



## SeaWind II Reference# 85360-300L

## SeaWind II - flexible and ergonomic

A comfortable and lightweight suit for tough and demanding environments. Designed with focus on ergonomics, light weight and comfort - without compromise. SeaWind is certified by both SOLAS, ISO and EASA. As such it certified for almost every conceivable situation. No other work/survival suit is designed for such a wide a range of uses as SeaWind. The suit is certified for continuous wear, work, shipping and helicopter transport. To comply with helicopter transport certification, the suit must have the lining fitted and be used with certified lifejacket. SeaWind is the first choice for many professional groups, not least for demanding work in connection with the service and maintenance of wind turbines.

## Facts

- Ergonomic Y-shape construction with maximum freedom of movement
- Breathability durable fabrics with highly breathable properties from GoreTex
- Made as a shell suit for reduced weight
- · Main zip in neck seal simplifies donning. Two zipper sliders allows relief-functionality
- Ventilation pit-zips (underarm-zips) for ventilation in controlled situations
- Waterproof zip in neck seal for easy donning and comfort
- Pockets roomy pockets constructed with mesh to enhance the breathable properties of the fabric, placed to ensure ease of access
- Must be used with a lifejacket approved for the user area
- For easy integration with safety equipment such as harness and/or SeaLion lifejacket, the suit is "clean" on both chest and back
- The suit fulfills the requirements of the IMO/Solas LSA code as an uninsulated (1 hour) suit, and ISO 15027-1 as a Class D immersion/quick donning suit (without lining)
- SeaWind fulfills the requirements for a Class B suit (4 hours thermal protection) according to ISO 15027 and also ETSO regulations (when used with a lining).

Product Detail	
Type of suit	Work suit
Area of application	Multi-purpose
Material	GoreTex Pazifik 3L, FR according to EASA ETSO
Lining	Yes, thermal insulation long (zip-in)
Main zipper type	Soft polyurethane/Plastic with teeth, open- 2 sliders
Neck seal	Neoprene standard
Fit / Ergonomics	Articulated knees Ergonomic Sleeves constructed in Y-shape for mobility
Colour	350 Yellow
Reflective material	IMO Solas
Pockets	Pen pocket on shoulder/sleeve Pocket(s) on lower leg Radio pocket Sleeve pockets
Hood	Detachable neoprene, in back pocket
Gloves	5-finger neoprene in sleeve pocket
Lifting becket/loop	Yes, with D-ring and carbine hook in stainless steel
Buddy line	Yes, with floating carbine hook
Whistle	Yes
Boots / socks	Socks
Wrist seal	Neoprene
Braces (elastic adjustable)	Yes
Ventilation	Pit-zips under sleeves
Compatibility	Yes, ETSO with ETSO lifejacket Yes, IMO with IMO lifejacket Yes, ISO with ISO lifejacket
Thermal protection with lining/inherent insulation	4 hours (ISO 2012 Class B less than 2°C watertemp)
Thermal protection without lining/inherent insulation	1 hour (IMO/Solas less than 5°C watertemp) 1 hour (ISO 2002 Class D less than 5°C watertemp) 2 hours (ISO 2012 Class D less than 10°C watertemp)
Service interval (standard)	1 year (ETSO personal suit) 3 year (IMO/Solas)
Certifications ETSO	ETSO 2C503 (Helicopter flight suit)
Certifications SOLAS suit (w/o integral buoyancy)	Solas MED/1.5a (without inherent insulation)
Certifications ISO	ISO 15027-1 Constant wear suit, thermal class B ISO 15027-1 Constant wear suit, thermal class D

## **Certificates**

ISO15027 SOLAS ETSO

Contact us

