

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

Rotor WTG rescue system 80m

WK41080

For self-evacuation or recovery of a casualty from tall structures, including wind turbines

SkyPack Pro WTG is configured for the renewables sector.

At the core of the SkyPack™ Pro 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.

SkyPackWTG includes edge protection and is supplied sealed in a robust, waterproof barrel with humidity indicator complete with load rated lifting bag.

Components:

- Rotor Descender with 80m rope x 1
- Lifting handle x 1
- Compact Ascender x 1
- Rescue Pro Pulley, 5cm x 1
- Anchor stop 7mm, steel, 1m x 2
- Karabiner, steel x 2
- Karabiner, steel x 4
- Sling, nylon, protected 60cm x 1
- Cascade edge protector, stainless steel x 1
- Sealed barrel inc. humidity indicator x 1
- Lifting bag (50cm high x 34cm Dia) x 1

Available in 50m, 60m, 80m, 100m, 120m lengths
Weight: 11.6 kg, 12.3 kg, 13.7 kg, 15.1 kg, 16.5 kg respectively.



Patented GB2515341

Specifications:

Size:

Materials: Various

EN test Mass:

Loading: max. rated load 140 kg, max. rescue load 250 kg (descent), 200 kg (lift)

Weight (kg): 15.00

Conformity: Various EN approvals Various EN Approvals

Markets: Wind

Specifications may change without notice.