





FOLLOW, OR LEAD.

There are two paths in life. One is before you, already drawn by someone. The other one is inside you.

Waiting to be discovered and set out for others.

The path of XDEEP has always been the path of the leader. What makes our hearts beat and our brains work is the need to rediscover what's possible and lead the development of the global scuba diving gear industry.

We also support those who find the strength to lead. The deepest open-circuit dive in the history of mankind or the ultrahigh-altitude dives in the Himalayas - they were all supported by XDEEP and achieved on XDEEP equipment.

Today many of the solutions we developed, introduced to the world and tested in the most challenging environments are market standards. Others, like the innovations introduced in our newest NX Series, will be adopted by others in the following years.

The following pages show you the future, today.

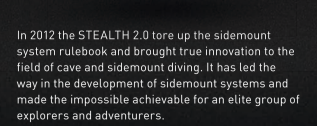
O8/REDEFINING THE RULES 10/ EUROPEAN MADE 12/EXPLORATION SUPPORT PROGRAM 14/NX SERIES 38/STEALTH 2.0 SIDEMOUNT SYSTEM 52/CLASSIC BP/W SYSTEMS 64/WHERE TO BUY 08

REDEFINING THE RULES

Innovation has been said to separate leaders from followers. At XDEEP we strive to lead, and not be held back by conventional wisdom and traditional practices. We are not afraid to redefine the rules of what is possible. Our passion for design, our obsession on every detail and our belief that everything can be better, has driven us from the start and drives us today.

WE WILL CONTINUE AS WE BEGAN, LEADING THE INDUSTRY IN DESIGN INNOVATION, **MATERIALS TECHNOLOGY AND** PERFORMANCE ENGINEERING. **WE CAN MAKE EVERYTHING BETTER BY REDEFINING** THE RULES.

2012 STEALTH 2.0







2014 GHOST

2016 NXS=7J=5





In 2014 the GHOST system was launched. This was not a small evolution, based on classic designs, but a truly revolutionary product that redefined what was possible. Literally years of work created a wing system, from scratch, that had nothing to be compared against and set a new and aspirational benchmark.

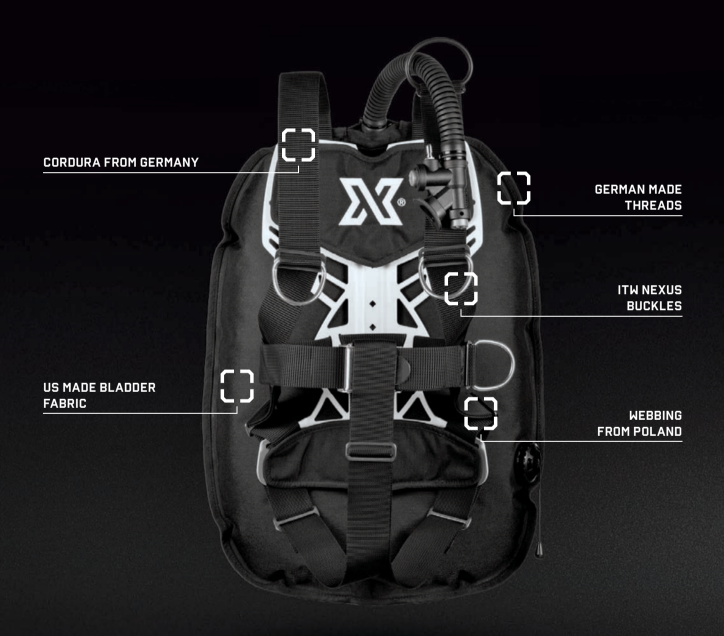
In 2016 we launched NX Series, the collection of new products that contain revolutionary innovations combined with the very best materials and the most robust and reliable components. Our goal is to set a completely new level of comfort, stability and safety, keeping the simplicity of the modern BP/W systems.

EUROPEAN MADE

EUROPEAN MADE IS NOT JUST A SLOGAN.
IT IS SOMETHING THAT DETERMINES OUR APPROACH NOT ONLY TO EQUIPMENT DESIGN AND PRODUCTION
BUT ALSO TO DIVING ITSELF. XDEEP EQUIPMENT IS DESIGNED AND PRODUCED ENTIRELY IN THE EU
WITH THE USAGE OF TOP QUALITY COMPONENTS. ALL THE MATERIALS USED FOR XDEEP EQUIPMENT
COME EXCLUSIVELY FROM THE US OR THE EUROPEAN UNION.



UNCOMPROMISING MATERIALS QUALITY.



XDEEP EXPLORATION SUPPORT PROGRAM

THE OCEANS, LAKES, CAVES AND DEEP WATERS OF THIS WORLD ARE THE LAST UNEXPLORED FRONTIERS FOR MANKIND. ADVANCES IN DIVING EQUIPMENT AND TECHNOLOGY HAVE OPENED UP THESE UNCHARTED SPACES FOR US TO EXPLORE. THE ONLY LIMITS ARE THOSE WE PLACE UPON OURSELVES AND XDEEP WOULD LIKE TO HELP BREAK THROUGH THESE BARRIERS. WE WANT TO SUPPORT ADVENTURES, EXPLORATIONS AND PROJECTS THAT DEEPEN THE UNDERSTANDING OF THE UNDERWATER WORLD.



