





BECAUSE DEEP DOWN YOU WANT THE BEST...

SCUBAPRO is proud to celebrate more than 50 years as a leader in the diving industry. Over the past decades, we have led the evolution of scuba diving through advanced research, development and highly efficient manufacturing techniques.

SCUBAPRO is able to provide you with a full range of highly reliable diving equipment, designed for high performance and extreme reliability in all diving conditions.

We designed the MK5 in 1969, the first military regulator in the diving industry. Today, we are proud to say that our range of equipment is used by many military and special forces throughout the world.

This Military/Professional Diving Selection Guide depicts products we recommend for military application but does not represent our entire line of diving products. In addition, we have included examples of custom adapted versions of our core and past products in use in various parts of the world by military and public safety teams.

Our core products can be customized, incorporating your particular requirements. Our experience also enables us to understand the importance of details such as bidding processes, service requirements, spare part longevity and availability, technical training seminars, purchasing and delivery specifications. Our global teams are experienced, professional and highly trained, assisting you in choosing and adapting the best equipment for your profile, guaranteeing years of exceptional diving.

We thank you for taking a few moments to appreciate the engineering and passion which stand behind each product we manufacture. And in reviewing this catalogue, we hope you will better understand our SCUBAPRO commitment to bringing maximum performance, safety and reliability to your diving experience.

Gilbert de Coriolis, Global Technical Director and Military/Professional Department Specialist



FLAGSHIP PRODUCTS

Visionaire Full Face Mask	1963	ł	1963	Decompression Meter (DCP)
MK2 First Stage	1963	\pm	1964	Navigator Instrument Panel
Downstream second stage (108, 080, HP)	1965	Ī	1965	Jet Fin
MK5 First Stage	1965	Ī	1969	Adjustable Downstream Second Stage [109]
MK6 First Stage	1969	Ŧ	1971	MK7 Audio First Stage
Original Buoyancy Compensator	1971	I	1972	Quick Disconnect Inflator
Buoyancy Control Pack	1974	+	1975	Crystal Silicone Masks
Pilot Second Stage	1977	-	1978	SCUBAPRO Stabilizing Jacket
AIR 1 Second Stage	1979	1	1979	AIR 2
Shotgun Snorkel	1979	-	1980	Son of the Gun Snorkel
Super Cinch Tank Band	1981	-	1983	MK10
Balanced Adjustable Second Stage	1985	+	1986	G250
D300	1986	+	1986	Balanced Power Inflator
Titanium Knives	1986	‡	1986	Sea Wing fins
Aladin Pro	1987	+	1989	Blue Light
Frameless Mask	1990	†	1992	Gorilla Fins
Hot Frames	1993	+	1994	D400
Air X	1994	†	1995	TRAC Time Remaining Air Computer console
Oxy 2	1996	+	1996	MK20 Ultra-Light
MK14	1997	†	1997	Futura 1
Twin Jet Fin	2000	†	2001	MK25 - MK25 T
\$600	2001	_	2002	Smart Dive Computers
Galileo Dive Computers	2007	Ī	2009	A700 Second Stage
Seawing Nova Fins	2010	\pm	2011	C300/C200 Second Stage
X-Tek Line	2011	Ī	2012	Seawing Gorilla Fins
Meridian Watch Computer	2012		2012	Trufit Masks
MK21	2013	-	2014	Chromis
Aladin Square	2014	-	2015	MK25 EV0
MK2 EVO	2015	+		

















SCUBAPRO: PROFESSIONAL DIVING EQUIPMENT

Pioneers in diving. SCUBAPRO was founded in 1963 by two very innovative and entrepreneurial adventurers, Gustav Dalla Valle and Dick Bonin. Both were war veterans: joining the U.S. Navy when the Korean War started, Dick served during the Cold War, while Gustav's artistic nature had been exploited by the Italian army in WWII as a cameraman. They have since become known as real pioneers in diving. Their vision and commitment to quality gear is a constant reference for everyone working at SCUBAPRO. The face of diving has changed since we came on the scene. And we at SCUBAPRO are proud of our leadership: developing innovative products that have advanced the safety, reliability, and ease of use of today's diving equipment.

Products for professionals. In 1969 the first truly 'military' regulator was produced, the SCUBAPRO MK5 and was used on many renowned professional brand diving helmets. Since our initial entry in the professional market, SCUBAPRO has been awarded numerous public procurements and contracts. We have continued to develop and produce product lines specifically geared for armed and special forces throughout the world.

With a commitment to quality and innovation, it is therefore no surprise that our products are appreciated by professionals of many nations, satisfying stringent standards and surviving rugged use. Special forces, commercial, scientific and public safety divers, filmmakers and other professionals make up our client list, in addition to over millions of recreational divers, who want 'professional' quality gear.

Personalization. Modifications can be implemented to personalize equipment, meeting particular needs. We understand the need for low-magnetic signature regulators, non-reflective materials, and the availability of custom made features.

Nato numbers. A multitude of our products have been accorded NATO numbers; a complete list of NSN numbers can be downloaded here:













A REGULATOR FOR YOUR DIVING ENVIRONMENT

Top breathing performance. SCUBAPRO allows you to breathe effortlessly and naturally underwater, letting you safely forget you're using a regulator. And that's especially important as a professional diver, because your job is much more than diving, it's also protecting and saving lives, exploration, maintenance, construction or other challenging tasks. SCUBAPRO regulators provide ultimate breathing performance in a multitude of underwater conditions.

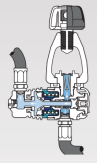
Relentless testing. For over 50 years our diving engineers and designers have applied their experience and expertise into the creation of literally hundreds of different unbeatable regulators in all categories. Our relentless testing and improvements to our regulators leaves nothing to chance.

Simplified servicing. Our spare part and guarantee policies are unique. We believe in simplified servicing, meaning spare parts should be interchangeable from model to model whenever possible.

Special configurations. Within this catalogue, we have compiled a selection of regulators specifically suited for military and professional diving use. Discuss your needs with your Military/Professional Specialist to determine the best configuration for your activity.

On this page: The regulators pictured on this page are past configurations specifically for military and professional use. See our technical pages for past and present customized models and NSN numbers.

Opposite page: Mk25/S550 c. 2005 - NSN 4220-1523-15802



AIR-BALANCED FLOW-THROUGH PISTON

Balanced-piston first stages are the first choice of demanding deep sport divers and professionals. First stages with airbalanced pistons deliver significantly more air to the second stage than any other first stage, while their performance is totally unaffected by changing tank pressure and depth. A balanced piston allows the use of lighter and more sensitive components, resulting in an ultra-fast breathing response, instant delivery of air on demand, and extra-high airflow, especially in low tank pressure ranges.









The latest regulator innovation from SCUBAPRO is the patent-pending Extended Thermal Insulating System (XTIS), ushering in a new era of cold-water protection for the industry. Available in EVO first stages, XTIS fully insulates the inner mechanical components for extra protection. With it, the cold-water protection performance for MK25 EVO surges another 30 percent.

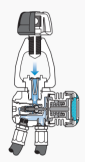








A compact, balanced piston-controlled first stage with exceptional SCUBAPRO breathing performance at a mid-range price. The high airflow delivery to the second stage ensures unaffected breathing effort, no matter the tank pressure or depth. Very good resistance to freezing for a compact first stage, due to the external fins which optimize thermal exchange. Compact in size [16 mm smaller than the MK25] but not in features, this modern, striking first stage has a "smart" hose layout for perfect positioning and easy identification. The standard cap (+/- 20° routing) can be replaced with an optional cap, which has 4-hose low-pressure routing configurations (0°/30°) and a 5th central High Flow LP port.



DIAPHRAGM TECHNOLOGY

Diaphraqm first stages are the favored choice of cold-water divers because of their better resistance to freezing. With a dry chamber, diaphragm-based first stages have an environmentally sealed design so water cannot enter the inner mechanism. Diaphragm first stages are also recommended for those working in water containing a high degree of suspended particles, silt, or other contaminating materials. All our diaphragm first stages feature balanced technology and are packed with original features that deliver fast flow to the second stage upon demand and good overall performance.

MK17









The MK17 is a high-performance, balanced-diaphraqm first stage engineered especially for cold water or harsh environments. The MK17 is environmentally sealed so neither water nor pollution can enter the inner mechanism. Full-metal [chrome-plated, marine-grade brass) body and components with a dry, ambient pressure chamber prevent it from freezing, ensuring troublefree operation even in coldest conditions.



CLASSIC DOWNSTREAM PISTON

This is the best example of bulletproof reliability and trouble-free, minimal-maintenance regulators. A classic downstream piston does not compensate for the minor changes in pressure delivered to the second stage as tank air is consumed, but still quarantees solid performance.

MK2 EVO

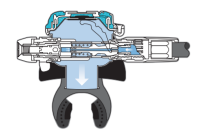




The SCUBAPRO "workhorse", the MK2, was originally first introduced in 1963. This continuously updated, classic downstream piston regulator remains as popular as ever. Extended Thermal Insulating System (XTIS) fully insulates the inner mechanical components for extra protection. With it, the cold-water protection performance for MK25 EVO surges an impressive 50 percent boost.

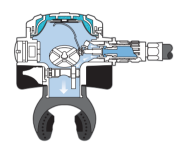
XTIS - EXTERNAL THERMAL INSULATING SYSTEM

Available in EVO first stages, XTIS fully insulates the inner mechanical components for extra protection. With it, the cold-water protection performance for MK25 EVO surges another 30 percent, with an impressive 50 percent boost for the MK2 EVO.



AIR-BALANCED VALVE

Air-balanced valve technology provides the optimum breathing comfort preferred by demanding divers. The air-balanced valve technology of SCUBAPRO's second stages fine-tunes the pressure of the air delivered by the first stage to decrease inhalation resistance to the lowest possible level. The result is an ultra-high airflow that remains exceptionally stable under all breathing conditions.



CLASSIC DOWNSTREAM VALVE

The classic downstream valve is the best solution for resorts and rental facilities worldwide, as well as many recreational divers. These second stages are particularly noted for their legendary safety and reliability. A certain inhalation effort is always required to overcome the spring tension and opens the valve that lets the

SUPER COMFORT HIGH FLOW MOUTHPIECE

A wider air section and optimized bite tabs result in higher airflow and stability. Improved hypoallergenic silicon and orthodontic design offer major increased mouth and law comfort. Available on all second stages or separately.



REGULATORS



AIR-BALANCED PISTON Constant and massive airflow unaffected by tank pressure or depth



CLASSIC DOWNSTREAM PISTON Reliable mechanism for trouble-free performance



BALANCED DIAPHRAGM



Air delivery unaffected by tank pressure



DRY CHAMBER Isolates mechanism from water for cold- or polluted-water use



HP/LP PORTS Versatile hose connection



HIGH FLOW PORTS Dedicated ports for the second stage with higher airflow



SWIVEL Ergonomic low-pro hose arrangement



AIR-BALANCED FI OW VALVE in any conditions



CLASSIC DOWNSTREAM VALVE Legendary for simple yet reliable, rugged



DIVER'S ADJUSTABLE INHALATION EFFORT Allows personalized breathing control



ADJUSTABLE VIVA Prevents free flow in cold water or when used as an octopus



HIGH FLOW EXHAUST VALVE Reduces exhalation effort for hetter breathing comfort



SUPER HIGH FLOW EXHAUST VALVE For an extremely low exhalation effort and keeps bubbles away



TITANIUM Solid titanium first stage and titanium barrel second stage with exterior titanium accents



METAL COMPONENTS Better freezing resistance of the second stage



LARGER BIG DIAPHRAGM More sensitive to diver's demand for air



REVERSIBLE HOSE ATTACHMENT Versatile right- or left-hand preference for octopus or second stage



SUPER COMFORT HIGH-FLOW MOUTHPIECE Higher airflow, stability and comfort.



THE UNDISPUTED LEADER IN REGULATORS.

FOR MORE THAN FIVE DECADES, SCUBAPRO HAS MAINTAINED A REPUTATION FOR CREATING THE BEST, MOST GROUNDBREAKING REGULATOR SYSTEMS IN THE WORLD. EVEN TODAY, NO OTHER NAME IN THE INDUSTRY WORKS AS TIRELESSLY TO DELIVER THE SAME KEY AREAS OF INNOVATION.

A700

The exceptional A700 second stage, teamed with a perfectly matched MK25 EV0 or MK17 first stage, forms the ultimate high airflow system for all diving needs. SCUBAPRO sets the standard for second stage regulator performance with the A700. Integrating air-balanced valve technology, the A700 brings you extraordinary breathing performance in a striking, precision-handcrafted, full-metal package. Whatever your dive destination, the SCUBAPRO A700 lets you breathe effortlessly and naturally underwater for a lifetime of exceptional dive experiences.

MK25BT EVO/A700BT

A proven combination. Built not just for looks, but for rugged technical diving and saltwater environments.



\$600













The MK25/S600 regulator has become synonymous with SCBAPRO quality and unbeatable engineering. It combines the best -selling air-balanced second stage with the top -performing air-balanced piston first stage for flawless performance and ease of breathing. SCUBAPRO suggests 3 specific models, offering features and benefits especially appreciated by military and professional divers. The Titanium version is designed for ultra-lightweight portability with very low magnetic signature. The Black Tech model delivers scratch-and corrosion resistant protection. All models offer instant and constant delivery of ultra-high airflow for incomparable performance in all conditions.

