

EvaQ HUB II

Descender and rescue device with lifting function for height rescue by fire fighters, industrial climbers and others when exposed to a danger at great heights such as cable cars, outdoor parks, wind power plants or scyscrapers. Also suitable for quick and easy rescue and even for self-rescue of many threatened people.

DESCRIPTION

Closed handwheel made of durable plastic for easy and save operation even in hard condition and under full load.

Designed for working load 225 kg (2 persons).

Three stainless steel eyebolts for smooth descend speed control and multiple operation modes. Back side rope clamp for easy lifting operation.

Static polyamide kernmantle rope acc. to EN 1891-A, \varnothing 9.6 mm. Both ends are equipped with stitched eye and steel double trigger automatic locking connector with gate opening of 21 mm.



Steel double trigger automatic locking connector with gate opening of 21 mm for versatile and easy hanging.

Hexagon connector for battery screw driver as standard.

Automatic and redundant brake system with 2 fly wheel brakes. Brake drums are made from steel for high resistance.

KEY FEATURES

- max. working load: 225 kg
- max. descend/lifting height: 500 m
- descend speed: 1.0 m/s with 85 kg and approx. 1.5 m/s with 170 kg
- operable temperature: -40 °C to +65 °C

STANDARDS

CE 1019

EN 341:2011 class 1A (2 persons)
EN 1496:2017 class B (2 persons)
ANSI Z359.4:2013 (1 person)
EN 12841:2006 Typ C (1 person)

FEATURES



225 kg



max. descend distance 500 m



3.9 kg / 138 oz (+ rope)



unique number



warranty

TECHNICAL DATA



