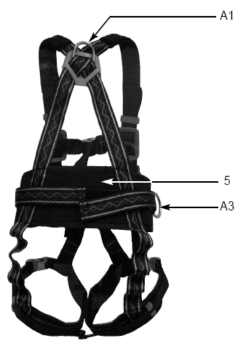


# FALL ARREST EQUIPMENT Prowin A harness

#### Picture 1



### Picture 2



### Function

This harness designed for professionals carrying out high-level works, espacially, as its name implies, for windows cleaners.

The Prowin A harness has all possible options and meets most requirements demanded by users who regulary carry out work at height.

Comfort is of course very important for the user when he is suspended in the harness for hours.

## Description et Principle

The first requirement for a harness is that it will hold the user in the event of a fall, without causing serious injuries. The good distribution between the belt and the buttock straps meets this requirement

The harness is comfortable and easy to wear:

- Quick fitting adjustable of the shoulder straps, the belt (1.pict.1) and the thigh straps by a simple traction on quick fiiting buckles (3) pict.1.
- Thigh straps supported by elastic webbings (4) for more freedom when the user moves (pict.1).
- Easy to wear, the belt (5. pict.2) and the thigh straps are preformed. You just need to clic the buckles of the thigh straps, of the shoulder straps, of the belt and the lateral buckle.
- The belt, the thigh and the shoulder straps are padded for more comfort.

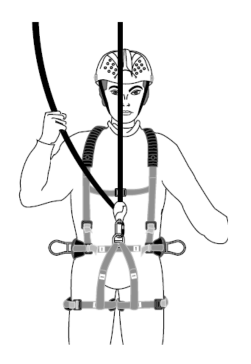
The Prowin A harness has 3 anchorage points:

- A 1: a metal "D ring" back anchorage point (EN 361) for attaching a Stopfor or a Blocfor type fall arrest device (pict. 2);
- A 2: a stomach anchorage point (EN 813) for attaching a rescue descender or a fall arrester on rail or on wire rope.





### Picture 3



Picture 4

• A3: two side anchorage points (EN 358) for an application with a positionning lanyard, like the LCM series (pict. 4).

# Spécifications

- Weight: 2,050 kg
- Blue polyamide webbing 45 mm width.
- Belt and thigh straps in thermoformed foam covered with cordura fabric.
- "D ring" in forged steel..
- Side anchorage point, zinc plated steel 25 CD4.
- CE type examination certificate :
- APAVE n°0082/352/160/02/03/0038
- Complies with standard EN361, EN358, EN813

### Equipements associés

- Anchorage (EN 795),
- Carabiners (EN 362),
- Fall arrest system (EN 363).