MK25T/S600T



Our top technology in a truly unique, lightweight, full titanium system. The first stage is machined from a solid block of titanium; the second stage uses titanium on the exterior housing plus a machined titanium interior barrel, for ultra-light high performance. And beyond weight, titanium does not corrode, even in concentrated saltwater conditions, for unlimited years of use. And its low magnetic signature makes it the preference of military divers. Only available in DIN.



MK25BT/S600BT

Our innovative Black Tech finishing process for a stylish yet rugged professional system. The Black Tech coating is not only for aesthetics, it is also extremely scratch- and corrosionresistant. Applied on both the first and second stages, this premium finishing gives a real technical plus to a highperforming regulator.



BLACK TECH

MK25 EVO/S600

Flawless performance and ease of breathing are the essence of this system. The preferred combo of professionals, or any diver embarking on long, deep dives that require ultra-high performing cold-water protection.

MK17/S600

A system designed to deliver good performance and ease of breathing in all diving conditions perfect for cold and murky waters.



REGULATORS REGULATORS

G260













The G260 is a balanced, adjustable second stage featuring metal components for excellent cold-water resistance (inlet tube, orifice, inhalation control knob, and hose connector). Its high performance makes it a choice for all demanding divers. The former version MK20/G250 HP has been purchased by professionals and maintains a NATO reference number [4240131173660]. The left-right hose attachment option makes it ideally suited for tech diving configurations.

MK25 EVO/G260 TACTICAL

Aimed at technical divers, this system can face any dive situation—including extreme cold-water conditions with rock-solid performance and outstanding reliability. [Also available with standard G260]



MK17/G260

The ideal system for tech divers and cave explorers, perfect for cold waters and with optimal routing options. Also available as Tactical Combo.



MK21/G260

A regulator combination with a compact, air-balanced piston first stage and optional cap for versatile routing options. Not available in Tactical configuration.



A lightweight, techno-polymer barrel second stage, the S560 is air-balanced with diveradjustable inhalation effort and VIVA. Ensures effortless and smooth breathing in all

MK25 EVO/S560 NITROX

A dedicated Nitrox system combining the top-performing first stage with a balanced S560 second stage. For simplicity and top reliability, this system was developed in compliance with the most stringent safety norms.

R195



This system combines the excellent qualities of the R195 second stage with our MK2 Plus first stages. The R195 design is based on the heritage of the classic R190 second stage, reengineered with modern features and materials. The former MK2 Plus R190 was often chosen by professional divers and had been attributed a NATO number. The R195, replaced the R190, combines a classic downstream valve with a large diaphragm and classic purge button. Its simple and robust construction offers the utmost in reliability and makes the R195 a perfect choice for deco tanks thanks to its reversible hose attachment.

MK2 EVO/R195

A totally evolved classic downstream piston first stage, now more of a workhorse than ever. The new MK2 EVO now includes Extended Thermal Insulating System [XTIS] technology, which fully insulates the inner components for an approximate 50 percent boost in freeze resistance.



MK2 PLUS/R195 NITROX

The MK2 Plus/R195 system is available in a dedicated Nitrox version. For simplicity and top reliability, it has been developed in compliance with the most stringent safety norms. Also available as a Nitrox Octopus. Compatible with 100% 0² use. Complies with EN144-3



R195 OCTOPUS

Combines the features of the R195 with a high-visibility yellow cover and a one-meter-long yellow hose for easy sharing. Military version available with traditional black cover and extra-long 1m10 black hose.



TECHNICAL INFORMATION - REGULATORS



















SYSTEMS	The same of the sa	THE STATE OF THE S	Section 2	Control of the last	2			400
	MK25 EVO BT/ A700 BT	MK25T/ S600T	MK25BT/ S600BT	MK25 EVO/ S600	MK17/ S600	MK25 EVO/G260 (& Tactical)	MK17/ G260 (& Tactical)	MK21/ G260
FIRST STAGE							, ,	
Air-Balanced Piston: Ultra-fast breathing response regardless of pressure or depth.	•	•	•	•		•		•
Balanced Diaphragm: ir delivery unaffected by ank pressure.					•		•	
lassic Downstream liston: eliable performance with ninimal maintenance.								
(TIS (Extended Thermal nsulating System)	•		•	•		•		
ull Titanium Body		•						
ry Chamber olates mechanism from water r cold- or polluted-water use.					•		•	
ow Pressure Ports IFP*)	5 HFP	5 HFP	5 HFP	5 HFP	4 HFP	5 HFP	4 HFP	4 HFP
igh Pressure Ports	2	2	2	2	2	2	2	2
ivel Ports	•	•	•	•		•		
ternally Adjustable ermediate Pressure	•	•	•	•		•		•
otional 5 HFP Cap								•
COND STAGE								
r-Balanced Valve: tra-high airflow that remains able under all conditions.	•	•	•	•	•	•	•	•
assic Downstream: mple operation with rugged, liable performance.								
tanium Valve Housing		•						
etal Valve Housing	•	•	•	•	•	•	•	•
etal Components	•	•	•	•	•	•	•	•
ljustable Inhalation fort	•	•	•	•	•	•	•	•
paxial Adjustable VIVA	•							
ljustable VIVA		•	•	•	•	•	•	•
arge Diaphragm						•	•	•
uper Comfort igh-Flow Mouthpiece	•	•	•	•	•	•	•	•
eversible Hose ttachment						•	•	•
UED THE FLOOR DOOR CONTRACT	- 1 EO/ Istala 1-41	والمستعلق والمستعلق والمستعلقات		The second secon	*	-		*

^{*}HFP = High Flow Port providing 15% higher airflow than standard low pressure ports.

SIMPLIFIED SERVICING: SPARE PARTS UNIVERSALITY

Since the very beginning of our design and development of premium quality dive gear, our SCUBAPRO engineers have been instructed to standardize as much as possible all spare parts. Each new product should use spare parts which already exist, such as o-rings, springs and valves, permitting easy, quick and efficient servicing and spare part management.

The standardization of our spare-parts is an important element in our manufacturing and service process. The user friendly aspect of our spare parts philosophy is an important determinant in choosing SCUBAPRO for all military and professional divers world-wide.

We continue to enforce this philosophy when new products are launched by producing update kits at the same time, which can be installed in the prior model, immediately improving the safety and performance of the former version.

THE 'PI IIS' FOR PROFFSSIONALS

- With EVO, the cold-water protection performance for MK25 EVO surges 30 percent, with a 50% boost for the MK2 EVO.
- · Premium dive equipment company with over 50 years of experience in high performance gear and working with professional divers, recognized as the innovator in scuba diving.
- · Ability to personalize products to meet your specific diving needs
- · Simplified Servicing with standardization of spare parts
- · Technical service training and certification, and regular refresher courses
- · Regulators manufactured in Europe, with our main factory located in Casarza, Italy, just outside Genoa.



CERTIFICATION & TESTING

All SCUBAPRO regulators have obtained a CE certification issued by RINA, according to European directive 89/686/EEC. Certification tests have been conducted according to directive specifications, regulating conditions for the release on the market and fundamental safety requirements for 3rd category Personal Protective Equipment (PPE). All SCUBAPRO regulators have also successfully passed the EN 250:2000 standard which requires and tests a minimum safety level for the operation of underwater breathing equipment.

These are the minimum technical standards of acceptance for recreational diving regulators in Europe and the types of tests required are detailed below. In addition, SCUBAPRO must submit detailed schematics and a manual for every product and associated articles.

Standard Reference Tests: Standard EN 250:2000

6.4 Pressure relief system tests
6.5 Tests on breathing simulator
6.7 Exhalation valve tests

6.8.1 Mouthpiece tension/elasticity tests6.10 Resistance to specific temperature tests

6.11 Practical usage tests

In addition to required European standard tests, SCUBAPRO goes even further. We conduct extensive machine examinations on each of our regulators, using precise simulation and pressure chambers, and produce a performance validation on each one. This includes stringent cold water tests, salt fog resistance tests, airflow performance control, etc. all guaranteeing reliable performance and long term anti-corrosion resistance. We also undergo our products to substantial hours of actual dive testing, maintaining an international team of test divers around the globe. No regulator is validated until it passes not only the required legal CE and EN Norm testing but also our rigorous internal requirements.

PAST PRODUCTS CONFIGURED FOR MILITARY WITH NATO NUMBERS



MK18/S600 c.2001 NSN: 4220226093874



MK25/D400 c.1995 NSN: 4220015043048



MK20/R190 c. 1996 NSN: 4220145074556



MK20/G250HP c.1999 NSN: 4240131179660



MK25/R390 c. 2002 NSN: 6680145748172



MK25/S550 c. 2005 NSN: 4220131198561



MK2+/R190 c. 1998 NSN: 4220131179663













TOOLS FOR PRECISE DIVING INFORMATION

Synonymous for dive computers. Uwatec was founded in 1983 in Hallwil, Switzerland and started with a simple but reliable line of analogue diving instruments. In 1987 they introduced their first dive computer, the Aladin PRO. This dive computer started a revolution because although there were others already in existence, the Aladin PRO's small dimensions, big display, efficient power management and affordable price quickly established it as the standard in the industry. By the early 90's UWATEC was synonymous for diving computers. In 1997 UWATEC joined SCUBAPRO and the success story continues.

The UWATEC product line is now fully integrated into the SCUBAPRO brand name. Our design and testing headquarters is located in the heart of Switzerland, home to an international team of engineers and production specialists.

Precision counts. Even the most skilled divers rely on their equipment in an underwater excursion. The watery depths are full of unknowns, and while that is part of the allure, it calls for the utmost in preparation. A personal dive computer is the diver's best friend. SCUBAPRO computers and instruments have set the standard for accuracy and inventiveness. The wealth of core features built into every computer provides precise readings for extra confidence underwater. And with certain dive computers certified to 330m the applications are limitless. For moments that call for a quick-read measurement, professionals can depend on SCUBAPRO.

Around the globe. Our instruments and computers are trusted around the globe by various military and professional divers and in many cases have been allotted NATO numbers. Depending on order quantities, the housings can even be customized with the name of the service entity.

Opposite page: Aladin Square computer



CORE FEATURES

FOR ALL SCURAPRO DIVE COMPLITERS



Micro-bubble: Choosing a micro-bubble level between LO-L5 allows you to increase your safety by adapting to a particular environment. This feature allows divers to either take up less nitrogen or off-gas more quickly.



Predictive Multi-Gas (PMG): Lets you enjoy the full benefits of carrying high oxygen concentration mixes in addition to your main breathing gas. The computer calculates the decompression schedule for all possible gas combinations and adapts the calculation accordingly. (Not available on Chromis)



Profile Dependent Intermediate Stops (PDIS): Calculates an intermediate stop based on how much nitrogen uptake your body has endured, taking into account your current dive, previous dives, and breathing mixes.



Enriched air (Nitrox): 21%-100%. The ppO2 is adjustable between 1 and 1,6 bar.



Gauge mode: Turns off all warnings and alarms (except low battery alerts) and monitors depth, time, and temperature without decompression calculations.



Continuous average depth reading: Available in gauge mode and can be reset by the user anytime.



Logbook: Records depth, temperature, and heart rate profiles after the dive and stores the most recent 100 hours of dive information at a 4-second sampling rate, which can be downloaded to a PC.



APNEA mode: A collection of features developed for free-divers, including a faster sampling rate, manual start, specialized alarms and warnings, adjustable water density, and specific logbook. Available as a free upgrade for Galileo Sol and Galileo Luna on SCUBAPRO.com.



Altimeter: Measures altitude and alerts the diver when approaching an altitude incompatible with saturation status after a recent dive.



Active back light: With push-on and push-off function.

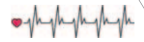


Bookmark: Allows you to highlight specific moments with a simple button press.



Easily replaceable battery.

WHY MEASURE YOUR HEART RATE DURING DIVING?



Whether a passionate recreational athlete, professional marathon runner or just health-conscious, today a heart rate monitor is almost a standard piece of equipment. So why not use this technology in diving as well? By monitoring heart rate while diving, your workload can be better assessed and you can react to heightened stress in a timely manner, making your dives even safer. You could also measure your heart rate so you can specifically train to increase your endurance. Since increased exertion while diving in deep water promotes circulation and this, in turn, increases the nitrogen intake, the heart rate can also be used to calculate decompression times even more accurately, again for safer diving.



GALILEO SOL

The ultimate dive computer, Sol contains all core SCUBAPRO features in addition to all technology exclusive to the Galileo series. This state-of-the-art computer accounts for the effect of increased workload on human physiology with features like the Integrated Heart Monitor, which tailors decompression calculations to your dive.



GALILEO LUNA

The Galileo Luna model is everything you need for an extraordinary underwater experience. Luna contains all core SCUBAPRO technology and all features of the Sol except two, which can be added as optional upgrades later [Heart Rate Monitor and Predictive Multi-Gas].

