit can be factory-prepared for Movable Valves, allowing the assembly of the different kinds of valves in different positions.







MOLLE with soft safety lock system

All DiveSystem suits can be equipped with the MOLLE system.

MOLLE is an acronym for Modular Lightweight Load-carrying Equipment. It is the current generation of load-bearing equipment and backpacks used by a number of NATO armed forces.

The MOLLE system can be used along with the Utility Pocket, with the Argon tank Pocket, and with all the items compatible with the MOLLE standard.







Removable Kevlar Knee Pad Double layer Neoprene Knee Pad with a Kevlar, Supratex or Duratex outer layer.

Integrated into the Dry Suit knee to guarantee Protection, Comfort and Mobility.

> Relief Zipper and Pee Valve The Dry Suit can be equipped with the Relief Zipper and Pee Valve.

Hideable High Visibility Stripes The Dry Suit can be equipped with High visibility stripes that can be hidden by closing a zipper.





Entirely made with exclusive NATO Trilaminate 4-1-4, Solo Shipboarding has integrated Neoprene Pads, preformed knees and underarm gussets. The best Trilaminate Dry Suit in terms of mobility, comfort, and overall resistance

> Exclusive NATO Nylon Trilaminate 4-1-4 Rip-Stop

> Reinforced pads in NATO Trilaminate 4-1-4 on arms, shoulders, chest, knees, crotch and buttocks.

- > Preformed knees ("pence") for maximum legs mobility
- > Diamond Underarm Gusset for maximum arms mobility
- > Removable Neoprene Knee Pads
- > Neck Protector

Sealed on the inside with heavy duty polymer, Aquasure®

Neck and wrists: Latex (neoprene or silicone on demand) Socks: H.D. Neoprene with Supratex[®] (Boots on demand)

Bronze front diagonal entry zipper, from the left front shoulder to the right rear side and telescopic torso Protection zipper in technopolymer

Separated neoprene hood (included) Bag for dry suit (included) Quick connect LP hose (included) Speleo-boots (included) Adjustable internal suspenders (included) Two big cargo pockets (included)

- > MOLLE system (optional)
- > Heavy duty Knee protection (optional)
- > Relief Zipper (optional)
- > Pee Valve (optional)
- > Extra valve ports (optional)
- > Hideable High Visibility Stripes (optional)
- > Oral inflator (optional)

Product features and position/color of the DiveSystem logo can be modified as requested by the contract specifications.

Strong points:

- Color turning when dry/wet
- Resistance
- Neoprene Knee pads
- Excellent mobility
- No assistance required to get dressed
- Lightness
- Fast drying









rm Gusse













Preformed knees

Solo Expedition: Special Optionals

DiveSystem proudly produces its products in its facility in Tuscany, Italy. This allows the company to produce special or customized products, to satisfy all the needs of any military force.



MOLLE with soft safety lock system

All DiveSystem suits can be equipped with the MOLLE system.

MOLLE is an acronym for **M**odular Lightweight Load-carrying **E**quipment. It is the current generation of load-bearing equipment and backpacks used by a number of NATO armed forces.

The MOLLE system can be used along with the **Utility Pocket**, with the **Argon tank Pocket**, and with all the items compatible with the MOLLE standard.







Relief Zipper and Pee Valve The Dry Suit can be equipped with the Relief Zipper and Pee Valve.

Movable and extra Valves

The Dry Suit can be factory-prepared for Movable Valves, allowing the assembly of the different kinds of valves in different positions.





Hideable High Visibility Stripes The Dry Suit can be equipped with High visibility stripes that can be hidden by closing a zipper.





Solo Expedition

A perfect combination of lightness, mobility and resistance.

- > Exclusive NATO Nylon Trilaminate 4-1-4 Rip-Stop
- > Reinforced pads in Kevlar on knees, crotch and buttocks.
- > Preformed knees ("pence") for maximum legs mobility
- > Diamond Underarm Gusset for maximum arms mobility

Sealed on the inside with heavy duty polymer, Aquasure®

Neck Protector in Neoprene with water drainage system

Neck and wrists: Latex (neoprene or silicone on demand) Socks: H.D. neoprene, Supratex® outer lining (Boots on demand)

Bronze front diagonal entry zipper, from the left front shoulder to the right rear side and telescopic torso with crotch strap. Protection zipper in technopolymer

Separated neoprene hood (included) Bag for dry suit (included) Quick connect LP hose (included) Speleo-boots (included) Adjustable internal suspenders (included) Two big cargo pockets (included)

> MOLLE system (optional)

- > Heavy duty Knee protection (optional)
- > Relief Zipper(optional)
- > Pee Valve (optional)
- > Extra valve ports (optional)
- > Hideable High Visibility Stripes (optional)
- > Oral inflator (optional)

Product features and position/color of the DiveSystem logo can be modified as requested by the contract specifications.

Strong points:

- Color turning when dry/wet
- Resistance
- Excellent mobility
- No assistance required to get dressed
- Excellent Lightness
- Fast drying

Colors:





Leg mounted in



EN14225

Solo PolluX: Special Optionals

DiveSystem proudly produces its products in its facility in Tuscany, Italy. This allows the company to produce special or customized products, to satisfy all the needs of any military force.

MOLLE with soft safety lock system

All DiveSystem suits can be equipped with the MOLLE system.

MOLLE is an acronym for Modular Lightweight Load-carrying Equipment. It is the current generation of load-bearing equipment and backpacks used by a number of NATO armed forces.

The MOLLE system can be used along with the Utility Pocket, with the Argon tank Pocket, and with all the items compatible with the MOLLE standard.







Relief Zipper and Pee Valve The Dry Suit can be equipped with the Relief



Zipper and Pee Valve.



Pee valve (super flat)

Movable and extra Valves The Dry Suit can be factory-prepared for Movable Valves, allowing the assembly of the different kinds of valves in different positions.



Removable Kevlar Knee Pad

Double layer Neoprene Knee Pad with a Kevlar or Supratex outer layer.

