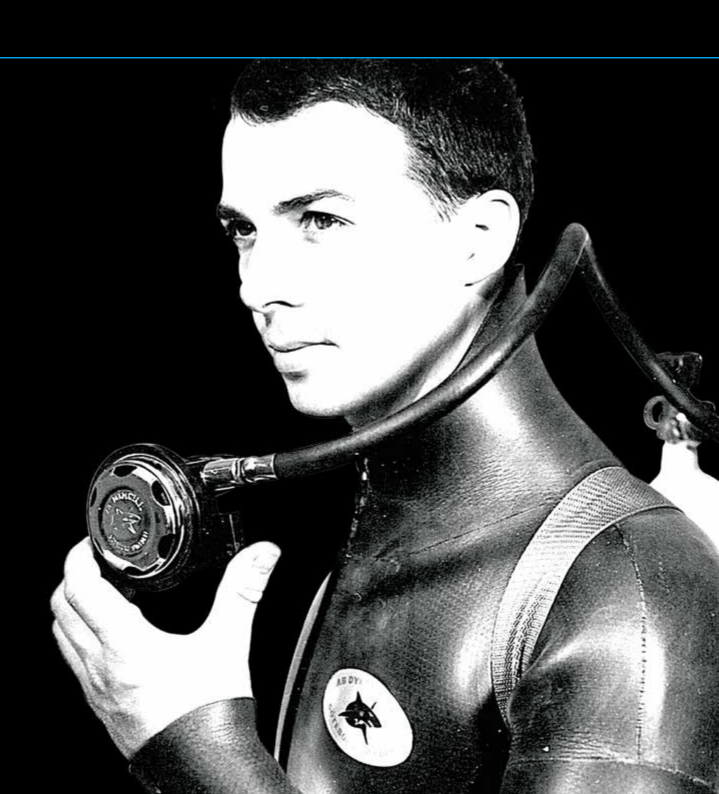




SI TECH – Inventor of modern drysuit diving

We all know about SCUBA pioneer Jacques Cousteau, but far less is known about the people who laid the foundations of modern drysuit diving. The recreational SCUBA diving boom in the sixties was mainly dependent on the expanded neoprene wetsuits.

Stig Insulán, a former Swedish mine-clearance diver and inventor, had a vision of something completely different in the late 1960's. He had designed a valve for high performance buoyancy control on a drysuit made from non-compressible material. Stig approached a rubber factory in Norway, that was already producing military drysuits made from rubber-coated fabric, with his design. The result was the first Variable Volume Drysuit, which conquered the world within a few years. Stig's inventions created the conditions for drysuit diving as we know it today. Ever since those days, our valves developed and refined to exceed current expectations and requirements!





The SI TECH advantage

Our heritage of beeing pioneers within development of drysuit components for the most demanding environments makes us extremely competent in making products for all areas of diving. NASA knows this as well as other closed client communities. We are proud to produce components for returning customers relying on quality, performance and service. All components, no matter what business segment they are targeted for, shares the same quality and beneficial values that all SI TECH products are notorious and branded for. A highly skilled and dedicated team of engineers, toolworkers, divers and assembly staff ensures the performance, safety and comfort of our products.

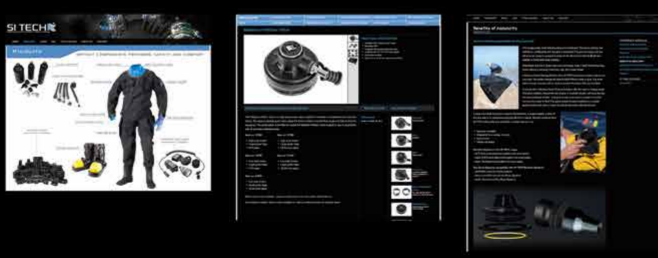
Low Mute (non magnetic) components for special purposes.

Information about products for military applications have been left out from this publication. Please contact SI TECH sales staff for information in regards to special applications.





Find, Learn, Evolve...



Welcome to www.sitech.se, a powerful resource center from where you will be able of finding information about the SI TECH brand and our products!

The website contains technical specifications, articles and information not to be found in this brochure.



CHAPTER 1 DRYSUIT VALVES & ACCESSORIES

Inflation Valves



Skeleton and Shell Inflation Valves comes with either low or high push button, they are also available with either Int'l or CEJN type coupling. For freedom of choice there is even also the possibility to choose from either small or large guide ridge.



Some divers prefer a slide operated valve instead of a push button. Our slide operated valve; simply called SLIDE, operates smoothly by a one hand operated sled providing a controlled flow of gas into your drysuit.

