











SALA aluminium Tripod, with fully adjustable telescopic legs

Description

Sala Tripod, temporary anchorage device CE marked and conforming to the standard EN795 class B.

The Sala tripod is lightweight and portable, without sacrificing strength or durability and because of its lightweight setting up is quick and easy, requiring only one person.

Available in 2 versions, 2.13m and 2.74m maximum height to anchorage point, and maximum diameter to inside of feet 1.6m or 2.1m depending on version. Multiple height adjustment holes in the legs, increments every 75mm.

The Non-slip rubber feet , with spiked edges insure the Tripods stays where it is placed, and the supplied safety chains insure even when loaded the legs of the tripod don't move.

The tripod is supplied with a leg mounting bracket for a Self retracting Lifeline, or a winch. The cable from the installed device is then passed over the rope pulley assembly built into the head of the tripod. The cable is guided from the device up and over the top of the tripod before positioning the cable directly below.

Designed to withstand 22kN of vertical pull, this device has a maximum working capacity of 160kg for Fall arrest, work positioning or personnel riding.

Main features

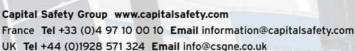
- Lightweight and portable
- Requires only one person to set up
- Available in 2 versions, 2.13m and 2.74m maximum height to anchorage point
- Non-slip rubber feet, with spiked edges
- Safety chains which insure when loaded the legs don't move.
- Leg mounting bracket for a self retracting lifeline, or a winch
- Maximum working capacity of 160kg

Applications

Designed for raising, lowering or supporting persons, and fall arrest. Ideal for situations such as

- **Confined Space**
- Rescue







Associated Products

The tripod may be used the following products

- A Sala Winch (KT2PW60L or KT2PW120L) conforming to EN1496
- A Sala heavy duty sealed self retracting lifeline (KD2PS##) conforming to EN360
- A Sala heavy duty sealed self retracting lifeline with rescue facility (KD2PSR##) conforming to EN360 and EN1496
- A Sala Vertical Safety Life conforming to EN353-2.
- A Sala Connector conforming to EN362.

KK0RM3095 for tripod KM1PT9.

- The Sala Rope Positioning Device. KA1RPD###
- The Sala Rapid Deployment System. KA1RDS###
- A Sala full body fall arrest harnesses conforming to EN361

A transport and storage bag is available for the 2

sizes of tripod. KK0RM3094 for tripod KM1PT7 and





KM1PT#

(PT#)











SALA aluminium Tripod, with fully adjustable telescopic legs

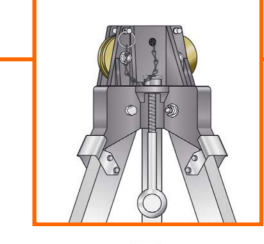
Technical specification

- Legs Telescopic extruded aluminium sections
- Head cast aluminium
- Head attachment points 2 separate points zinc plated steel – internal opening diameter 24mm – Minimum breaking strength 22kN
- Head pulleys Zinc plated steel with yellow passivation - 75mm diameter – accept cable up to 6mm
- Leg mounting bracket Zinc plated steel with yellow passivation
- Tripod individual serially numbered
- Conforms to standard EN795 class B
- Designed to withstand 22kN of vertical pull
- Maximum working capacity of 160kg

Options

REFERENCE	KM1PT7 (PT7)	KM1PT9 (PT9)
STORAGE LENGTH	1.77m	2.59m
HEIGHT MAXIMUM	2.36m	3.05m
MAXIMUM HEIGHT TO ANCHORAGE	2.13m	2.74m
MAXIMUM DIAMETER (INSIDE LEGS)	1.6m	2.1m
MAXIMUM HOLE SPAN*	0.81m	1.11m
ADJUSTMENT INCREMENTS	75mm	75mm
NUMBER OF ADJUSTMENT HOLES	10	10
NET WEIGHT	21.32kg	25.40kg

Hole Span which remains within triangle formed by chains











Capital Safety Group www.capitalsafety.com

France Tel +33 (0)4 97 10 00 10 Email information@capitalsafety.com

UK Tel +44 (0)1928 571 324 Email info@csqne.co.uk