GALILEO SERIES KEY FEATURES

Extra-large dot matrix display and huge memory can store pictures, tables, tissue loading status, and the most recent 100 hours of diving with a four-second sampling rate

Oil-filled technology allows a slim design with an extra-large display. This is also the reason why the Galileo is rated to a depth of 330 m

Hoseless gas integration when used with optional transmitter that gives tank pressure and true remaining bottom time (RBT). It also allows the air consumption to be taken into account by the decompression calculation. Monitors up to four transmitters

Continuously updated average depth display in gauge mode which can be reset by the diver at any time

Exclusive integrated heart rate monitor senses your effort, incorporates it into the workload calculation, and then adapts the decompression algorithm. The result is safer diving, because each diver is unique, and each dive location and situation is different (upgradeable option on the Galileo Luna)

Full tilt digital compass with bearing memory that provides you with a powerful navigational system that remains accurate regardless of inclination

Personalization options: screen display (light, classic, or full), menus, alarms and warnings in language of your choice, and much more

Trimix Algorithm: can be uploaded on Sol and Luna+pmg via Internet

GALILEO SERIES ACCESSORIES



TRANSMITTER Galileo Luna/Sol, Smart Tec, Smart Z

Convenient and safe, our transmitter gives your tank pressure and true remaining bottom time (RBT) on the computer screen. It needs only to be paired once, the first time you use it. Our coded transmission technology prevents interference between different dive computers.



HEART RATE BELT

SCUBAPRO's heart rate monitor was jointly developed with Polar (world leader in the field of heart rate monitors). This technology not only measures and records the heartbeat during the dive, but also allows the dive computer to factor the intensity of the exercise into the decompression calculation, as it is reported by the diver's physiology, included with complete Galileo Sol.



ALADIN²

A return to our "square" type screen and successor to the iconic Aladin Pro. An easy-to-read and operate dive computer with all the sophisticated core SCUBAPRO features you expect. For recreational divers who appreciate detailed, yet easily accessible information and want the possibility to evolve in the sport.

OPTIONAL USB INTERFACE SHARK ACCESSORY



KEY FEATURES

Extra-large, clear digits for maximum legibility underwater

Predictive Multi-Gas (PMG) lets you enjoy the benefits of carrying high oxygen concentration mixes in addition to your main breathing gas

PC/MAC interface with USB interface Shark accessory

Continuously updated average depth display in gauge mode which can be reset by the diver at any time

Maximum depth rate: 120 m



MERIDIAN BLACK TECH

Engineered by divers for divers, the SCUBAPRO Meridian performs advanced functions in timeless style above and below the surface. Available in stainless steel or Black Tech, the Meridian can be used as a multi-function wrist watch, in addition to diving in SCUBA, APNEA, or gauge modes. Meridian is also equipped with the Predictive Multi-Gas (PMG) algorithm, which allows for two-gas capability, giving divers the full benefits of carrying high-oxygen concentration mixes in addition to your main breathing gas. Displays are visually clear and easy to navigate. An intuitive +/- push of a button leads you to more advanced information and data. Housing is highest marine-grade 316L stainless steel for heavy-duty longevity with designer looks.

OPTIONAL
USB INTERFACE
CRADLE ACCESSORY

KEY FEATURES

Integrated Heart Rate Monitor senses your effort, incorporates it into the workload calculation, and then adapts the decompression algorithm

Full watch functions includes date and time in 12- or 24-hour notation, stop-watch underwater in gauge mode and on the surface, thermometer, altimeter, UTC setting, wake-up alarm, silent mode, and battery status

Predictive Multi-Gas (PMG) lets you enjoy the benefits of carrying high oxygen concentration mixes in addition to your main breathing gas

Continuously updated average depth display in gauge mode which can be reset by the diver at any time

Maximum depth rate: 120 m

DIGITAL 330M

An original, "one-of-a-kind" digital depth gauge. It integrates basic dive information into a highly accurate and accessible electronic instrument, imperative for all diving levels. The Digital 330m is the perfect evolution of the classic Digital Depth Gauge. Targeted for technical divers, but also ideal for beginners or as a back-up instrument. Whatever your level, the Digital 330m offers precise accuracy in all diving conditions.

KEY FEATURES

Alternates average depth display with temperature

Displays ascent speed in metersper-minute and warning arrow if ascending too quickly

Maximum depth rate: 330 m



STANDARD DEPTH GAUGE

Proven depth gauge adapted to every diver, from the beginner to the experienced diver who wants a reliable backup.

KEY FEATURES

Oil-filled analogue depth gauge

Linear scale Bourdon tube design

Maximum Depth Indicator

High-impact-resistant nylon case



FS-2 COMPASS

FS-2 is a universal compass featuring a unique tilt angle of up to 35 degrees, making it easier to read and operate in most any position.

KEY FEATURES

Functions in both N and S hemispheres

35-degree tilt angle

Oil-filled and sealed

Available in wrist model or with retractor



SURFACE PRESSURE GAUGE

A classic necessity for professional diving to accurately check tank pressure

KEY FEATURES

Machined components

200 DIN

INT



2 GAUGE COMPACT CONSOLE

The two most important dive data instruments in a bulletproof, ergonomic, and compact console.

KEY FEATURES

Compact Pressure Gauge (0-400) bar [Ø 48 mm] with brass case

Compact Depth Gauge 70m (Ø 48 mm) with Maximum Depth Indicator [Air-filled]



STANDARD PRESSURE GAUGE

Standard, reliable pressure gauge designed for years of regular use.

KEY FEATURES

Standard Pressure Gauge (0-400) bar [Ø 60 mm] with plastic case

Red zone (0-50) bar, 10 bar increments

Available with O-degree or 40-degree oriented dial



COMPACT PRESSURE GAUGE

Our smallest pressure gauge: extra safety with minimum bulk.

KEY FEATURES

Compact Pressure Gauge (0-400) bar with brass case

Red zone (0-50) bar and 10 bar increments



3 GAUGE INLINE CONSOLE

This sleek, three-gauge console combines the benefits of a SCUBAPRO compact metal pressure gauge, standard depth gauge or Digital 330, and FS-2 compass, allowing you to get all necessary information at a glance.

KEY FEATURES

Compact Pressure Gauge (0-400) bar [Ø 48 mm] with brass case

Unique Digital 330 electronic depth gauge, rated to 330 m

Oil-filled analog depth gauge with linear scale Bourdon tube design



COMPUTERS









MODEL	GALILEO SOL	GALILEO LUNA	ALADIN SQUARE	MERIDIAN BT	
Predictive Multi-Gas (PMG)	•	Optional	•	•	
Profile Dependent Intermediate Stops (PDIS)	•	•	•	•	
Nitrox (21%-100%)	3 gas	1 gas	2 gas	2 gas	
Gauge Mode	•	•	•	•	
Continuous Updated Average Depth	•	•	•	•	
Logbook	•	•	•	•	
APNEA Mode	Free Upgrade	Free Upgrade	•	•	
Altimeter	•	•	•	•	
Active Back Light	•	•	•	•	
Bookmark	•	•	•	•	
Max Depth	330 m	330 m	120 m	120 m	
Battery Replacement	User	User	User	Dealer	
Estimated Battery Life	3-5 years or 300-500 dives	3-5 years or 300-500 dives	2 years or 300 dives	2 years or 300 dives	
Full Watch Functions				•	
Extra-Large Dot Matrix Display	•	•			
Extra-Large, Clear Digits			•		
Oil-Filled Technology	•	•			
Hoseless Gas Integration	•	•			
Integrated Heart Rate Monitor Heart Rate Monitor	•			•	
Belt Included	•				
Optional Heart Rate Monitor		•			
Full Tilt Digital Compass	•	•			
Personalization Options	•	•			
Optional Trimix Algorithm	•	•			
Software, Compatibility [Access on SCUBAPRO.com]	SmartTRAK, PC, LogTRAK PC/Mac*	SmartTRAK, PC, LogTRAK PC/Mac*	LogTRAK, PC/Mac	LogTRAK, PC/Mac	

 $^{{\}rm *Trimix} \ profiles \ not \ supported \ in \ current \ version$

THE 'PLUS' FOR PROFESSIONALS

- Over 30 years of experience in engineering and manufacturing of precision diving instruments and innovative dive computers
- · Ability to personalize products to meet your specific diving needs · A team of military / professional specialists
- · Expedient battery changes and repair servicing from world-wide located service centers
- · Computers designed and engineered in our own facility in the heart of Switzerland, renowned for precision time instrumentation



CERTIFICATIONS & TESTING

All SCUBAPRO computers and instruments have obtained a CE certification issued by RINA, according to European directive 89/686/EEC???. Certification tests have been conducted according to directive specifications, regulating conditions for the release on the market and fundamental safety requirements for 3rd category Personal Protective Equipment (PPE). All SCUBAPRO computers and instruments have also successfully passed the EN13319:2000 standard which requires and tests a minimum safety level for the operation of underwater breathing equipment.

These are the minimum technical standards of acceptance in Europe and the types of tests required are detailed below. In addition, SCUBAPRO must submit detailed schematics and a manual for every product and associated articles.

Standard Reference Tests: Standard EN13319

- 5.2.1; 5.3.1 Temperature cycling
- 5.3.3 Sea water resistance
- 5.3.5 Pressure cycling
- 5.3.6 Water tightness
- 5.3.7 Readability
- 5.3.8 Accuracy
- 5.3.9, .3.10, .3.11 Dive time functions

In addition to required European standard tests, SCUBAPRO goes even further. We conduct extensive machine examinations on each of our computers/instruments, using precise simulation and pressure chambers, electro static discharge testing and we produce a performance validation on each product. We also undergo our products to substantial hours of actual dive testing, maintaining an international team of test divers around the globe.

PAST & PRESENT PRODUCTS CONFIGURED FOR MILITARY



Digital Depth Gauge - c.2005 Marine Nationale FRANCE USA Military



Aladin AIR Z - c.2000 NSN: 422015216398



Wrist Depth Gauge 16 c. 2003 Australian Army



Wrist Depth Gauge 25 c.2003 Australian Army



FS-2 compass c.20xx NSN: 6605145253657



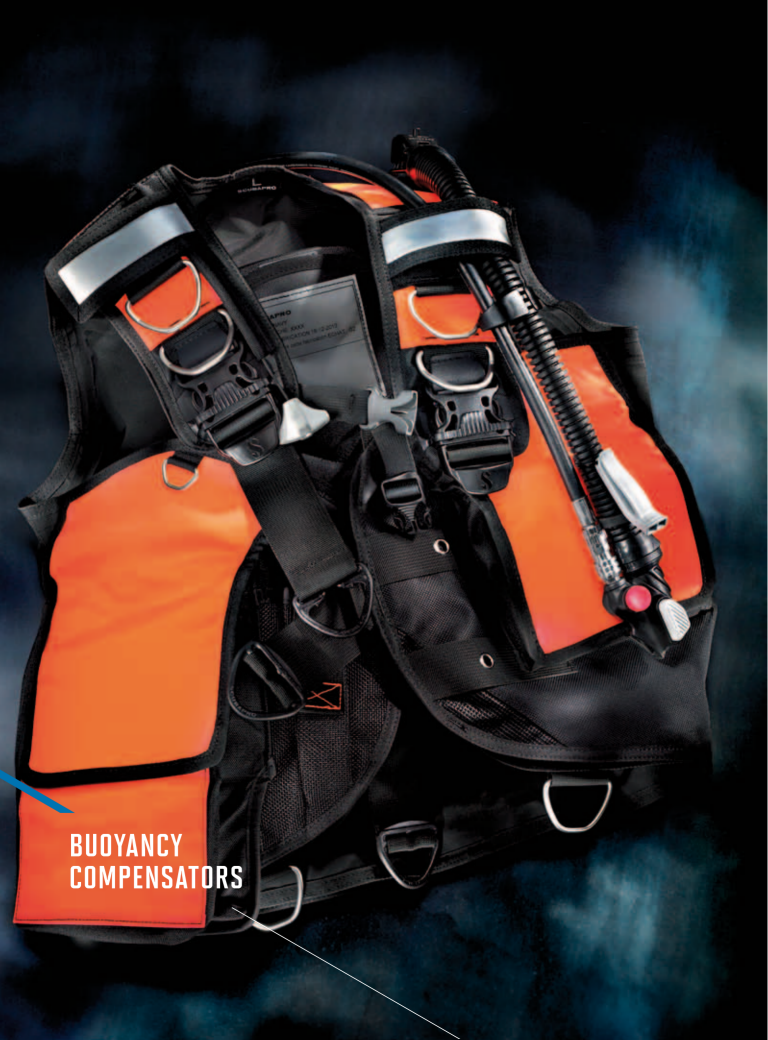
FS-1 compass - c.2012 NSN: 6605152315798



SPG U Line - c.2013 NSN: 4240145515551



Digital 300 3 in Line c.2013 NSN: 4220332098080













BUOYANCY COMPENSATORS FOR STABILITY

Changing the way we dive. SCUBAPRO introduced a low pressure quick release inflator in 1972, which uses the air from the first stage regulator to fill the buoyancy compensator (the Balanced Power Inflator). SCUBAPRO's stabilizing jacket appeared in the 1978 catalogue and was a revolution. SCUBAPRO had already made the back-flotation BC into a best seller in 1976, but for safety reasons realized the need for a BC that provided heads-down position while diving, yet heads-up position in an emergency situation. The famous Stab jacket was born, providing unequaled stability. 1979 brought about the invention of the AIR2, a BC inflation system that also provides the best regulator technology for maximum efficiency and reliability. We have just launched our 5th generation version. And the Super Cinch tank band was launched in 1981 making a SCUBAPRO BC a truly premium diving jacket. Our BC family continues to set the standards for buoyancy flotation in the dive industry, providing maximum lift capacity in a feature-rich package for maximum stability.