The SLIDE valve is available with Int'l coupling only. It do however come either with small or large guide ridge. The VEGA Inflation Valve is designed for extended range diving in cold environments. It combines inflation of gas and passage for power cables to heated undergarments etc.

Both ports are swiveling for optimized equipment configuration.

The design of the cable port makes it ideal for a variety of cables (3-9 mm).



www.sitech.se

Photo: Jonas Wall

An innovation that revolutionized drysuit diving

Before early 70's drysuits was mainly used in commercial and military diving activities. To avoid discomfort created by squeeze at greater depth, overpressure valves were installed in the ankles, wrists and neck in order to remove excessive air inflated through the face mask.

The inflation of gas also increased the undergarments insulation ability. This type of drysuit was named constant volume drysuit. The wetsuit was a great improvement and started to be popular in the early 50's and drysuits in general became out aged.

Stig Insulán's invention of the variable volume drysuit valve opened up for a new era of underwater comfort. From extensive diving experience and expertise in regards to diving physiology a number of criterias was set up:

- 1. It must act as an automatic overpressure valve, also at maximum setting.
- 2. It must have feature for manual dumping of insulation gas with occupied hands.
- 3. It must have a sensitive regulation of internal suit pressure
- It must at a given setting maintain internal gas for buoyancy control.
- 5. It must maintain insulation and flotation gas for prolonged surface time.
- 6. It must be placed on a location allowing easy gas dumping without inadvertently deflation. E.G Rising hands for alert call.
- 7. It must have adequate flow rate to enable easy ascent speed control.
- 8. It must be removable for checking and service.
- 9. It must be attached in a Valve Port, preventing leakage if material is compressed. Also to avoid rip out if tangled.

SI TECH Exhaust Valves are tuned to evacuate the same amount of gas that SI TECH Inflation Valves are able to provide.

When operating a SI TECH Inflation Valve a constant flow of gas will pass the valve and get distributed into your drysuit, providing increased insulating properties and preferred buoyancy support.

(Minor variations in gasflow can occur depending on what coupling and hose used.)

All SI TECH Exhaust Valves are extremely sensitive to changes in ambient pressure and provide the diver with a precision tool for peak performance buoyancy. A ratchet action adjustment lid provides full awareness when adjusting the setting.

The filter lid on the inside of the drysuit is designed to work effectively with all common undergarments and provide optimized evacuation properties.



Exhaust Valves

ARGO THETIS

Our Exhaust Valves are peak performance buoyancy tools operated through a ratchet action mechanism providing full control of your buoyancy. These models differ in lid design only to fulfill various user preferences. (Evacuation capacity does not differ.)

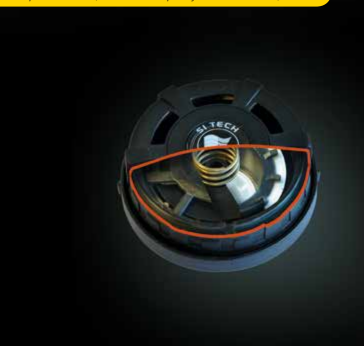
When Stig Insulán invented the first automatic Exhaust Valve in early 70's he opened up for a new era in diving.

Drysuit diving as YOU know it today is our heritage.

Photo: Jonas Dahm / Deep Sea Productio

and another the second second second

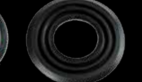




Valve options

All of our Inflation and Exhaust Valves are available in optional configurations depending on various user needs. This section will guide you through different options so that you will be able of finding the proper valve covering your need.





Large guide ridge | Small guide ridge | Example of Valve port The drysuit manufacturers have choosen to use a variety of different Valve port designs. Check your suit before you order your SI TECH drysuit valve. The guide ridge must fit your specific Valve port. (Exhaust Valves used for display purposes.)

Couplings from left to right: Int'l | Int'l | CEJN type



Skeleton and Shell Inflation valves can be supplied with either high push button (left) or low push button (right).

INFLATION VALVES

Options		CEJN type , Large guide ridge	CEJN type, Small guide ridge	Int'l, Large guide ridge	Optio
Skeleton	High push button	Item no. 21790	ltem no. 21875	Item no. 21780	Slide
	Low push button	ltem no. 21730	ltem no. 21840	Item no. 21780	Optio
Shell	High push button	ltem no. 25225	Item no. 25245	Item no. 25215	VEGA
	Low push button	ltem no. 25220	Item no. 25240	Item no. 25210	

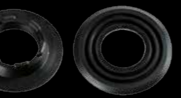
Options Int'l, Large guide ridge Int'l, Small guide ridge Slide Item no. 24780 Item no. 24880 Options Int'l, M12x1,5 Int'l, M16x1,5 VEGA Low push button Item no. 23250 Item no. 23270 High push button Item no. 23260 Item no. 23271

EXHAUST VALVES

Options	Large guide ridge	Small guide ridge
Argo	ltem no. 11335	ltem no. 11345
Thetis	ltem no. 11330	ltem no. 11340
Gaude	ltem no. 11370	ltem no. 11380

VALVE PORTS

SI TECH offer a great number of Valve ports for an even greater number of applications. Please refer to the valve section at www.sitech.se to find the right option for your specific need.