Integrated into the Dry Suit knee to guarantee Protection, Comfort and Mobility.

Solo PolluX

The Solo PolluX drysuit is designed to meet specific operational requirements, combining the thermal comfort and durability of H.D. Supratex Neoprene on the upper body with the weight efficiency and freedom of movement provided by the 414 Trilaminate for the lower body. Extensive anti-cut Kevlar reinforcements make the Solo PolluX drysuit the perfect compromise for any operational need.

> High Density 2 mm Neoprene, with Supratex® outer lining on the upper body. The thickness of the Neoprene does not change with depth.

> Exclusive NATO Nylon Trilaminate 4-1-4 Rip-Stop on the lower body

- > Reinforced with Kevlar[®] on shoulders, crotch, butt, and knees
- > Extra layer of Kevlar Neoprene reinforcement on the knees.
- > Preformed knees ("pence") for maximum legs mobility

Hand glued and blind-stitched seams, sealed on the inside with heavy duty polymer, Aquasure®

Neck and wrists: Neoprene (Latex or silicone on demand) Socks: H.D. neoprene, Supratex® outer lining (Boots on demand)

Front diagonal entry zipper with safety flap (Bronze or Tecnopolymer). Telescopic torso with crotch strap.

Separated neoprene hood (included) Bag for dry suit (included) Quick connect LP hose (included) Speleo-boots (included) Adjustable internal suspenders (included) Two bellows side pockets



- > MOLLE system (optional)
- > Relief Zipper(optional)
- > Extra valve ports (optional)
- > Pee Valve (optional)



Strong points:

- Superb resistance
- Excellent mobility
- No assistance required to get dressed
- Thermal insulation







Special edition of SOLO POLLUX the Italian Police Product features and position/color of the DiveSystem logo can be modified as

requested by the contract specifications.

Solo N Navy: Special Optionals

DiveSystem proudly produces its products in its facility in Tuscany, Italy. This allows the company to produce special or customized products, to satisfy all the needs of any military force.

MOLLE with soft safety lock system

All DiveSystem suits can be equipped with the MOLLE system.

MOLLE is an acronym for Modular Lightweight Load-carrying Equipment. It is the current generation of load-bearing equipment and backpacks used by a number of NATO armed forces.

The MOLLE system can be used along with the Utility Pocket, with the Argon tank Pocket, and with all the items compatible with the MOLLE standard.







Movable and extra Valves

The Dry Suit can be factory-prepared for Movable Valves, allowing the assembly of the different kinds of valves in different positions.







Relief Zipper and Pee Valve

The Dry Suit can be equipped with the Relief Zipper and Pee Valve.



Solo N Navy

Our best Neoprene DrySuit yet. Front zipper and telescopic torso guarantee mobility, combined with the thermal insulation and superb resistance of the High Density Supratex[®] and Kevlar [®] Neoprene.

High Density 2 mm Neoprene, with Supratex® outer lining. The thickness of the Neoprene does not change with depth.

Reinforced with Kevlar® on shoulders, arms, legs and knees.

Hand glued and blind-stitched seams, sealed on the inside with heavy duty polymer, Aquasure®

Neck and wrists: Neoprene (Latex or silicone on demand) Socks: H.D. neoprene, Supratex[®] outer lining (Boots on demand)

Bronze front diagonal entry zipper with safety flap. Telescopic torso with crotch strap.

Separated neoprene hood (included) Bag for dry suit (included) Quick connect LP hose (included) Speleo-boots (included) Adjustable internal suspenders (on demand) Two bellows side pockets

- > MOLLE system (optional)
- > Relief Zipper(optional)
- > Extra valve ports (optional)
- > Pee Valve (optional)
- > Oral inflator (optional)

Strong points:

- Superb resistance
- Good mobility
- No assistance required to get dressed
- Thermal insulation



Full Kevlar version Available

Extended Protection in Kevlar





Special edition of SOLO N Navy for the Italian Navy Product features and position/color of the DiveSystem logo can be modified as requested by the contract specifications.







Navy Challenger: Special Optionals

DiveSystem proudly produces its products in its facility in Tuscany, Italy. This allows the company to produce special or customized products, to satisfy all the needs of any military force.

MOLLE with soft safety lock system

All DiveSystem suits can be equipped with the MOLLE system.

MOLLE is an acronym for Modular Lightweight Load-carrying Equipment. It is the current generation of load-bearing equipment and backpacks used by a number of NATO armed forces.

The MOLLE system can be used along with the Utility Pocket, with the Argon tank Pocket, and with all the items compatible with the MOLLE standard.



Movable and extra Valves

The Dry Suit can be factory-prepared for Movable Valves, allowing the assembly of the different kinds of valves in different positions.











Relief Zipper and Pee Valve

The Dry Suit can be equipped with the Relief Zipper and Pee Valve.



Navy Challenger

Made with technologically advanced materials such as 3,5 mm HD Neoprene with Supratex® outer lining and, for the areas of greatest wear, a Kevlar[®] layer.

High density neoprene foam 3,5mm, with Supratex[®] outer lining Hand glued and blind-stitched seams, sealed on the inside with heavy duty polymer, Aquasure®

Reinforced pads in Kevlar® on shoulders and knees

Neck and wrists: Neoprene (Latex or silicone on demand)

Socks: H.D. neoprene, Supratex® outer lining (Boots on demand)

Bronze shoulder-entry zipper, protected by Supratex[®] flap

Separated neoprene hood (included) Bag for dry suit (included) Quick connect LP hose (included) Speleo-boots (included) Adjustable internal suspenders Bellows side pockets (optional) (1)

> MOLLE system (optional)

- > Relief Zipper(optional)
- > Extra valve ports (optional)
- > Pee Valve (optional)
- > Oral inflator (optional)



- Thermal insulation
- Superb resistance
- Good mobility





Product features and position/color of the DiveSystem logo can be modified as requested by the contract specifications.







