

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

