

Confine space

Technical Specifications

Product:	MN10 - Miller aluminium tripod
Reference:	1005041
Main Features	
	Two anchorage points
	Self locking legs
	Adjustable legs
	Rubber feet
	Stainless steel pulley included
Material	
	Legs & head : Aluminium
Dimensions	Anchorage points : Galvanised steel
Canonsions	Fully extended:
	Height: 2.1 m
	Leg span: 1.5 m
	Fully retracted:
	Height: 1.4 m Width: 0.4 m
Weight	Wildth. U.4 III
-	15 kg
Tests	
	Breaking strength: > 10 KN
	Maximum safe working load: 136 kg Temperature: -30°C to +50°C
Standards	
olunduluo	EN 795 class b
	A H A



Technical specifications and standard

European directive : 89/686/CEE

Norms : EN795

EC type attestation : 0082/490/160/09/01/0297

Quality Assurance AFAQ: ISO 9001 : Version 2000

Certification number : 0333 AFAQ/CTH

Marking : MILLER

MN10 MILLER ALUMINIUM TRIPOD

Product use

Aluminium Tripod Confined Space

The Miller tripod used in conjunction with the Miller fall arrest blocks and winches, form the core of a stable and secure confined entry / rescue system.

Suitable for use on manholes, tanks, hatches and other below-ground work and confined spaces.

Technical description

2 anchorage points and adjustable and lockable legs. Rubber Protection Stainless steel pulley included

Tripod : Aluminium Anchorage points: galvanised steel

Dimensions

Fully extended: Height: 2.1 m Leg span: 1.5 m

Fully Retracted: Height: 1.4 m Width: 0.4 m

Weight: 15 kg

Tests

Breaking Strength: > 10 KN Maximum safe working load : 136 kg

Temperature: -30°C to +50°C

Additional information



click address to go to ...

www.liftingsafety.co.uk

MN10 MILLER ALUMINIUM TRIPOD

The supplier or its legal representive supplier settled in the European community :

MILLER

declares that the new Individual Protection Equipment described hereafter :

Designation :

MN10 Miller Aluminium Tripod

Article code :

10 050 41

is in conformity with Directive dispositions 89/686/CEE.

This PPE has been the object of the EC attestation type :

0082/490/160/09/01/0297

delivered by :

APAVE Lyonnaise 177 route de Saint-Bel 69811 TASSIN CEDEX France Identified by the number : 0082

Made on the : 05/08/2004

at : Vierzon

Division : Fall Protection

By : Frederic GUICHARD

click address to go to ...

www.liftingsafety.co.uk