THE XDEEP EXPLORATION SUPPORT PROGRAM IS FOR THE PROJECTS THAT WILL INSPIRE THE WORLDWIDE DIVING COMMUNITY. IF YOU THINK OUR SUPPORT COULD HELP YOU ACHIEVE SUCCESS IN YOUR PROJECT, PLEASE LET US KNOW. WE WOULD BE GLAD TO SUPPORT YOU.

PLEASE VISIT WWW.XDEEP.EU/EXPLORATION
FOR MORE INFORMATION, PHOTOS AND VIDEOS FROM THESE EXCITING EXPLORATION PROJECTS.

SOME OF THE PROJECTS WE HAVE SUPPORTED:

AHMED GABR'S WORLD'S DEEPEST DIVE

On the 18th of September 2014, Ahmed Gabr set the world record for open-circuit diving by plunging to a depth of 332.35 meters. During the decompression time of this record-breaking dive, Ahmed used the XDEEP STEALTH 2.0 harness. The majority of his support team used the XDEEP HYDROS 50 and STEALTH 2.0 systems.



MAHAFALY KARST EXPLORATION PROJECT

Diving in the Himalayas is truly diving at the top of the world, and presents serious environmental and logistical challenges. As part of the 'Lakes at the Crown of the World' project XDEEP's STEALTH 2.0 Classic provided an answer to both the logistical issues and was tough enough to stand up to the demands of extreme cold and altitude faced by the team.

EXPEDITION BJURÄLVEN 2016

Extreme cave exploration in challenging arctic conditions. On the mountains of Jämtland, a group of cave divers are exploring the longest underwater cave system in Sweden. Over seven eventful years, in a constant struggle against the elements. Diving is only possible during winter when access and conditions are perfect.





HONGU EAST EXPEDITION

The Hongu East 2012 expedition was the fourth expedition from the "Lakes at the Crown of the World" project, a project with the aim of carrying out exploration and scientific research in the lakes located at the highest altitude on our planet. Such diving imposes extensive requirements on the quality and durability of diving gear. XDEEP sidemount systems were the successful solution.



BUILT FOR UNMATCHED PERFORMANCE AND COMFORT*

* THE EPIC LOOK IS JUST A SIDE EFFECT.

TM

REUOLUTIONARY IN EUERY DETAIL

At XDEEP we are passionate about doing things better, improving and refining our products. We want BCD's to be safer, to be robust and reliable and to be more comfortable for divers. Our engineers and designers leave no stone unturned in the pursuit of this goal. From the overall design concept to the little details, everything is examined and improved. Once we have come up with the design we obsess about identifying and using the best materials.

The NX Series is the culmination of our experience, expertise and passion so far. The NX collection of products has already changed dive industry thinking and has improved diver experiences from exploration cave diving to tropical reefs.

TAKING TRADITION AND LIFTING IT BEYOND EVEN OUR OWN EXPECTATIONS. THE NX SERIES ACHIEVES EXTRAORDINARY BREAKTHROUGHS IN DESIGN AND PERFORMANCE - EVERYTHING JUST GOT BETTER.

NX GHOST



A complete, exceptionally comfortable BC system weighing in at only 2.3Kg. Perfect for the travelling scuba diver.

NX ZEN



A stable, comfortable and versatile single tank system. Perfectly suitable for cold water and wreck diving.

NX PROJECT



An advanced double tank BCD for demanding technical divers. Built for exploration and deep decompression dives with multiple stages.

ABREAKTHROUGH AT THE TOP

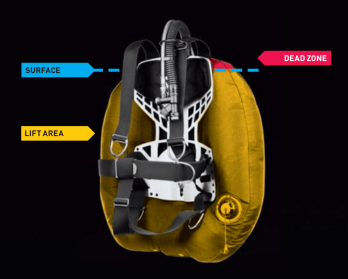
All NX Series bladders are equipped with a revolutionary adapter connecting the inflator with the bladder. As it's directly welded to the bladder, it eliminates traditional failure points such as elbows, threads and gaskets. Its simple and indestructible structure makes it perfect for technical dives.

As a result we have made a huge design breakthrough at the top of the wing. The tighter and smaller top wing shape opens up space around your valves and hoses. Access for shutdowns is clear, there is no unwanted air migration and the result; better balance, better trim.



STABILITY AT THE SURFACE

The compact engineering of the NX Series inflator has allowed a reduction in the required size of the upper part of the wing. This results in a position at the Surface that lifts you high out of the water and ensures lift is in the right place when submerged.





UNRESTRICTED ACCESS TO VALUES AND PERFECT HOSE ROUTING

In an emergency situation every second counts, so easy access to your valves is critical. As the NX inflator design is so compact, the upper wing size can be reduced and there is no impediment to quick and easy shutdowns.

In addition, the extra space allows for straight and tidy hose routing. Even when fully inflated the NX wing will not pressure or bend your hoses.



