### Code Nº LDV001 - LDV075 - LDV060 - LDV111 - LDV133



MADE IN EU

Compliant with EN795: 2012

Type C and CEN/TS16415:2013

> 30 KN

July 2017

apave

6 KN

# Description

The glider connects the user to the SecuRope Lifeline. It slides along the cable as the user walks parallel thereto and passes easily through the intermediate anchors.

Thanks to this, the user does not need to remain close to the lifeline.

# Advantages

- Intuitive use
- Ergonomic: smooth passing of the anchors
- Robust and lasting material in stainless steel
- Broad range of products, covering every configuration (floor, wall, ceiling, slope...)

# Technical specifications

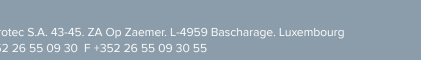
Delivered with an installer and user manual Material: Stainless Steel AISI401, AISI304 & AISI17.4PH

## Code Nº LDV001

Opening glider for ground or wallconfiguration.

The LDV001 glider has a similar shape as LDV111. The only difference is that the LDV111 is permanently installed on the cable.





TEC0008-UK-Gliders Securope horizontal/inclined

**Gliders for Securope horizontal/inclined** Coulisseaux pour Securope horizontal / incliné Carros para Securope horizontal / inclinado Seilgleiter für horizontale / geneigte Securope

Code Nº LDV001 - LDV075 - LDV060 - LDV111 - LDV133



The LDV060 glider is permanently installed on the cable. It is used in an overhead configuration when the walkway is at a distance of 2,5m or less from the line.

# Code Nº LDV133

Code Nº LDV060

LDV133 glider for overhead lifeline. To be installed in combination with intermediate anchor NEO LDV043 and bracket LDV134. The use of a safety block or lanyard is mandatory.

# Code Nº LDV075

Fall arrest ZIP! for inclined lifeline 30°-90°. The LDV075 glider is used on sloped section. The glider is engaged on the line at the bottom end.







July 2017