HazDry Public Safety



Special Exhaust Valve for **Contaminated Waters** (CWD)



Reinforced knee pad



Designed with minimized number of seams





Heavy Duty Boots

HazDry Public Safety

Engineered for maximum efficiency in Contaminated Water Diving (CWD) scenarios. Built to meet stringent professional diving standards, its robust construction offers unparalleled durability and protection. The exterior polyurethane surface, designed for rapid decontamination, ensures efficient and easy removal of chemicals. Precision-crafted for tactical and military diving operations.

- > Chemical and biological resistant polyurethane (Red or Black) • Easy to clean and decontaminate
- > Exterior tape welded seams + Internal 3 layers of heavy duty polymer seams (Aquasure) or both exterior and internal tape welded seams.
 - Designed with reduced number of seams to minimize welding points
- > Reinforced knee pad (double layer of sealed polyurethane)
- > Standard fitted SI-Tech neck ring SI-Tech user-replaceable Hood/Neck Seal
- > Standard fitted SI-Tech wrist ring • SI-Tech user-replaceable H.D. wrist seals
- > Contaminated Water Diving Exhaust Valve (CWD) Dual Exhaust Valve and standard inlet inflation valve.
- > Zipper: T-Zip (PU)

> Standard fitted attached vulcanized Heavy Duty Boots with Neoprene inner lining

- > Adjustable suspenders
- > Included accessories: LP inflator hose, drysuit bag







22

PRESSURE WASH

Easy to wash

The outside of the HazDry DrySuit can be easly washed when contaminated.

HazDry Commercial Diving



Special Exhaust Valve for **Contaminated Waters** (CWD)



Neck Dam for the main helmet manufacturers.

(DRASS-Galeazzi, Kirby Morgan, Divex, etc.)



Reinforced knee pad





HazDry Commercial Diving

Engineered for maximum efficiency in Contaminated Water Diving (CWD) scenarios. Built to meet stringent professional diving standards, its robust construction offers unparalleled durability and protection. The exterior polyurethane surface, designed for rapid decontamination, ensures efficient and easy removal of chemicals. Precision-crafted for tactical and military diving operations.

- > Neck Dam for the main helmet manufacturers (DRASS-Galeazzi, Kirby Morgan, Divex, etc.)
- > Steel-toe Safety Boot
- > Chemical and biological resistant polyurethane (Red or Black) • Easy to clean and decontaminate
- > Exterior tape welded seams + Internal 3 layers of heavy duty polymer seams (Aquasure) or both exterior and internal tape welded seams.
 - Designed with reduced number of seams to minimize welding points
- > Reinforced knee pad (double layer of sealed polyurethane)
- > Standard fitted SI-Tech neck ring SI-Tech user-replaceable Hood/Neck Seal
- > Standard fitted SI-Tech wrist ring SI-Tech user-replaceable H.D. wrist seals
- > Contaminated Water Diving Exhaust Valve (CWD) Dual Exhaust Valve and standard inlet inflation valve.
- > Zipper: T-Zip (PU)
- > Standard fitted attached vulcanized Heavy Duty Boots with Neoprene inner lining
- > Adjustable suspenders
- > Included accessories: LP inflator hose, drysuit bag





24

Neck Dam (DRASS-Galeazzi, Kirby Morgan, Divex, etc.)

Steel-toe Safety Boot

PRESSURE WASH

Easy to wash

The outside of the HazDry DrySuit can be easly washed when contaminated.

Surface Shield RESCUE: PPE Cat. III



Surface Shield RESCUE



Certified as Protective Equipment against Chemicals hazard exposure.

This simbol mean that the product matches all the requirements for chemical protective clothing offering protective performance against chemicals. (Type: 3B, 4B, 6B)



Certified as Protective Equipment against Infective Agents exposure.

This simbol mean that the product matches all the requirements for protective clothing against infective agents offering protective performance against infective agents.



Fire Retardant Material (Optional)

The Surface Shield DrySuits can be equipped with a Fire Retardant Material if needed.



Made like a Dry Suit for scuba diving purposes.

If equipped with valves the Surface Shield matches all the requirements for construction and performance of dry suits << for wear by divers for underwater activities where the user is breathing underwater. >>



10 Years Warranty on the Aquasure seals.

The Aquasure sealings of all DiveSystem DrySuits and Surface Shields are covered by DiveSystem's 10 Years warranty. (7 Years for equpiments for Special Operations Forces).



Breathable on the upper part and Trilaminate 4-1-4 on the lower part. Created for the activities on the surface that require the high-visibility of the operator. Sealed with Aquasure like a dry suit for diving. Certified as PPE against chemicals and biological hazards.

> Breathable Trilaminate DS330 on the upper part, NATO Trilaminate 4-1-4 on the lower part. (Full Trilaminate NATO 4-1-4 or full Breathable DS330 on request, Fire retardant on request)

> Neck Protector with velcro strap

> High visibility reinforcement in Nylon Trilaminate on chest shoulders and arms.

- > Reflective Bands compliant with EN 20471
- > Preformed knees ("pence") for maximum legs mobility
- > Diamond Underarm Gusset for maximum arms mobility

Sealed on the inside with heavy duty polymer, Aquasure®

Neck and wrists: Neoprene (Latex or Silicon on demand) Socks: H.D. neoprene, Supratex® outer lining or Trilaminate

Technopolymer dry zipper (front diagonal entry) Protected with Trilaminate flap or with extra Protection zipper

Bag for dry suit (included) Adjustable internal suspenders (included) Speleo-boots (optional) Pockets (optional)

- > MOLLE system (optional)
- > Removable Neoprene Knee Pads (optional)
- > Heavy duty Knee protection (optional)
- > Relief Zipper (optional)
- > Pee Valve (optional)
- > Valve ports (optional)
- > Oral inflator (optional)

Strong points:

- Breathable
- Resistance
- Excellent mobility
- Needs no assistance to be dressed
- Fast drying

Colors:











Personal

Protective Equipment CAT. III



Stealth Red

Rescue



Orange

FIRE RETARDANT **OPTION ON REOUEST**

Surface Shield COMBAT: Special Optionals

DiveSystem proudly produces its products in its facility in Tuscany, Italy. This allows the company to produce special or customized products, to satisfy all the needs of any military force.

