

Powerlock rescue descender

D321

Sophisticated rescue descender specifically designed to recover a suspended casualty via a "pick-off" rescue in descent.

Patented secondary braking mechanism increases friction under heavy loads and reduces the rate at which friction is released.

Very fine control with minimal "Go" position for maximum safety. The "tail" rope can be pulled back through the device if needed, to remove slack or allowing the device to move back up an unloaded rope.

Suitable for 2 person loads.

In addition to the EN standard approval tests the Powerlock D321 has also passed the EN12841C dynamic (drop) test with 275kg.

Inspection is simple as all component parts are visible and accessible.

Stainless steel friction surfaces.

Rope diameter 11 mm rope.

Available in TowerPack - Tower Rescue System (WK33)



Patented GB 2 367 048

Specifications:

Size:

EN Test Mass: 200kg

Loading: 200 kg Rated Load

Conformity: EN341 B, EN12841 C

Materials: Aluminium and stainless steel

Weight (kg): 0.74

Industries: Tower Rescue, Rope Rescue