Europe / Africa



PRODUCT NUMBER: 1005041 MN10 Miller Aluminium Tripod

Miller aluminium tripod, 2 anchorage points, self locking, fully adjustable legs with rubber feet, complete with one pulley, height 2.10m



Overview

Reference Number 1005041

Product Type Fall Protection

Range Tripods

Brand Miller by Honeywell

Industry

Telecoms
 Utilities

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.

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

Features & Benefits

Feature

Two anchorage points. Supplied with one pulley.

Benefit

Easily installed by one person, the self-locking, fully adjustable legs lock securely in place thanks to the automatic pins. No chains are needed to secure the feet, which greatly reduces the risk of tripping.

Technical Description

Performance

Max Working Load 136 kg

Breaking Strength > 10 KN

Weight (kg) 15 kg

Operating Temperature -30°C to +50°C

Complementary Information

Dimension fully retracted 1.17m dia 0.84m manhole Dimension fully extended 2.1 m dia 1.50 manhole Anchorage points Galvanised steel

Certifications

E.C. Declaration of Conformity

EC Category PPE 3 Quality Assurance ISO 9001 / 2000

EC Certificate Number 333

EC Attestation EC Attestation

EC Attestation Number 0082/490/160/09/01/0297

Additional Information

User Manual NT90005150 IND E

User Information Sheet User manual

Packaging

EAN Code 7312550050415



APAVE Lyonnaise

Association Lyonnaise de Propriétaires d'Appareils à Vapeur et Electriques (A.L.P.A.V.E.) Association sans but lucratif - Siret 775 644 552 00017 - APE 743 B 177, route de Sain-Bel - B.P. 3 - 69811 TASSIN CEDEX - Tél. 04 72 32 52 52 - Fax 04 72 32 52 00 www.apave-lyonnaise.com

Organisme habilité par arrêté des ministères chargés du travail et de l'agriculture, en date du 11 Août 1992, identifié sous le numéro 0082 (publié au JOCE du 23 Juillet 1994)

Authorized by the decree of the French Ministry of labour, employment, and professionnal training, of 11th of august 1992 and identified under number 0082 (published the 23th of july 1994 in the official journal of the E.C.)

En exécution de la directive 89/686/CEE du 21 décembre 1989 concernant le rapprochement des législations des états membres relatives aux équipements de protection individuelle et des décrets n° 92-765, 766 et 768 du 29 Juillet 1992, portant transposition de cette directive en droit français, l' APAVE Lyonnaise attribue l'

In enforcement of amended directive 89/686/EEC of 21th december 1989 on the approximation of the laws of the Members States relating to personnal protective equipment and in enforcement of decrees n*96-765, 766 and 768 of 29th of july 1992, providing for the transcription of this directive into French regulations, APAVE Lyonnaise awards the



Directive 89/686/CEE modifiée

A l'équipement suivant : To the following equipment :

- iipment :
- Type d'équipement : Dispositif d'ancrage Classe B Category of equipment : Anchorage device - Class B
- ➢ Marque commerciale : MILLER[™] ALUMINIUM TRIPOD Référence : 1005041 Trademark
 Référence
- Demandeur : Monsieur Pascal LARA Applicant
- Fabricant : DALLOZ FALL PROTECTION 35-37 rue de la Bidauderie 18100 VIERZON Cedex France Manufacturer
- Mise sur le marché : MILLER 35-37 rue de la Bidauderie 18100 VIERZON Cedex France Placed on to the market by
- Description : Dispositif d'ancrage provisoire transportable. Trépied en aluminium, hauteur d'utilisation 2.00 m, deux points d'ancrage.
- (description détaillée dans le rapport d'examen CE de type 99.6.0434). Description Transportable temporary anchorage device. Tripod in aluminium, working height 2.00 m, with two anchorage points
- (detailed description in EC type examination report 99.6.0434).
- Référentiel technique utilisé : NF EN 795 de Septembre 1996. Technical referential in use

Date : le 3 septembre 2001

Document authentifié par tampon sec Document certified by dry stamp Le Responsable de Groupe du Laboratoire d'Essais Mécaniques Group Manager of the Mechanical-Testing_Center

Vincent MAILLOCHEAU

NOTA : Toute modification apportée au matériel neuf objet de la présente attestation d'examen CE de type doit être portée à la connaissance de l'organisme habilité en application de l'article R233-62 du code du travail.

Any modification brought about a new equipment covered by this EC type examination certificate must be notified to the body in enforcement of article R233-62 of French labour code.

Cette attestation comporte une page. Elle est établie en deux exemplaires originaux transmis au demandeur. Aucun duplicata ne sera délivré. This certificate includes one page. This certificate is edited in two original copies. No duplicate will be issued.



E.C. Declaration of Conformity

<u>The manufacturer or its legal representative supplier in the European Community:</u> Honeywell Safety Products Europe

Declares that the Personal Protective Equipment described here after conforms to the provisions of the European Council Directive 89/686/CEE: Designation: MN10 Miller Aluminium Tripod Reference: 1005041 Standard(s): EN795(b)

This PPE is the object of the below EC examination certificate n°: 333

Delivered by:

Drawn up in Vierzon, on the 20/05/2016 **By**: Valérie Cambourieu **Division**: Fall Protection

XCarb

Zl Paris Nord II 33, rue des Vanesses BP 50288 95958 Roissy CDG France Tel: +33 (0) 49 90 79 79 Fax: +33 (0)1 49 90 79 80 www.honeywellsafety.com