Some of our valves are targeted for military purposes only and will not be explained further in this brochure. For information in regards to low mute valves or similar, please contact SI TECH at: sales@sitech.se

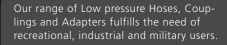
Hoses, Couplings and Adapters



BASIC RANGE

Hoses	Length	Туре	Item no.	
Int'l type coupling	80 cm	Multi-wing	32510-00800	
	90 cm	Multi-wing	32510-00900	
	80 cm	Quick-On	31700-30800	
	90 cm	Quick-On	31700-30900	
CEJN type	80 cm	CEJN type	30115-00800	
coupling	90 cm	CEJN type	30115-00900	
Custom lengths available on demand.				





- Low pressure Hoses in various lengths
- A complete range of couplings
- CEJN type
- Int'l Multi-wing
- Int'l Quick-On
- Low mute (Int'l or CEJN)
- Low pressure adapters (Int'l to CEJN or CEJN to Int'l)

Low pressure adapters	Item no.
CEJN female connector - Int'l male connector	28100
Int'l female connector - CEJN male connector	28005

When Safety is paramount

John Jonsson from Gotland, Sweden, is a professional rescue swimmer working onboard the rescue helicopters from the Swedish maritime administration. Everytime he enters the helicopter for a new mission he needs to be prepared for all options.

When not working, John is a dedicated wreck diver, diving with the exploration team Deep Sea Productions. The team is behind some of the most noted wreck finds in modern times. John knows what to rely on when it comes to functional safety equipment and has been diving SI TECH products for many years as he knows that they perform as they should for his profession and way of diving.







Facilitate your diving

Long hours of decompression often make you wish you were on surface and out of your drysuit. With a Pee Valve by SI TECH, these wishes somehow diminish and get replaced by a positive mind and planning for the next adventure!

SI TECH Pee Valves are reliable and easy to maintain

- Pressure compensated
- Twin Check valves for safe evacuation and no outer leakage
- Easy to clean
- Disassembly tool included
- Valve port for fitting to suit included
- Connects with both uridomes and She-P providing comfort for both men and women

Pee



ON	Item no.11940	Item no.11942
/alve Kits	TRIGON Pee Valve Disassembly tool Internal Valve port	TRIGON Pee Valve Disassembly tool Internal Valve port Blanking plug Uridome (2 pcs)

Please visit; www.sitech.se for ava



CHAPTER 2 MODULAR QUICK CHANGE SOLUTIONS

Why miss the dive of your life just because of a broken seal?

With a Modular Quick Change Solution from SI TECH you can easily change a seal by yourself on spot at the dive site and get back into the water again with your buddies within minutes.



Neck Area

MODULAR QUICK CHANGE SOLUTIONS FOR NECK



ORUST Neck System



Complete Solutions





Ouick Neck



- FREEDOM OF CHOICE
- COST EFFICIENT
- NO MORE REPAIRS
- DO IT YOURSELF
- ENJOY YOUR DIVING



MODULAR QUICK CHANGE SOLUTIONS

FOR WRIST







SLÄGGÖ Flex Ring - Attachment platform





Quick Cuff - Attachment platform



QCS Oval - Attachment platform

QCS Oval Stiff Ring



A complete range of seals and gloves In this product guide you will find a versatile assortment of seals and gloves that will give you the freedom to chose the perfect mixture of components building an optimized

system covering your specific diving needs.

ANTARES Oval Stiff Ring





VIRGO - Dry Glove System

www.sitech.se







Quick Glove - Dry Glove System



Glove Lock QCP - Dry Glove System



ANTARES - Dry Glove System

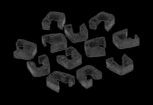
ORUST Neck System

ORUST Neck System is the most effective solution in the market when it comes to sealing the neck area of dry suits. The flexibility of ORUST Neck System is superior and the movement pattern of the user is not harmed. ORUST Neck System is the third generation of Neck System - softer and more flexible than ever!



