

Safety: Harnessed

For when collective fall protection is not possible

Falpro – the mobile fall protection anchor point

doka



Doka Augmented Reality

Scan this front page with the Doka AR app to view the Falpro in 3D. See the back page for more information.

Falpro – The mobile fall protection anchor point

Construction projects continue to become more and more challenging and at the same time have shorter completion schedules with tighter budgets. However, sacrificing safety, is unacceptable. The current safety regulations in slab-formwork construction only conditionally satisfy the requirements of health, safety and ergonomics. Falpro with its unique engineered anchoring design, closes this safety gap. It reduces the need for a safety monitor or a temporary cable lifeline system on leading edge deck construction and is the ideal combination of safety and freedom of movement for the user.

- **Working in safety near the slab edge** without trip hazards because the anchor point is always above head height
- **Unrestricted freedom of movement** with 360° fall protection and a working radius of 30 ft.
- **Immediately ready, no anchoring to the structure**, no planning, no addition of counterweights, no installation work or costs for anchoring, no effects on the structure
- **Horizontal repositioning is easy** a job for one person and a pallet jack



Falpro

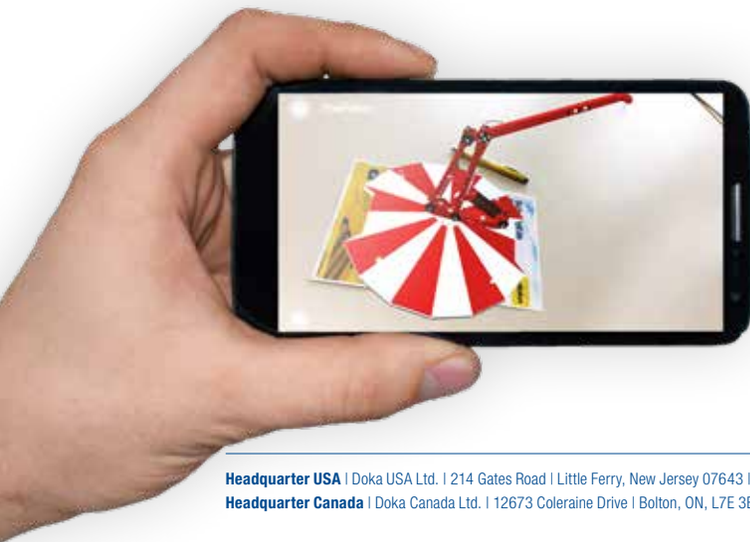
Falpro protects construction crew members at leading edge deck construction.

Diameter: 7'-5" (2.25 m)

Height: 7'-9" (2.35 m)

Weight: 1045 lbs (475 kg)

Standard: Compliant with ANSI Z359.18/2017 & DIN EN 795:2012 type E



Experience the Falpro in Augmented Reality

Install the Doka AR app on your smartphone or tablet and call up the 'Scan AR marker' function. Then point the camera at the front page of this leaflet to view the three-dimensional model of the Falpro.

Free download: www.dokaar.com

