

Aluminum tripod is a component of personal protective equipment against falls from a height. Safety tripod has been tested in according to EN795 as to transportable temporary anchorage class B. Tripod has to be used in conjunction with fall arrest equipment. It is designed to support only one person.

TECHNICAL DATA

- + Working load limit: 300kg
- + Breaking force: 22kN \
- + Working height:
 - legs full extended: 214cm
 - Legs full retracted: 134cm
- + Weight: 16.5kg

BASIC EQUIPMENT

- + Head :made of high strength cast aluminum
- + Eye bolt: one central and one back located for fall arrest equipment attachment
- + Legs: telescoping legs are secured with attached push pins and locking levers: steel located in the end of leg with rubber skid pads, can adjust to slightly uneven ground and are designed to flip over bent into ground.
- + Chain: safety chains is supplies to minimize horizontal forces and prevent the legs spreading and collapsing

