

TowerPack rescue system 50m

WK33

Self contained rescue kit for trained persons to perform snatch or pick-off rescues when a person has fallen or become unable to help themselves.

Designed and tested for a two person load.

POWERLOCK descender CE approved with 200kg has also passed EN12841C dynamic (drop) test with 275kg. POWERLOCK can also be used as a lowering device. The rope can be removed and re-threaded for multiple or repeat lowering operations.

Pre rigged pick off sling including safety shears. Descender has over lock to prevent accidental descent. Anchorage sling pre-attached and protected by webbing sleeve. Packed in a tough bag with shoulder carry straps and karabiner loop.

A safe working load that allows for 2 large workers plus equipment. Prerigged for speed and ease of use. The safety shears can easily cut a loaded rope or lanyard but help prevent injuries to the user and are attached via cord to prevent them being dropped. The descender has a large and easy to use handle that will stop the decent if pulled too hard giving a safe decent. Webbing straps for easy carrying plus a loop to clip the the bag out of the way whilst on site.

Kit includes:

- POWERLOCK rescue descender x 1
- Tectra Rope 11mm, 50m gold terminated x 1
- Sewn protected sling, 120cm x 1
- Wire sling, 30cm x 1
- Safety shears x 1
- Karabiners, tri-act x 2
- Karabiners, twistlock x 1
- Screwlink, pear x 1
- KARI kit bag x 1

WK33 - 50m WK34 - 100m



Specifications:

NB: specifications and colour may change without notice.

Size: 50m, 100m

EN Test Mass:

Loading: PowerLock - 200kg Rated load

Conformity: Various EN Approvals

Materials: Various
Weight (kg): 6.40

Industries: Telecommunications industries, Utilities Transmissions and Distributions and the renewable generation industry.

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 PDS376 10/02/22