The simple direct connection to the wing greatly improves air flow in and out of the wing. As a result, buoyancy control is more precise. In addition, the inflator is very responsive, deflating faster than traditional designs.



The NX PROJECT has sufficient lift to support multiple stage diving with ease, managing to achieve this in a tightly streamlined profile. This narrower profile reduces drag, easing your resistance and effort through the water, improving gas consumption and reducing the chance of entanglement.





We have minimized the traditional dead zone found in classic wings. As a result we can give the equivalent lift of a much larger wing in a smaller, narrower and tightly streamlined shape.

ASMALL REUDINION IN HARNESS CVCTCMC

It would seem difficult to improve on something as simple and reliable as the classic harness and backplate design. Minor enhancements change very little. To create the perfect harness, we had to go beyond the clichés and cause a real revolution.

We analysed every part, even the smallest, of the classic harness - and then we designed it from scratch. The result is still simple in design and use, tough and reliable, but, every element has been perfected.

BETTER. MORE COMFORTABLE. BUT STILL MADE FROM A SINGLE PIECE OF WEBBING.

When designing the NX Series harness, we set ourselves seemingly contradictory goals: the new harness had to be much easier to set up, more comfortable and more stable, but without unnecessary complications. To achieve this, we designed a completely new way of threading the webbing so that it is easier to set up and adjust. But in use the NX Harness retain all the advantages of the classic harness; simple, robust and reliable



EASY ON, EASY OFF

Overcoming the donning and doffing challenges that standard backplate and harness systems present, whilst maintaining the great fit these systems provide was a satisfying challenge to overcome.

We simply increased the length between the shoulder straps anchoring points by 20% making the harness easier to put on. Buckling the harness waistbelt and pulling tight also pulls the shoulder straps down snug with the body. Close the waist buckle and you are in a perfectly fitting system.



NX SERIES PLATE

AN ERGONOMIIC BACKPLATE - AT LAST!

The design of the classic backplate is several decades old. It's shape, despite being in use for many years and on thousands of dives is far from optimal. We have designed a completely new and ergonomic backplate, taking into account the anatomy of the human back. The NX Series backplate is larger in its upper section which means that the weight of the equipment is better distributed. The lower part of the backplate has also been completely redesigned to ensure better stability. Stability, Ergonomics and Safety dominated our priorities and have been delivered in the PROJECT.





PERFECT WEIGHT DISTRIBUTION

Significant advantages in trim and balance can be gained by moving weight pockets up the body, off the hips and keeping them closer to the cylinder. The NX Series harness achieves this goal with a carefully calculated placement of the pockets. No longer will you feel the lead dragging you down into a sea horse position.



Tough buckle systems are easy to operate, even in thick dry gloves or with cold hands. Weight stays securely attached until you decide otherwise.

Pockets can be placed as desired for optimum trim.

The backplate system allows for flexibility in attaching the modular weight system that is unseen in traditional designs.

Suit inflate bottles are also easily attached and sit simply out of the way.







28

TWO VERSIONS ARE AUAILABLE

If you are a fan of the simplicity of the tec backplate/wing systems, you'd love the GHOST Standard with a simple harness made of the one piece of webbing.

Alternatively, if you like the softness of the jacket-style recreational BCDs with the buckles on the shoulder straps for quick adjustment, the GHOST Deluxe would be the best choice for you.

NX GHOST STANDARD



NX GHOST DELUXE



BC System with a simple harness made of a continuous piece of webbing.

BC System with buckles on the shoulder straps for quick adjustment.

SPECIFICATION

COMPARISION

ا	PARAMETERS	NX GHOST STANDARD	NX GHOST DELUXE		
•	Perfect for:	Recreational diving with a single tank. Traveling.			
TANK	Cylinder configuration:	Single cylinder, 15 L max			
SATOR	BCD sizes available:	17 kg / 37 lbs			
BUOYANCY COMPENSATOR	Туре:	Toroidal wing-style BCD			
ANCY C	Bladder fabric:	Cordura 1100 dTEX			
BUOY,	Inflator:	K-TYPE			
HARNESS	Harness type:	NX Series Ultralight Standard	NX Series Ultralight QR		
	Harness sizes available:	For divers less than 175 cm tall (S), For divers 175 cm and more tall (L)			
	Harness adjustment:	Adjusted with tri-glides	Adjusted with the ITW Nexus QR buckles		
	Quick unfastening of the shoulder straps:	Optional	Standard. With ITW NEXUS QR buckles		
Ξ	Backplate pad:	Standard, Neutrally buoyant 3D Mesh			
	Shoulder straps' pads:	Optional	Neutrally Buoyant 3D mesh		
	Crotch strap:	Comfortable "V-shaped" crotch strap			
знт	Weight pockets:	Modular weight system with a capacity from 0 kg to 16 kg (35 lbs)			
WEIGHT	Set weight (without weight pockets):	2.2 kg / 4.8 lbs	2.4 kg / 5.3 lbs		





TWO UERSIONS ARE AUAILABLE

ZEN is available in one wing size and two harness options: standard and deluxe. Both are equipped as standard with the 3D mesh pad for the backplate.