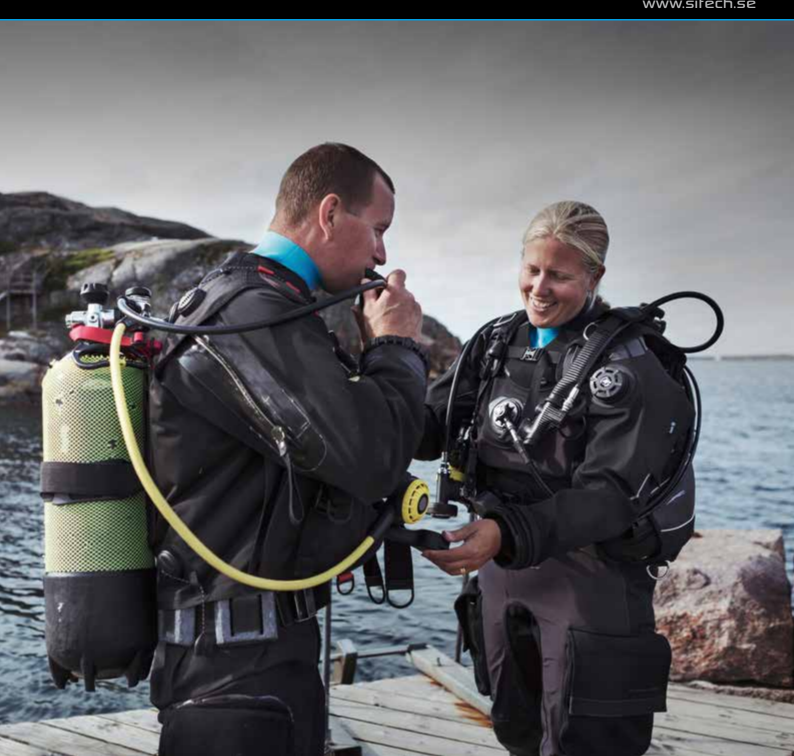
ORUST Neck System is a Modular Quick Change System that will prevent you from missing an exciting adventure due to broken neck seal. ORUST Neck System system is revolutionary in simplicity, comfort and function. The user can change a torn or broken seal within minutes. ORUST Neck System will save frustration, time and money. ORUST Neck System can be used with both silicone and latex neck seals.





ORUST Neck System Set with black Silicone Seal	Standard circumference 28-37 cm (11-14,5")	Small circumference 22-30 cm (8,6-11,8")		
Silicone seal	Item no. 60140	ltem no. 60140-S		
Incl: ORUST Neck Ring, Lock Ring, set of 12 Clips, Silicone Seal and User Manual				

ORUST Neck System Set with Latex Seal	Small 24-32 cm (9,4-12,6")	Medium 28-37 cm (11-14,6")	Large 35-43 cm (13,8-16,9")	
Latex seal	Item no. 60141-S	Item no. 60141-M	ltem no. 60141-L	
Incl: ORUST Neck Ring, Lock Ring, set of 12 Clips, Latex Seal and User Manual				



Quick Neck

The Quick Neck is Flexible, Versatile and Comfortable! It allow users of protective drysuits to change a broken seal within minutes on spot at the site where and when the seal actually broke. No more costly or time consuming repairs! The Quick Neck evolved from its predecessor Neck Tite. The major difference is the extremely soft Quick Neck Ring. The flexibility of this ring provides the user with an extremely comfortable and ergonomic Quick Change Solution. It can be mounted in most drysuits and will work in conjunction with warm necks and similar. The Quick Neck can be glued or welded into position after correct measurements and preparations have been made.

Change of seal is made in minutes by using the Neck Ring Tool to force the Lock Ring and seal in place.

As with all Modular Quick Change Solutions by

SI TECH, the Quick Neck System provides the user with the opportunity to chose from a variety of seals in different colours and sizes. See the basic range in the matrix below.

Quick Neck Set with black Silicone Seal	Standard circumference 28-37 cm (11-14,5")	Small circumference 22-30 cm (8,6-11,8")			
Silicone seal Item no. 60190 Item no. 60190-S					
Incl: Quick Neck Ring, Lock Ring, Neck Ring Tool, Silicone Seal and User manual					

Quick Neck Set with Latex Seal	Small 24-32 cm (9,4-12,6")	Medium 28-37 cm (11-14,6")	Large 35-43 cm (13,8-16,9")
Latex seal	Item no. 60191-S	Item no. 60191-M	ltem no. 60191-L
Incl: Quick Neck Ring,	Lock Ring, Neck Ring Tool, La	tex Seal and User manual	



The Quick Neck system is not only targeted for recereational diving purposes. As with several other products developed by SI TECH it can also be used by rescue services among others. Therefore we conduct a variety of tests to find the limits in our products. The Quick Neck System have proven itself to manage harsch conditions from a variety of environments.