MOLLE with soft safety lock system

All DiveSystem suits can be equipped with the MOLLE system.

MOLLE is an acronym for Modular Lightweight Load-carrying Equipment. It is the current generation of load-bearing equipment and backpacks used by a number of NATO armed forces.

The MOLLE system can be used along with the Utility Pocket, with the Argon tank Pocket, and with all the items compatible with the MOLLE standard.













Pee Valve. **Hideable High Visibility Stripes**

The Dry Suit can be equipped with High visibility stripes that can be hidden by closing a zipper.



Surface Shield COMBAT

Fully Breathable Dry suit, created for the activities on the surface. Realised in collaboration with military special task forces, using special materials and special tailoring techniques. Sealed with Aquasure like a dry suit for diving Certified as PPE against chemicals and biological hazards.

> Breathable Trilaminate DS330

(Trilaminate NATO 4-1-4 on request, Fire retardant on request)

- > Neck Protector with velcro strap
- > Reinforced pads in Cordura® on request.
- > Preformed knees ("pence") for maximum legs mobility
- > Diamond Underarm Gusset for maximum arms mobility

Sealed on the inside with heavy duty polymer, Aquasure®

Neck and wrists: Neoprene (Latex or Silicon on demand) Socks: H.D. neoprene, Supratex® outer lining or Trilaminate

Technopolymer dry zipper (front diagonal entry) Protected with Cordura® flap or with extra Protection zipper

Bag for dry suit (included) Adjustable internal suspenders (included) Speleo-boots (optional) Pockets (optional)

> Heavy duty Knee protection (optional)

> MOLLE system (optional)

> Relief Zipper (optional) > Pee Valve (optional)

> Valve ports (optional)

- > Removable Neoprene Knee Pads (optional) ble High Visibili Stripes (optiona
- > Hideable High Visibility Stripes (optional) > Oral inflator (optional)

NATO OTAN

MADE IN ITALY

N DIVESYSTEM

Strong points:

- Breathable
- Resistance
- Excellent mobility
- Needs no assistance to be dressed
- Excellent Lightness
- Fast drying

Colors:





EN14605

EN13034 CAT. III



pads (option



















Removable Kevlar Knee Pad

Double layer Neoprene Knee Pad with a Kevlar, Supratex or Duratex outer layer.

Integrated into the Dry Suit knee to guarantee Protection, Comfort and Mobility.



Movable and extra Valves

positions.

The Dry Suit can be factory-prepared for

of the different kinds of valves in different

Movable Valves, allowing the assembly





n Gusset



EN14126



Knee protection



Preformed knees

Pence

Surface Shield

Breathable Dry suit, created for the activities on the surface.

> Breathable Trilaminate DS330 > Reinforced pads in Cordura® on knees and buttocks.

> Neck Protector with velcro strap

> Integrated hood (optional)

Sealed on the inside with <u>Sealing Tape</u> (Aquasure® optional)

Neck and wrists: Neoprene (Latex or Silicon on demand) Socks: H.D. neoprene, Supratex® outer lining or Trilaminate

Technopolymer dry zipper (front diagonal entry) Protected with Cordura® flap

Bag for dry suit (included) Adjustable internal suspenders (included) Speleo-boots (optional) Pockets (optional)

- > MOLLE system (optional)
- > Heavy duty Knee protection (optional)
- > Relief Zipper (optional)
- > High Visibility Stripes (optional)
- > Oral inflator (optional)

Strong points:

- Breathable

- Resistance
- Excellent mobility
- -Needs no assistance to be dressed
- Excellent Lightness
- Fast drying

Product features and position/color of the DiveSystem logo can be modified as requested by the contract specifications.

WARANA





EN14126 EN13034







S.P.A.G.

The S.P.A.G is the drysuit specifically created for the special activities of the Submarine Parachute Assistance Group.

Rip-Stop black Trilaminate, outer and inner lining.

Reinforced pads Kevlar® on crotch, buttocks and legs.

High visibility reflective bands on the arms

Sealed on the inside with heavy duty polymer, Aquasure®

Neck and wrists: Neoprene (Latex on demand) Socks: H.D. neoprene, Supratex® outer lining (Boots on demand)

Bronze front diagonal entry zipper

Bag for dry suit (included) Adjustable internal suspenders (included) Speleo-boots (optional) Pockets (optional)

- > MOLLE system (optional)
- > Heavy duty Knee protection (optional)
- > Relief Zipper (optional)
- > Extra valve ports (optional)
- > High Visibility Stripes (optional) > Oral inflator (optional)

Product features and position/color of







EN13034

EN14126











OPTION ON REQUEST





NATO

OTAN

MADE IN

ITALY

IN DIVESYSTEM





Concordia Harness

A specially designed BCD created for maximum durability and resistance. The air cell on the back allows divers to choose between negative, neutral, or positive buoyancy.

Harness in Hypalon neoprene 1500 with reinforced sews.

Special oversized TIG welded stainless steel triangle ring on the top. AISI 316 stainless steel D-rings.

Double sewed outer cell for extreme durability and resistance.

Interchangeable air cell: 20, 27, 22/35, 40 or 40+40 lt Outer shell in Cordura® 1000 Inner bladder in Polyurethane Soltane F/B 400®

AISI 316 Stainless Steel backplate, Aluminum or Carbon (optional) AISI 316 Stainless Steel S.T.A, Aluminum or Carbon (optional)

Traditional piston inflator Single inflator hose with pipe and inner metal wire 3 Overpressure and exhaust valves

Plate protection cover 4 Heavy duty Hypalon neoprene pockets (fixed or removable) Quick connect LP hose Brackets for mono and double tank

Color: Red





Hot Water Suit

Suitable for prolonged underwater operations, especially in offshore environments, catering to both commercial and military diving needs.

