Honeywell



PRODUCT NUMBER: 1013431 Titan Forked Shock-Absorbing Lanyards

Forked shock absorbing lanyard 2m with screwgate karabiner and 2 scaffold hooks 63mm

Overview

Reference Number 1013431

Product Type Fall Protection

Range Shock Absorbing Lanyards

Line n/a

Brand Miller by Honeywell

Brand formerly known as n/a

Industry

Industry
Building and Construction



Benefit

Forked lanyard with special big hooks 63 mm. Ideal for scaffoldings

Technical Description

Length 2m

Weight 0.950kg

Breaking Strength >15kN

Operating Temperature -30°C +50°C

Webbing

Webbing Raw Material Polyester

Connector

Connector Type Screwgate karabiner

Connector Raw Material galvanized steel

Connector Opening 18mm

Connector Breaking Strength >22kN

Connector Standard EN362

Connector

Connector Type Snap hook

Connector Raw Material Light alloy

Connector Opening 63mm

Connector Breaking Strength >22kN

Connector Standard EN362

Energy Absorber

Titan Forked Shock-Absorbing Lanyards - 1013431

Energy Absorber Raw Material Polyamide

Certifications	E.C. Declaration of Conformity
	3 Quality Assurance ISO 9001 / 2000
	EC Attestation Number 0082/490/160/11/05/0360
Photos & Images	We're sorry, there are no images available at this time.

Packaging EAN Code 3660681035189

Honeywell

View other region sites © 2011 Honeywell International Inc.



E.C. Declaration of Conformity

The manufacturer or its legal representative supplier in the European Community:

Sperian Protection Europe

Declares that the Personal Protective Equipment described here after conforms to the provisions of the European Council Directive 89/686/CEE: Designation: Titan Forked Shock-Absorbing Lanyards Reference: 1013431 Standard(s): EN355

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

Delivered by: APAVE SUDEUROPE SAS BP 3 33370 ARTIGUES près BORDEAUX France

Drawn up in Vierzon, on the 25/01/2012 **By**: .Valérie Cambourieu **Division**: Fall Protection

Kanb

ZI 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.sperian.com