Time-tested tough. Our BCs are put through the ringer before they ever reach the market. Every model is subjected to actual dive testing, often put in the hands of commercial divers, exposing BCs to harsh dive conditions and insuring maximum ruggedness. Not only does a new BC undergo the rigorous European certification process before manufacturing, but it is also subjected and tested in our factory before going out the door. Each unit is inflated and verified for leaks or other defects before packaging, for total quality control.

Special Forces. Our long-time experience with military and professional divers has taught us that you want special BCs. At SCUBAPRO you start with one of our standard models as the base, you redesign it together with our military specialist to make the perfect BC for your diving specifications and environment. We can change pockets, straps, D-rings, colors, anything and everything, but still ensuring your BC remains tops on safety and stability performance.

Opposite page: X-Force - French Navy - Rescue big pockets version





FRNNT-AN.IIISTARI F

Front-adjustable BCs combine ease of use with stability above and below the water, which makes them the most popular type of compensator today. Whatever suit you decide to wear for your dive, your front-adjustable jacket will always fit you perfectly. Quick-release, adjustable shoulder buckles make it easy to put on and take off. The BC wraps comfortably around your waist when inflated.



RACK FINTATION

The air bladders are positioned on either side of the tank, rather than under your arms or over your shoulders. The unique balance optimizes your swimming position underwater. Many experienced divers move to these BCs to gain more freedom of movement and reduce drag. The back flotation harness also distributes the load nicely for greater diving comfort on long or repeated dives.



STABILIZING

When SCUBAPRO invented the original stabilizing jacket in 1978, it revolutionized buoyancy control. Unrestricted internal passageways let air flow continuously throughout the jacket to accumulate at the highest point. The diver is surrounded by a bubble and moves easily and precisely. Today, this classic design is still the choice of many commercial divers and instructors, providing exceptional lift, stability, and control.

AVAILABLE FOR ALL BCs

Balanced Power Inflator System (BPI) is the standard tool for controlling buoyancy in the water. BPI makes it possible to inflate and deflate your BC with ease, ensuring maximum control and safety at any depth. The newly updated BPI System design is now more streamlined and ergonomic than ever, with improved features like easy-touch buttons. Even as SCUBAPRO continues to innovate, the BPI System is sure to remain a time-honored component of the BC setup.

AIR2 This fifth-generation octo/inflator is now easier to use than ever. As a backup regulator in high-stress situations, the AIR2 breathes like a dream, rivaling some second stage models. It is CE-certified for waters 10-degree Celsius or warmer. The large. flexible purge button provides quick clearing when it counts. Divers can also enjoy pinpoint buoyancy control with the AIR2. Its large inflate and deflate buttons are easy to distinguish, and the device fits comfortably in hand. For reliable performance without dangling hoses, the AIR2 is a standout.

BUOYANCY COMPENSATORS



Stainless steel cam-action buckle system for easy adjustment and secure grip



For simple and lightweight



CUMMERBUND Immediately adapts to different morphologies and suit thicknesses on

DUICK-RELEASE ERONT

WEIGHT INTEGRATION

Weight integrated

nockets with wide



PADDED BACKPACK Fast-drying, soft padding out of the water

Integrated octopus holder

OCTOPUS HOLDER

for easy accessibility



For safe and convenient accessory storage with various closure: X1/2 Roll/X2 Zip



WEIGHT INTEGRATION Counterweight pockets for hetter ha



FABRIC Nylon (N) is lightweight and thanks to polyurethane coating, resistant to punctures; the fiber mass density is measured in deniers (D) · N 420 D / N 420 D · C 1000 D / N 420 D

· Poly Soltane



D-RINGS Stainless steel for long-life, heavy wear and tear: aluminum for both lightweight and resistance; plastic for lightweight

- X2/4/6 S Steel
- X2/4 Plastic



KNIFE GROMMETS Makes an emergency or utility knife easily accessible in any situatio



QUICK-RELEASE ROTATING SHOULDER BUCKLES Improves fit and follows the dive movements and morphology





X-FORCE FRONT-ADJUSTABLE

X-Force features our pre-formed, wrap-around bladder providing higher buoyancy without squeezing when fully inflated. This design offers superior fit and weight distribution. X-Force is more than a powerhouse of features, making it the preferred choice of passionate and advanced recreational divers. With rigid-backed weight pockets, redesigned dump valves, and updated BPI and elbow. Special order with Stainless steel D Rings.



GLIDE X FRONT-ADJUSTABLE

This BC will allow you to experience extremely comfortable diving. The SCUBAPRO-exclusive wraparound air bladder retains its cradle-like shape even when fully inflated. Fully adjustable, it comes with an integrated weight system and a wide range of exceptional features.



















X-ONE FRONT-ADJUSTABLE

The X-One fits the needs of divers looking for a simple and feature-rich BC. Integrated front weight pockets are separate, giving you the option to upgrade later. X-One is an ideal all-rounder or rental BC. Color coded by size on both neck and pockets.





















T-ONE

FRONT-ADJUSTABLE

The design of the T-One makes our most popular rental BC an ideal first purchase when you start diving. We have added features, improving comfort and ease of use, with the still same reliability and outstanding resistance the T-One is well known for. Size color code on both neck and pockets.



















KNIGHTHAWK

Our ultimate back flotation BC, this robust and comfortable jacket integrates a multitude of performance features to deliver unsurpassed freedom of movement, outstanding comfort and easy handling. Roll out pockets allow a hydro-dynamic streamlined cut.



















SEAHAWK

The Seahawk is a recent addition to our family of dynamic, comfortable back flotation jackets. The Seahawk allows excellent freedom of movement, while still providing adequate storage with traditional cargo pockets.























MASTER JACKET STABILIZING

The Master Jacket has been certified as a Combined Buoyancy and Rescue Device thanks to its lift capacity and the "face-up" body position at the surface. It is the stabilizing jacket choice of commercial, military, instructors, and advanced divers needing intensive use, precise buoyancy control, and comfort.













SCUBAPRO'S EXPERIENCE AND ENGINEERING EXPERTISE HAS ENABLED US TO OFFER THIS PREMIUM LINE OF TECH BCs. AVAILABLE AS SYSTEMS OR INDIVIDUAL COMPONENTS, X-TEK COVERS EVERY TECH DIVING ETHOS WITHOUT COMPROMISING QUALITY, DURABILITY, HANDLING, OR OVERALL DIVING COMFORT. COMBINE INDIVIDUAL HARNESSES, WINGS, AND ACCESSORIES TO CONFIGURE YOUR OWN PERSONAL TEK SYSTEM.



X-TEK PURE TEK

A donut wing BC available with different lift capacities

- · X-TEK donut wing (13 and 18 kg lift capacity)
- · PURE TEK harness with stainless steel backplate
- \cdot Available with 13 kg, 18 kg, or 27 kg lift capacity and for single and double tank load.



X-TEK FORM TEK

Never before has a heavy, double-twin system been so comfortable to dive with. Available with optional quick-release weight pocket system.

- · X-TEK horseshoe wing (27 kg lift capacity)
- \cdot FORM TEK harness with stainless steel backplate
- · Single-bladder horseshoe wing with a lift capacity of 27 kg for double tanks. With or without bungee.



X-TEK PRO TEK

With this horseshoe system, you are perfectly equipped for every dive. Double-bladder wing for complete redundancy, stainless steel back plate, and extremely durable harness for the highest safety in every situation.

- · Double bladder
- \cdot 27 kg lift capacity for twin cylinders and PRO TEK harness
- Double-bladder horseshoe wing with a lift capacity of 27 kg or 40 kg and a bungee system to minimize drag.



X-TEK SIDEMOUNT SYSTEM

SCUBAPRO's modular design and compact independent air cell, developed in coordination with leading side-mount cave divers, provides guaranteed quality and a configuration for every diver's needs. Harness, 20 kg lift wing, and cover each sold separately.

- \cdot 1680 DEN Ballistic Nylon outer shell and 420 DEN Nylon inner bladder
- · Delivered with standard SCUBAPRO BPI inflator







X-TEK ALUMINUM BACKPLATE



X-TEK STAINLESS STEEL BACKPLATE



X-TEK BACKPLATE STORAGE PACK



BACKPLATE



X-TEK SINGLE TANK ADAPTER



SHOULDER PADS



QUICK-RELEASE WEIGHT POCKETS



X-TEK ACCESSORY POUCH



BUOY POUCH



X-TEK COUNTERWEIGHT **POCKET**





BANDS









SPECIALLY CONFIGURED BCs



X-TEK FORM TEK: NORWEGIAN NAVY

Never has a heavy, double-twin system been so comfortable to dive with. And that's why the Norwegian Navy chose this X-Tek BC for their special dive forces. The 27kg lift capacity horseshoe wing plus three-piece harness system, with anatomically optimized back padding and shoulder straps that can be adjusted in length and alignment, offers durability, stability and maximum comfort.



Special pull handles and yellow weight pockets

It is available for production to any other special forces in the configuration pictured, or additional adaptations can be incorporated, as with all of our BC special orders.

This BCs differs from the standard version in the following characteristics:

- \cdot 1680 DEN Ballistic Nylon outer shell and 420 DEN Nylon inner bladder in 'all-black," without markings.
- Extra quick release buckles added for a distribution block system (tanks are inverted for easy valve maneuverability).
- · High-viz yellow pull-handles and weight pockets for personalized integrated weight system, designed by the Norwegian Navy in consultation with SCUBAPRO specialists
- · Specially designed adaptable back pack



MASTER JACKET:

DANISH NAVY, DUTCH NAVY, SPANISH ARMADA

Because this stabilizing jacket, invented by SCUBAPRO back in 1978 and updated numerous times since, provides exceptional lift, stability and control, it is the first choice of many military and commercial divers and instructors. It has been certified as a Combined Buoyancy and Rescue Devise thanks to its lift capacity and the 'face-up' body position at the surface.



- Colored panels and piping
- Revised pockets
- Simple gloon band waist strap (instead of Velcrocummerbund) with stainless steel buckle for easy adjustability
- No logos/markings
- Additional left-side accessory attachment



Colored panels



SS buckled waist strap

X-FORCE: FRENCH ARMY



Extra D Rings



Bigger pocket

A front adjustable BC with a pre-formed, wrap-around bladder for high buoyancy without squeeze when fully inflated. This is an advanced diver BC and super feature-rich for professional divers: rigid backed weight pockets, dump increases the air passage cross-section by 15% for better reaction, low profile dump system, easy-to-inflate, ergonomic design inflator [BPI], stainless steel D-rings, knife attachment grommets, Airnet back pack...the list goes on. [insert icons/pictos for all bcs].

This BCs differs from the standard version in the following characteristics:

- · Bigger pockets with Velcro flap closure instead of zippers
- · All black C1000D/N420D fabric without logos or markings
- · Additional Stainless steel D-rings



X-FORCE: FRENCH NAVY



Reflective panels



Cargo pockets

The same advanced front adjustable as described above, however altered differently:

- · Additional Stainless steel D-rings
- · Extra-large expandable cargo pockets
- · Reflective panels
- · Hi-viz orange panels and pockets.

















BCs	X-FORCE	GLIDE X	X-ONE	T-ONE	KNIGHTHAWK	SEAHAWK	MASTE
Back Flotation: Optimizes swimming position for freedom of movement and reduced drag.					•	•	
Front Adjustable: Ease of use with good stability above and below the surface.	•	•	•	•			
Stabilizing: Provides easy and precise movement with exceptional lift.							•
Super Cinch Tank Band	•	•			•	•	•
Standard Nylon Tank Band			•	•			
Fully Adjustable Cummerbund	•	•			•	•	
Quick-Release Front Weight Integration	•	•	Upgradable		•	•	
Quick-Release Rotating Shoulder Buckles		•			•	•	
Rigid Padded Backpack	Airnet	•	•	•	•	•	•
D-Rings	6 Aluminium*	4 Stainless Steel	2 Stainless Steel	2 Stainless Steel	4 Stainless Steel	6 Stainless Steel	4 Stainless St
Pockets	2 Zip	2 Zip	2 Velcro	2 Velcro	1 Zip	2 Zip	2 Velcro
Knife Grommets	•	•	•			•	
Octopus Holder	•		•	•			
Weight Integration Back Trim	•	•			•	•	

^{*} Special order with Stainless steel D Rings.

