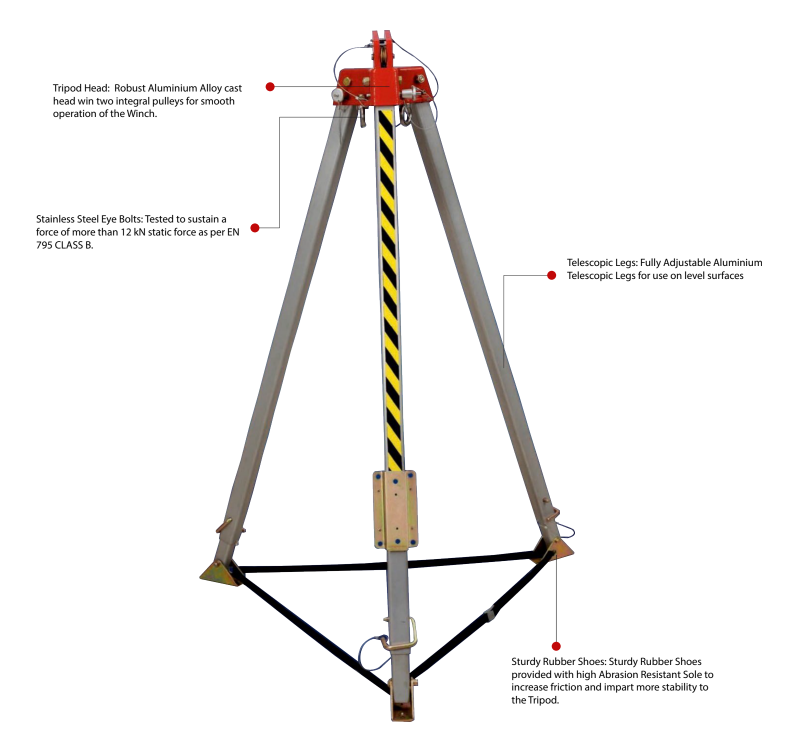
ETP-9000

Technical Data Sheet

Stainless Steel Tripod | EN 795 CLASS B.







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You can find further information at **www.eyevexsafety.com/products** (or by scanning the QR code).

ETP-9000 Stainless Steel Winch | EN 795 CLASS B.





Special Features

- Adjustable height from 1.25m to 2.25m from ground level
- Adjustment achieved by sliding telescopic legs (Inner and outer) Maximum dia. when fully opened is 1.6mtr.
- Looking pins attached by cables.
- Securely connected two eyebolts to be used for connection to personal protective equipment.
- A pulley system provided for steel cable guiding in case a winch is used in the system.
- Metal Components (Tripod Leg):

weight:	14.500 kg ±10%
Material:	Premium quality aluminum alloy
Section:	Outer 44mm x 44mm (wall thickness 2.4mm)
	Inner 37.5mm x 37.5mm (wall thickness 2.4mm)
Cast Head:	Premium quality aluminum alloy
Casting:	Gravity Die Casting
Eye Bolt Locking Pin:	Stainless steel

Static Strength: Force MEasuring Apparatus

• When a force of 10 kN is applied to both eye-bolts and maintained for 3 mins. in the direction in which it is applied during use, they are able to hold the force.

• Using the eye-bolt as the anchorage point, release the 100kg mass with help of quick release device, so that it is falls through a distance 2 meters. The mass is arrested and the tripod is observed to be statble

Made in India



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