



PRODUCT NUMBER: 1035950
**RG500 Auto/Manual Rope
Grab, Ø12mm,W/ Lanyard
extension 0,3m**

Rope Grab removable RG500 vertical access



Overview

Reference Number

1035950

Product Type

Fall Protection

Range

Rope and Wire Fall Arresters

Line

Essentials

Brand

Miller by Honeywell

Brand formerly known as

MILLER

Industry

- Building and Construction
- Utilities

Product Use

Fall Arrest System

Features & Benefits

Feature

A product that suits all work situations

Benefit

Product tested on edges with an angle radius ≥ 0.5 mm. Tested at 140kg in all situations at height

Feature

Comfort and freedom of movement

Benefit

Easy to manipulate, intuitive product, grab can be removed from the rope

Feature

Better security

Benefit

Increased Security

Feature

Reliability

Benefit

Corrosion resistant stainless steel construction provides increased durability

Technical Description

External

Raw Material

Stainless steel grab device

Housing

Aluminum

Anchorage Line

12mm

Webbing

PES - edge (width 25mm)

Connectors

Karabiner EN 362

Dimensions

Height

88mm (shuttle only)

Length

390mm (include webbing extension and connectors)

Width

30mm (shuttle only)

Internal

Mechanism

Opening mechanism, locking mechanism, Fall indicator

Breaking Force

5kN +/- 0.5kN

Performance

Max Working Load

140kg

Arrest Distance

Max 1m (EN353-2 Dynamic performance)

Maximum Effort

600daN (max 6kN)

Weight (kg)

650g (include webbing extension and connectors)

Operating Temperature

-30°C - +50°C

Dimensions

Rope Grab

Removable

Web Lanyard

Length 150mm (W/O connectors)

Twist-Lock Carabineer

EN 362; Max length 105mm

Performance

Maximum Tensile Load

18kN

Certifications

EU Category PPE
3

Quality Assurance
ISO 9001 / 2000

Certifications

- EN 353-2:2002
- EN 795/B:2012
- EN 12841/A:2006

REACH

EU Regulation 1907/2006 (REACH) Compliance	
The substance(s) listed below may be contained in this product above the threshold level of 0.1% by weight of the listed article.	
Product Reference Sold in Europe	Substance > 0.1%
Substance Name	CAS Number
No Substance Content	

© Honeywell International Inc.