	X-FORCE					
Size	XS	S	М	L	XL	2XL
Height (cm)	152 - 165	157 - 170	170 - 180	178 - 185	185 - 190	190 - 198
Weight (kg)	45 - 56	54 - 70	68 - 77	77 - 95	88 - 108	102 - 122
Cummerbund circumference (cm)	81 - 97	85 - 100	94 - 108	96 - 116	108 - 126	118 - 138
Lift (N)	110	140	180	200	230	250
Jacket weight (kg) with BPI	4,3	4,4	4,6	4,76	4,78	4,82



			GLIDE X			
Size	XS	S	М	L	XL	2XL
Height (cm)	152-185	157-170	168-178	170-183	183-191	188-196
Weight (kg)	45-56	54-70	68-77	77-95	68-109	104-129
Cummerbund circumference (cm)	71-91	76-97	81-102	96-116	112-132	127-152
Lift (N)	100	130	140	150	150	170
Jacket weight (kg) with BPI	3,55	3,95	4,10	4,10	4.25	4.40



	X-ONE					
Size	XS	S	М	L	XL	2XL
Height (cm)	152 - 165	157 - 170	170 - 180	179-185	185 - 191	191 - 198
Weight (kg)	45 - 56	54 - 70	68 -77	77 - 95	88 - 109	103 - 123
Cummerbund circumference (cm)	76 - 99	84 - 104	89 - 112	94 - 119	102 - 130	112 - 142
Lift (N)	110	140	170	180	210	230
Jacket weight (kg) with BPI	3,32	3,36	3,54	3,58	3,64	3,7



		T-ONE					
Size	2XS	XS	S	М	L	XL	2XL
Height (cm)	147 - 160	152 - 165	157 - 170	170 - 180	178 - 185	185 - 190	190 - 198
Weight (kg)	36 - 45	45 - 56	54 - 70	68 - 77	77 - 95	88 - 108	102 - 122
Cummerbund circumference (cm)	72 - 93	77 - 99	83 - 105	89 - 112	94 - 121	102 - 131	113 - 142
Lift (N)	90	110	140	170	180	210	230
Jacket weight (kg) with BPI	2,96	2,98	3,06	3,2	3,24	3,28	3,32



			SEAH	IAWK		
Size		S	М	L	XL	2XL
Height (cm)		157 - 170	170 - 180	179 - 185	185 - 191	188 - 196
Weight (kg)		54 - 70	68 - 77	77 - 95	88 - 109	104 - 123
Cummerbund circumference (cm)		76 - 97	81 - 102	96 - 116	112 - 132	127 - 152
Lift (N)		240	240	240	240	240
Jacket weight (kg) with BPI		3,62	3,7	3,72	3,81	3,82



			KNIGHT	ΓHAWK		
Size		S	М	L	XL	2XL
Height (cm)		157 - 170	170 - 180	179 - 185	185 - 191	188 - 196
Weight (kg)		54 - 70	68 - 77	77 - 95	88 - 109	104 - 123
Cummerbund circumference (cm)		76 - 97	81 - 102	96 - 116	112 - 132	127 - 152
Lift (N)		150	200	200	200	200
Jacket weight (kg) with BPI		3.81	3.92	4.10	4.19	4.37



			MASTER	JACKET		
Size		S	М	L	XL	2XL
Height (cm)		157 - 170	170 - 180	178 - 185	185 - 190	190 - 198
Weight (kg)		54 - 70	68 - 77	77 - 95	88 - 108	102 - 122
Cummerbund circumference (cm)		74 - 84	90 - 100	100 - 110	112 - 124	129 - 137
Lift (N)		200	220	230	250	250
Jacket weight (kg) with BPI		4,02	4,18	4,26	4,3	4,36





THE 'PLUS' FOR PROFESSIONALS

- · Using only quality materials and components for long-life durability.
- · Innovative and premium hardware, such as inflator [BPI], valves, weight integration system, that make your BC more than just a flotation device but a reactive buoyancy compensator for total stability.
- \cdot Long-time specialist in BCs for professional/military divers, fully understanding your requirements and are able to create and adapt features that will make your BC unique.



CERTIFICATIONS & TESTING

All SCUBAPRO BCs have obtained the CE certification issued by a notified body according to European directive 89/686/EEC. Certification tests have been conducted according to the specifications set by the said directive, regulating the conditions for the release of the market and the fundamental safety requirement for Personal Protective Equipment (PPE). The CE mark denotes compliance with the fundamental requirements for health and safety. The number next to the CE marking is the identification code for the notified body yearly controlling production compliance with regulations, as per Art. 11A ED/89/686/EEC.

SCUBAPRO BCS COMPLY TO THE FOLLOWING:

EN 250:2000 for body harness that provides divers with a device for fixing the tank to the body; it should not be used deeper than 50m [164ft].

EN 1809:1997 European norm for jacket that provides divers wit a buoyancy control device but does not guarantee a head up position of the wearer at the surface.

EN 12626 [Master Jacket only] for CBRD (Combined Buoyancy Rescue Device) that provides divers with a buoyancy control device that also quarantees a head up position in the water of the wearer at the surface.

BCs are also subjected to a Technical Documentation Examination, Technical Date (Lift capacity buoyancy (Newton), and the following tests are conducted to under EN1809:1997

Standard Reference Tests: Standard EN 1809:1997

5.2 Environmental resistance tests5.2.5 Wearing resistance tests5.3 Hydrostatic pressure tests

5.4 Buoyancy tests5.5 Inflator tests

5.6 Manual deflation device tests

5.7 Impact tests

5.8 Automatic pressure relief tests

5.9 Drainage tests

5.10.2 Testing of tensile strength5.11 Practical performance tests

PRODUCTS CONFIGURED FOR MILITARY WITH NATO NUMBERS



Master Jacket M c. 1993 NSN: 4220131203006



X-Force Army M c.2013 NSN: 4220145740758



BPI c. 1986 NSN: 4220145599852



Ecco Weights c.1993 NSN: 4220131157930 - 1.0kg NSN: 4220131206055 - 1.5kg NSN: 4220131157931 - 2.5kg













SECOND SKIN THERMAL PROTECTION

Protection. Easy to say, difficult to do, but a common objective for military/professional divers and SCUBAPRO. Our goal is to provide suits that protect in various waters around the globe: protect from almost freezing oceans and lakes, protect from repetitive dives in temperate or warm waters, protect from equatorial sun rays and other underwater and topside hazards. SCUBAPRO ensures that each suit is engineered to ensure maximum comfort.

Designer Elements. We believe that a suit line is a technical gear category that deserves continuous R&D, including premium materials, pattern know-how and implementation of unique features. Pure Design Concept in Everflex suits, means they have fewer panels and seams, allowing maximum stretch and freedom of movement. We also use various advanced thermal lining applications including Diamond Span and Microplush. Unique diagonal back zippers are easier to self-don and cause less stress on the zipper, the primary breaking point. Abrasion-resistant materials are for reinforced seats, shoulders and kneepads, for added resilience. Each model is specially designed for optimal protection and comfort.

Environmental protection. We offer an exclusive formula neoprene called 'X-Foam,' used on all of our wetsuits and compling to very strict P.A.H. (Polycyclic Aromatic Hydrocarbons) test requirements, which are found in many things, including petroleum-based products. Our neoprene is made from limestone neoprene and not a petroleum product. We continue to search and test new solutions for the protection of both our divers and our world.

Unlimited Options. Design your own suit using different colored panels, logo printing, additional wrist / angle zippers and pockets, and coordinate them with specialty rash guards and undergarments.

Opposite page: Chinese Fire Service Nova Scotia c.2012.



DRYSUITS

DRYSUITS ARE DESIGNED TO KEEP WATER OUT.

Trilaminate drysuits are hard-wearing, quick-drying, and lightweight. They are designed for intensive use, and offer flexibility and comfort over a wide range of temperatures. They can be worn with different types of undergarments for thermal protection.



SEMI-DRY SUITS

SEMI-DRY SUITS ARE MID-WAY BETWEEN DRYSUITS AND WETSUITS.

They are close-fitting like a wetsuit, meaning less drag and swimming effort than bulkier drysuits. Although not completely sealed like a drysuit, they have a semi-waterproof zipper, and double seals at the neck, wrists, and ankles to keep the entry of cold water to a minimum.



WETSUITS

WETSUITS ARE DESIGNED FOR DIVING IN TEMPERATE WATERS.

The materials used provide the necessary thermal insulation. Although water can enter the suit, it does not cause excessive heat loss because it is warmed by the body and cannot easily circulate or escape if the suit fits properly. SCUBAPRO has designed wetsuits in different materials to meet different needs.







X-FOAM TECHNOLOGY

SCUBAPRO's Everflex is produced with X-Foam neoprene, an exclusive SCUBAPRO formula. X-Foam, now used in all of our wetsuits, is the only formula which complies with very strict P.A.H. test requirements. P.A.H. (Polycyclic Aromatic Hydrocarbons) are found in many things, including petroleum-based products. We are very encouraged to be able to offer this neoprene blend in order to better protect both divers and our seas.

BOOTS & GLOVES



ZIP CLOSURE Zipper with inner gusset protects from water entry



VELCRO® CLOSURE Velcro with double seals preventing water entry



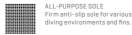
DONUT SEAL GLOVE Single seal with "o-ring" insert lessens water entry



ANKLE SLANT: 105° Mimics foot orientation in natural swimming position











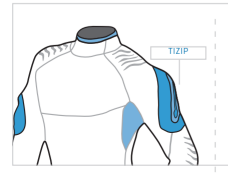
EVERTEC LT

A lightweight, tri-laminate drysuit—with telescopic torso, flex seals, and seamless heel neoprene socks. The ripstop fabric offers a slight stretch for better flexibility. This high-quality drysuit delivers the perfect balance of comfort and durability, with heavy-duty features that include a diagonal TIZIP MasterSeal® dry zipper.

NOVA SCOTIA

Nova Scotia semi-dry suits are now in 7,5 mm water repellent Everflex neoprene with Diamond Span water draining, insulating interior, resulting in a CE-certified Class A thermal protection suit for total warmth and comfort. Additional new and improved features make this suit incomparably superior in cold-water and multi-dive protection.





TIZIP MASTERSEAL®

TIZIP MasterSeal® is made from high-strength fabric, coated with thermoplastic polyurethane. The extra-strong plastic teeth keep the water sealing edges tight together when the zipper is closed. The TIZIP MasterSeal® slider is made from a saltwater-resistant metal compound, making it resilient to corrosion. The slider movement is contact-free, meaning it does not rub on the zipper tape or sealing edges, causing less wear and tear. TIZIP MasterSeal® keeps water out, yet its non-rigid flexibility quarantees the best in dry comfort.

EVERFLEX

Our 100% Everflex suits have been designed with fewer panels and seams, allowing maximum stretch capacity for extreme freedom. This is our Pure Design Concept (PDC). The water-draining interior torso Diamond Span plush keeps divers warmer. The double-layer cut collar improves water protection and neck comfort, while the anti-abrasion material on the seat and shoulders provides better durability. Available in 5/4 and 3/2 mm thicknesses.



3/2 mm STEAMER

5/4 mm STEAMER

7/5 mm FRONT ZIP



EVERFLEX HOODED JACKET

This 6/5 mm, thermal protective jacket has an attached hood without zipper. The front diagonal zipper ends at the top of the chest, closing over the hood's extended bib and leaving the neck area totally flexible with limited water entry.



EVERFLEX HOOD

5/3 mm hood made of Everflex material for ultimate comfort. Also available with extended bib for better fit and limited water entry.

ONEFLEX

Oneflex suits maximize use and function. They are made of strong but stretchable X-Foam neoprene with a tough nylon lining and anti-abrasion material on knees—perfect for an all-round, entry-level wetsuit. Oneflex suits offer comfort and long life even with intensive use.



2mm SHORTY



5 mm - 7 mm STEAMERS



5 mm HOODED FRONT ZIP















EASYDON DRY GLOVES

High-quality, vulcanized, elastic-cuff latex gloves. Completely waterproof, mounted either over or under suit wrist seals. Includes separate interior knitted glove for additional warmth.



EVERFLEX GAUNTLET 5

New 100% Everflex X-Foam formula, 5 mm gauntlet-style glove with long cuff to be worn over long-sleeve suits. The cuff extends to the forearm and provides incredible sealing and warmth.



GRIP

Strong, flexible construction offering exceptional resistance to abrasion and increased anti-slip dexterity. With anti-slip grip palm and attachment hook.





EVERFLEX

Made of 100% Everflex material in X-Foam formula neoprene, this glove offers you the best in comfort and maximum flexibility. Better grip and durable palm material. 5 mm with single seal, 3 mm with donut seal.





SEAMLESS

Featuring heat taping instead of stitched seams for a totally lightweight and comfortably soft glove. 2 mm neoprene. Printed palm.



TROPIC

Perfect for warm-water protection. Reinforced finger tips and palms for improved grip and durability. Constructed in 1.5 mm two-sided neoprene + tropic material with gusset and Velcro® closure.



EVERFLEX

1 mm neoprene long-sleeve rash guard for stretch comfort. A plush front/back torso lining keeps you warm where you most need it. Convenient loop to attach our Hybrid shorts, eliminating "ride-up."





