Four legged anchor device for high stability and use over trenches.

## Features:

- Robust construction
- High maximum height
- 2 fixed attachment points
- 2 swivel attachment points
- 4 guying attachments
- Head locking point for legs
- Two section telescopic legs
- High visibility label

Box profile aluminium legs with steel head stock construction gives a rigid, durable product.

Four attachment points enables multiple users and flexibility during use e. g. for attachment of separate suspension and backup systems.

Swivel attachments will self orientate connectors to correct alignment.
Guying attachments give added stabilisation.
Headstock locking points allow the legs to be locked in place so that the tripod can be erected in a safe area and then moved easily into position.

Two section telescopic legs allows compact storage. ( $8 \times 100 \mathrm{~mm}$ extension increments)

Height max 2.31m - min 1.6m (including headstock)

Distance between opposite feet max 2.06 m - min 1.4 m

Stowed $1.75 \mathrm{~m}, 0.70 \mathrm{~m}$ circumference

Specifications:
Size: Height max 2.31m - min 1.6m
EN Test Mass: n/a

Loading: WLL 300kg (10:1 FoS for the headstock), assuming stable, level surface. This is maximum load for the device and may be applied through one attachment point or combination of all four.

Conformity: EN795:2012(B), PD CEN/TS 16415:2013

Materials: Steel Headstock \& Fittings, Painted Aluminium Legs
Weight (kg): 26.00
Industries: Confined space rescue

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

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