

CONFINED SPACE ENTRY TRIPOD

PART CODE: **HSTP24**



The LINQ Confined Space Tripod is lightweight and portable. Made from aluminium, it can be easily moved from one job site to another and set up by a single person. The adjustable legs feature locking pins and a safety chain to ensure secure placement once positioned. The tripod head provides dual anchorage points, allowing backup systems to be used. Additional locking pins act as a safety feature, ensuring the winch wire rope sits securely in the pulley and helping to secure the tripod frame once set up and ready for use.

PRODUCT FEATURES >

- Lightweight and portable, allowing setup by one person.
- Telescopic legs with height adjustment up to 2.4m for increased versatility.
- Anti leg-drop locking pins prevent legs from slipping during setup.
- Alphanumeric labelled pin hole positions for quick leg height identification, with locking pins attached by cable.
- Supplied with mounting bracket for LINQ personal winch.
- Dual anchorage points rated to 15kN.
- Safety chain included for secure leg placement.
- Twin pulleys mounted in the tripod head to guide the winch cable through the main legs.
- Steel supported feet with rubber soles increase friction in slippery environments and improve stability.
- Includes tripod bag for storage and transport.

PRODUCT DETAILS >

- **Weight:** 20kg
- **Adjustable height between:** 1.35m - 2.4m
- **At minimum height distance between legs:** 1.14m
- **At maximum height distance between legs:** 2.10m
- **Lifting load capacity:** 400kg
- **Maximum personal load:** 150kg

TECHNICAL INFORMATION >

- **Static strength:** Both eye anchorages are individually tested and are able to hold 15kN for 3 minutes.
- **Dynamic strength and integrity test:** When tested dynamically with a rigid mass of 100kg, the test mass is arrested and held.
- **Corrosion protection:** Corrosion test in accordance with ISO 9227:2012; 24 hours neutral salt spray, followed by a further 24 hours salt spray. No visual evidence of any rust damage present.

STANDARDS >

Certified to EN 795:2012 Type B and EN 1496:2006 Class A for HMW25 winch.



Reading of LINQ instruction manual prior to use is mandatory.
Description and specification subject to change without notice.