

RescuePack ROTOR MaxLift TC, 50m

WK38050

Comprehensive system for powered rescue , evacuation and escape from Tower Cranes

The Rotor MaxLift is optimised for rescues where lifting capability is critical. Configured specifically for Tower Crane rescue, escape and evacuation and complies with the CPA Good Practice Guide, TCIG 2101.

At the core of the system is the Rotor MaxLift constant rate descender (CRD), an intuitive 2 person rescue, escape and self-evacuation device.

Suitable for any orientation, no external moving parts (reducing entanglement risks) and is fully bi-directional meaning that repeated descents can be carried out in quick succession.

For more complex rescues, the Rotor MaxLift can lift a casualty with ease, using either the ratchet handle supplied or the MaxLift PowerPack, supplied separately. With the integral locking mechanism engaged, progress capture is fully automatic and the load is held if the driving mechanism is released.

Nominal Rated load 140kg, Maximum lift load as part of conformity 300kg. The maximum descent height, 4500m -140kg, 500m - 200kg, 220m- 250kg.

The locking extendable rescue pole is non-conductive rigid when fully extended and extends up to 3.5m allowing immediate connection to the suspended persons harness, utilising a unique quick release bracket. This method of casualty attachment does not rely on being able to clip a specific attachment ring on the casualty - which may be difficult if an energy absorber has extended to its full length.

Includes the ultra compact, universal sized, casualty harness and a pulley and slings to enable deviations to be created and all contained in a KariBag

Kit includes:

- Rotor MaxLift CRD x 1
- 9.5mm CRD Rope x 50m
- Delta casualty harness x 1
- Rescue reach pole x 1
- Rescue pulley x1
- Throwline, 50m x 1
- Sling, nylon protected 120cm x 2
- Oval karabiner x 3
- Oval captive karabiner x 1
- Pear screwlink x 1
- Rescue kit bag x 1

Available in 50m or 100m.



Patented GB2515341

NB: specifications and colour may change without notice.

Specifications:

Size:	50m
EN Test Mass:	140kg, 200kg, 250kg 300kg
Loading:	
Conformity:	Various EN Approvals
Materials:	Various
Weight (kg):	
Industries:	

All our PPE, rescue and lifting equipment have both UKCA and CE conformity where applicable

heightec - designing and manufacturing innovative products for specialist height safety and rescue since 1997

sales support: admin@heightec.com

heightec.com

PDS1435

02/02/24