

SeaAir Europe Passenger Suit



SeaAir Europe Passenger Suit

Our SeaAir Europe concept embraces both SeaAir Europe suits and SeaLion Europe lifejackets and caters specifically for helicopter passenger`s needs for comfort and safety for flights over open water. The main design criteria are optimal freedom of movement and light weight. The suits are certified as EASA ETSO 4-hour suits when used together with our compatible lifejackets and EBS. The suits consist of an outer shell and a thermal lining in highly flame-retardant material. Integral socks in the main fabric allow for a choice of footwear. SeaAir Europe has many practical details and provides excellent functionality.

Facts

- Offshore helicopter passenger safety concept
- The suit consists of an outer shell and a thermal lining in highly

flame retardant fabrics

- Soft and FR GoreTex Nomex III outershell for safety and comfort
- Available with round and vertical zip versions
- Vertical, soft PU zip (Tizip MasterSeal) with separate neck seal
- Soft and highly elastic neoprene closures combining comfort and watertightness
- Socks in main fabric open for choice of own footwear/boots
- Cargo pockets on lower legs and sleeves with room for hood and gloves in addition to personal belongings
- Sizes ranging from XS to 3XL + Tall-sizes in Size M to XXL; - fits 99% of all travellers
- Thermal zip-in lining in highly fire resistant Aramid fibres
- Silver+ treatment for extra microbiological protection
- The SeaAir Europe Suit is approved according to EASA ETSO 2C-503
- Compatible with SeaLion Europe lifejacket with EBS
- 4 h – thermal protection
- The design is focused on a construction with freedom of movement and light weight

Area of application: Helikopter passenger

Material: GoreTex Nomex III 3L

Lining: Yes, flameretardent (FR) long (zip-in)

Main zipper type: PU/plastic spiral closed

Neck seal: Neoprene standard

Fit / Ergonomics: Ergonomic

Colour: 350 Yellow

Reflective material: IMO Solas

Pockets: Pocket(s) on lower leg, Sleeve pockets

Hood: Detachable, in neoprene

Gloves: 5-finger neoprene in sleeve pocket

Boots / socks: Socks

Wrist seals: Neoprene

Compatibility: Yes, ETSO with ETSO lifejacket and emergency breathing system (EBS)

Thermal protection with lining/inherent insulation: 1.5 hours (ISO 2002 Class C less than 5°C watertemp), 4 hours (ISO 2012 Class B less than 2°C watertemp)

Service interval (standard): 1 year (ETSO personal suit)

Type of suit: Helicopter passenger transport suit

