

ROPE WINCH ORTLES

https://www.securhit.com/en/winches-tripods-and-fall-arrest-systems/93-treuil-a-corde-ortles.html

ORTLES rope winch with double crank



Description

The revolutionary ORTLES hauling system is now a European operational standard allowing recovery and descents in any rescue situation. It is a double cranked winch on an aluminium plate equipped with holes for belaying and holding in position. This system is equipped with an 80 mm diameter double crank winch, with two winding speeds depending on the direction of rotation and an integrated rope guide pulley. Maximum load 200 kg (2 persons with their equipment) with a ratio of 1:13 in high speed and 1:39 in low speed.

Lightweight and compact, it is easy to disassemble for transport in its ORTLES bag and can be used with knotted ropes.

Can be used directly mounted on Stelvio stem or on its optional base for ground work Supplied in a transport bag with winch, 2 cranks, plate and anti-return blocker.

CE EN 1496 class 3, complies with Directive 89/392/EEC

Caractéristiques

- Dimensions : 60 x 20 x 30 cm

- Weight: 6 kg

- Material : Alliage d'aluminium