STRENGTH TEST

Load 15,5 kg pulled in seal (silicone seal) for more than 22 hours (exceeding EN standard test).

IMPACT TEST:

Performed carrying diving drysuits and rescue drysuits. Jump heights: 1 m, 3 m, 5 m and 10 m.

DIVING TEST: Performed in various conditions.

Quick Neck FI FX RING

NOTE

The predecessor "Neck Tite" is still available to order through our sales network



SLÄGGÖ Flex Ring

SLÄGGÖ Flex Ring is a flexible Modular Quick Change Solution. The design provides superb comfort and does not interfere with the user movements. The system can be mounted in a great range of garments.



A broken seal can be changed on site in a couple of minutes - without tools or gluing.

No risk to miss an outdoor activity due to broken seal! It is also possible to change size and/or type of wrist seal in order to adapt the suit to different persons or activities. SLÄGGÖ Flex Ring can be used with both silicone and latex wrist seals.

The system has a circular shape, so there is no need of indexation/orientation during installation.



LÄGGÖ Flex Ring with Silicone Seals, standard size Item no. 60720 • 60710 – SLÄGGÖ Flex Ring, large (2 pcs) • 60715 – Spanner Ring,

large (2 pcs) • 60714 - Clips, set of 6 pcs (2 set) • 61025 - Silicone Seals, standard size (2 pcs) • 87530 – A note regarding silicone seals (1 pcs) • 61373 – Tape (1 meter) • 87524 – User Manual (1 pcs)

Item no. 60720-S

• 60710 – SLÄGGÖ Flex Ring, large (2 pcs) • 60715 – Spanner Ring, large (2 pcs) • 60714 - Clips, set of 6 pcs (2 set) • 61026 - Silicone Seals, small size (2 pcs) • 87530 – A note regarding silicone seals (1 pcs) • 61373 – Tape (1 meter) • 87524 – User Manual (1 pcs)

Item no. 60722

• 60710 – SLÄGGÖ Flex Ring, large (2 pcs) • 60715 – Spanner Ring, large (2 pcs) • 60714 - Clips, set of 6 pcs (2 set) • 61062 - Latex Seals, medium size (2 pcs) • 87531 – A note regarding latex seals (1 pcs) • 61373 - Tape (1 meter) • 87524 - User Manual (1 pcs)

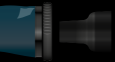
Quick Cuff



A Modular Quick Change Solution providing you with the opportunity of changing torn or broken seals within minutes, without tools or glue. It also enables you to connect the Dry Glove systems Glove Lock QCP and Quick Glove. For both latex and silicone seals.

The Quick Cuff system can be glued onto any kind of drysuit.

Glove Lock QCP



Item no. 60915 uick Cuff with Silicone Seals • 60200 – Stiff Rings (2 pcs) • 60420 – Wrist Rings (2 pcs) • Tape (1 m) • 61025 – Silicone Seals, standard size (2 pcs)

uick Cuff with Latex Seals • 60200 - Stiff Rings (2 pcs) • 60

• Tape (1 m) • 61100 - Latex Sea





When attaching the Glove Lock QCP - Use the black Spanner Ring included in the Glove Lock QCP package (see manual).

Item no. 60910		Quick Cuff without seals	Item no. 60422
420 – Wrist Rings (2 pcs)		• 60200 – Stiff Rings (2 pcs) • 604	120 – Wrist Rings (2 pcs)
s, medium size (2 pcs)			



QCS Oval



An Oval Quick Change Solution designed for and used by divers, rescue services, kayakers, sail racers and others in need of Quick Change Solutions and mission critical adaptation for maximum comfort and performance. For both latex and silicone seals.

All seals will break sooner or later. Remember that your life can depend on whether you have torn or fresh seals. The QCS Oval system benefits you with the opportunity to change torn or broken seals within minutes without the use of glue. IT IS OVAL & NARROW - SLIM & COMFORTABLE.

o. 60916



To attach the ANTARES Dry Glove System - ensure you have the ANTARES Stiff Ring, Item no. 60260

QCS Oval with Silicone Seals (ANTARES Stiff Ring)	Itom po 60019
QC3 OVAL WITH SHICOHE SEARS (ANTARES STILL KING)	1101110.00910

