



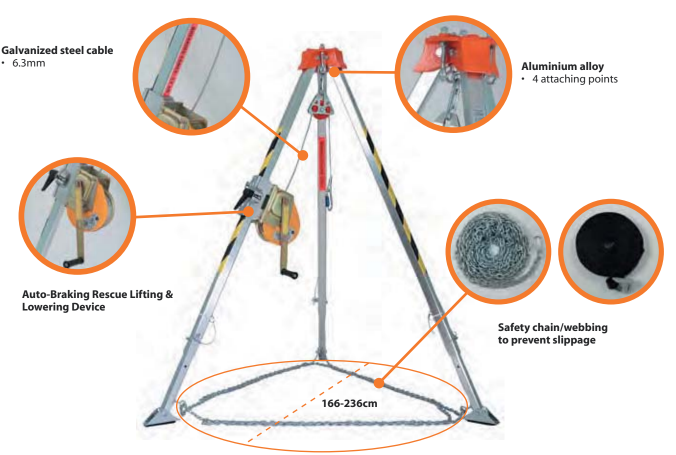
#### **Tripod Unit**

WORKSafe® 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 500kg and working height of 130cm to 230cm.

### **Rescue Lifting Device**

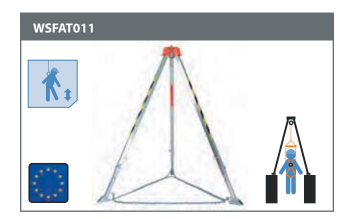
WORKSafe® RUP series rescue lifting system is a rugged, versatile economical device for lifting, lowering and positioning of personnel and materials. It is designed for both rescue and lifting materials of up to 180kg with integrated braking system.

#### Features of a WORKSafe® Tripod and Rescue Lifting Device





# **WORKSafe** fall protection - lifeline component



WORKSafe® AT011 Safety Tripod (with webbing & chain)

- · Working load limit: 500kg & breaking force: 22kN
- · Aluminium alloy head with four attaching points
- With webbing and chain
- Weight: 14.3kg with webbing, 17.3kg with chain
- · Complies with EN 795 standards
- Height: 130cm to 230cm
- Diameter: 166 to 236cm



WORKSafe® AT050 Rescue Lifting Device

- · Rescue lifting & lowering device
- Automatic brake
- Steel galvanized cable of diameter 6.3mm
- Available in 20m and 25m length
- Weight: 13kg
- Working load: 180kg & breaking force: 1800kg
- Complies to EN 1496 Class B standards





## Guided type fall arresters, rope grabs, permanent and flexible vertical lifelines

WORKSafe® offers a variety of solutions to ensure a safe and secure environment for personnel working at high altitudes. Our range of Flexible and Rigid Vertical Lifeline Systems comply to EN 353-2, EN 353-1 and SS528: Part 4 standards and are designed to provide maximum freedom of movement and virtually hands-free operation. WORKSafe® Fall Protection allows the user to climb safe and work safe!

