

## Anchor Slings Powertex AS

### Product information



The Powertex Anchor Sling AS is a flexible textile anchor sling for personal fall protection. It is designed to create a secure anchor point where fixed anchors or scaffold hooks cannot be used. The sling wraps easily around beams, structures, or other suitable anchor points and connects directly to fall arrest equipment. It provides a simple, portable solution for temporary anchoring during work at height.

#### When to choose this product

- When a temporary anchor point is needed and no permanent anchor is available
- For use on steel beams, structures, or similar anchor points where a scaffold hook is not suitable
- Suitable for indoor and outdoor work within standard industrial temperature ranges

#### Product benefits

- **Creates a secure temporary anchor point:** Designed for use where permanent anchors are unavailable, supporting safe fall protection setup in varied environments.
- **High-strength polyester webbing:** The 25 mm water-repellent webbing delivers reliable performance in common indoor and outdoor site conditions.
- **Colour-coded by length to reduce errors:** Each length has a dedicated colour, making selection faster and helping prevent incorrect installation on site.
- **Lightweight and easy to handle:** Compact design makes the slings simple to carry, install, and reposition during the working day.
- **Clear permanent marking for inspection and traceability**  
CE marking, serial number, length, production date, and “NOT FOR LIFTING” support routine checks and compliance documentation.

... [Read more](#)

**Material:** Water repellent polyester

**Marking:** According to standard, CE-marked, Supplier symbol, Product identification, Min breaking strength, Length, Production date, Serial number

**Temperature range:** -20°C up to +50°C

**Standard:** EN 795-B, EN 566, EN 354

**Warning:** Not for lifting!

## Anchor Slings Powertex AS

### Technical data

Part code	Min. breaking force kN	Max. number of persons	Length m	Colour	Weight kg
825100060920	22	1	0.6	Green	0.05
825100080920	22	1	0.8	Black	0.07
825100120920	22	1	1.2	Blue	0.11
825100150920	22	1	1.5	Yellow	0.13
825100200920	22	1	2	Red	0.17