

Xtendr compact rescue reach pole with bracket

MSRM01

Compact locking extendable rescue pole for attachment of rescue system to a suspended person hanging after a fall, a core component of heightec rescue kits

New improved Xtendr reach pole, with an updated design to allow for better storage by making the collapsed length shorter and reach longer.

Pole is designed to accommodate our large specially modified attachment hook (supplied as part of a complete rescue kit) with its unique safety feature makes it easy to attach to a casualty - crucial in cases of suspected suspension intolerance when speed is essential.

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

The pole is non-conductive and comes fitted with a safety tether and connector.

This method of casualty attachment does not 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 very widely used in fire and rescue service and was selected for issue to all official UK Urban Search and Rescue Teams.

Non-conductive.

The Xtendr rescue reach pole with bracket is a core component of heightec rescue kits:

Pole Collapsed length 80 cm
Pole full extended length 3.4 m

Supplied as a component part of RescuePack Reach and RescuePack TC kits.



Specifications:

NB: specifications and colour may change without notice.

Size:	Maximum length 3.4 m
EN Test Mass:	n/a
Loading:	n/a
Conformity:	non PPE
Materials:	High strength glass fibre material with sturdy locking mechanism.
Weight (kg):	1.63
Industries:	Used in all industries where rescue of a suspended person is required.

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

PDS1404

22/01/24