Bajarsska





JŪRAS UN DARBA APĢĒRBS > KOMBINEZONI

BFRING

Produkta kods: 1035.35

Specifically developed for the extreme conditions of marine and offshore environments, the BERING coverall provides dependable flame-retardant protection, high visibility, and exceptional durability. It is made from an advanced, lightweight cotton-nylon fabric reinforced with antistatic carbon yarn and treated for multi-hazard protection—including resistance to flames, static discharge, limited chemical splashes, and oils. Combining high safety performance with breathable comfort, this garment is ideal for oil and gas professionals operating in warm or hot climates. The BERING coverall complies with key international safety standards while maintaining a clean, professional appearance suitable for both operational and supervisory roles.

Advanced Fabric Technology

- Innovative flame-retardant fabric (260 gsm) with elegant 4/1 satin weave
- Cotton-nylon blend with embedded antistatic carbon yarn
- Composition of fabric 87% cotton, 12% nylon, 1% antistatic
- High tear resistance and extended garment life cycle
- Multi-risk protection against fire, acids, oil, grease, and water

Safety & Compliance

- Hi-Vis orange base color
- Reflective tape 50 mm (2.0 in) on shoulders, arms and legs for enhanced 360° visibility
- Meets HRC Level 2 (NFPA 70E) with ATPV 8.2 cal/cm²
- Safe for use in explosive atmospheres thanks to ESD protection

Functional & Comfortable Design

- Multiple utility pockets:
 - * chest, pen, mobile telephone/walkie-talkie and sleeve pocket
- * two side, two back, torch / hammer and cargo leg pockets
- Action back and elastic waistband for increased mobility and comfort
- Two radio/gas loops
- Adjustable at: wrists and waist
- Velcro strips for rank badges (additional strips can be added)
- Two-way zipper closure
- Industrial washable, breathable and abrasion-resistant
- CE Certified
- EN ISO 13688:2013 (general requirements)
- EN ISO 11612 (Flame Retardant)
- EN ISO 14116
- EN ISO 11611 (Welding)
- EN 1149-5:2008 (Anti-Static)

- EN 13034:2005 + A1:2009 Class 3 (Chemical Splash Proof)
- EN IEC 61482-1-2 (Arc Flash Protection)
- EN ISO 20471:2013 (High-visibility clothing)
- ISO 4920:2012
- OEKO-TEX® Standard 100 Class II

