

SeaBreeze CTV

Reference# 85386/85547-10350L

SeaBreeze CTV

A robust, light weight 1-hour work and survival suit for a great variation of tasks. Designed with focus on ergonomics and comfort, it allows good freedom of movement. Made of durable highly-breathable and waterproof material. The suit is ideal for use on board merchant vessels, in aquaculture and for transport to and from offshore wind farms. For easy integration of safety equipment such as a harness and/or lifejacket, the suit is clean on the chest and back. It has reinforcements in the seat and knees and padding on the lower sleeves.

Facts

- Ergonomic pre-shaped Y-construction offers excellent freedom of movement
- Breathability durable HP Superlight fabric with excellent breathable properties
- Lightweight shell to reduce weight
- Waterproof zip in neoprene neck seal for easy donning and comfort
- Roomy watertight pockets placed on each thigh to ensure ease of access
- For easy integration with safety equipment such as harness and/or inflatable lifejacket, the suit has no details on chest and back
- Socks
- Separate soft comfortable neoprene hood stored in upper sleeve pocket
- 5 finger neoprene gloves stored in sleeve pockets
- Knee and seat reinforcement
- SOLAS approved 1 hr <5°C water temperature
- ISO 15027-1 Class C approved 1,5 hr <5°C water temperature
- Should be used with compatible SOLAS- or ISO-lifejacket according to user area

Product Detail	
Area of application	Multi-purpose
Type of suit	Work suit
Material	HP Superlight 3L
Main zipper type	Soft PU/plastic with teeth, open
Neck seal	Neoprene standard
Wrist seals	Neoprene
Fit / Ergonomics	Ergonomic Sleeves constructed in Y-shape for mobility
Colour	Yellow
Reflective material	IMO Solas
Pockets	Pocket for ID-card, in transparent PVC Sleeve pockets Thigh pocket(s)
Hood	Neoprene, - in upper sleeve pocket
Gloves	5-finger neoprene in sleeve pocket
ID tag	Yes, pocket
Attachment for accessories	D-ring for radio, keys in pocket
Boots / socks	Socks
Reinforcement knee	Additional layer of reinforcement material
Reinforcement elbow	Laminated layer of PU-reinforcement material
Upholstery/Padding	Neoprene at elbow/underarm
Compatibility	Yes, IMO with IMO lifejacket
Thermal protection without lining/inherent insulation	1 hour (IMO/Solas less than 5°C watertemp)
Service interval (standard)	3 year
Certifications SOLAS-suit (w/o integral buoyancy)	Solas MED/1.5a (without inherent insulation)
Certifications ISO	ISO 15027-1 Constant wear suit, thermal class C
Orientation of main zipper	Vertical

Certificates

SOLAS

ISO-15027

Contact us

