



## SALA Specialist, Advanced rope access harness, with single point fall arrest

### Description

The Innovator is a CE marked harness which conforms to EN361 & EN813. It is equipped with a rear fall arrest attachment point for fall protection purposes.

It is an advanced rope access harness with multiple central work suspension attachment points. A total of 4. One for the attachment of a descender, and another behind for the attachment of a chest ascender. The top of the chest ascender is kept upright and against the body by an adjustable webbing strap. The 2 remaining attachment points are ideal for the attachment of "cows tails".

The harness has been designed to give the user a high level of comfort it has a padded waist belt, shoulder straps, and leg loops. Higher comfort means the user can work longer and safer.

The harness has adjustment everywhere it might be needed, legs (front and back), waist, shoulders (front and back).

The 'SUREFIT' limited stretch elastic system is also incorporated into this harness in the shoulder straps, and the straps supporting the rear of the leg loops. This allows the user to move with the maximum amount of freedom, but in a fall, the limited stretch does not allow the harness to come out of position on the body.

### Main features

- Adjustable rear fall arrest attachment point
- Multiple central work suspension attachment points
- Padded waist belt, shoulder straps and leg loops
- Adjustment on shoulders, waist, leg straps
- 'SUREFIT' limited stretch elastic system
- All webbing ends sewn.

### Applications

A harness specifically designed for advanced rope access, with added security of fall arrest. Ideal for:-

- Work suspension
- Rope access
- Rescue



### Associated Products

With the rear fall arrest points the following products are recommended

- Sala retractable fall arrest blocks conforming to EN360
- Sala fall arrest energy absorbing lanyards conforming to EN355
- Sala temporary vertical fall arrest systems conforming to EN353-2

With the central work suspension point

- The Sala RPD, work positioning system can ideally be used
- The Sala RDS, Rapid Deployment System can be used for rescue purposes.

# KB1-INNO

(N-INNO)



## SALA Specialist, Advanced rope access harness, with single point fall arrest

### Technical specification

- Webbing - 45mm width, 100% Polyester, Breaking strength >3400 daN
- Thread - High strength, 100% Polyester
- Fall arrest attachment points - Breaking strength >2200 daN, Heat treated alloy steel, White zinc plating finish.
- Work suspension attachment points (Screw links\*) – . Breaking strength >2750 daN, 8mm diameter steel, White zinc plating finish.
- Buckles - Breaking strength >1500 daN, Heat treated alloy steel, White zinc plating finish.
- Harness individual serially numbered
- Net Weight - 2405g
- Conforms to standard – EN361 & EN813
- System attachment points breaking Strength >15KN

### Options

#### KB1600/2

This harness has a rear fall arrest point, single central work suspension attachment points, and side work positioning points. The work suspension system uses a single well padded sub pelvic strap.

#### KH6BC100

Bosun's chair, thanks to its rigid supporting structure, it is possible the ultimate in comfort for extended work suspension. Should be used with a simple fall arrest harness, and fall arrest system.

\* "Screw links" or semi permanent links are not designed to be opened during the course of work. They should always be closed with the addition of a thread locking compound, using a suitable spanner.