- 60251 PU-Rings (2 pcs) 60250 ANTARES Stiff Ring (2 pcs)
 61025 Silicone Seals (standard),(2pcs)
 87530 A note regarding silicone seals (1 pcs)
 51272 True (1 protect)
- 61373 Tape (1 meter)
- 87520 Gluing Manual (1 pcs) 87510 User Manual (1 pcs)

	OCS Oval with	Latex Seals	Item
--	---------------	-------------	------

60251 - PU-Rings (2 pcs) • 60250 - Oval Stiff Ring, old (2 pcs)
 61062 - Latex Seals (medium),(2pcs) • 61373 - Tape (1 meter)
 87520 - Gluing Manual (1 pcs) • 87510 - User Manual (1 pcs)

no. 60917

h Silicono Soole	Item no

- 60251 PU-Rings (2 pcs) 60250 QCS Oval Stiff Ring (2 pcs)
 61025 Silicone Seals (standard),(2pcs)
 87530 A note regarding silicone seals (1 pcs)
- 61373 Tape (1 meter)
- 87520 Gluing Manual (1 pcs) 87510 User Manual (1 pcs)

QCS Oval with Latex Seals (ANTARES Stiff Ring) Item no. 60919

• 60251 - PU-Rings (2 pcs) • 60260 - Oval Stiff Ring, new (2 pcs) • 61062 - Latex Seals (medium), (2pcs) • 61373 - Tape (1 meter) • 87520 - Gluing Manual (1 pcs) • 87510 - User Manual (1 pcs)



www.sitech.se



Silicone Seals

Seals

SI TECH offer a great variety of seals for a diverse range of users and needs. As pioneers within drysuit diving we have been developing drysuit seals since early 70's. Our assortment of Silicone and Latex seals fulfill most needs and consist of; bottle neck as well as conical (tapered) seals, double dipped, reinforced, extended length, a variety of colours and more. Some seals are made for fixed attachment, others for use in Modular Quick Change Solutions.

SI TECH Silicone Seals - Brings maximum comfort to Modular Quick Change Solutions



Standard bottleneck seals available in a range of sizes.

Latex Seals offer enhanced strength compared to Silicone Seals, but life span is shorter as it degrades from UV light, ozone or chemicals.

Sizes
X-small
Small
Medium
Large



Silicone Seals are comfortable and resistant to degradation by UV light, ozone and chemicals. The elasticity makes donning the suit much easier and it seals with your skin more effectively. Since the pressure is lower on the wrists your hands will stay warmer. The SI TECH range of Silicone Seals consist colours. All in all designed to be used in conjunction with Modular Quick Change Systems.

Available options	Neck Seal (black)	Neck Seal (blue)	Wrist Seal (black)	Wrist Seal (blue)
			Wrist Ø: 13-17 cm (5,2-6,9") Item no. 61025	Wrist Ø: 13-17 cm (5,2-6,9") Item no. 61025-BLU
Small size	Neck Ø: 22-30 cm (8,6-11,8") Item no. 61631		Wrist Ø: 10,6-15 cm (4,2-5,9") Item no. 61026	Wrist Ø: 10,6-15 cm (4,2-5,9") Item no. 61026-BLU

Bottleneck seals with narrow back circumference (smaller diameter at the suit side of the seal).

Standard bottleneck seal	Bottleneck seal with narrow back
12,5-14 cm (4,9-5,5") Item no. 61150	12,5-14 cm (4,9-5,5") Item no. 61060
13,5-16 cm (5,3-6,3") Item no. 61130	13,5-16 cm (5,3-6,3") Item no. 61061
15,5-18 cm (6,1-7,1") Item no. 61100	15,5-18 cm (6,1-7,1") Item no. 61062
18-21 cm (7,1-8,3") Item no. 61090	18-21 cm (7,1-8,3") Item no. 61063

The variety of seals presented in this brochure are the most common seals in our range.

Check out the complete range of SI TECH seals at; www.sitech.se.















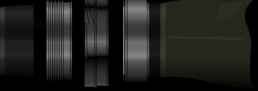
Glove Lock QCP



The system includes a variety of Spanner Rings that ables the use of gloves of various thicknesses as well as the opportunity to connect the Glove Lock QCP to the Quick Cuff attachment platform.

Glove Lock QCP is a Dry Glove System for professional, technical as well as recreational divers. It has a safe and secure bayonet locking system.





Glove Lock QCP can be used with Quick Cuff for those who wants the Quick Change of seal feature. The Glove Lock QCP can also be fitted directly onto drysuits with fixed latex seals.

If you are looking for a Sturdy Dry Glove System for the most demanding evironments - Glove Lock QCP is it!





www.sitech.se



Quick Glove

The Quick Glove is a genuine Dry Glove System easy to use. A user friendly and versatile Dry Glove System. As part of the SI TECH Modular Quick Change System it provides the user to choose from a variety of seals, attachment platforms and gloves.