T-FLEX

Our men's and women's styles use 100% 80 SPF rated sun-protection fabric. Wear as an underlayer or use as a rash guard when snorkeling or swimming.





DRYSUIT BOOTS

Solid boots designed for all drysuits using neoprene socks. Resistant, heavy-duty grip sole. Lace-up front for security and easy adjustment.



HEAVY DUTY

A very strong construction, as well as the heavy duty sole make it a perfect boot for cold waters and harsh conditions. Also ideal for pre-dive use.



EVERFLEX

A 5 mm extremely flexible boot that fits well with all steamers in our Everflex line. Without zip or Velcro® closure, it provides great sealing and allows total freedom of movement while kicking.



DELTA

Easy-to-wear zippered boots in both 5mm or 6,5mm thicknesses for temperate and cold water diving. Toe and heel caps and fin retainer. Anti-slip, non-marking molded sole.





SUITS ADAPTED FROM NOVA SCOTIA & ONEFLEX:

We can adapt any of our suits to your most specific instruction. Panel colors, technical applications can be added or subtracted. Interior linings can be substituted, pockets and zippers can be added, hoods attached...the list depends on your needs. Our goal is to design and produce a customized suit that benefits from all our premium R&D, technical materials and fabrics, reliable construction and thermal protection.



NOVA SCOTIA: HONG KONG FIRE SERVICE

This 6,5mm Nova Scotia Semi-Dry suit differs from the standard version in the following characteristics:

- · Yellow Color panels and specialized logos and printing
- · Extra wide tatex knee pads for intense usage durability
- $\cdot\,$ Extra large left-side thigh pocket, as opposed to standard right side pocket.
- · Metal dry zipper as opposed to light weight T-Zip version for long-life resistance



T-zip



Logos

CONCEPT HOODED NOVA SCOTIA

FOR TACTICAL FORCES AND SEARCH & RESCUE TEAMS

These Nova Scotia Semi-dry pictured here are concept versions and differ from the standard in the following characteristics:

- · No logos or markings.
- \cdot All –metal dry zipper for added durability protection
- · Left-side thigh pocket as opposed to standard right-side verions
- · Premium tatex anatomically shaped knee pads
- \cdot Attachable hood for complete water protection and uncomplicated dressing
- \cdot Orange panels in Search & Rescue model for 'on-surface' identification and visibility.





Thigh pocket



Metal dry zipper



Metal dry zipper



Attached hood

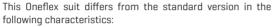
ONEFLEX FRONT ZIP 7MM HOODED STEAMER: SPANISH ARMY



Logos

tough nylon lining, for comfort and long life, even with intensive use. Front zipper for easy self-donning and attached hood for complete thermal protection from head to toe.

Neoprene made from strong yet stretchable X-Foam with



- \cdot 7mm Thickness instead of standard 5mm thickness for Class A certification equivalent thermal protection
- \cdot Red colored panels and personalized dive force logos and Scubapro logos.
- \cdot Tatex knee pads for extra durability versus standard anti-abrasion treatment.



Color panels

T-FLEX RASH GUARDS

FRENCH RAID (SPECIAL FORCES)



Logo

With 80 SPF protection rated sun protection this comfortable stretch rash guard is also the perfect underlayer. Pictured here, a limited series made for the French RAID special forces.

This T-Flex Rash Guard differs from the standard version in the following characteristics:

- · All Black
- · Long sleeves for added warmth
- · SCUBAPRO logo on chest
- · RAID Squad logo on sleeve



DRYSUITS

SEMI-DRY SUITS

WETSUITS







	EVERTEC LT
Material	Lightweight Ripstop Membrane
Zipper	Front Diagonal, TIZIP Dry Zipper
Si-Tech Valves	•
Attached Neoprene Socks	•
Kevlar Kneepad	•
I-Safe Strap	1
Telescopic Torso	•
Removable Suspenders	•
Flex Seal Wrist/Ankle	•
Pockets	2
Available in sizes	S - 2XL
Suit weight [m] Man/Woman	3.76kg / 3.65kg

	NOVA SCOTIA	EVERFLEX	EVERFLEX Hooded Front zip	ONEFLEX
Thickness (mm)	7/5	3/2, 5/4	7/5	7mm & 5mm
X-Foam	•	•	•	•
100% Everflex Neoprene	•	•	•	•
Zipper	Back, TIZIP Dry Zip	Diagonal Back Zip	Front Zip	Back
Ankle/Wrist Seal	Double Zippered Seal	Double Zippered Seal (5/4 mm only)		7mm - single zippered wrist 5mm - single wrist & single zippered ankle
Diamond Span Water Draining Fleece Lining	•	•		
Heliospan Absorbant Torso Lining	•			
Abrasion-Resistant Fabric	•	•		
Tatex Kneepads	•	•		•
Glideskin on Seals	•	•		
Preformed Design	•	•		•
Lumbar Pad		•		
Double Layer Cut Collar		•		
I-Safe Strap	2	2		
Available in sizes M/F	2XS-4XL / 2XS-3XL	2XS-4XL / 2XS-3XL		XS-2XL / XS-XL
Suit weight [m] Man/Woman	5mm: 2.18kg / 2.1kg 3mm: 1.70kg / 1.70kg	3.50kg / 3.26kg		2.29kg / 2.05kg

THE 'PLUS' FOR PROFESSIONALS

- · Uses the most technical materials and applications for long-life durability
- \cdot X-Foam formated protects both divers and our environment and from harmful toxins.
- · Because we use the very best neoprene on the market, our proven and tested thermal protection is unsurpassable.
- Outstanding comfort using 100 % Everflex neoprene in many models, and in models needing extreme durability and long wear, Everflex is found in the stretch sensitive areas such as underarms, behind the knees etc.
- · Possible to personalize any suit with minimal order quantities.



CERTIFICATIONS & TESTING

Our wet, semi-dry and dry suits must pass the PPE (Personal Protective Equipment) tests required in Europe. This type of testing applies to diving suits but also to other protective clothing such as helmets, goggles or any garment that is to protect the body from skin, eye, hearing, or bodily injury.

Consequently, all our 3mm + thickness suits must be fully tested under the CE EN 14225-1 standards confirming mechanical resistance and thermal protection ratification classes.

Additional testing for CE EN 14225-1 certification :

Standard Reference Tests: Standard EN14255-1

- 5.4.1 Resistance to high and low temperature
- 5.4.1 Sea water resistance and cleaing
- 5.4.2 Test for resistance to repeated pressurization in water
- 5.4.3 Immersed thermal resistance
- 5.4.4 Tensile strength of thermal insulating material
- 5.4.5 Tensile strength of seams
- 5.4.6 Tensile strength of closures
- 5.4.7 Resistance to permanent deformation of th. ins. material
- 5.5 Test dive

As with all our products, suits and all neoprene is also subjected to extensive test diver testing.

Thermal Performance Classifications are rated as suitable for use in one of the 4 water temperatures categories also called classes described below:						
Class A	Water temperature between 7°C/45°F and 12°C/54°F					
Class B	Water temperature between 10°C/50°F and 18°C/64,5°F					
Class C Water temperature between 16°C/60,8°F and 24°C/75,2°F						
Class D	Class D Water temperature > 22°C/72°F					

Because we use the very best neoprene on the market, our 7/5mm Everflex front-zipper steamers are rated class A and all out other suits are rated class B. Compared to other suit brands on the market, our thermal rating protection class is often higher, meaning a thinner suit can be used. Drysuit thermal protection obviously depends on the undergarment choice.

PAST & PRESENT PRODUCTS CONFIGURED FOR MILITARY AND/OR WITH NATO NUMBERS



NSN: 4220145621354



K-GRIP 5 SEMI-DRY (L) - c. 2005 NSN: 4220145625720



GLOVE TROPIC PRO (L) - c. 2005 NSN: 4220144644477

SUITS

		EVERTEC LT													
	MAN								WOMAN						
cm	Suit length*	Chest*	Waist **	Hips*	Inseam **	Height	Weight kg		Suit length*	Chest*	Waist **	Hips*	Inseam **	Height	Weight kg
S	161	112	101	116	62	170-175	59-68		155	108	99	117	61	160-170	50-60
М	167	120	109	127	66	175-180	68-77		163	116	107	122	65	168-175	60-70
L	173	128	117	132	69	180-185	77-86								
L/XL									170	124	115	130	68	175-180	70-80
XL	179	136	125	140	73	185-190	86-95								
2XL	185	144	133	148	76	190-195	95-100								
3XL	191	152	141	156	80	200-210	100-105								
4XL	197	160	149	164	83	205-215	105-110								
Sizes	may vary	: * +/- 40	cm	** +/	- 2cm										

			NOVA	SCOTIA 7.	.5MM, EVE	RF	LEX, PRO	FILE, ONE	FLEX				
			MAN			П	WOMAN						
cm	HEIGHT	CHEST	WAIST	HIP	WEIGHT KG		HEIGHT	CHEST	WAIST	HIP	WEIGHT KG		
2XS	160 - 165	70 - 74	59 - 63	78 - 82	60 - 67		150 - 155	68 - 72	57 - 61	71 - 75	40 - 47		
XS	165 - 170	75 - 79	64 - 68	83 - 87	65 - 72		155 - 160	72 - 76	61 - 65	75 - 79	45 - 52		
S	170 - 175	80 - 84	69 - 73	88 - 92	70 - 77		160 - 165	76 - 80	65 - 69	79 - 83	50 - 57		
ST	175 - 180	80 - 84	69 - 73	88 - 92	70 - 77		165 - 170	76 - 80	65 - 69	79 - 83	50 - 57		
SR	170 - 175	85 - 89	74 - 78	93 - 97	75 - 82		160 - 165	80 - 84	69 - 73	83 - 87	55 - 62		
М	175 - 180	85 - 89	74 - 78	93 - 97	75 - 82		165 - 170	80 - 84	69 - 73	83 - 87	55 - 62		
MT	180 - 185	85 - 89	74 - 78	93 - 97	75 - 82		170 - 175	80 - 84	69 - 73	83 - 87	55 - 62		
MR	175 - 180	90 - 94	79 - 83	98 - 102	80 - 87		165 - 170	84 - 88	73 - 77	87 - 91	60 - 67		
L	180 - 185	90 - 94	79 - 83	98 - 102	80 - 87		170 - 175	84 - 88	73 - 77	87 - 91	60 - 67		
LT	185 - 190	90 - 94	79 - 83	98 - 102	80 - 87		175 - 180	84 - 88	73 - 77	87 - 91	60 - 67		
LR	180 - 185	95 - 99	84 - 88	103 - 107	80 - 87		170 - 175	88 - 92	77 - 81	91 - 95	65 - 72		
XL	185 - 190	95 - 99	84 - 88	103 - 107	85 - 92		175 - 180	88 - 92	77 - 81	91 - 95	65 - 72		
XLT	190 - 195	100 - 104	84 - 88	103 - 107	85 - 92		180 - 185	88 - 92	77 - 81	91 - 95	65 - 72		
XLR	185 - 190	100 - 104	89 - 93	108 - 112	85 - 92		175 - 180	92 - 96	81 - 85	95 - 99	70 - 77		
2XL	190 - 195	100 - 104	89 - 93	108 - 112	90 - 97		180 - 185	92 - 96	81 - 85	95 - 99	70 - 77		
2XLT	195 - 200	105 - 109	89 - 93	108 - 112	90 - 97		185 - 190	92 - 96	81 - 85	95 - 99	70 - 77		
2XLR	190 - 195	105 - 109	94 - 98	113 - 117	95 - 102		180 - 185	96 - 100	85 - 89	99 - 103	75 - 82		
3XL	195 - 200	105 - 109	94 - 98	113 - 117	100 - 107		185 - 190	96 - 100	85 - 89	99 - 103	75 - 82		
4XL	195 - 200	110 - 114	99 - 103	118 - 122	105 - 112		185 - 190	100 - 104	89 - 93	103 - 107	80 - 87		
5XL	195 - 200	115 - 119	104 - 108	123 - 127	110 - 117								

These charts are intended to act as a sizing guide, we recommend that all suits be tried on to ensure a perfect fit.

