



SeaWind BoatCrew

Reference# 85388-11300M44

SeaWind BoatCrew

Comfortable suit for demanding conditions. Designed with focus on ergonomy, weight and comfort without compromise. SeaWind Boat Crew has been certified according to the relevant SOLAS- and ISO-requirements. As such it has been approved for most any demanding work situation on board.

Its many details, great flexibility and wide range of applications makes this Norwegian made suit from Hansen Protection the first choice for many occupational groups and professionals, not least for use in the demanding conditions that is part of the service and maintenance of wind turbines and offshore oil & gas installations.

Facts

- May be used without a separate lifejacket if the bouyancy element in the back of the suit is mounted
- Ergonomic Y-construction with maximum freedom of movement
- Comfort made in durable but still lightweight fabric with highly breathable properties
- · Ventilation adjustable neck-seal to enhance ventilation in non-exposed situations
- · Hood on left shoulder
- · Detachable storm collar lined with fleece
- · Diagonal front zip in soft PU
- · Cuff-cover over sleeve seals
- Pockets roomy cargo pockets on each tigh
- This multi-approved suit is accepted for use in many relevant user areas ranging from near shore to shipping and offshore
- Thermal protection varies from one hour of protection in cold water (without lining) to six hours (with long winter lining)
- Standard lining (short sleeves and legs) provides four hours of thermal protection according to ISO requirements
- Thermal linings are delivered separately
- Nato NSN: 4220-25-163-1508 (Size XSmall/38)
- Nato NSN: 4220-25-163-1509 (Size Small/40)
- Nato NSN: 4220-25-163-1510 (Size Medium/42)
- Nato NSN: 4220-25-163-5095 (Size Medium/44)
- Nato NSN: 4220-25-163-1511 (Size Large/44)
- Nato NSN: 4220-25-163-5095 (Size Large/46)
- Nato NSN: 4220-25-163-5837 (Size XLarge/44)
- Nato NSN: 4220-25-163-1512 (Size XLarge/46)
- Nato NSN: 4220-25-163-tbd (Size XXLarge/44)
- Nato NSN: 4220-25-163-1513 (Size XXLarge/46)
- Nato NSN: 4220-25-163-1514 (Size 3XLarge/48)

Product Detail				
Type of suit	Work suit			
Buoyancy	70N when worn with detachable buoyancy element			
Material	GoreTex Pazifik/HP Ocean 3L			
Lining	Choose between standard (short) and winter lining (long) in polyester fiberfill - see DDP			
Main zipper type	Soft PU/plastic with teeth, closed - 1 zipper puller			
Neck seal	Neoprene adjustable			
Wrist seals	Neoprene, with protective outer cuffs			
Fit / Ergonomics	Articulated knees Ergonomic Sleeves constructed in Y-shape for mobility			
Colour	Fluor yellow/black			
Reflective material	IMO Solas			
Pockets	Pocket for ID-card, in transparent PVC Sleeve pockets Spacious cargo pockets on each thigh			
Hood	Neoprene, - in upper sleeve 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			
Emergency light	IMO Solas, water activated			
Attachment for accessories	Knife attachment point on chest MOLLE's on chest for radio Velcro for name-tag/other ID			
Boots / socks	PU boots w/steel toe - may be used with swim fins			
Reinforcement knee	Additional layer of reinforcement material			
Braces (elastic adjustable)	Yes			
Compatibility	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) 6 hours (IMO/Solas less than 2°C watertemp) with long lining			
Thermal protection without lining/inherent insulation	1 hour (IMO/Solas less than 5°C watertemp) 2 hours (ISO 2012 Class D less than 10°C watertemp)			
Service interval (standard)	1 year			
Certifications SOLAS-suit (w/o integral buoyancy)	Solas MED/1.5a (without inherent insulation) Solas MED/1.5b (with inherent insulation)			
Certifications SOLAS-suit (w/integral buoyancy)	Tested to conform (not formally approved) to Solas MED/1.6c (AES) when worn with detachable buoyancy element (see DDP)			
Certifications ISO	ISO 15027-1 Constant wear suit, thermal class A ISO 15027-1 Constant wear suit, thermal class B ISO 15027-1 Constant wear suit, thermal class D			
Orientation of main zipper	X-don			
Collar	Storm collar with fleece (detachable)			
Integral buoyancy	Buoyancy foam in back part of suit for correct floating position in acc with AES-requirements (detachable)			

Certificates

ISO15027 SOLAS SOLAS DDP