If you prefer the simplicity of a one-piece webbing harness, then the ZEN Standard would be the best choice for you. If you prefer the harness equipped with quick release buckles, then a ZEN Deluxe would be perfect.

NX ZEN STANDARD NX ZEN DELUXE



BC System with a simple harness made of a continuous piece of webbing.



BC System with buckles on the shoulder straps for quick adjustment.

NX ZEN / SPEC

SPECIFICATION

COMPARISION

	PARAMETERS	NX ZEN STANDARD NX ZEN DELUXE			
•	Perfect for:	Wreck and Scenic diving			
TANK	Cylinder configuration:	Single cylinder, 18 L max			
JR	BCD sizes available:	19 kg / 42 lbs			
BUOYANCY COMPENSATOR	Туре:	Toroidal wing-style BCD with unique superflat inflator's adapter and minimized dead zones.			
Y COMP	Bladder fabric:	Cordura 1100 dTEX			
JOYANC	Inner bladder fabric:	Nylon 440 dTEX			
BL	Inflator:	K-TYPE			
	Harness type:	NX Series Standard NX Series Deluxe			
HARNESS	Harness sizes available:	For divers less than 175 cm tall (S), For divers 175 cm and more tall (L)			
	Harness adjustment:	Adjusted with tri-glides Adjusted with the ITW Nexus QR buckles			
	Quick unfastening of the shoulder straps:	Optional Standard. With ITW NEXUS QR buckles			
	Backplate pad:	Standard, Neutrally buoyant 3D Mesh			
	Shoulder straps' pads:	Optional Standard, Neutrally buoyant 3D Mesh			
	Crotch strap:	Comfortable "V-shaped" crotch strap			
√EIGHT	Weight pockets:	Up to 2 x 3 kg (6 kg total), Up to 2 x 6 kg (12 kg total)			
MEIG	Set weight (without weight pockets):	3 kg / 6.7 lbs 3.2 kg / 7 lbs			



PROFILE



our priorities and have been delivered in the PROJECT.

AUAILABLE IN YOUR PERFECT FIT

The NX PROJECT is designed to be able to fit you perfectly with almost unlimited adjustment. Simple, robust and with a 23Kg lift, it's all you want and need.

The NX PROJECT is ideal for all kinds of technical diving, from simple non-decompression dives with the double tank system up to deep exploration with multiple stage cylinders and very long decompression.

NX PROJECT



All you need for tec diving.

