



Work Positioning and Restraint Lanyard Powertex WPL/RL

Product information

The Powertex Work Positioning & Restraint Lanyard WPL/RL is a versatile rope lanyard designed to support work positioning and fall restraint tasks at height. It keeps the user stable and correctly positioned while reducing unnecessary movement into fall hazard zones. Built from 11 mm polyamide rope with aluminium hardware and a one-hand adjuster, it offers secure adjustment and reliable performance.

When to choose this product:

- When you need to position workers hands-free at height for precision tasks
- To limit worker movement into fall danger zones, reducing reliance on full fall arrest systems
- On scaffolding, towers, structures, trees or maintenance sites where controlled positioning is required

Product benefits

- **Supports stable and comfortable work positioning**
The 11 mm polyamide kernmantle rope offers a good balance of flexibility and strength, enabling users to maintain a secure working position with reduced fatigue.
- **One-hand adjustment for precise positioning**
The aluminum adjuster allows for quick length changes with one hand, making fine adjustments easy, even during active work.
- **Lightweight aluminium hardware reduces handling effort**
The double-action hook and triple-action karabiner provide secure connections while maintaining a low overall weight for daily use.
- **Durable construction for repeated site use**
Reinforced rope terminations, featuring stitching and shrink protection, combined with a wear-resistant sleeve, help extend service life in harsh environments.
- **Clear, compliant marking for easy inspection**
Permanent marking with key product data facilitates routine checks, ensures traceability, and provides safety documentation.

Marking: According to standard, CE-marked, Supplier symbol, Product identification, Max weight, Length (max), Production date, Serial number

Temperature range: -25°C up to +50°C

Standard: EN 358

Part code	Max. number of persons	Length m	Max. rated load kg	Weight kg
821100204130	1	2	140	0.5
821100304130	1	3	140	0.6
821100504130	1	5	140	0.8
821101004130	1	10	140	1.2