> The system includes two different Spanner Rings that ables the use of gloves of various thicknesses.



The illustration on the left shows how the Quick Glove is fixed into position of the attachment platform.

The Quick Glove rings are connected by a thread which moves them laterally in opposite direction of each other allowing detachment of the system simply by operating the release ring with one hand.



ANTARES





Update from January 2014. All ANTARES systems comes with a red Support Ring preventing the inner liner or part of the seal to interfere with the locking function of the system. (This was an issue occuring on early versions of the system.)

The ANTARES - A WWII wreck in the archipelago outside of Lysekil on the west coast of Sweden, but also the name of the first Dry Glove System based upon the Oval Ring Design by SI TECH!



The ANTARES Dry Glove System is part of the Modular Quick Change System and was developed as an extension to the QCS Oval attachment platform. It's narrow, comfortable and provides freedom of choice in regards to seals and gloves.



Variations The ANTARES Dry Glove System is available in a variety of configurations. For latest update or version please visit: www.sitech.se

The ANTARES Dry Glove System attaches to the QCS Oval attachment platform (QCS Oval with ANTARES Stiff Ring). Ensure this Stiff Ring is mounted in your QCS Oval system.

VIRGO



VIRGO is a round Dry Glove System that connects with the PU-Ring of QCS Oval.

It provides the recreational diver with an easy to mount, easy to use Dry Glove System, designed to perform - no matter the diving environment. The VIRGO Dry Glove System can be used together with a great variety of dry gloves.





The VIRGO Dry Glove System provides the opportunity to change wrist seals instantly, without gluing.

(older version)

Dry Glove Systems - Kit information

GLOVE LOCK QCP	Item no. 60520
	 60538 - Red Spanner Rings for ultra thin gloves (2 pcs) • 60537 - Green Spanner Rings for thin gloves (2 pcs) 60536 - Blue Spanner Rings for thick gloves (2 pcs) • 60535 - Yellow Spanner Rings for extremely thick gloves (2 pcs) 80197 - Spare O-rings (2 pcs) • 60540 - Lube for O-rings and sealing surfaces (1 pcs) • 60233 - Pressure equalization Tubes (2 pcs) 60524 - Black Spanner Rings for use together with Quick Cuff (2 pcs) • User manual (1 pcs)

QUICK GLOVE	Item no. 60230
Quick Glove	• 60231 - Connecting Rings (2 pcs) • 60232 - Release Rings (2 pcs) • 80185 - O-rings (4 pcs) • 61357-20 - Paraffin Wax (1 pcs) • 60211 - Spanner Rings, black (2 pcs) • 60212 - Spanner Rings, blue (2 pcs) • 60233 - Pressure Equalization Tubes (2 pcs) • 87514 - User manual (1 pcs)
QUICK GLOVE	Item no. 60940-K
Quick Glove with Quick Clamp	 60231 - Connecting Rings (2 pcs) • 60232 - Release Rings (2 pcs) • 80185 - O-rings (4 pcs) • 61357-20 - Paraffin Wax (1 pcs) • 60211 - Spanner Rings, black (2 pcs) 60212 - Spanner Rings, blue (4 pcs) • 60233 - Pressure Equalization Tubes (2 pcs) • 60931 - Quick Clamp Docking Rings (2 pcs) • 60214 - Spanner Rings, yellow (2 pcs) 60219 - Spanner Rings, green (2 pcs) • 87514 - User manual (1 pcs)
QUICK CLAMP	Item no. 60930
Quick Clamp	60931 - Quick Clamp Docking Rings (2 pcs) • 60214 - Spanner Rings, yellow (2 pcs) • 60219 - Spanner Rings, green (2 pcs) 60212 - Spanner Rings, blue (2 pcs) • 87514 - User manual (1 pcs)