High flow capacity valve.

> 2 mm high-density incompressible neoprene foam with a Supratex[®] outer lining, offering superb abrasion resistance

- > Reinforced pads in Kevlar on knees.
- > High flow capacity valve.

A steady flow of warm water within the suit ensures the diver's comfort during the entire dive.

> High-visibility bands on the arms.

Long shaft neoprene gloves with velcro (included) Long shaft neoprene socks with velcro (included)

Two big cargo pockets with or without velcro flap









X-Plate Heating Vest

Warm, comfortable, flexible, and completely waterproof.

The X-Plate Heating Vest keeps you warm even during long dives and deco stops. You will be warm and dry, and even if you get wet there's no problem at all.

Waterproof Heating Plates

The heating components are molded in flexible thermoplastic film and all the connectors are directly molded to the plates.

This makes the Heating plates completely waterproof.

Inlet valve connector

Available with SI-TECH or APEKS valve screw size. E/O cord outside of the dry suit (form battery pack to the inlet valve connector) IP68 plug inside of the dry suit (form the inlet valve connector to the heating vest)

Up to 3,5 hours of heat

ON/OFF switch on the battery pack Power consumption: 42 w

Battery pack: 10,5 A (2hr 30 min autonomy) Battery pack: 15 A (3hr 30 min autonomy)











Undergarments

A full range of dedicate undergarments for any kind of dry suit and temperature.



Stratos

The best thermal insulation and maximum mobility. > Tecno-pile super-stretch Triple-layer on chest and back. > Tecno-pile super-stretch Double-layer on legs and arms.

Two Pieces, Different lengths of the jacket and pants in the lumbar zone Foot straps

Recommended for 2mm Neoprene drysuits or Trilaminate Drysuits



Wintex

Inner layer: 100% PES Middle layer: Windstopper Outer layer: Waterproof

Recommended for 3,5mm Neoprene drysuits





Thinsulate 400B

Inner Layer: 100% Pile Middle Layer: 100% Thinsulate 400B 3M Outer Layer: Nylon (Waterproof)

Recommended for Trilaminate drysuits.

Semi-dry and wet suits

Semi-dry and wet suit realised using "Straight Wire" technique. This tailoring technique was first used for the military market. Now is the standard for all DiveSystem Neoprene suits. The "Straight Wire" technique allows the suit to extend itself, in order to make it more comfortable. But it does not allow the suit to stretch too much, in order to make dressing easy.

Super-Stretch Neoprene foam, thickness 6,5 mm, 5mm or 3,5mm (different colors of neoprene and sewing threads are available, high visibility bands can be added)

Blind-stitched seams Reinforced pads in Supratex® on shoulders, knees and shins

Two side pockets (on demand) MOLLE system (optional)

Separated neoprene hood (included)





Wetsuit with MOLLE system

MADE IN ITALY

Semidry Suit

4 Seasons Hood

Double face with Smooth side and Plush side. Perfect for both icy and warm waters.

3.5mm Available thickness: **5.5**mm 7.5mm











The special preformed space for the ears of the 4Seasons Diving Hood has a dual function: it improves ear comfort by removing the constriction of the neoprene and creates a "water cushion" over the ear, that once heated by the body heat, provides thermal protection to the ear during the whole dive.

2 Sides to be used in 4 Seasons.

The 4Seasons Diving Hood is fully reversible to give you the optimal thermal insulation for any water temperature. Use the smooth part of the Hood at contact with your skin for maximum warmth; overturn the 4Seasons Diving Hood and use the micro lining part for summer months. Available in 3.5 mm, 5.5 mm, and 7.5 mm.

It has a big chin for a super comfy bit.

unnecessary stress.

Cone-shaped air drainage holes. (optional)

penetrating inside of the hood.



Semi Dry Gloves

The best compromise between thermal isolation and hand mobility. Smooth neoprene inside and sealed seams outside keep your hands practically dry. The Kevlar palm is slightly thinner for bet grip, handling, and resistance.

- > Blind-stitched seams, sealed on the outside.
- > Thickness: 3,5 mm (palm 3 mm)
- > Palm reinforced with Kevlar
- > Smooth Neoprene (inner part)
- > Ergonomic cut
- > Wavy edge for quick-donning





Preformed space for the ears, comfort, warmth.

The 4Seasons Diving Hood has a preformed chin that has been specially developed to minimize the strain on the jaw when biting the regulator mouthpiece. In a traditional hood, the neoprene tends to pull the jaw back, forcing the muscles of the mouth to strain continuously throughout the dive. The 4Seasons Diving Hood, on the other hand, fits perfectly on the chin without forcing the mouth muscles to

The Smooth side of the 4Seasons Diving Hood is so adherent that it hardly needs any air drainage holes. But we really thought of everything! Customize your 4Seasons Diving Hood with Cone-shaped air drainage holes. The conical shape of the drainage holes allows air to escape to the outside but prevents water from

DiveSystem Fins The best technical fins.

Proudly handmade in Italy, in DiveSystem. Born from enormous pressures, made by skilled hands.

To make a single rubber fin we use many tons of weight for about 15 minutes. This is the difference upon the others.





Tech Fin

Really made of Rubber, not poor silicone. Blade in 100% natural rubber Stainless steel spring with neoprene cover High visibility color available. weight: 1525 gr (single fin) Made in Italy in DiveSystem®





Suggested colors for Rescue and Militaries. More colors available.





Dry Bags and Dry Backpacks

DiveSystem proudly produces its products in its facility in Tuscany, Italy. This allows the company to produce special or customized products, to satisfy all the needs of any military force.

Special made Dry Medical bags









Special made Marine engines Dry Bags for Airdropping





Quickly Harness No buckles but super quick fit and comfy equipment removal.



MoBi Donut Wing (Patent Pending) A single wing for both single and double tank







Open zipper (double tank)

<u>**MoBi**</u> Donut Double Wing

The fully reduntant Quickly MoBi. Tech diving even without the drysuit.

