

SALA Basix Single point, fall arrest harness

Description

This CE marked harness which conforms to EN361, is equipped with a rear fall arrest attachment point for fall protection purposes.

It has adjustments on the chest, and legs to provide a suitable fit for the user. It is extremely lightweight, so can easily be worn throughout the day without tiring the user.

A 'Basix' harness, ideally suited for occasional use, where compliance to working at height regulations is required, or working in harsh environments where the harness will be changed regularly.

Main features

- · Simple and quick to fit and adjust
- Lightweight
- · Adjustable rear fall arrest attachment point
- · Adjustment on chest, legs
- · Sub pelvic strap
- All webbing ends sewn.

Applications

Suitable for use in the following fall arrest situations.

- Pitched roof
- Flat roof
- Scaffolding/steel work
- · Structural steel
- Edge protection



Associated Products

With this harnesses fall arrest point the following product are recommended

- Sala retractable fall arrest blocks conforming to EN360
- Sala fall arrest energy absorbing lanyards conforming to EN355



Technical specification

- Webbing 45mm width, 100% Polyester, Breaking strength >3400 daN
- Thread High strength, 100% Polyester
- D-ring Breaking strength >2200 daN, Heat treated alloy steel, White zinc plating finish.
- Buckles (leg, shoulders) Breaking strength
 >1500 daN, Heat treated alloy steel, White zinc plating finish.
- · Individual serially numbered
- · Net Weight 785g
- · Conforms to standard EN361
- · System attachment point breaking Strength >15KN



KB1100S

Professional multi purpose single point fall arrest harness, with adjustment on shoulders, chest and legs. Incorporating the 'Surefit' limited stretch system insuring flexibility and a perfect fit.

KB1200S

The same harness base as the KB1100S above, with the addition of a work positioning belt.

KB1300S

The same harness base as the KB1100S above, with the addition of front arrest point.