36

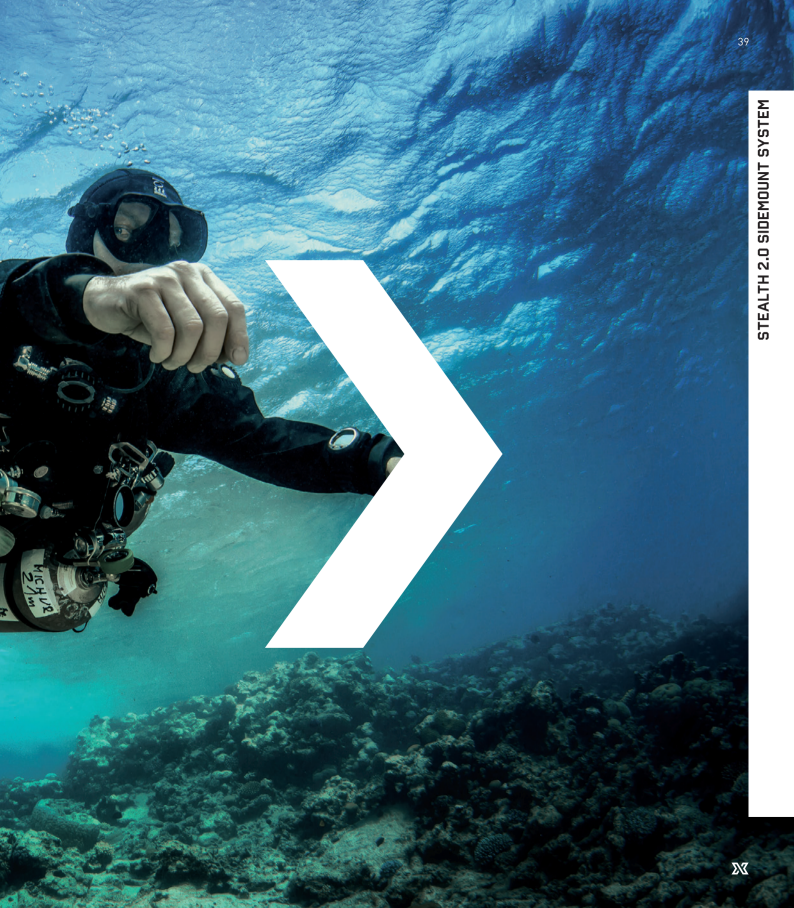
SPECIFICATION

	PARAMETERS	NX PROJECT			
•	Perfect for:	Deep decompression technical dives with multiple stage twinsets. Also suitable for advanced recreational diving with double tank set.			
TANK	Cylinder configuration:	Double tank system with or without stage cylinders			
DR.	BCD sizes available:	23 kg / 52 lbs			
BUOYANCY COMPENSATOR	Туре:	with a unique superflat top centre wing inflator connection. Minimised dead zones. Streamlined.			
у сомр	Bladder fabric:	Cordura 1100 dTEX			
JOYANC	Inner bladder fabric:	Nylon 440 dTEX			
BI.	Inflator:	K-TYPE			
	Harness type:	NX Series Standard single piece continuous webbing			
	Harness sizes available:	For divers less than 175 cm tall (S), For divers 175 cm and more tall (L)			
S	Harness adjustment:	Adjusted with tri-glides			
HARNESS	Quick unfastening of the shoulder straps:	Not required			
н	Backplate pad:	Standard, Neutrally buoyant 3D Mesh			
	Shoulder straps' pads:	Optional			
	Crotch strap:	Comfortable "V-shaped" crotch strap			
WEIGHT	Weight pockets:	Optional modular system			
MEI	Set weight (without weight pockets):	3.3 kg / 7.3 lbs			

STEALTH 2.0 SIDEMOUNT SYSTEM

THE BIRTH OF THE STEALTH 2.0 CLASSIC BEGAN A REVOLUTION IN SIDEMOUNT DIVING WHICH CONTINUES TO THIS DAY. OFTEN COPIED, NEVER MATCHED. MEET THE WORLDS MOST ADVANCED, PROVEN AND SIMPLY THE BEST SIDEMOUNT SYSTEM.

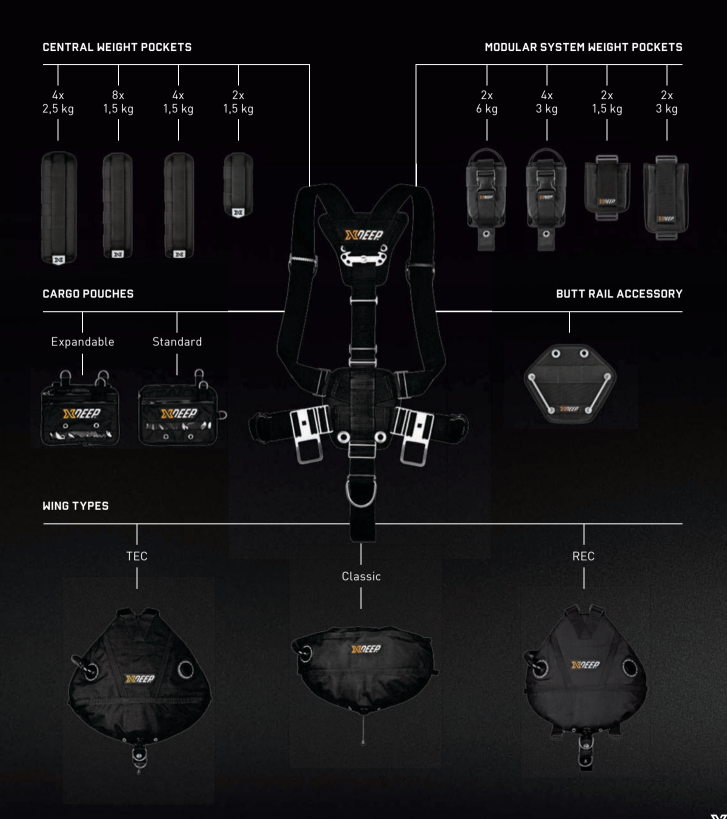
38

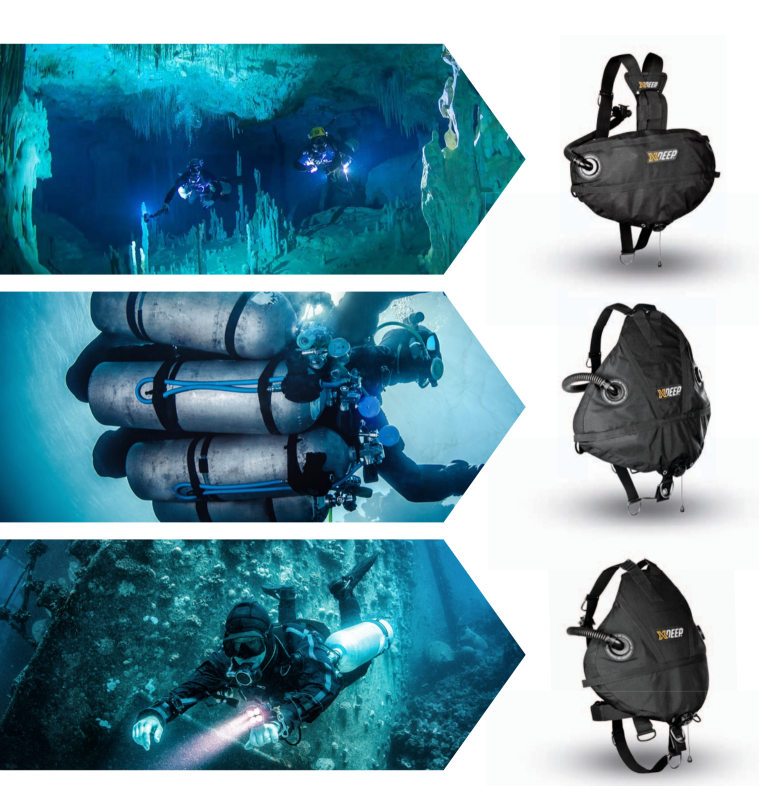


WORLD'S MOST UERSATILE SIDEMOUNT SYSTEM

The STEALTH 2.0 is completely customisable to you and the exact dive you want to do that day. No longer do you need multiple scuba gear systems for all your different diving. Just select the STEALTH components that will create the ideal set-up for your needs.

