



## 1000S Front Aircrew U-Don Immersion Suit

Reference# 83302-12250MR

## 1000S Front Aircrew U-Don

The suit is equipped with a U-shaped main entry zip on the chest and a separate neoprene neck seal. Internal braces and internal lining with Velcro fastening. The suit has Velcro attachment points on both thighs for optional modular pocketing. The outer shell of the suit is waterproof, breathable and flame retardant. The suit is ETSO 2C503 approved as a crew suit when worn with a separate thermal lining providing a minimum of 4 hours of thermal insulation in cold water.

Compatible with Halo Aircrew Lifejacket

## **Facts**

- U-Don main zipper w/separate neck seal
- Anti-microbial lining that integrates NASA-developed technology to facilitate thermal regulation providing increased comfort and survivability in water
- Produced in Gore-Tex Farnborough (Nomex with Antistatic)
- Ergonomic design that has been tested on all major aircraft types
- Reinforcement panels on the knees/seat/elbows and with knee pad inserts
- Horizontal urinal zip
- Elastic and comfortable glide skin neoprene seals
- Air release valves on both sleeve/shoulders which ensure that the suit is ventilated to enhance in water mobility.

Product Detail	
Area of application	Helicopter Crew Offshore Oil & Gas Offshore Wind Energy
Type of suit	Pilot/Crew suit
Material	GoreTex Nomex III 3L
Lining	Velcro attached lightweight thermal liner
Adjustments	Waist adjustment
Main zipper type	Metal curved, closed
Neck seal	Neoprene glide skin
Fit / Ergonomics	Industry's widest range
Colour	Orange
Reflective material	IMO Solas
Pockets	Chest pocket
Hood	Detachable neoprene, in pocket on thigh
Gloves	5-finger neoprene in sleeve pocket
Boots / socks	Socks
Boot gaitor	Yes
Reinforcement knee	Additional layer of reinforcement material
Reinforcement in seat	Additional layer of reinforcement material
Braces (elastic adjustable)	Yes
Ventilation	2 automatic air release valves
Compatibility	Yes, ETSO with ETSO lifejacket
Thermal protection with lining/inherent insulation	4 hours (ISO 2012 Class B less than 2°C watertemp)
Service interval (standard)	1 year (ETSO personal suit)
Certifications ETSO	ETSO 2C503 (Helicopter flight suit)

## **Certificates**

UK.TSOA

