

TIER ONE DRY SUIT

By Artic



Mission

Tier One Supply and Artic have collaborated to create a high-performance dry suit specifically designed for law enforcement and security forces. Developed by former special forces operators and technical divers, this suit is meticulously engineered to meet the demanding requirements of those who protect us.

Features

- Model: T1S Dry Suit By Artic
- From Artic 560 HD Suit
- Trilaminate Construction
- Custom Fit
- Kevlar Reinforcements
- Si Tech Valves
- Left Arm Drain Valve
- Right Leg Inflation Valve
- Blind Plug on Chest
- Small Overpressure Valve on Left Forearm
- Quick Neck Interchangeable Collar System by Si Tech
- Slagö Cuff System by Si Tech
- Neoprene Socks
- Metal Zipper
- Plastic Protection Zipper
- Cargo Pockets
- Right Shoulder Velcro 10x8cm
- Black Thread Hood
- Includes Transport Bag
- Customizable Options Available

Technical Specifications:



Model

T1S Dry Suit By Artic

Construction

Created from the Artic 560 HD, with modifications applied.

Trilaminate

The outer layer consists of coated polyester, providing abrasion resistance, while the middle layer features an impermeable membrane that keeps the diver dry. The inner layer is made of a soft textile lining, offering comfort and facilitating the suit's use. This high-quality material combines durability, waterproofing, and lightweight properties, being completely sealed with a soft interior and durable exterior Cordura fabric that provides excellent abrasion resistance. It is the ideal choice for prolonged dives in cold waters and demanding conditions.

Material: Ferguson 2-ply black / Black butyl - Nylon (Cordura) / Polyester 150,000 Wide.



Custom Fit

Custom sizing design tailored to the user's exact measurements, ensuring enhanced comfort and mobility, with three fit levels: snug, comfortable, and loose.

Kevlar Reinforcement

Strategic reinforcements in critical areas with Kevlar, a highly resistant and durable material.



Si Tech Valves

Equipped with high-quality Si Tech valves, allowing for precise control of the suit's internal pressure.

- Exhalation Valve: Argo model on the left arm.
- Inflation Valve: Shell model on the right leg. Specifically designed for use with front-mounted equipment, such as **military rebreathers**.
- Blind Plug: Located on the chest.
- Overpressure Valve: On the left forearm, releasing excess air and preventing pressure buildup inside the suit in case of an emergency.



Interchangeable Sealing Systems by Si Tech

- **Neck:** The **Quick Neck** system allows for easy collar replacement, offering flexibility and comfort.
- **Wrists:** The **Slagö** wrist system optimizes comfort, sealing, and protection, enhancing the fit around the wrists



Neoprene Socks

Form-fitting neoprene socks for added comfort on the feet. Additionally protected with a boot, minimizing airflow.

Main Metal Zipper

High-quality metal zipper to ensure reliable and durable opening and closing.

Protective Plastic Zipper Cover

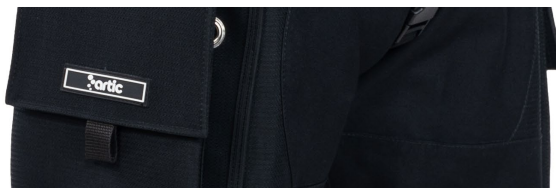
Additional plastic protection over the metal zipper to prevent damage from friction or contact with objects.

Pockets

Highly durable and functional pockets made from Cordura. Height: 29 cm. Width: 20 cm

Left Pocket: 4 compartments. Bungee attachment systems.

Right Pocket: Dry suit supply bottle.



Velcro

Right shoulder: Additional customization or attachment of accessories. Height: 8 cm. Width: 10 cm

Hood with Black Stitching

High-strength stitching designed to retain heat and prevent water infiltration.

Multifunctional Transport Bag

Facilitates the transportation and storage of the suit, and is also convenient for use during suit donning. This helps protect the socks from any type of surface.



Customizable Options Available

The ability to customize various aspects of the suit according to the user's preferences or needs.