

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

Micron ultra-light evacuation system, 120m

D33120

Compact Self evacuation/rescue descent kit

This high specification compact self evacuation kit is the fraction of the size and weight of traditional systems.

This system allows a person to make a controlled descent from high level using the micron descender device which has a unique patented braking system.

Micron descender gives double action safety and fine control using preloaded heat resistant aramid cord.

Descent cord is 100% aramid construction offering greater heat resistance than aramid/nylon combinations used in some other devices.

Small size with full size functionality, lightweight and easily carried on the harness of the user.

Compatible with different sized anchor points:

Karabiner can be clipped directly into eyebolts.

Descent cord has additional loop for passing through pad eyes or around small section steel work (see picture).

Cord can be choked around large beams etc.

Particularly suited to wind turbine evacuation but potentially of use to anyone who works at height.

Weighs 0.8 kg for standard 15m kit up to 4.74 kg for 120m.

Kit includes:

- Micron descender with pre-threaded rope x 1
- Alloy triple action karabiner x 2
- · Storage bag x 1

NB: Storage bag differs depending on rope length.

Available in 15m, 30m, 50m, 100m, 120m lengths. Other lengths available to special order (up to 120m).



Specifications:

Size:

Materials: Aluminium alloy, aramid descent cord

EN test Mass: 125 kg

Loading: 1 person

Weight (kg): 4.74

Conformity: EN341(D)

Markets: Renewables, police, military, utilities, offshore, tower cranes, narrow aisle and most other work at height industries.