	EVERFLEX RASH GUARD 1MM, HYBRID T & T FLEX										
		MAN			WOMAN						
СМ	HEIGHT	CHEST	WAIST		HEIGHT	CHEST	WAIST				
XS*	165 - 170	77 - 81	70 - 74		155 - 160	66 - 70	59 - 63				
S	170 - 175	82 - 86	75 - 79		160 - 165	70 - 74	63 - 67				
М	175 - 180	87 - 91	80 - 84		165 - 170	74 - 78	67 - 71				
L	180 - 185	92 - 96	85 - 89		170 - 175	78 - 82	71 - 75				
XL	185 - 190	97 - 101	90 - 94		175 - 180	82 - 86	75 - 79				
2XL	190 - 195	102 - 106	95 - 99								
3XL**	195 - 200	107 - 111	100 - 104								

^{*} XS not available in T-Flex MAN Short Sleeves or Everflex Rash Guard MAN

			LOOSE FIT						
		MAN			WOMAN		MAN		
	HEIGHT	CHEST	WAIST	HEIGHT	CHEST	WAIST	HEIGHT	CHEST	
2XS	160 - 165	72 - 76	65 - 69	150 - 155	62 - 66	55 - 59			
XS	165 - 170	77 - 81	70 - 74	155 - 160	66 - 70	59 - 63	165 - 170	94 - 98	
S	170 - 175	82 - 86	75 - 79	160 - 165	70 - 74	63 - 67	170 - 175	97 - 101	
М	175 - 180	87 - 91	80 - 84	165 - 170	74 - 78	67 - 71	175 - 180	102 - 106	
L	180 - 185	92 - 96	85 - 89	170 - 175	78 - 82	71 - 75	180 - 185	108 - 112	
XL	185 - 190	97 - 101	90 - 94	175 - 180	82 - 86	75 - 79	185 - 190	114 - 118	
2XL	190 - 195	102 - 106	95 - 99	180 - 185	86 - 90	79 - 83	190 - 195	120 - 124	
3XL	195 - 200	107 - 111	100 - 104	185 - 190	90 - 94	83 - 87	195 - 200	128 - 132	
4XL							195 - 200	134 - 138	

	EVERFLEX HOOD 5/3MM, 6.5MM & 3/5MM
S	52,4
М	53,7
L	55,0
XL	56,3

These charts are intended to act as a sizing guide, we recommend that all suits be tried on to ensure a perfect fit.

	BOOTS*											
SIZE	2XS	XS	S	М	ML	L	XL	2XL	3XL**			
EU	38	39	40	41	42	43	44	45	46			
USA	5	6	7	8	9	10	11	12	13			
UK	4	5	6	7	8	9	10	11	12			

^{*} Drysuit boots are available XS-2XL only

^{** 3}XL available in Hybrid T MAN Short Sleeves ONLY

^{** 3}XL is available for Delta Boots 6.5mm & 5mm only













PROVEN ESSENTIALS

Hard working soft goods. SCUBAPRO fins, masks and snorkels feature distinct attention to detail, from shapes inspired by nature to material choices influenced by experience. Our engineers have always focused on making this product family as technically innovative as the others, so divers can focus on the dive.

Leading the way. Efficiency, and power are what make our fins premium. The Jet fins were discovered by SCUBAPRO founders, perfected and marketed in the U.S. in 1965. This rubber fin continues to be a SCUBAPRO classic and preference of commercial and military divers.

Seawing Nova fins are considered by many to have the best kick in the market. This award-winning Monprene® fin combines proven SCUBAPRO features with a hinge design, ensuring the ideal angle of attack for every kick. Popular Science, the authoritative magazine on engineering and invention, gave the Seawing Nova "The Best of What's New" in 2009 and said, "The Seawing Nova combines classic SCUBAPRO fin technology with the latest innovations in hydrodynamic design and cutting-edge materials."

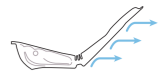
Legendary. In 1989 SCUBAPRO introduced the Frameless Mask. The straps are actually attached to the skirt. This lightweight design permits a larger field of view and better peripheral vision. Available in black silicone this professional SCUBAPRO mask continues to define the market with its distinctive square lens. There are some products that prevail. Anyway, SCUBAPRO, influenced by the space-race technology, launched silicone masks in 1975. The Crystal silicone model was marketed as hypo-allergenic and the perfect alternative for divers with rubber allergies.

Specialized. The full-face mask is a specialty product, used by military and commercial divers worldwide. It can be adapted for various connections and breathing systems. Many of our other soft goods can be customized with colors, all black, or specialized logos.



ARTICULATED DESIGN

Instead of the gradual curve of a traditional fin, articulated fins have a joint (like the tail of a whale or dolphin) that allows the blade to pivot. This technology maintains the power, acceleration, and maneuverability of an efficient blade fin with limited fatigue. The entire blade now generates effortless thrust.



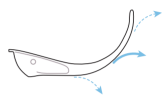
SPLIT DESIGN

Split fins are extremely flexible and are less taxing to use than blade fins. A flutter-kick works best to speed the propeller-like movement of the split blades.



BLADE DESIGN

Blade fins can be more efficient but often more physically demanding. However, vents and pivot control ribs provide more flexibility on blade fins to obtain maximum performance with less effort.



TWIN LENS MASKS

Twin lens masks are usually low in volume, close to the face, and offer good peripheral vision. They are also easier to clear. Twin lenses can sometimes be replaced with corrective lenses.



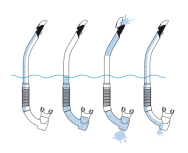
SINGLE LENS MASKS

Single and side- windowed masks offer a wide field of vision. Frameless versions are designed with the lens closer to your eyes for even better vision and smaller volume. Magnifying lenses can be used on top of the mask lens if needed.



SNORKFIS

A well-designed snorkel should feel invisible, letting you breathe easily and naturally. Elliptical barrels allow unrestricted breathing, cut through the water with very little resistance, and are easy to clear. The mouthpiece should be comfortable and conform to your bite. Most SCUBAPRO snorkels include a purge valve to help clear the tube.



SEAWING GORILLA

The successor to the famous SCUBAPRO Gorilla fins of the 1980's, this version of the award-winning Seawing Nova has been fine-tuned to provide a slight increase in stiffness and snap. It gives you more power, more speed, and even better froq-kick ability, while at the same time ensuring it still offers the legendary comfort and efficiency of Seawings. The Gorilla is ideal for those diving in demanding conditions.



SEAWING NOVA²

The Seawing Nova combines classic SCUBAPRO fin technology with the latest innovations in hydrodynamic design. This multiple-award-winning fin has the power, acceleration, and maneuverability of a blade fin with the comfort and effortlessness of a split fin. The articulated joint allows the blade to pivot and the entire blade generates thrust. Monprene® elastomer provides superior technical characteristics and makes the Seawing Nova very durable. Re-engineered heel pad, mid-sole pad, and rough surface design provide better grip on slippery surfaces.



TWIN JET

Twin Jet fins are a must for divers looking for a split-hydrofoil shape to deliver more forward motion with less effort and drag. Monprene® construction makes these fins last for a lifetime.



JET FIN

SCUBAPRO Jet Fins have a long and celebrated history of performance. They set the standard for power and durability in 1965 and continue to be immensely popular today.



JET FIN REVO

ADJUSTABLE

Powerful rubber fin appreciated by professional divers in Japan & Asian markets. Available by special request only.



FRAMELESS

Single lens mask featuring a unique lens and skirt assembly without a frame. A SCUBAPRO classic for professionals. It can also be folded flat for travel or slipped into a BC pocket as a back-up.



FRAMELESS 2

Inspired by our historical, unique Frameless mask, this economical edition single lens is also receiving great reviews.



FLUX TWIN

A new, attractive low-volume two-lens mask. High-impact polycarbonate frame for durability and strength...



ORBIT

Orbit has a small volume and exceptionally comfortable, extra-soft silicone skirt making it a great entry-level frameless mask.



FUTURA 1

A SCUBAPRO classic: the smallest volume mask out there.



FULL-FACE MASK

The Full-Face Mask is a professional-quality mask designed for safety and convenience while diving. Its reduced weight makes it very comfortable to wear. It is widely used by military and commercial divers worldwide.



ESCAPE

A large-bore mask with a semi-dry top design to keep water form entering the tube. Includes an efficient purge valve, a regulator-style mouthpiece for added comfort, and a cellphone-style removable clip.



CURVE

A classic, economical "J" snorkel design with a very comfortable mouthpiece.



Seawing Nova Gorilla Fins Seawing Nova Jet Fin Jet Fin Revo Twin Jet Weight per pair M 1.95kg 1.99kg 5.10kg 5.10kg Sizes available S-XL M-3XL M-3XL S-XL S-XL Rubber / Rubber / Rubber / Heel strap Standard bungee Standard bungee optional spring strap optional spring strap optional spring strap Material Monprene® Monprene® elastomer Rubber Rubber Monprene®

	SEAWING NOVA GORILLA, SEAWING NOVA², TWIN JET & JET FIN*											
EU	us o Q		UK	3mm	Smm	Dry/heavy duty						
37	5	6	4			S						
38	6	7	5	S	S	S						
39-40	7	8	6	S	S	М						
41	8	9	7	S	М	М						
42	9	10	8	М	М	L						
43-44	10	11	9	М	L	L						
45	11	12	10	L	L	XL						
46	12	13	11	L	L	XL						
47	13	14	12	L	XL	XL						

*Our JET FINS size one to two sizes bigger If you require a Medium in any other Scubapro Fin, you will require a Large or XL Jet Fin. Jet Fins are availabe in M-3XL.

This chart is intended to act as a sizing guide, we recommend that all fins be tried on to ensure a perfect fit.

THE 'PLUS' FOR PROFESSIONALS

- · Proven products in both performance and durability which professional divers habitually know and ask for.
- · Personalization possible to meet your specific tender.



CERTIFICATIONS & TESTING

There are no 'real' European norm certifications required for fins and snorkels as they are not in the Personal Protection Equipment category. Snorkels may be EN logoed if they have an orange top, which SCUBAPRO has opted to avoid, as most divers prefer a snorkel in a uniform color. All our masks have undergone «Ball Drop» tests and crack tests on tempered glass, receiving the CE and PPE certification. A diving mask must break in very small glass particles to be safe and eliminate risks and injuries to the diver or others. We also use 'clean plastics' [without phthalates] in our masks and snorkels.

ULTRA CLEAR LENS

Standard glass has a slight green tint, resulting from impurities that do not have a big influence on vision but can distort true colors and reduce light transmission through the glass under low-light conditions. SCUBAPRO Ultra Clear lenses offer exceptional clarity together with brighter vision underwater.

PAST & PRESENT PRODUCTS CONFIGURED FOR MILITARY



Breeze Vented Snorkel c. 1995 NSN: 4220144969737



Jet Fins (L) c. 1965 NSN: 4220012760048



Seawing Nova Fins (L) c. 2012 NSN: 1386145693324



Full Face Mask c.1963 NSN: 4220145552088



Frameless Mask c.1990 NSN: 4220145748240

ACCESSORIES













ACCESSORIES FOR ENHANCED DIVING

Quality First. Accessories are important and at SCUBAPRO we emphasize quality in each one. Developed and produced not only by product specialists, but by divers for divers, our attention to detail for long-life is priority.

Iconic SCUBAPRO Knives. Knives are visible in our catalogues and ads as early as the 1960's and hold a special place in the heart of all SCUBAPRO divers. 'The Knife,' an 8-inch flexible stainless steel filet knife with a bone simulated handle, appearing in 1976, was legendary for many years. We now offer smaller and lighter weight knives, more adaptable to our current way of diving, and SCUBAPRO is the first to introduce a titanium knife for complete corrosion resistance.

Transporting and storing. Bags are not just 'extras' but essential in getting your gear from point A to B, no matter if it's just across the base, or across the world. Our bag line has been designed for endurance using premium Cordura and Tarpaulin fabrics, YKK zippers, strong and multiple straps and handles, sea-water resistant threads, and quality buckles and wheels. We know that its not only divesite elements that take their toll on textile bags, but also the hazards of travel. SCUBAPRO makes a first-class line of transport equipment you can depend on.

Black is back. Military and professional divers often chose their accessories without markings, logos or colors, in total black. But we can add your logos, reflective piping, additional straps and pockets, whatever applications you need for enhanced performance on the job.





PORTER

A foldable wheeler with extra-large volume for all your gear, complete with integrated wheels, backpack system, corrosion-resistant U-shaped zipper, two front and two inside pockets, and a reinforced bottom. The Porter can be folded completely on itself for easier storage.



CARAVAN

Easy to move from the car to the boat or roll at the airport, the Caravan is the ideal large-gear storage and travel bag. It comes with a U-shaped, corrosionresistant zipper, reinforced salt water resistant wheels, exterior side pockets, telescopic handle, and shoulder strap.



DRY BAG 95 & 120

This dry duffel bag features a large compartment with internal pockets and is entirely made of waterproof fabric with taped seams and waterproof zipper. Built in plug for easy draining and cleaning.



JUMBO

Lightweight and roomy, the Jumbo is a versatile bag with multiple pockets, handles, and a shoulder strap for travel needs.



CITY BAG



An elegant, padded backpack with several dedicated compartments for personal electronics and documents. Quick-access external pocket. Perfect for laptops up to 15". Can be attached to foldable Trolley.



TECH + INSTRUMENT

Designed specifically to transport and store regulators or other fragile items, with all-over padding for optimal protection.



COMPACT DRY



Basic small bag with roll-top closure and stitched/taped construction to ensure water tightness. Perfect for keys, cell phones, binoculars, cameras, or documents.



The new Nova 700 and 700R torches excel at their price points with safety features and lumen levels typically found in much more expensive models. For solid grip and weight, divers will love the Nova 700. For a quickly recharging compact light able to be stowed in a BC pocket, the 700R is an ideal choice. Rugged aluminum body. 700 lumen illumination. Waterproof to 300 m. Batteries not included.



A successor of the Nova HP Light, this compact, lightweight, aluminum LED light features a new design and a more powerful LED. Nova 200 has a rated output of 200 lumens and delivers up to 3,5 hours of high-intensity light with three AAA alkaline batteries (not included). Ideal as backup or travel light.



