

## Quantum back-up Device

D26

### Supremely simple, high performance rope access back-up

Unique cam design with increased loading capability.

- Suitable for two person rescue
- Minimum slippage during arrest on all rope types minimises fall distance
- Doesn't damage the sheath - even on old or dirty rope
- Unique cam grips rope in two places (patent pending)
- Opening catch allows easy attachment/detachment from rope at any point without fear of dropping the device
- All parts visible for ease of inspection and maintenance
- Does not require additional energy absorber
- Can be used with a dynamic rope lanyard (cowstail)
- Maximum lanyard length 0.45m up to fall factor 2 or lanyard length 0.9m up to fall factor 1
- High strength alloy with stainless steel friction surfaces
- Individually marked for traceability

Rope diameter 10.5mm - 11.5mm

Designed to address the "likelihood and consequence of misuse" clause in IRATA International Code of Practice, March 2013, 2.7.7.5.

Patent pending.



Patented EP 2796172

### Specifications:

*NB: specifications and colour may change without notice.*

Size:

EN Test Mass: 100kg

Loading: Suitable for two person rescue

Conformity: EN353-2, EN358, EN12841A

Materials: Aluminium and stainless steel

Weight (kg): 0.30

Industries: Rope access