

▶ Roof harness kit

Roof harness set for work at height



Technical specifications

▶ Safety harness

- Validated by tests at 140 kg.
- 44 mm wide polyester main straps (R > 27 kN).
- Simultaneous adjustment of shoulder straps and thigh straps by quick male-female metal buckle in white zinc-plated steel.
- Fall arrest on metal dice or 30 cm long extension strap.
- Sternal fall arrest on two strap loops to be connected together.
- Large black polypropylene back plate.
- 25mm wide on chest strap.
- Static resistance > 15 kN.
- One size/ Weight: 770 g.

▶ Mobile fall arrest

- Mobile fall arrest made of tribofinishing steel.
- Ø12mm polyamide kernmantel rope.
- Static resistance > 22 kN.
- Vertical and horizontal use.
- Validated by testing at 140 kg.
- Static resistance on rope > 15kN.
- Braking force < 6kN.
- Zinc-plated steel manual locking connector opening 18mm for connexion to the anchor point.
- Zinc-plated steel automatic locking connector opening 18mm for connexion to the full body harness.
- Weight: 2.0 kg for 10 meters version.

▶ Webbing sling

- Polyester webbing 21mm.
- Static resistance > 18 kN.
- Weight: 75 g.
- Not compatible with mobile lifeline.

Product description

Roofing work is ranked among the most hazardous. Personal Protective Equipment (PPE) such as a **roof harness kit** is essential for all interventions of this type. Whether the worker is a carpenter, a roofer, a zinc worker or even a chimney sweep, it is considered as very risky and a source of accidents.

Labor laws in many countries make it clear that workers are called upon to intervene on a roof wherever there is a risk of people or materials falling, appropriate measures - such as harness safety - must be taken to avoid any risk of falling.

The roof harness set

The **roof harness set** includes the necessary and essential elements for all interventions on roofs in vertical or inclined use. It consists of a 2-point safety harness (conforming to EN361), a mobile fall arrest (connecting lanyard) on a belay support with an absorber energy, a strap ring and a polyester storage bag easily transportable with its adjustable shoulder strap.

▶ 2-point safety harness



The **safety harness** has a sternal attachment point on two strap loops to connect and two dorsal hook points, either on "D" metallic, or at the end of the extension strap. The adjustment is facilitated by quick loops at the thigh boots and ends straps are held by passers.

▶ Mobile fall arrest with energy absorber



Energy absorber with integrated lanyard. A non-removable connector is positioned on the energy absorber side and a removable connector on the lanyard side.

▶ Webbing sling



Anchoring device made of polyester webbing sewn to form a ring. This mobile anchor allows to create a lightweight, easy to carry and adaptable anchor point on many structures.

▶ Storage bag



Practical bag for storing equipment with a large main zipped compartment and a front zipped pocket. Easily transportable with its adjustable shoulder strap.