Europe / Africa Partners Where To Buy





PRODUCT NUMBER: 1011729 FALCON self-retracting lifelines

Stainless steel cable - 6.2m

Honeywell MILLER

Overview

Reference Number

1011729

Product Type

Fall Protection

Range

Fall Arrest Blocks and Winches

Brand

Miller by Honeywell

Industry

Industry
 Building and Construction

Product Use

Self-retracting lifeline is the ideal fall protection solution for construction, industrial, warehouse, utility, mining and confined space applications. Nearly indestructible, high-impact resistant nylon housing, stainless steel cable and screwgate karabiner.

Features & Benefits

Feature

Enhanced safety:

The quick-activating braking mechanism stops a fall within centimeters.

Fall indicator.

Greater comfort of use:

Lightweight.

Benefit

Self-retracting lifeline is the ideal fall protection solution for construction, industrial, warehouse, utility, mining and confined space applications. Nearly indestructible, high-impact resistant nylon housing, galvanised steel cable and

screwgate karabiner.

Technical Description

External

Housing

high-impact resistant nylon

Hub

Heat-treated aluminium

Cable

Ø4.5mm stainless steel

Connectors

Karabiner:

raw material: zinc plated steel

opening: 17mm

breaking strength: >2500daN

EN 362 Snap hook:

raw material: zinc plated steel

opening: 19mm

breaking strength: >2000daN

EN 362

Dimensions

Length

255mm

Width

213mm

Thickness

101mm

Opening

17mm

Performance

Working Capacity (m)

6,2m

Breaking Strength >1200daN

Weight (kg)

4.1kg

Operating Temperature

-30°C to +50°C

Complementary Information

Braking system : Bronze and stainless steel

Standard EN360

Certifications

EU Category PPE

Quality Assurance

ISO 9001 / 2000

EU Certification

EU Attestation

Literature & Documents

NT90004211 IND P

http://www.honeywellsafety.com/supplementary/4294998016/1033.aspx

Additional Information

User Manual

NT90011466 IND I

User Information Sheet

User manual

Packaging

EAN Code

3660681030504

© Honeywell International Inc.