

Steel Structure Fall Arrest Kit FA8000500

Product information



steel structure fall arrest kit is a complete PPE solution designed for work on metal frameworks and crane booms. It combines a full body harness with a twin-leg lanyard and energy absorber, enabling continuous attachment while moving between anchor points. This kit is intended for professionals exposed to fall risk during structural assembly and maintenance at height.

When to choose this product

Best for:

- Steel structure erection and crane boom access
- Work requiring continuous tie-off between anchor points

Product benefits:

- Twin-leg lanyard enables continuous connection during transitions
- Energy absorber reduces fall arrest forces on the user
- Full body harness distributes load across the body
- Dual attachment points support flexible anchoring options
- Connectors with locking mechanism reduce accidental disengagement

Kit contains:

- A body harness FA 10 105 00
- A forked energy absorbing kernmantle rope lanyard length 1.50 mtr FA 30 600 15
- A backpack FA 90 115 00 is supplied with this kit

... [Read more](#)

Marking: According to standard, CE-marked, UKCA-marked

Standard: EN 361, EN 355

Steel Structure Fall Arrest Kit FA8000500

Technical data

Part code	Code	Weight kg
824500000880	FA8000500	3.07