The STEALTH 2.0 TEC Setup will perform perfectly on a deep trimix dive or on a long multi stage overhead penetration dive. It will even cope brilliantly with a single cylinder dive for fun on a colourful reef. If you add in the versatility that the Classic and REC wings provide you have an almost infinite number of options configurable to the dive you want to do that day.





CLASSIC

CAVE DIVING'S SILENT HERO FOR AMAZING FEATS OF EXPLORATION

The first of the series, STEALTH 2.0 Classic has redefined the terms "streamlined" and "versatile". Proven in countless extreme exploration projects, it is the first choice for cave diving.

TEC

TO LET YOU DIVE DEEPER, FURTHER AND SAFER

Building on our expertise and experience from the STEALTH 2.0 classic, STEALTH 2.0 TEC was designed to excel in deep decompression diving and in extended cave penetrations. 19Kg of lift in the wing can easily support the multiple cylinders that advanced diving requires.

REC

FOR DIVING WITH THE FREEDOM AND FUN YOU LOVE

Building on the proven advanced design and materials technology used in the STEALTH 2.0 TEC and Classic family, the STEALTH 2.0 REC is our expert solution for demanding recreational and sport divers. The STEALTH 2.0 system delivered in an easily useable and friendly form.

STREAMLINED, PROUEN AND JUST PERFECT

Whichever of our three STEALTH 2.0 BCDs you'll choose, one thing is sure: there's nothing more streamlined than STEALTH 2.0.

Packing enough lift into a streamlined and tough system was a great challenge and required true innovation and out of the box thinking. By creating a new, unique construction for the wing and selecting the best available fabrics, we managed to create amazing streamlining with perfect stability and ease of use

PROTECTION WHERE IT'S NEEDED

If you are going to catch any part of the system in a narrow wreck passage or cave restriction, it will probably be the upper part of your back first. We have thought ahead and reinforced the upper part of the STEALTH 2.0 TEC and REC BCDs, improving the fit to your back and eliminating snagging hazards. Safe, functional and secure.



The STEALTH 2.0 dump valve is located centrally to ensure it can be reached anywhere with either hand. no longer is there any need to roll onto your side to release the gas. In addition it is placed to offer maximum protection from accidental operation or from being caught or damaged in the environment.

your sidemounts, low pressure inflation feeds usually run off the left and right main cylinders, one to the wing and one to the drysuit. In STEALTH 2.0 you can choose which side you prefer the wing feed to come from.

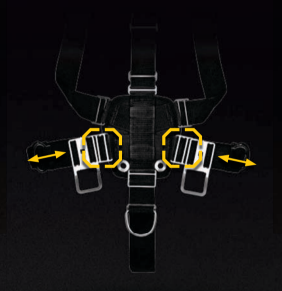
STEALTH 2.0 HARNESS A SUPERB FOUNDATION

The expression 'thinking outside the box' is often over used, but to revolutionise the sidemount system harness, that's exactly what we had to do. Analysing the many systems already on the market was a start. We soon realised that something new and groundbreaking, something that would perform brilliantly in the Yucutan Caves as well as open water, was needed.

The STEALTH 2.0 includes some revolutionary features. Using harness webbing of differing thickness and stiffness meant a better more comfortable fit. Building true anatomical structures into the harness enhanced the diving experience. D-Rings on the waist strap can be moved to allow for changes in tank buoyancy and control of cylinder position, even if carrying buoyant high helium mixes. Often copied the STEALTH 2.0 harness is unequalled.

ULTIMATE FREEDOM OF MOVEMENT

Our axis of rotation and our centre of gravity control balance and trim in the water. By setting the STEALTH 2.0 junctions ('nodes') on anatomical landmarks the harness will stay exactly as you set it up keeping balance and trim easily. The central weight pocket can move relative to the lower node for maximum comfort and zero resistance.



HARNESS WEBBING FIT FOR PURPOSE

There are three different webbing types in the STEALTH 2.0. On the waist is a stiff and rigid webbing ensuring the weight bearing D rings stay exactly where you want them. Shoulder straps mould to your body by using softer material giving great fit. The crotch strap is super soft but supportive without leading to suit wear.



QUICK TO FIT AND ADJUST

Single piece harnesses can take a lot of time and dives to fit properly. The STEALTH 2.0 has independent adjustment of the shoulder and waist straps so is quicker and easier to obtain a perfect fit. Go diving instead of constantly adjusting equipment.





