



TM 15 MINI





Lightweight aluminum safety tripod



TM15 MINI

aluminium safety tripod

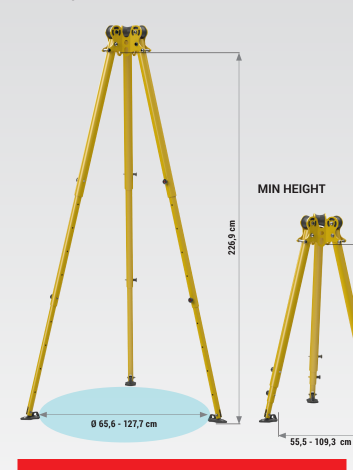
E

EN 795/B:2012 TS 16415/B:2013

(

ref no.: **AT017 MINI**

MAX HEIGHT



TRIPOD COMPONENTS



The head is made of powder coated aluminum and has three ball-bearing wheels for guiding the work rope on rescue or lifting devices.



nr kat.: AT013-902

New composite feet for flat surfaces.



nr kat.: AT013-908Automatic locking pin Ø 10x60

No chain or leg straps required.

SPECIAL FEATURES



PROTECTION FOR MAX. 3 USERS





PROTECTION FOR MAXIMUM USER'S WEIGHT OF 200 kg



MAXIMUM LOAD 1000 kg

PARAMETERS

Material:	aluminium powder-coated, galvanised steel, polyamide, stainless steel
Height:	111 cm - 226,9 cm
Opening diameter under tripod:	65,6 cm - 127,7 cm
Leg spacing:	55,5 cm - 109,3 cm
Device weight:	19 kg
Max. weight of load to be lifted or lowered:	1000 kg
Lifting and lowering:	max.3 persons
Transport dimensions:	226 x 33 x 30 cm

Transport dimensions below 140 cm.



The lightweight TM15 aluminium safety tripod is an anchor point according to EN795/B and TS16415/B and can be used as a fall protection equipment. The TM15 tripod provides protection for up to 3 people at a time. The TM15 tripod consists of a powder-coated aluminium head with 3 ball-bearing polyamide rollers. The tripod is also equipped with 3 anchorage points on the side walls of the tripod head. Each of these points can be used as an anchor point for equipment to protect against falls from height. One point is designed for a maximum of 3 user at a time.