

# ▶ MEWP harness kit

MEWP harness kit for work at height



## Technical specifications

### ▶ The safety harness

- Validated by tests at 140 kg.
- Main straps in polyester 44 mm wide (R > 27 kN).
- Simultaneous adjustment of the straps and thigh straps by male-female quick-release metal buckles in white zinc-plated steel.
- Fall arrest attachment on a metal thimble or on an extension strap length 30 cm.
- Large back plate in black polypropylene.
- 25mm wide on elastic chest strap.
- Static resistance on rope > 15 kN.
- One size / Weight: 770 g.

### ▶ 1 meter connecting lanyard

- Composition: polyamide halyard Ø 10.5 mm.
- Static resistance ≥ 22 kN.
- Weight: 95 g.

### ▶ Steel screw connector

- Opening 18 mm.
- Static resistance ≥ 23 kN.
- Material: corrosion-resistant steel.
- Weight: 155g.

### ▶ Carrying bag in D polyester

- Triangle bag with adjustable velcro strap.
- 1 main zipped compartment.
- 1 zipped front pocket.
- Capacity: 15 liters.

## Product description

According to regulations for working at heights, it is essential to wear PPE to protect against accidents and risk of falling. The **MEWP (Mobile Elevated Work Platform) harness kit** is a safety equipment that meets these requirements! It must be connected to an anchor point provided on the platform.

On construction sites, there are many reasons for jerks on the basket: holes on the ground, impacts with other machines, basket swings. The risk of falls is frequent and most MEWP manufacturers recommend wearing a safety harness.

## The MEWP harness kit

The **MEWP harness kit (Mobile Elevated Work Platform kit)** includes the essential elements for all interventions on a cherry picker. It consists of a 1-point safety harness (compliant with the EN361 standard), a connecting lanyard (in accordance with the EN 354 standard), equipped with steel screw connectors to be connected to the anchor point of the MEWP and an easily transportable bag with its adjustable strap.

Note that the lanyard is not considered as a fall arrest. The connectors are made of corrosion-resistant steel and are equipped with an automatic manual locking clasp.

*According to the French Labour Code, fall protection is mandatory when there is a risk of falling when working at height. The employer must provide each of his employees with suitable equipment as well as theoretical and practical training.*

### ▶ The 2-point safety harness



Safety harness with a dorsal sternal attachment point, either on metal "D" or at the end of the extension strap. Adjustment is facilitated by quick buckles at the leg straps and the ends of the straps are held in place by loops.

### ▶ Connection lanyard with class M connectors



Connecting lanyard according to EN 354: 2010, it allows work restraint and/or limitation of displacement. It is made from a polyamide halyard with quilted stitched buckles.

### ▶ 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.