

Tripod Unit

MAGMA portable tripod is an anchorage connector used for confined space applications. It is constructed of three fully adjustable aluminium alloy telescopic legs with integral leg-base chain or webbing strap and rubber-studded pad providing slip-free footing. Custom designed aluminium alloy head with 4 attachment points provides flexibility for use with winch and retractable lifeline or with retractable rescue lifeline. It has a working load limit of 200kg and working height of 130cm to 230cm.

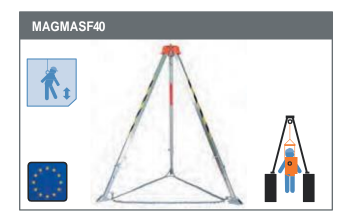
Rescue Lifting Device

MAGMA series rescue lifting system is a rugged, versatile economical device for lifting, lowering and positioning of personnel and materials. It is designed for both rescue and lifting materials of up to 200kg with integrated braking system.

Features of MAGMA Tripod and Rescue Lifting Device







MAGMA Safety Tripod (with webbing & chain)

- $_{\mbox{\scriptsize S}}$ Working load limit: 200kg & breaking force: 22kN $_{\mbox{\scriptsize S}}$ Aluminium alloy head with four attaching points s With webbing and chain
 s Weight: 14.3kg with webbing, 17.3kg with chain
 s Complies with EN 795 standards
 s Height: 130cm to 230cm

- s Diameter: 166 to 236cm



MAGMA Rescue Lifting Device

- s Rescue lifting & lowering device s Automatic brake s Steel galvanized cable of diameter 6.3mm

- s Available in 20m and 25m length s Weight: 13kg s Working load: 200kg & breaking force: 1800kg s Complies to EN 1496 Class B s



