# Honeywell



PRODUCT NUMBER: 1005318

# ME82 - Manyard Shock absorbing Lanyard - 2m - 2 ML00

Complete 2m with 2 galvanised connectors (ML00)

#### Overview

## **Reference Number**

1005318

## **Product Type**

Fall Protection

#### Range

Shock Absorbing Lanyards

## Line

n/a

#### **Brand**

Miller by Sperian

## Brand formerly known as

**MILLER** 

## Industry

Industry
Building and Construction

#### **Product Use**

2m Shock absorbing Lanyard - complete with 2 galvanised connectors (ML00), with TEFLON finish

Added elasticity 32% 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 the 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

2m

## Weight

0.675 Kg

#### **Breaking Strength**

> 15 KN

#### **Operating Temperature**

-30°C to +50°C

## Webbing

## **Webbing Raw Material**

Polyamide

## **Webbing Breaking Strength**

> 2200 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**

> 500 daN

## **Complementary Information**

Elasticity: 32.5 % Length Folded: 1.35m 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 Number** 

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

Photos & Images

We're sorry, there are no images available at this time.

**Packaging** 

**EAN Code** 7312550053188

# Honeywell

View other region sites © 2011 Honeywell International Inc.