

TRA20



ADJUSTABLE ALUMINIUM TRIPOD, 1,20 TO 1,97 M HEIGHT + 1 CENTRAL ANCHOR POINT Ref. TRA20_



Product specifications

Telescopic aluminium tripod. Height adjustable from 1.20 m to 1.97 m. Maximum wheelbase on ground 1.89 m. 3 central anchor points, 2 anchor points on the legs. Ability to set the TRA101 or TRA102 adjuster plate or the TRA103 steps.

Aluminium.

COLOUR

Aluminium-coloured

SIZE

Adjustable



Product Use - Risks



Fal



Construction / Civil engineering



Heavy industry



Light industry



Services / Logistics



Second work / craftman



Oil / Gas



Mining



Vertical movement, confined space



Rescue and evacuation

Product's highlights & user's benefits	
Steel swivel	Adaptable to any type of surface
3 anchorage points	Possibility of descending by rope
Certified for 3 people	Usable by 3 people



Certifications and Standards

ϵ

REGULATION (EU) 2016/425

EN363 : 2008 Personal fall protection equipment - Personal fall protection systems

EN364: 1992 Personal protective equipment against falls from a height: Test method

EN365 : 2004 Personal protective equipment against falls from a height – General requirements for the instructions for use, maintenance, periodic examination, repair, marking and packaging.

EN795:2012 Personal fall protection equipment: Anchorage devices

TYPE B: Anchorage device type B

CEN-TS16415:2013 Recommendations for anchorage device for use to several persons simultaneously.

3: Max number of users

References					
References	Bar code	COLOUR	SIZE	•	À
TRA20	3295249193119	Aluminium- coloured	Adjustable	1	-