X-CUT

K-6

This multi-functional knife is made from alpha (hardened) titanium and its 6,3 cm specially designed SCUBAPRO shaped blade maintains a highly durable cutting edge for lightweight, long-life, corrosion-free performance.



Mako knives ensure an excellent cutting edge and high corrosion resistance. An 8,5 cm multifunctional stainless steel blade provides a conventional edge, line-cutting notch, serrated edge, and bottle opener.



A classic $15,5\,\mathrm{cm}$ stainless steel blade with hammer in handle.



A classic 11 cm stainless steel blade.

K-5



SLATE



WETNOTES



REELS



STANDARD WEIGHT BELT



ECO WEIGHTS

Knives	X-CUT	K-6	K-5	MAKO	MAKO Titan
Weight (g)	40	442	269	90	60
Length (mm)	145	300	230	210	210
Blade length (mm)	63	155	110	85	85
Material	Alpha titanium	SS VAL 4/DE	SS VAL 4/DE	SUS304	6AL-4V

LIGHTS	NOVA 700	NOVA 700R	NOVA 200	
Weight (gr)	280 (without batteries)	200 (without batteries)	130	
Length (mm)	222	133	135	
Burntime (hr)*	10	2.5	3,5	
Lumen**	700	700	200	
Lux**[@1m]	10,500	10,500	7800	
Max. depth (m)***	300	300	120	
Battery	3 x C	1 x 18650 lithium-ion	3 x AAA	
Battery type	disposable/ rechargeable	rechargeable	disposable/ rechargeable	
Material	aluminum	aluminum	aluminum	

 $^{^{*}}$ Burntime varies depending on the batteries used and is measured from 100% to 10% of maximum output

Bags	Porter Bag	Caravan	Dry Bag 95	Dry Bag 120	Jumbo	City	Tech	Compact				
Weight	3,24 kg	4,97 kg	2.1kg	2,2 kg	1,49 kg	1,13 kg:	0,44 kg	0,21 kg				
Thread	Polyester thread / water proof seams on dry 95, 120 and compact											
Dimensions	80 x 55 x 35 cm + pocket	70 x 40 x 35 cm	70 x 40 x 35	85 x 40 x 35 cm	75 x 40 x 35 cm	32 x 20 x 44 cm	32 x 27 x 13 cm	49 x 26 x 2 cm				
Capacity	1641	981	951	1201	801	281	11	31				
Material	450D Ripstop + NT Fabric	450D Ripstop + NT Fabric	Tarpaulin	Tarpaulin	450D Ripstop + NT Fabric	Tarpaulin	450D Ripstop + NT Fabric	Tarpaulin				

^{**}Luminous flux (lumens) / Lux output are measured in an integrating sphere when switching on with fully charged accumulator / new set of fresh alkaline batteries. The measures are average values and may vary +/- 15% depending on the type of chip and batteries used."

^{***} If you plan a dive deeper than 250m, please make sure to exchange the O-Ring beforehand, to avoid any leakage

THE 'PLUS' FOR PROFESSIONALS

- · Standard products are not far from military requirements and preferences.
- \cdot Bags are designed down to very small details, and made especially to hold dive gear. We use only high quality materials and components for long-life durability in salt and sea water exposed environments.



CERTIFICATIONS & TESTING

Although most accessories are not required to pass Personal Protection European certification, we do conduct extensive in-house testing and actual diver testing to a majority of our accessories. Many have also been in the field for many years, improved upon and worthy of a quality reputation. Our knives are subjected to various corrosion tests and the components in our bags undergo usage and corrosion tests before the bill of materials is finalized. All accessories are conceived and constructed by diving engineers requiring the highest of standards.

SPECIALLY CONFIGURED PRODUCTS & NATO NUMBERS





Blue light c.1989 NSN: 6230145074741 (FR) 6230131145104 (BE)



Titanium c.2006 NSN: 4220123095822



Nova HP c.2006 NSN: 5230145552087



Porter Bag c.2003 NSN: 4220145405642

Marker Buoy c.2001 NSN: 2050131170130



AUSTRALIA

Army

Wrist depth Gauge 16 meters Wrist Depth Gauge 25 meters Jet Fins

Waterpolice

Jet Fins X-Form Harness

BELGIUM

Navy

MK 10 / MK 20 G 250 regulators Master Jackets Jet Fins Aladin Pro /Pro Nitrox Pro Ultra computers

Army

MK 10 / MK 20 G250 regulators Master Jackets Jet Fins Aladin Pro /Pro Nitrox Pro Ultra computers

CZECH REPUBLIC

Army

X- Tek Jacket System Frameless Mask Jet Fin Galileo Computer Evertec dry suit MK 25 / G250 MK 25 / G260 Tactical MK 25 / S600

DENMARK

Defense

Master Jacket
MK18 / S600
MK17
MK25 / S555 Nitrox
U-Line Pressure Gauge
D-Timer
Jet Fin

Frameless Mask 200 M LP Supply hose Tanks

FRANCE

French Army X-Force Army

MK10 / R190 regulators R 190 Octopus Glide 1000 jacket Dive tanks Boots Gloves Cape Horn Cam Dry suits Decompression Hookah Breeze Vented snorkel Seawing Nova Fins Nova Light Full Face mask

French Navy

X-Force Navy
Digital depth gauge
Compass
MK25 /S550 regulators
Twin Jet fins
Pocket light
Porter Bag
Onesuit

Gendarmerie

Bags Boots and Gloves MK10 /M50 regulators Knives MK25/S550

Special Forces (RAID and GIGN)

Full sets, Bags...

Firefighters

Dry suits
Tanks
MK25 / S600 regulators

GRFFCF

<u>Green Berets</u>

Sea Glider UW Scooter

Twin Jet fins Aladin Pro Ultra computers Digital depth gauge Compass MK25/S600

Air SAR

Stek suits
Bags
Twin Jet fins
Microframe masks
Breeze vented snorkels
Weight belts
K 6 knives
MK25/S600

Air Force Special Forces

MK25 / S600 regulators
R190 octopus
Superhawk jacket
Glide 1000 jacket
Glide 500 jacket
Aladin Air
Aladin ProUltra computers
Truetrak Compass
Stek Suits wet suits
Tradewind wet suits
Delta Deluxe Boots
Heavy Duty Gloves
K6 Knives
Bluelight torches

HOLLAND

Navv

Mk25 / S550 regulators
Master Jacket
Digital depth gauge
SPG 400 Bar
Microframe and Futura Masks
Jet Fins
Bluelight
Jumbo Bag
Gloves
Pocket weight belt

Army

Full Face mask Gloves and boots

ITALY

Carabinieri

Fs-1 Compass Aladin Prime Aladin Tec 2G

Compact Pressure Gauge Dive' N Roll De Luxe Bag

Frameless Mask Galileo Sol Hangers

Heavy Duty Boots K-Grip 3Mm Gloves Mako Titanium Knife

Mk17/G250V
Mk17/S555
Mk25/A700
Mk25/S600
Mk25/X650
Mk25AF/G250
Neoprene Sock
Noa Light
T-Force BC
Tropic Sport Gloves

Vigili Del Fuoco (Fire Brigade)

Digital 330
White Tip Knife
Digital Log
Galileo Sol
Kinetix Fin
Hanger
Fs-1 Compass
Frameless
Jet Fin

Twin .let Fin

Mako Stainless Knife Spectra Mask

Pedagno Pro

Heavy Duty 6,5 Boots

Galileo Sol Reel

Aladin Tec 2G MK17/A700

Compact Pressure Gauge Standard Weight Belts

Drysuit Hanger Tech Bag

Tropic Sport Gloves Everflex 3Mm Gloves Silverskin 0,5 Steamer

T-Flex

<u>Coast Guard</u> (Capitaneria Di Porto)

Aladin Tec 2G Weight Harness MK17/S555 Mako Console Folding Knife Veloce Fin MK25/X650 Knighthawk Dive' N Roll De Lu

Dive' N Roll De Luxe Delta 5Mm Boots White Tip Knife Frameless

Tropic Sport Gloves 10 & 18 Liter Tanks

10 & 18 Liter Tanks
Crystal Vu
Mk25/S600
T-Black
Neoprene Sock
Nova Light
Twin Jet Fin
Hyperflex Gloves
Surface Pressure Gauge

Everflex Steamer

Scotia

Everflex Hood 3/5 mm

Digital 330

Police (Polizia Di Stato)

Aladin Prime T-Sport Aladin Tec 2G Vip2 Console Porter Bag Twin Jet

X650 Second Stage 15 Liter Tank Delta 5 Boots

Supertermic Undersuit

Mesh Bag

Pocket Weight Belt MK17/X650 Frameless 2 Mask

MK17/R395

MK2+/R295 Octopus Hyperflex Gloves Mako Titanium Knife

Fino Mask Navy Suit Nexus Snorkel

Army (Esercito Italiano)

MK17/S555 Jet Fin

<u>Combined-Arms Weapons</u> <u>Testing Range</u> (Poligono Interforze)

Full Face Mask

Ford Drysuit Boots Everdry 4

Mountain & Cave Rescue
National Corps
(Corpo Nazionale Soccorso
Alpino E Speleologico)
One Suit

Navy Special Forces (Comsubin G.O.S)

Mk17/S555 Jet Fin Frameless

Folgore Parachute Brigade (185º Rgt Para Folgore (Acq. Obiettivi))

Twin Jet Fin Frameless Mk17/A700

9th Parachutist Assault Regiment Col Moschin (9° Reggim Inc. Parac Col Moschin)

Mako Titanium Knife Mk17/G250V Jet Fin

JAPAN

National Police Agency

XP-10(SG) X-Force AIR2 Classic Adventure Jet Fin

<u>Japan Air</u> Self-Defense Force

Jet Fin Xtender V3

Japan Maritime
Self-Defense

X Force

Japan Coast Guard

Jet Fin

Fire and Disaster Management Agency

T-Force X-Force AIR2 .let Fin

NORWAY

Navv

X-Tek Form Tek

RIISSIA

Rescue services

Jet Fins MK 25 / S600 X- Tek Jacket System Galileo SOL Mini Reel Extender Dry Suit Frameless Mask

SPAIN

Armada Española (Navy)

Pacific 0.5 mm suits Master Jacket Ponv Tank 0.4 I MK25 / R390 regulators Aladin Pro Smart Com computers Blue Light torches **Analog Compass** Analog Pressure Gauge Anatomic Depth Gauge Jet Fins Frameless Mask MK25/S600

Pays Basque Police

Spitzbergen dry suits

Guardia Civil

Aladin Pro. Aladin Air computers Memomouse Digital depth gauge Digital Compass Dive consoles Pressure Gauge Depth Gauge Air 2 Mk18/S600 regulators Mk18/G500, Octopus R190 regulators Glide 2000 Superhawk

Rectek X-Tek jackets Strobe Light Mini Pocket Light

UME

(Unidad Militar Emergencia)

Onesuit Evertec

IISA

SEAL teams

Jet Fins Seawing Novas Twin Jet Fins Black

Spec War

Jet Fins Twin Jet Fins Black

Marine Recon

Jet Fins Twin Jet Fins Black

Public Safety Groups

Fire/Rescue

Jet Fins

Twin Jet Fins Black MK25 S600 Air 2 MK2/R295 Delta Boots Knighthawk BCD/W Air2

Navv

Jet Fins Seawing Novas Twin .let Fins Black MK25 S600 MK17/G260 MK2/R295 Delta Boots **UWATEC Sensor** Knighthawk BCD/W Air2

Marines

.let Fins Twin Jet Fins Black MK25 S600 MK17/G260 Delta Boots

Army Diving unit

Jet Fins Twin Jet Fins Black

Buds (SEAL in Training)

Seawing Novas

FRI

Seawing Novas Knighthawk BCD/W Air2

NAVSUBASE NL

Delta Boots

Police

Knighthawk BCD/W Air2





El Cajon, CA 92020 USA

SCUBAPRO ASIA PACIFIC

1208 Block A, MP Industrial Center 18 Ka Yip St. Chai Wan Hong Kong

SCUBAPRO AUSTRALIA

Unit 21 380 Eastern Valley Way Chatswood NSW 2067 Australia

SCUBAPRO FRANCE

France, Belgium, Export, Netherlands, Spain Nova Antipolis Les Terriers Nord 175 Allée Belle Vue 06600 Antibes France

Johnson Outdoors Vertriebsgesellschaft mbH Johann-Höllfritsch-Str. 47 D-90530 Wendelstein Germany

SCUBAPRO ITALY

Via Tangoni, 16 16030 Casarza Ligure (GE) Italy

SCUBAPRO JAPAN

Mitsubishi Juko Yokohama Bldg. 22F 3–3–1 Minatomirai, Nishi Ku Yokohama 220-0012 Japan

SCUBAPRO SWITZERLAND

Bodenäckerstrasse 3 CH-8957 Spreitenbach Switzerland



The illustrations in this catalog may not exactly represent the products described and are intended as a guide only. We reserve the right to alter product descriptions or specifications as necessary. \blacksquare Copyright 2014 SCUBAPRO. Johnson Outdoors Diving, LLC.