

Rear / dorsal D-ring

Work positioning D-









Chest anchoring



Fall Arrest Harness POWERTEX HW PRO r-PET

Product information





The Powertex HW PRO r-PET harness is an absolute powerhouse. It's a very versatile, modern, comfortable, and well-designed fall arrest harness with high-quality quick-release buckles for quick and safe use. The harness is type approved for fall arrest, work positioning, and rope access work. The unique shoulder strap design allows the shoulder straps to follow the user's movement.

On top of all that, the webbing is entirely made of recycled polyester (r-PET). This harness is also an excellent choice for customers who care about the environment and want to improve their sustainability performance. The webbing is water and dirt-repellent and prevents bacterial growth.

Because of this sustainability enhancement, this product is approved to be part of Lifting Solution Group's Aspire range™.

Features

- All HW harnesses are equipped with fall indicator.
- Made from recycled polyester (r-PET) webbing, the material is free from hazardous chemicals.
- Innovative webbing provides a 14 times reduction in bacterial growth when compared with standard webbing
- The harness has soft shoulder padding, waist belt padding, and leg paddings.
- Tool holder in the back of waist belt.
- The harness is approved for 140 kg use.
- RFID equipped (HF 13,56 MHz chip) for easy service, inspection, and asset control.

Anchoring:

- o Two D-rings for fall arrest in back and chest position
- One D-ring in ventral front position for rope access
- Two D-rings on the sides for work positioning

Buckles:

- o Adjustable slide buckles in the front and in the back.
- o Three adjustable slide buckles at the waist strap
- Three Quick release buckles On front strap and leg straps

Hand washing: Allowed up to +40°C with mild detergent.

Marking: According to standard, CE-marked

Standard: EN 358, EN 361, EN 813

Код товара	Size	Max. user weight kg	Bec kg
820100042140	М	140	2,1
820100052140	L	140	2,1