

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

RescuePack rescue system 25m

WK32

Rescue system for recovery of suspended person by lowering/lifting

The most simple yet versatile award winning self contained dedicated rescue system available. Can recover a suspended person from almost any fall protection system by lowering and lifting.

RescuePack delivers a mechanical advantage for lifting of around 3:1 by the use of the stainless steel Hurricane Pro. Rope device can pay rope out but lock when a load is applied. Hook can attach to D ring or harness shoulder strap if needed.

Can be used in very constricted space and does not need anchor points to be placed in specific positions. Patented Hurricane Pro pulley mechanism can be placed on the rope at any point for recovery.

Features:

- Does not require the rescuer to be part of the system
- Able to raise a casualty over an edge or hand rail
- Requires only one quarter of the rope used by competing designs
- Telescopic pole can reach to the length of 3.3m

Components:

- RescuePole
- Hurricane Pro
- Quadra rope device
- 120cm Anchor sling, protected
- Rope, standard length 25m with non-release hook
- Kit bag with shoulder straps
- Rescue Shears, Karabiner, screwlinks

Can be used for any situation where rescue is required and where there is no help from below i.e scissor lift, cherry picker and where tower rescue kits are not common.



Specifications:

| | |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------|
| Size: | 25m |
| Materials: | Various |
| EN test Mass: | |
| Loading: | Quadra - 200 kg maximum load. Tested with 1m fall, 200 kg fall factor 1/3 on 11 mm Tectra low stretch rope, without rope damage |
| Weight (kg): | 7.00 |
| Conformity: | Various EN Approvals |
| Markets: | Facilities, scaffolding, overhead lines, process, ports, entertainment. |

Specifications may change without notice.