

PRODUCT DATASHEET

RescuePack ROTOR TC, 50m

WK39050

Self contained rescue system for self-evacuation or recovery of a casualty from tower cranes

Designed to allow automatic self-evacuation giving limited maximum descent speed, or allow the controlled rescue of a casualty from a tower crane cab, jib or ladder by lowering or lifting.

This kit complies with the Construction Pant-hire Association (CPA) Good Practice Guide regarding rescue from Tower Cranes (TCIG 2101).

The locking extendable rescue pole extends up to 3.5m and allows immediate connection to the harness of a person hanging suspended after a fall

High strength pole and heavy duty design is rigid when fully extended, with sturdy locking mechanism and unique quick release bracket.

This method of casualty attachment <u>does not</u> 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.

The pole is non-conductive

The pulley provides mechanical advantage to raise a load or deviate a rope.

Includes the ultra compact, universal sized, casualty harness. Lightweight and easy to fit to an incapacitated casualty.

This compact system comes complete with durable KARI bag.

Kit includes:

- Rotor CRD x 1
- 9.5mm CRD Rope x 1
- 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:

Loading:

Conformity: Various EN Approvals

Materials: Various

Weight (kg): 15.00

Industries: Tower Crane, Construction

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

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