TAKE ONLY THE WEIGHT YOU NEED

The design of the STEALTH 2.0 weight system can manage the perfect placement of a 1Kg block up to over 20Kg of lead with ease. If you are in arctic water or in board shorts and a T shirt, the weight system is flexible enough to meet your needs exactly.





PERFECT TRIM AND BALANCE

The STEALTH 2.0 weight management system allows you to place the weight in an ideal position relative to your centre of gravity. The central weight pocket is simple to move within a considerable range, just as if you were moving a V or tail weight on a twinset. Enjoy 'dive god' levels of trim and balance – easily.



In technical and cave diving the consequences of losing weights far outweighs the possible need to drop them. The unique and innovative design of the STEALTH 2.0 weight pocket prevents any accidental loss of weights. It is quick and easy to see if the pocket is improperly secured.



CHOOSE THE PERFECT SETUP

There are three different STEALTH 2.0 Setups: Classic, TEC and REC. Each is based on a different wing, purposefully designed for it's intended use.

Any of the three wings can be fitted onto the STEALTH 2.0 harness and weight management system in minutes.

STEALTH 2.0 CLASSIC SETUP

50



16 kg of lift packed into a streamlined and detachable BCD makes STEALTH 2.0 Classic Setup a perfect tool for the exploration of the tightest caves and wrecks.

STEALTH 2.0 TEC SETUP



With 19 kg of lift and the wing fixed to the harness, STEALTH 2.0 Tec Setup is designed to excel in deep decompression diving and in extended cave penetrations.

STEALTH 2.0

STEALTH 2.0 REC SETUP



Building on the proven advanced design used in the STEALTH 2.0 family, the STEALTH 2.0 REC is our expert solution for demanding recreational and sport divers.



SPECIFICATION

	PARAMETERS		STEALTH 2.0 CLASSIC SETUP	1
•	Perfect for:		Cave diving, including extreme exploration of very tight caves	
TANK	Cylinder configuration:		Up to 4 cylinders in sidemount configuration	
ac .	BCD sizes available:		16 kg / 35 lbs	
BUOYANCY COMPENSATOR	Туре:		Sidemount BCD independent from the harness. Mounted to the diver's body with its own harness.	
у сомр	Outer shell fabric:		Cordura 1100 dTEX	
JOYANC	Inner bladder fabric:		Nylon 440 dTEX	
B	Inflator:		K-TYPE	
	Harness type:		STEALTH 2.0 sidemount harness	
ESS	Harness sizes available:		One universal size with large adjustment range	
HARNESS	Harness adjustment:		With the adjustment elements located on the lower node of the harness	
	Quick unfastening of the shoulder straps:		Optional	
WEIGHT	Weight pockets:		Unique STEALTH 2.0 modular weight system with capacity up to 25 kg	
MEI	Set weight (without weight pockets):		2.4 kg / 5.3 lbs	

STEALTH 2.0 TEC SETUP	STEALTH 2.0 REC SETUP
Deep multistage decompression diving. Ambitious recreational diving.	Recreational sidemount diving including wreck diving. Cave diving up to two cylinders.
Up to 6 cylinders in sidemount configuration	Up to 2 cylinders in sidemount configuration
19 kg / 42 lbs	13 kg / 28 lbs
STEALTH 2.0 TEC Mounted to the harness	Sidemount BCD. Mounted to the harness.
Cordura 1100 dTEX	Cordura 1100 dTEX
Nylon 440 dTEX	Nylon 440 dTEX
K-TYPE	K-TYPE
STEALTH 2.0 sidemount harness	STEALTH 2.0 sidemount harness
One universal size with large adjustment range	One universal size with large adjustment range
With the adjustment elements located on the lower node of the harness	Adjusted with the ITW Nexus QR buckles. The adjustment elements located on the lower node of the harness are also available.
Optional	Standard. With the ITW Nexus QR buckles.
Unique STEALTH 2.0 modular weight system with capacity up to 25 <mark>kg</mark>	Unique STEALTH 2.0 modular weight system with capacity up to 25 <mark>kg</mark>
2.8 kg / 6.2 lbs	2.6 kg / 5.7 lbs

CLASSIC BP/W SYSTEMS

PROVEN AND WELL BUILT BACKPLATE/WING SYSTEMS FOR THE DIVERS WHO PREFER A CLASSIC APPROACH







ZEOS

Classical form and function have been elevated to a new level. Innovative design combines ruggedness and reliability to meet the needs of all divers, whether in beautiful blue waters, stunning emerald seas or the crystal frozen arctic oceans.

58

THREE SUPERB CHOICES

When ordering the full ZEOS system choose between three harness configurations to best meet your diving.

Whether you choose the simple, comfort or deluxe you are guaranteed state of the art quality and workmanship.

ZEOS STANDARD



The full set with simple harness made of one piece of webbing.

ZEOS COMFORT



Comfortable option with backplate and shoulder straps' pads.

ZEOS DELUXE



The most advanced version with the jacket-BCD style quick release buckles.