Two separate inner bladders, with both inflators coming from the back.

MoBi Donut-Style wing for both Single tank and Double tank (Patent Pending) + Quickly Harness: no buckles and no seams but fully adjustable webbing. A single webbing harness with Super quick fit and comfy equipment removal.

Lift Capacity Single-Tank mode (Closed Zip): ≈ 32lb + 32lb (≈ 14,5 kg)

Lift Capacity Double-Tank mode (Open Zip): \approx 45lb + 45lb (\approx 20,5 kg) 40









Use the MoBi Donut-Style wing for both Single tank and Double tank (Patent Pending) + Ouiskly Hamassing bushles and as

Quickly Harness: no buckles and no seams but fully adjustable webbing. A single webbing harness with Super quick fit and comfy equipment removal.

One webbing and one Donut Wing for all your dives, regardless of the type of dive.

MoBi Donut Wing (Patent Pending): Wing Outer Shell: Cordura® 1000

Inner Bladder: Nylon / Polyurethane (user interchangeable) Lift Capacity Single-Tank mode (Closed Zip): ≈ 32 lb (≈14,5kg) Lift Capacity Double-Tank mode (Open Zip): ≈ 45 lb (≈20.5kg)

Quickly Harness:

Fully adjustable Tech Harness with no buckles and no seamsProductionTechnical crotch strap with front and back D-Ringcan beProtective pads in High-Density Supratex Neoprene on shoulder strapsRegular Tech Backplate in Stainless Steel, Aluminum or Carbon FiberBackplate pocket for SMB in Cordura® 10002 Front Pockets in Cordura® 1000AISI 316 Stainless Steel D-RingsBelt Buckle in AISI 316 Stainless Steel

Inflator and Valves:

Traditional piston inflator Short Inflator hose with soft oval pipe and inner metal wire 1 Overpressure and exhaust valve



Quickly MoBi

Our Most Amazing Tech BC system yet.





Full Kevlar version Available

Product features and position/color of the DiveSystem logo can be modified as requested by the contract specifications.











The name "**MoBi**" comes from the fusion of the Italian words "**Mo**no" and "**Bi**bo" meaning Single Tank ("Mono") and Double Tank ("Bibo")



Fly Tech

The perfect combination of a recreational and a technical BCD. Realized thinking about the requests of the advanced rescue divers who are looking for lightness and extreme resistance.

Double sewed outer cell for extreme durability and resistance.

Harness with reinforced sews

20 lt air cell

Outer shell in Cordura[®] 1000 (Kevlar[®] optional) Inner bladder in Polyurethane Soltane F/B 400®

Cordura® 1000 deniers harness fully adjustable D-rings in AISI 316 stainless steel

Compatible with DiveSystem Backplate and STA

Traditional piston inflator Single inflator hose with pipe and inner metal wire 3 Overpressure and exhaust valves

2 tank pockets for weights Quick connect LP hose Extra pockets can be added

Colors: Black, White, Yellow, Blue, Navy Blue, Red, Rescue Orange, Purple, Green, Grey

Kevlar[®] version available

Strong points:

- Overall resistance
- Light but resistant





Product features and position/color of the DiveSystem logo can be modified as requested by the contract specifications.









Tech Deep

The result of the continuous evolution to satisfy the new needs of the special forces, supplied by DiveSystem.

Double sewed outer cell for extreme durability and resistance.

Harness with reinforced sews

Interchangeable air cell: 20, 27 lt Outer shell in Cordura® 1000 (Kevlar® optional) Inner bladder in Polyurethane Soltane F/B 400®

AISI 316 Stainless Steel backplate, Aluminum or Carbon (optional) AISI 316 Stainless Steel S.T.A, Aluminum or Carbon (optional)

Cordura® 1000 deniers harness fully adjustable AISI 316 stainless steel D-rings

Traditional piston inflator Single inflator hose with pipe and inner metal wire 3 Overpressure and exhaust valves

Plate pocket for surface marker buoy 2 traditional pockets 2 upside-down opening pockets Quick connect LP hose Brackets for mono and double tank

Colors: Black, White, Yellow, Blue, Navy Blue, Red, Rescue Orange, Purple, Green, Grey

Kevlar[®] version available







Strong points:

- Overall resistance
- For single and double tank
- High durability



42

Product features and position/color of the DiveSystem logo can be modified as requested by the contract specifications.



Tekky

Lightweight, Strong and with Superior Italian Quality.

Donut wing for Single tank. Super Comfy, and fully adjustable harness with quick releases. Made in Cordura and Double Sewed to be strong and resistant. It comes with a Plexy Plate to be light (3 kg) and stable, but you can equip it with a full-size tech backplate (Stainless Steel, Aluminium, Carbon Fiber) when you want.

100% Made in Italy

> 30 lb donut for single tank air cell.

> Double sewed (Flat-Felled seams) outer cell for extreme durability and resistance.

> Outer shell in Cordura® Inner bladder in Polyurethane Soltane F/B 400® (user interchangeable)

> Harness with reinforced sews Fully adjustable harness with Soft Plexy Backplate Compatible with Backplate and STA in Stainless Steel, Aluminum or Carbon fiber (optional) (BackPlate and STA in Stainless steel = +4kg, Aluminum = +1.2 kg, Carbon fiber = +0.67kg)

D-Rings in AISI 316 Stainless Steel

Traditional piston inflator Inflator hose with pipe and inner metal wire

2 Standard pockets on the front (2 extra pockets can be added)2 Pockets for the Weights on the back

The BCD can be set to fit from XS to XXL

This BCD is Ready-to-Dive: Quick connect LP hose (x2) 50mm Brackets for Single tank

Weight: ≈ 2.6kg



Product features and position/color of the DiveSystem logo can be modified as requested by the contract specifications.



