



SeaWind Firefighter

Reference# 85524-21350M44

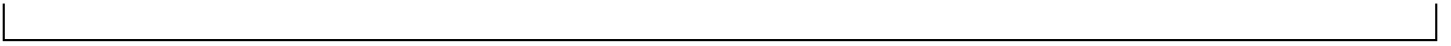
SeaWind Firefighter

The suit has been developed and tested according to fire clothing requirements, in addition to basic functionality as a work-/immersion suit. It is therefore suitable for most demanding work situations. Few other work suits can show such a wide range of applications as the SeaWind concept.

SeaWind Firefighter has been specially developed for firefighters in the Norwegian Navy, but can also be very useful for other user groups on board the vessels.

Facts

- Main material in i HP Aramid - flame-retardant fabric
- Fulfills basic requirements for fireman's clothing in EN 469:2020 when used with lining and standard clothing, see DDP
- Evacuation of helicopter - tested in accordance with the requirements in EN-15027-3, item 3.10.7.1 - Helicopter evacuation with a compatible ETSO approved lifejacket
- May be used without a separate lifejacket if the buoyancy element in the back of the suit is mounted, see DDP (Delivered separately)
- Ergonomic - Y-construction with maximum freedom of movement
- Comfort - made in durable fabric with highly breathable properties
- Lightweight - made as a shell suit to reduce weight
- Ventilation - adjustable neck-seal to enhance ventilation in non-exposed situations
- Vertical zip in neck seal - simplifies donning
- Cuff-cover over sleeve seals
- Pockets - roomy cargo pockets on each thigh
- Flame retardant rubber boots with toe cap and midsole in steel for safety
- Main zip covered by flap in suit material for protection
- Radio pocket on chest
- Nato NSN: 8415-25-163-1494 (Size XSmall/38)
- Nato NSN: 8415-25-163-1495 (Size Small/42)
- Nato NSN: 8415-25-163-1496 (Size Medium/42)
- Nato NSN: 8415-25-163-4258 (Size Medium/44)
- Nato NSN: 8415-25-163-1497 (Size Large/44)
- Nato NSN: 8415-25-163-4259 (Size Large/46)
- Nato NSN: 8415-25-163-tbd (Size XLarge/44)
- Nato NSN: 8415-25-163-1498 (Size XLarge/46)
- Nato NSN: 8415-25-163-1499 (Size XXL/46)
- Nato NSN: 8415-25-163-1500 (Size 3XLarge/48)



Product Detail

| | |
|------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| Type of suit | <i>Fire Fighting Suit Work suit</i> |
| Material | <i>GoreTex Nomex III 3L/HP Aramid 3L</i> |
| Lining | <i>Aramide/viscose lining - FR</i> |
| Main zipper type | <i>Soft PU/plastic with teeth, open</i> |
| Neck seal | <i>Neoprene standard</i> |
| Wrist seals | <i>Neoprene, with protective outer cuffs</i> |
| Fit / Ergonomics | <i>Articulated knees Ergonomic Sleeves constructed in Y-shape for mobility</i> |
| Colour | <i>Yellow/black</i> |
| Reflective material | <i>Tested to FR-requirements (see DDP)</i> |
| Pockets | <i>Spacious cargo pockets on each thigh</i> |
| Hood | <i>Neoprene hood (non FR) can be purchased separately (may be placed in thigh pocket)</i> |
| Gloves | <i>5-finger neoprene gloves (non FR) can be purchased separately (may be placed in thigh pocket)</i> |
| Attachment for accessories | <i>Chest pocket for radio & placement of emergency button Velcro for name-tag/other ID</i> |
| Boots / socks | <i>Rubber boots with steel toe and midsole - Fire retardant</i> |
| Reinforcement knee | <i>Additional layer of reinforcement material</i> |
| Braces (elastic adjustable) | <i>Yes</i> |
| Compatibility | <i>Yes, ETSO with ETSO lifejacket</i> |
| Thermal protection with lining/inherent insulation | <i>Assumed approx 4h in cold water with standard clothing according to DDP</i> |
| Service interval (standard) | <i>1 year</i> |
| Orientation of main zipper | <i>Vertical</i> |
| Tested to conform to individual clauses in ETSO for suits | <i>Meets requirements to helicopter evacuation (see DDP)</i> |
| Tested to meet fire resistance requirements | <i>Shell & liner conforms to fire requirements of EN 469:2020 (see DDP)</i> |

Certificates

DDP

Contact us

Hansen Protection AS, PB. 218, N-1501 Moss

Tel. +47 69 00 13 00, e-post: hpro@hansenprotection.no