

NEOFEU TELECOM KIT

https://www.securhit.com/en/height-safety-kits/1163-2942-kit-telecom-deneofeu.html#/2324-taille_nkitpoteau-m_l

Fall arrest and support kit for work on poles



Description

This complete kit is specially designed for work on poles (overhead networks, telecoms, public lighting, etc.). It enables operators to work in complete safety by combining a fall arrest system with a workstation support system.

It comes complete with a 2-point fall arrest harness, a lanyard, a fall arrest lanyard with integrated energy absorber, and a sturdy, practical carry bag.

DETAILED KIT COMPOSITION:

1. Fall arrest harness with lanyard - Ref. NUS55C..ML

Two-tone harness made from high-strength polyester webbing.

- 2 fall arrest attachment points: 1 dorsal point (aluminium ring) and 1 sternal point (textile buckle).
- Integrated work positioning belt: 2 aluminium side rings for positioning.
- Quick adjustments: Flat buckles on shoulder straps (downward adjustment) and quick buckles on leg straps.
- Certifications: EN 361 / EN 358
- 2. ERG'O work positioning lanyard Ref. NLR20AD
- Sheathed braided polyamide rope: Ø12 mm
- Ergonomic turnbuckle in light alloy
- Protective sheath for the rope
- Triple safety connectors for reliable attachment
- Certification: EN 358Length: 2 metres



- 3. Fall arrest lanyard with energy absorber Ref. NDAT13 / NDAT17
- Single lanyard with integrated energy absorber
- Connectors: 1 steel screw connector (absorber side) and 1 large opening connector (lanyard side, removable or non-removable)
- Width: 31 mm
- Polyamide/polyester tear-resistant webbing
- Polyester protective pocket
- Sheathed polyamide halyard: Ø10.5 mm
- Stopping force: ? 600 daNStatic strength: ? 15 kNCertification: EN 355
- Length: 1.7 m
- 4. Carrying bag Ref. NSACTRA.NEO.N
- Heavy-duty coated canvas
- Shoulder strap + webbing side handle
- Practical size for storing and transporting the whole kit