Strong points:

Kevlar version Available

- > Overall resistance
- > Can be used with or without backplate
- > Lightness (when not used with metal
- backplate), about 3kg
- > High durability

Key Tech

New Key Tech DiveSystem, a technical derived BCD designed for recreational divers. This lightweight and compact BCD is also ideal for scuba travel.

Made in Italy, in DiveSystem.

Wing and Harness: Full-Back 20lt Wing style Air Cell Outer shell in Cordura 1000 + X-NET pvc Inner bladder in Nylon-Polyurethane (user interchangeable with zipper) 12 Bungees

Adjustable Harness in Cordura 1000 D-Rings in aluminum (2 on the front 2 on the side) Belt Buckle in AISI 316 Stainless Steel Quick release and easy adjustable buckles on main straps (50mm) and chest Crotch strap with quick release system

Inflator and Valves:

Traditional piston inflator Inflator hose with pipe and inner metal wire 2 Overpressure and exhaust valves

Included Accessories:

(x2) 50mm Tank strap with cam buckle for Single tank Bungees Set for Air Cell

Optional Accessories:

Quick connect LP hose (not included) Pockets for weights (not included) Pockets for items (not included)



This BCD is Made in Italy, in DiveSystem.



iX3M 2 GPS - dive computer

Our best dive computer yet plus our best Satellite Navigation System. A completely redesigned user interface for unparalleled usability, a new, solid but lighter body case and up to 4 deco cores algorithms.

- Integrated Satellite system (GPS GNSS GAL BDU) with waypoints (User can choose the Satellite system to connect to)
- Redesigned user interface, it almost does not need a manual to operate
- The Biggest color display (2.8 inc.) for superb visibility in any water condition
- Air integrated (up to 10 multi transmitters)
- Air, Nitrox, Trimix, CCR and Gauge
- Up to 10 mixes
- 4 Deco Alghorithms:

Buhlmann ZHL-12, Buhlmann ZHL-16 B, Buhlmann ZHL-16 C, and VPM-B

- Vibration + Acoustic + Visual Alarm
- Superb Compass $(3D, 1^{\circ} resolution, +/-1^{\circ} accuracy)$
- 4 armored mechanical buttons
- **Bluetooth** smart (Bluetooth LE)
- Case ready for elastic straps or bungees
- Intuitive interface plus "Home" button
- Long life rechargeable battery (up to 20hrs of diving with one charge)

0 0 CURRENT LOCATION TARGET LOCATION N 43.01577 N 43.01409° E 10.86518° E 10865 - .. SE .. 0 N REC 90° **194 MT TO TARGET** RATIO MADE IN ITALY NATO

Integrated GPS

RATIO [®]	iX3M 2 Gps Pro	iX3M 2 Gps Deep	iX3M 2 Gps Tech+	
Dive Modes	Air / Nitrox Gauge / Freedive	Air / Nitrox / Trimix ^(normoxic) Gauge / Freedive	Air / Nitrox / Trimix / CCR Gauge / Freedive	
Mix	3 Mixes (O ₂ : 21% - 99%)	3 Mixes (O ₂ : 18% - 99% / He: 0% - 50%)	10 Mixes (+ 3 Diluents) (O ₂ : 05% - 99% / He: 0% - 95%)	
Deco model (Algorithm)	Buhlmann	Buhlmann ZHL-12, Buhlmann ZHL-16 B, Buhlmann ZHL-16 C and VPM-B	Buhlmann ZHL-12, Buhlmann ZHL-16 B, Buhlmann ZHL-16 C and VPM-B	
Algorithm adjustment	6 User Settable protection Levels.	12 User Settable protection Levels (6 for Buhlmann and 6 for VPM)	User settable Gradient Factors (GF Low and GF High) and User settable Critical Bubble Radius	
Satellite	Yes (GNSS)	Yes (GNSS)	Yes (GNSS)	
Wireless Air Integration	Yes, up to 2 Transmitters (optional)	Yes, up to 3 Transmitters(optional)	Yes, up to 10 Transmitters(optional)	
Nitrox Analyser	Yes (optional)	Yes (optional)	Yes (optional)	
Compass	3D Compass, 1° resolution	3D Compass, 1° resolution	3D Compass, 1° resolution	
Battery	Rechargeable	Rechargeable	Rechargeable	
Color Display	IPS, 2.8-Inch, 320x240 pixel, 144 dpi, 100% matrix	IPS, 2.8-Inch, 320x240 pixel, 144 dpi, 100% matrix	IPS, 2.8-Inch, 320x240 pixel, 144 dpi, 100% matrix	
View angle	over 150° (IPS Technology)	over 150° (IPS Technology)	over 150° (IPS Technology)	
Max Depth	220 mt / 721 ft	220 mt / 721 ft	220 mt / 721 ft	

OTAN

iX3M 2 - dive computer

Our best dive computer yet. A completely redesigned user interface for unparalleled usability, a new, solid but lighter body case and up to 4 deco cores algorithms.

- Redesigned user interface, it almost does not need a manual to operate
- The Biggest color display (2.8 inc.) for superb visibility in any water condition
- Air integrated (up to 10 multi transmitters)
- Air, Nitrox, Trimix, CCR and Gauge
- Up to 10 mixes
- 4 Deco Alghorithms: Buhlmann ZHL-12, Buhlmann ZHL-16 B, Buhlmann ZHL-16 C, and VPM-B
- Vibration + Acoustic + Visual Alarm
- Superb Compass $(3D, 1^{\circ} \text{ resolution}, +/-1^{\circ} \text{ accuracy})$
- 4 armored mechanical buttons
- **Bluetooth** smart (Bluetooth LE)
- Case ready for elastic straps or bungees
- Intuitive interface plus "Home" button
- Long life rechargeable battery (up to 20hrs of diving with one charge)

