# Bajarsska





# JŪRAS UN DARBA APĢĒRBS ▶ KOMBINEZONI

# **NJORD**

Produkta kods: N100725

Designed for the high demands of marine and offshore environments NJORD offers outstanding flame-retardant protection, visibility, and durability. Made with advanced fabric—a lightweight yet extremely resilient cotton-nylon blend with antistatic carbon yarn—it delivers high safety standards without compromising on comfort. Suitable for oil & gas professionals working in warm or hot climates, this coverall meets multiple international safety standards while maintaining a professional, sharp appearance.

#### **Key Features:**

#### **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 with contrasting navy reinforcements
- 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, one 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 11612:2015, A1 A2 B1 C1 E3 F1 (Flame-resistant)
- EN ISO 11611:2015 Class I (Welding)
- EN 1149-5:2018 (Anti-static)
- EN 13034:2005+A1:2009 (Liquid chemicals)

- EN 61482-1 12 cal/cm²(Electric arc)
- EN 61482-2 Class I (Electric arc)
- EN ISO 20471:2013 (High-visibility clothing)
- OEKO-TEX® Standard 100

