Bajarsska



JŪRAS UN DARBA APĢĒRBS > ЗАЩИТА ОТ ПАДЕНИЯ

CU 29/1 POLYAMIDE LANYARD

 The CU 29/1 Lanyard is a high-strength anchoring element designed for fall restraint applications in marine and offshore environments. Constructed from durable polyamide rope, it offers reliable performance and safety for professionals working at height.

Key Features:

- Material: Manufactured from 14 mm diameter three-strand twisted polyamide rope, providing excellent tensile strength and durability.
- Wear Indicator: Incorporates a red filament within the rope that serves as a wear indicator, alerting users to potential degradation.
- Protective Thimbles: Both ends of the lanyard are equipped with red polyamide thimbles to protect against abrasion caused by connectors.
- Length Options: Available in multiple lengths to suit various operational requirements.
- Minimum Breaking Load: Rated at 3,300 kg, ensuring robust performance under load conditions.
- Service Life: Theoretical useful life of 15 years from the date of manufacture, providing long-term reliability.

Technical Specifications:

• Material: High-strength polyamide rope.

• Diameter: 14 mm.

• Breaking Load: 3,300 kg.

Available Lengths: Various lengths available.

• Weight: Approximately 0.9 kg, facilitating ease of handling without compromising strength.

CE Certified

 ϵ

Izmērs: One

QUALITY SYSTEM CERTIFIED BY DNV GL

