



## Work positioning and fall arrest harnesses

We makes several types of harnesses to respond specifically to the different needs of workers at height. These products provide maximum efficiency and security for workers at height. They are simple to use, comfortable and technically adapted to the needs of the tasks for which they are designed.



Padded and ergonomic shoulder straps to reduce chafing.

Directional connector  
Reinforced waistbelt

Leg loops fasten with optional accessories and buckles



## Adjustable lanyards for work positioning

Lanyards are used to connect the worker at height to a safety device or to a fixed structure, while minimizing encumbrance. When there is a risk of a fall, the safety device must absorb energy in order to limit the impact force transmitted to the user when the fall is arrested. For all systems with an energy absorber, always make sure there is enough clearance for the lanyard length



## Energy absorber with integrated double lanyard

Lanyards with energy absorber are used when there is a fall risk. The energy absorber, sized according to lanyard length, allows energy to be dissipated through the tearing of specific webbing or stitching. Mesh pouch with zipper protects the energy absorber from abrasion or projections and allows regular verification of the absorber's condition



## Helmets

Essential for work at height and certain industrial activities, helmets offer effective protection for the head. To respond to the needs of professionals, our helmets integrate a number of comfort features and offer different adjustment possibilities to maximize ease of use. It is also possible to add accessories such as a face shield, hearing protection or a headlamp.