SPECIFICATION

COMPARISION

For steel backplate add 2 kg (4.4 lbs)

	PARAMETERS	ZEOS STANDARD	ZEOS COMFORT	ZEOS DELUXE			
•	Perfect for:	Wreck and Scenic diving					
TANK	Cylinder configuration:	Single tank, 15 L max					
OR	BCD sizes available:	ZEOS 38: 17 kg / 38 lbs ZEOS 28: 13 kg / 28 lbs					
ENSAT	Type:	Toroidal wing-style BCD					
у сомр	Bladder fabric:	Cordura 1100 dTEX					
BUOYANCY COMPENSATOR	inner bladder fabric:	Nylon 440 dTEX					
BL	Inflator:	K-TYPE					
	Harness type:	Classic backplate with the harness Classic backplate with made of single piece of webbing ITW NEXUS QR buckles					
	Harness sizes available:	One universal size with large adjustment range					
HARNESS	Harness adjustment:	Adjusted wi	Adjusted with the ITW Nexus QR buckles				
HAR	Quick unfastening of the shoulder straps:	Opti	onal	Standard. With ITW NEXUS QR buckles			
	Backplate pad:	Optional	Standard, Neutrally buoyant 3D Mesh				
	Shoulder straps' pads:	Optional	Standard, Neutrally buoyant 3D Mesh				
	Crotch strap:	Classic straight crotch strap					
WEIGHT	Weight pockets:	Modular weight system with a capacity from 0 kg to 16 kg (35 lbs)					
	Set weight (without weight pockets):	3.0 kg / 6.6 lbs	3.4 kg / 7.5 lbs	3.5 kg / 7.7 lbs			





HYDROS

The classic twinset wing has been completely redesigned. Whilst the HYDROS system might be easily recognisable, every element has been addressed to ensure an enhanced diving experience. Building all of the elements around a carefully calculated geometry, we significantly improved stability in the water.

CLASSIC TAILORED FIT

The HYDROS comes with a completely tailorable single piece harness system. Simple and reliable, it's perfect for technical diving

When ordering the full set, you can choose the size of wing, the inflator length and the type of backplate that meets your specifications.

HYDROS 40/50 STANDARD



Proven double tank wing with classic harness. Best for technical decompression diving.

SPECIFICATION

COMPARISION

▼ For steel backplate add 2 kg (4.4 lbs)

	PARAMETERS	HYDROS 50	HYDROS 40			
•	Perfect for:	Deep decompression technical dives with multiple stages.	Advanced recreational diving with twinset. Technical diving with up to two stages.			
TANK	Cylinder configuration:	Double tank set (twinset) HYDR	OS 50: 2x 18 L HYDROS 40: 2x 15 L			
OR	BCD sizes available:	22 kg / 50 lbs	18 kg / 40 lbs			
ENSAT	Туре:	Toroidal wing-style BCD				
BUOYANCY COMPENSATOR	Bladder fabric:	Cordura 1100 dTEX				
JOYANC	Inner bladder fabric:	Nylon 440 dTEX				
B	Inflator:	K-TYPE				
	Harness type:	Classic backplate and single piece webbing harness				
	Harness sizes available:	One universal size with large adjustment range				
S	Harness adjustment:	Adjusted with tri-glides				
HARNESS	Quick unfastening of the shoulder straps:	Optional	Optional			
I	Backplate pad:	Optional	Optional			
	Shoulder straps' pads:	Optional	Optional			
	Crotch strap:	Classic straight crotch strap				
WEIGHT	Weight pockets:	N/A	N/A			
MEI	Set weight (without weight pockets):	3.2 kg / 7.0 lbs	3.1 kg / 6.8 lbs			

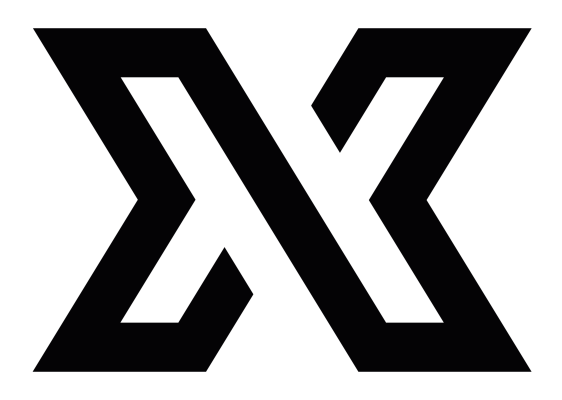
AHEREIL

XDEEP HAS AN EXTENSIVE GLOBAL NETWORK OF DEALERS IN OVER 60 COUNTRIES. THROUGH OUR AND OUR DEALERS ONLINE PRESENCE YOU CAN BUY XDEEP'S EXPERTISE LITERALLY ANYWHERE.

PLEASE VISIT WWW.XDEEP.EU/DEALERS
TO FIND A DEALER NEAR YOU.

64





2017

TOUR LUCAL DISTRIBUTUR:		



UL.OGRODNIKÓW 3 43-227 GÓRA **POLAND**

© 2016 XDEEP ALL RIGHTS RESERVED.

TEL: +48 12 44-66-998

E-MAIL: OFFICE@XDEEP.EU

European Made