



Products, training and operational support services for professional work at height and rescue

Rotor evacuation system 25m

WK42025

Basic system for Evacuation and Rescue From Height

Basic system including descender with raising function via detachable ratchet handle, rope, karabiners, anchor strop and bag.

At the core of the system is the Rotor constant rate descender (CRD), an intuitive device which allows self-evacuation automatically limited maximum descent speed or controlled lowering or raising of a casualty. The Rotor can control rope speed in either direction, meaning that repeated descents can be carried out in quick succession. The maximum descent height is 500m for 200kg or 220m for 250kg.

The Rotor can also lift in either direction using the ratchet handle supplied. With the locking mechanism engaged the load is held if the handle is released. Maximum lift load is 200kg.

The Rotor can change from lift to lower (and vice versa) at any point whilst under load.

Evacuation harness available as optional extra - Delta H43



Patented GB2515341

Specifications: Size: Materials: Various EN test Mass: Various Loading: max. rated load 140kg, max. rescue load 250kg (descent), 200 (lift) Weight (kg): 6.00 Conformity: EN 341 Markets: Various

helpline +44 (0)1539 728866

heightec.com

Specifications may change without notice.