ANTARES	Item no. 60600 include silicone seal (standard)	Item no. 60600-S include silicone seal (small)	Item no. 60602 include latex seal (medium)			
Complete Dry Glove System	 60251 - PU-rings (2 pcs) • 60260 - Oval Stiff Rings (2 pcs) • 60261 - Oval Glove Rings (2 pcs) • 60263 - Oval Spanner Rings, blue (2 pcs) 60264 - Oval Spanner Rings, green (2 pcs) • 60540 - Lube Stick (1 pcs) • 80173 - thin O-rings, black (4 pcs) • 82038 - thick O-rings, red (4 pcs) 60233 - Pressure Equalization Tubes (2 pcs) • 61373 - Tape (1 meter) • 87520 - Gluing Manual (1 pcs) • 87530 - A note regarding silicone seals (1 pcs) 87511 - User manual (1 pcs) • Wrist Seals (2 pcs); 61025 - Silicone (standard) or 61026 - Silicone (small) or 61062 - Latex (medium) 					
ANTARES	ltem no. 60610					
Conversion components for owners of QCS Oval (newer version)	 60261 - Oval Glove Rings (2 pcs) • 60263 - Oval Spanner Rings, blue (2 pcs) • 60264 - Oval Spanner Rings, green (2 pcs) 80173 - thin O-rings, black (4 pcs) • 82038 - thick O-rings, red (4 pcs) • 60540 - Lube Stick (1 pcs) 60233 - Pressure Equalization Tubes (2 pcs) • 87511 - User manual (1 pcs) 					
ANTARES	Item no. 60620					
Conversion components for owners of QCS Oval (older version)	 60260 - Oval Stiff Rings (2 pcs) • 60261 - Oval Glove Ring 60264 - Oval Spanner Rings, green (2 pcs) • 80173 - thin 60540 - Lube Stick (1 pcs) • 60233 - Pressure Equalization 	O-rings, black (4 pcs) • 82038 - thick O-rings, red (4 pcs)				

VIRGO	Item no. 60550
Set with VIRGO components	• 60528 - Adapter Rings (2 pcs) • 60527 - Locking Rings (2 pcs) • 60526 - Rubb • 60536 - Spanner Rings, blue (2 pcs) • 60537 - Spanner Rings, green (2 pcs) • • 60165 - Combi Tool (1 pcs) • 87519 - User manual (1 pcs)
VIRGO	ltem no. 60552
Set with VIRGO components , PU- Rings and Silicone seals	 60528 - Adapter Rings (2 pcs) 60527 - Locking Rings (2 pcs) 60526 - Rubb 60536 - Spanner Rings, blue (2 pcs) 60537 - Spanner Rings, green (2 pcs) 60165 - Combi Tool (1 pcs) 87519 - User manual (1 pcs) 87510 - User mar 60251 - PU-Rings (2 pcs) 61025 - Silicone Wrist Seals, standard (2 pcs) 613



er Rings (2 pcs) • 60523 - Suit Rings (2 pcs) • 60535 - Spanner Rings, yellow (2 pcs)

r Rings (2 pcs) • 60523 - Suit Rings (2 pcs) • 60535 - Spanner Rings, yellow (2 pcs) 0197 - O-rings (4 pcs) • 60540 - Lube stick (1 pcs) • 60233 - Pressure Equalization Tubes (2 pcs) ual for QCS Oval (1 pcs) • 87530 - A note regarding silicone seals (1 pcs)



PVC Gloves

The SI TECH range of PVC gloves provide the user with durable and comfortable gloves with good grip. Our PVC gloves are seamless and therefore a great option for our Dry Glove Systems. The complete SI TECH range of gloves cover most needs for professional, recreational as well as technical divers in cold waters.



Blue PVC Glove -Basic



Blue PVC Glove -Bottle neck



Blue PVC Glove -Extended

Blue PVC Glove	Size	Item no.	Blue PVC Glove	Size	ltem no.	Blue PVC Glove	Size	Item no.
(Basic)	Medium	60370	(Bottle neck)	Medium	60573-M	(Extended)	Medium	60575-M
	Large	60380		Large	60573-L		Large	60575-L
	X-Large	60390		X-Large	60573-XL		X-Large	60575-XL
Includes an acrylic liner (inner glove).		Includes an acrylic li	iner (inner	glove).	Includes an acrylic li	ner (inner	glove).	

Latex Gloves

The SI TECH range of latex gloves are manufactured from sturdy latex for use in demanding environments as wreck, caves etc. Except for the reliability they also provide good insulation properties.



atex Glove	Size	Item no.
-finger	Large	61110
	X-Large	61111

atex Glove	Size
-finger	One size



Size



	Item no.	Latex Glove	Size
ize	61115	5-finger with cuff	Large
			X-Large

Dry Glove Liners

Latex Glove

Mitten/thumb

- Kleven Inner Glove is a thin and flexible inner glove with very tood thermal capability. Knitted with polyesther hollow fiber and spandex.
- Thin fleece liner with great comfort. Short and narrow sleeve (washable).

www.sitech.se

Item no.	
61113	
61114	

Item no.



Kleven Inner Glove	Size	Item no.
	М	60392-M
	L	60392-L
	XL	60392-XL



Fleece liner	Size	ltem no.
	One size	60399

