

SÖLL VR670 GLIDELoc SYSTEM

The Söll GlideLoc fall arresters VR600 are designed to allow the easiest climbing for every user, whatever the experience or the climbing style in combination with Söll GlideLoc vertical guide rail.

REFERENCE:

FPH_VR670

MATERIAL:

Aluminium, stainless-steel and polymer construction, providing exceptional corrosion resistance.

Stainless steel shock absorber to increase product life and reduce cost of ownership when compared with textile absorbing elements.

MAIN FUNCTIONS:

- Can be inserted and removed from rail at any point
- Effortless climbing experience
- Lightweight aluminum alloy housing
- Triple-action, self-locking safety carabiner
- Visual fall indicator to reveal whether the shock absorber has been deployed
- Compatible with all Söll GlideLoc ladders and guide rails installed after 1982's
- Anti-Panic Feature: Independent and automatic fall detection mechanism with shuttle blocking



TECHNICAL CHARACTERISTICS

Breaking strength	>15 kN	Weight	1,15 kg
Operating temperature	-40°C to +70°C	Length	129 mm
Min. user weight	50 kg	Width	64 mm
Max. user weight	140 kg	Height	116 mm (225 mm with carabiner)
Country of origin	Slovakia		

STANDARDS AND MARKINGS

EN 353-1:2014+A1:2017
ANSI Z359.16-2016
CSA Z259.2.4-15

QUALITY CONTROL

EN ISO 9001 certified

Quality check for each part

For more Information

automation.honeywell.com

North & Central Europe:

Honeywell Fall Protection Deutschland

Seligenweg 10, D-95028 Hof/Germany

Tel: +49 (0) 928 183 020

Email: scs-hof@honeywell.com

France, Spain, Portugal & North Africa:

Honeywell Fall Protection France

35-37 rue de la Bidauderie,

18100 Vierzon/France

Tel: +33 (0) 248 530 897

Email: lignedevie.hsp@honeywell.com

www.honeywell.com

HPPE_FalLEU_SoLLVR670_TechnicalData | 6/24
© 2024 Honeywell International Inc.

Honeywell
MILLER