Discover more on: ratio-computers.com

RATIO®	iX3M 2 Pro	iX3M 2 Deep	iX3M 2 Tech+
Dive Modes	Air / Nitrox	Air / Nitrox / Trimix ^(normoxic)	Air / Nitrox / Trimix / CCR
	Gauge / Freedive	Gauge / Freedive	Gauge / Freedive
Mix	3 Mixes	3 Mixes	10 Mixes (+ 3 Diluents)
	(O ₂ : 21% - 99%)	(O ₂ : 18% - 99% / He: 0% - 50%)	(O ₂ : 05% - 99% / He: 0% - 95%)
Deco model (Algorithm)	Buhlmann	Buhlmann ZHL-12, Buhlmann ZHL-16 B, Buhlmann ZHL-16 C and VPM-B	Buhlmann ZHL-12, Buhlmann ZHL-16 B, Buhlmann ZHL-16 C and VPM-B
Algorithm adjustment	6 User Settable protection Levels.	12 User Settable protection Levels (6 for Buhlmann and 6 for VPM)	User settable Gradient Factors (GF Low and GF High) and User settable Critical Bubble Radius
Satellite	No	No	No
Wireless Air Integration	Yes, up to 2 Transmitters (optional)	Yes, up to 3 Transmitters(optional)	Yes, up to 10 Transmitters(optional)
Nitrox Analyser	Yes (optional)	Yes (optional)	Yes (optional)
Compass	3D Compass, 1° resolution	3D Compass, 1° resolution	3D Compass, 1° resolution
Battery	Rechargeable	Rechargeable	Rechargeable
Color Display	IPS, 2.8-Inch, 320x240 pixel, 144 dpi, 100% matrix	IPS, 2.8-Inch, 320x240 pixel, 144 dpi, 100% matrix	IPS, 2.8-Inch, 320x240 pixel, 144 dpi, 100% matrix
View angle	over 150° (IPS Technology)	over 150° (IPS Technology)	over 150° (IPS Technology)
Max Depth	220 mt / 721 ft	220 mt / 721 ft	220 mt / 721 ft

\$

NATO OTAN

ITALY



OITAS

iDive COLOR - watch computer

Clear Color Display, super easy to read. Light and wearable all day, every day. Customizable decompression profiles.

All of this in a super resistant watch computer

- Color display IPS TFT 1.3 inc
- Up to Sapphire scratch-resistant glass
- Air integrated (up to 10 multi transmitters)
- Air, Nitrox, Trimix, CCR and Gauge
- Up to 10 mixes
- Buhlmann ZHL-16 B and VPM-B algorithm
- Superb Compass (3D, 1° resolution, +/-1° accuracy))
- 4 Armored mechanical buttons
- Intuitive icon interface + "Home" button
- Long life rechargeable battery Discover more on: ratio-computers.com

Ratio [®] Computers	iDive Color Easy	iDive Color Deep	iDive Color Tech+	
Dive Modes	Air / Nitrox Gauge / Freedive	Air / Nitrox / Trimix ^(normoxic) Gauge / Freedive	Air / Nitrox / Trimix / CCR Gauge / Freedive	
Mix	2 Mixes (O ₂ : 21% - 99%)	3 Mixes (O ₂ : 18% - 99% / He: 0% - 50%)	10 Mixes (O ₂ : 05% - 99% / He: 0% - 95%)	
Deco model (Algorithm)	Buhlmann ZHL-16 B	Buhlmann ZHL-16 B and VPM-B	Buhlmann ZHL-16 B and VPM-B	
Algorithm adjustment	6 User Settable protection Levels.	12 User Settable protection Levels (6 for Buhlmann and 6 for VPM)	User settable Gradient Factors (GF Low and GF High) and User settable Critical Bubble Radius	
Wireless Air Integration	Yes, up to 2 Transmitters (optional)	Yes, up to 3 Transmitters (optional)	Yes, up to 10 Transmitters (optional)	
Compass	3D Compass, 1° resolution	3D Compass, 1° resolution	3D Compass, 1° resolution	
View angle	over 150° (IPS Technology)	over 150° (IPS Technology)	over 150° (IPS Technology)	
Top Glass	Mineral	Mineral	Mineral or Sapphire	
Bazel and Buttons	Stainless Steel	Stainless Steel	Stainless Steel	
Body	Heavy duty composite polymer	Heavy duty composite polymer	Heavy duty composite polymer	
Case back	Stainless Steel	Stainless Steel	Stainless Steel	
Max Depth	150 mt / 500 ft	150 mt / 500 ft	220 mt / 721 ft	
Dive Strap Extension:	Included	Included	Included	
Battery:	USB Rechargeable Li-ion ~ 20 hr (diving) ~ 1-2 months (Watch-mode)	USB Rechargeable Li-ion ~ 20 hr (diving) ~ 1-2 months (Watch-mode)	USB Rechargeable Li-ion ~ 20 hr (diving) ~ 1-2 months (Watch-mode)	



Fully ARMORED Able to stand your dive. Or a Hammer.

- **Armored Stainless Steel Buttons**
- Stainless Steel Bezel and Case Back
- Sapphire Glass*
- Heavy duty Polymer case. *Mineral Glass for iDive Easy and iDive Deep





Special made iDive Color for Italian Navy



Special made iDive Color for Italian Fire Brigades

iDive Sport - watch computer

A superb dive-computer, an accurate compass and outdoor device, all condensated in a watch

- Super-bright Led backlight
- 40mm, Big full-matrix display
- Up to Sapphire scratch-resistant glass
- Air integrated (up to 10 multi transmitters)
- Air, Nitrox, Trimix, CCR and Gauge
- Up to 10 mixes
- Buhlmann ZHL-16 B and VPM-B algorithm
- Superb Compass (3D, 1° resolution, +/-1° accuracy)
- Outdoor: Baromether, Chrono, Magmeter, Pedometer, Temperature, Moon phases and more.
- 4 Armored mechanical buttons
- Long life rechargeable battery

Discover more on: ratio-computers.com





Color Coded Transmitter Green, Yellow and Red. **World First**

The New Color Coded Wireless Transmitter flashes up in green, yellow or red, according to your tank's pressure during the whole dive. Safety first.





©2024 DiveSystem®

info@divesystem.com www.divesystem.com