Europe / Africa



PRODUCT NUMBER: 1005317 ME82 - Manyard Shock absorbing Lanyard - 1.5m - 2 ML00

Complete 1,5m with 2 galvanised connectors (ML00)



Overview

Reference Number 1005317

Product Type Fall Protection

Range Shock Absorbing Lanyards

Brand Miller by Honeywell

Industry

Industry
 Building and Construction

Product Use

1.5m Shock absorbing Lanyard - complete with 2 galvanised connectors (ML00), with TEFLON finish Added elasticity 29.7% Integrated shock absorber Highly resistant external webbing, Teflon finish Warning flag
2 Screw karabiners Security Clip

Features & Benefits

Feature

A unique stretchable design. A safety clip that straps on to the harness to hold teh Manyard when not in use. Special woven shock-absorbing inner core. Heavy tubular outer jacket. Unique warning flag which provides visual proof that a lanyard has been involved in a fall and should be removed from service. Reliable visual inspection: the integral res core becomes visible if the outer jacket is damaged or worn. The TEFLON hi-tech protective finish on the outer tubular jacket prolongs the service life of the Manyard.

Benefit

Lightweight and easy to use, the elasticated manyard is ideal for maintenance on cranes or granties. When contracted the elasticated shock-absorbing lanyard reduces the risk of tripping or snagging. The unique woven shock-absorbing material reduces fall arrest forces.

Technical Description

Length

1,5m

Weight 0.620 Kg

Breaking Strength > 15 KN

Operating Temperature -30°C to +50°C

Webbing

Webbing Raw Material Polyamide

Webbing Breaking Strength > 2500 daN

Connector

Connector Type TypeML00

Connector Raw Material Raw MaterialGalvanized steel

Connector Opening Opening18 mm

Connector Breaking Strength Breaking Strength> 2500 daN

Connector Standard StandardEN 362

Energy Absorber

Energy Absorber Raw Material Polyester fibers

Energy Absorber Breaking Strength

> 500daN

Complementary Information

Elasticity: 29.7 % Length Folded: 1.05m Integrated shock absorber Polyester fibers Impact strength reduction: > 500 daN External highly resistant webbing: Polyamide webbing 45mm - green Teflon finish Breaking strength: > 2200 daN

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 0082/490/160/04/01/0089 EXT N°01/10/08

Additional Information

User Manual NT90004208 IND L

User Information Sheet User manual

Packaging

EAN Code 7312550053171

Honeywell International Inc.