

JŪRAS UN DARBA APĢĒRBS ▶ ЗАЩИТА ОТ ПАДЕНИЯ

MAXIPRO - DIELECTRIC

 Designed for marine and offshore professionals operating in environments with electrical hazards, the Maxipro Dielectric Full Body Harness offers reliable fall arrest and positioning capabilities. Its dielectric features ensure safety during tasks such as rigging, maintenance, and inspections in challenging maritime settings.

Key Features:

Fall Arrest (EN 361:2002):

Equipped with a dielectric dorsal anchoring point featuring an 8mm D-ring and a frontal attachment point composed of two straps for secure fall protection.

Work Positioning (EN 358:2018):

Includes a work positioning belt with two lateral D-rings, allowing stable anchoring during tasks at height.

Dielectric Protection:

All buckles are manufactured from a steel alloy coated with polyvinyl chloride resin, providing low electrical conductivity with an electrical rigidity of 4 kV.

Comfort & Durability:

- Constructed from high-strength 45 mm polyester webbing
- Padded waist belt for enhanced comfort during extended use
- Lightweight design at 1.16 kg for ease of movement

Technical Specifications:

- Weight: 1.16 kg
- Max User Weight: 140 kg
- Size Range: Universal
- Useful Life: 15 years from manufacturing date
- CE Certified
- EN 361:1999
- EN 358:2002





Krāsa:

