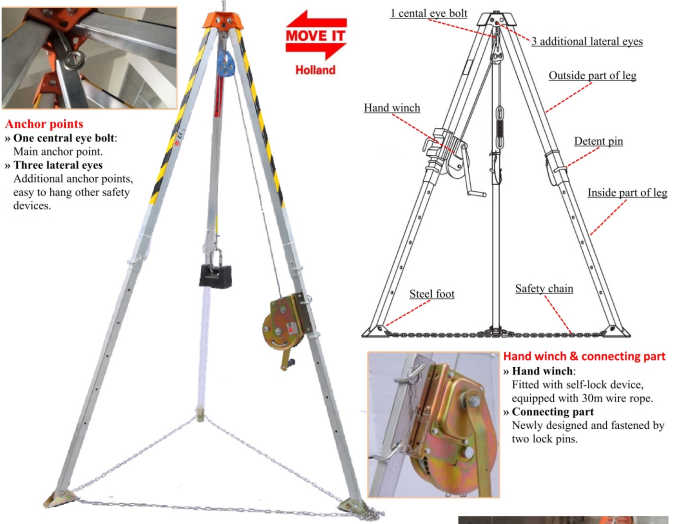


Rescue Tripod | Safety Tripod

 ϵ



Feature

- » The tripod is the anchorage connector for typical confined space and rescue systems.
- » It features a lightweight, high-strength aluminium construction.
- » 1 central eye bolt and 3 additional lateral eyes, easy to hang various safety devices.
- » Connecting part is fitted with safety lock pin, to keep hand winch from slipping up.
- » Telescoping legs cater to different operating heights.
- » Ring type safety chain is supplied to minimize horizontal forces and prevent the legs spreading and collapsing.
- » Steel feet incorporate a rubber sole for flat surfaces and spiked edges for slippery surfaces.
- » Equipped with hand winch c/w self-lock device.
- » Comply with Council Directive 89/686/EEC and standard EN 795.

Technical data for tripod

- » Working load limit: 200kg.
- » Working height:
 - Legs fully extended 214cm
 - Legs fully retracted 134cm.
- » Anchor points in the head:
 - 1 main central eye bolt
 - 3 additional lateral eyes
- » Main parts: made of high strength aluminium alloy.

For hand winch:

- » Rated capacity: 1800LBS.
- » Wire rope: diameter: 4mm length: 30m.
- » Gear ratio 8:1.

