

# ► Scaffolding harness kit

Scaffolding harness set for work at height



## Technical specifications

### ► The safety harness

- Validated by tests at 140 kg.
- 44 mm wide main straps in polyester (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 "D" metallic or on an extension strap length 30 cm.
- Sternal fall arrest attachment on two webbing loops to be connected together.
- Large back plate in black polypropylene.
- 25mm wide on chest strap.
- Static resistance on rope > 15 kN.
- One size / Weight: 770 g.

### ► 1.3 meters connection lead

- 31 mm wide energy absorber, in tear webbing polyamide and polyester protected by a polyester pouch.
- Ø10.5 mm sheathed polyamide halyard.
- Arrest force ≤ 600 daN.
- Static resistance ≥ 15 kN.

### ► Aluminium automatic connector

- 60 mm opening.
- Static resistance : 20 kN.
- Material : aluminium alloy.
- Weight: 415g.

### ► 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 the regulations for working at height, it is essential to wear PPE to protect against accidents and risk of falling. **The scaffolding harness kit** is a piece of equipment security that meets these requirements. Equipped with a double lanyard with energy absorber, it will connect to the ring back of the safety harness.

Work requiring the use of scaffolding remains the major risk of serious accidents in construction companies (falls from height, loss of balance, ladder overturns, etc.). They are not only sources of danger for fitters, but also for workers of all trades called to work on it.

## The scaffolding harness set

**The scaffolding harness** set includes the essential elements for all work on scaffolding. It consists of a 2-point safety harness (compliant with the EN361 standard), a double lanyard (in accordance with the EN 354 standard) fitted with an energy absorber and a polyester storage bag easily transportable with its adjustable shoulder strap.

The double lanyard is equipped with large opening automatic locking connectors for an optimum level of safety.

*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 safety harness



Safety harness with a sternal attachment point on two webbing loops to connect and two dorsal attachment points, 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 lead with connectors



Energy absorber with integrated double halyard lanyard. Aluminium alloy connectors (class T) with clasp and automatic locking.

### ► 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.