



SeaAir Training

Reference# 20171

SeaAir Training

SeaAir Training is a specially modified version of our ETSO & IMO SOLAS certified SeaAir survival suit that fully replicates the actual suit used in daily helicopter transport. The suit is specially modified and reinforced to withstand hard daily use in HUET centers. It is used in HUET training centers in Scandinavia, the EU and Russia. The integrated HP ERBS emergency breathing system has also been specifically adapted for training. The special single use training bladders can easily be fitted and removed.

Facts

- Based on the original SeaAir Suit used in transportation of helicopter passengers modified for daily training
- Reinforced and simplified for durability
- Size range reflects the most commonly used sizes in actual transportation
- Reflective patches sewn to the suit
- Sprayhood detachable (service friendly)
- Automatic release mechanism in ERBS eliminated for repeated use and simplified maintenance.
- Disposable training lung for ERBS (for suit art.no. 20171)
- Disposable inflatable buoyancy lung for freeboard, collar modified for simplified integration
- · Lining simplified for training, more robust without zip-in functionality
- Antenna bracket for HPL eliminated. HPL-antenna can be supplied as loose demo unit
- Outer layer of 100% waterproof, PU-coated material in nylon/oxford with long track record for use in chlorinated water
- · Approved emergency light, buddy line, integrated lifting strap and open collar for rescue
- Insulated three finger gloves with waterproof zipper and inside cuffs

Product Detail	
Area of application	Maritime Training
Type of suit	Helicopter passenger transport suit Survival/immersion suit
Material	PU-coated Nylon/Oxford 2L
Lining	Optional
Main zipper type	Polyurethane/plastic spiral, open
Fit / Ergonomics	Ergonomic
Colour	Orange
Reflective material	IMO Solas
Pockets	Pocket for manual emergency breathing system (ERBS)
Hood	Integral, in neoprene
Gloves	3-finger gloves with watertight zip
Sprayhood	Yes
Lifting becket/loop	Yes
Inflation valve for buoyancy	Manual inflation valve for extra bladder in collar
Buddy line	Yes, with floating carbine hook
Whistle	Yes
Emergency light	ETSO, water activated IMO Solas, water activated
Boots / socks	PU boots
Emergency Breathing System (EBS)	Yes, option
Thermal protection with lining/inherent insulation	Ca 6 hours in cold water with correct thermal clothing (lining)
Service interval (standard)	When needed