Harness EXPERT (EN 361 / EN 813)



Properties

- 1 polyester collection eye at the front.
- 1 Steel D-ring collection eye at the rear.
- 2 aluminum positioning eyes on the integrated lap belt.
- Screw carabiner on the front to open and close the harness.
- 1 steel D-ring position eye on the front seat belt.
- Infinitely adjustable by means of quick adjustment buckles.
- Adjustable and easy to open leg loops.
- Hip belt and leg loops are lined for optimal support.
- Tool rings on the integrated lap belt, maximum load 10 kg per ring.
- Maximum load harness 130 kg.
- Webbing width 45 mm.

Application

With combined standing and hanging work such as when working on transmitting and high voltage masts.

Norm:

EN-361, EN 813

| Туре | Leg size (cm) | Waist (cm) | Productid |
|----------|------------------|---------------|-----------|
| EXPERT 1 | 52-78 | 80-140 | 1730070 |
| EXPERT 2 | 52-83 | 80-150 | 1730071 |

Harness VOLTA (EN 361 / EN 813)

Properties

- 1 polyester collection eye at the front.
- 1 Steel D-ring collection eye at the rear.
- 2 aluminum positioning eyes on the integrated lap belt.
- Screw carabiner on the front to open and close the harness.
- 1 steel D-ring position eye on the front seat belt.
- Infinitely adjustable by means of quick adjustment buckles.
- Adjustable and easy to open leg loops.
- Hip belt and leg loops are lined for optimal support.
- Tools eyes on the integrated lap belt, maximum load 10 kg per eye.
- 2 plastic eyes at the rear hip belt for materials, maximum load 2 kg.
- Maximum load harness 130 kg.
- Webbing width 45 mm.

Application

For work on high voltage masts.

Norm:

EN 358, EN 361, EN 813

| Туре | Leg size (cm) | Waist (cm) | Productid |
|---------|------------------|---------------|-----------|
| VOLTA 1 | 52-78 | 80-140 | 1730080 |
| VOLTA 2 | 52-88 | 80-150 | 1730081 |

37

