

Powered Ascender ACE22



Product Description

ACE22 is a beautifully engineered battery operated powered ascender from the team at ASAT (the maker of the RD2 Rescue Descender). It was developed as a cost effective device for where battery capacity is important but at an affordable price point. ACE22 is a compact lightweight 'personal' device with an expected battery life of 350m @ 140kg general use. And a big benefit with the ACE22 is that it is bi-directional so it doesn't matter which way you fit the rope making it safe and easy to use.

ACE22

Rope 11mm 1891-A Rope
Rated Load 140kg
Max. Rated Load 180kg
Max. Speed 30m/min
Device Weight 10.5kg (Inc. Battery)
Kit Weight 14kg
Device Dimensions 26 x 16 x 24cm

3rd Party CE Tested and Marked to the Machinery Directive 2006/42/EC.
Remote Control Function Available.
Individually Serialised.
Comms Function Available in Walkie-Talkie Mode.
Bi-directional Cam Wheel.

