

December 2019

### Description

The SecuRope NEO is a lifeline that can be used in overhead configuration. This configuration is recommended for industrial buildings where the fall clearance is limited.

### Advantages

- Intuitive use
- · Comfortable and smooth moving of the glider
- Can be used with retractable fall arresters
- Reduced cable deflection (max 70cm)
- Non deformable components
- Robust and lasting stainless steel material







x 4

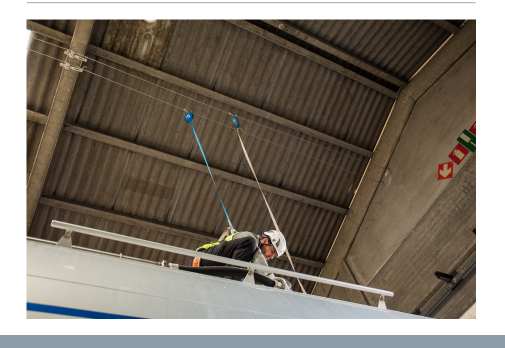
# Technical specifications

Delivered with an installer and user manual

Material: Stainless Steel SS316 & SS304

Maximum span 12m between the anchors

Loading on the anchors max 12KN

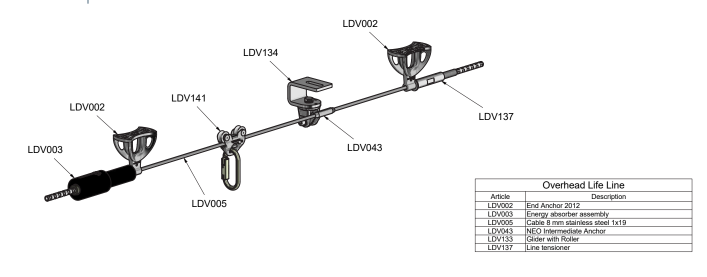


Securope overhead for loading trucks

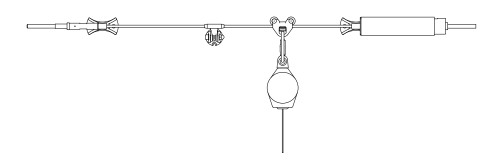


December 2019

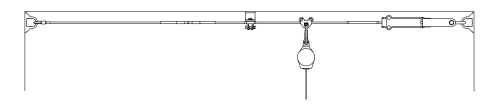
### Main components of Securope overhead



#### End anchors between walls



Intermediate bracket on wall



Intermediate bracket on ceiling



December 2019



#### LDV054

End anchor, wall fixing fitted with a crimping ring and a tunrbuckle.



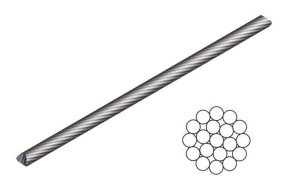
### LDV139

End anchor for fixing on wall including energy absorber and crimping ring



#### LDV043

The NEO anchor has an orientable cable guide. It can be installed on wall and ceiling.



#### LDV005

Cable Ø 8 mm construction 1x19 SS316



December 2019

### Gliders

Two models of gliders are available:

- **LDV060** when the height between the cable and the user is less than 2,5m
- **LDV141** if the height between the cable and the user is greater than 2,5m and a retractable fall arrester is suspended to the glider



LDV060

Captive glider with carabiner



LDV141

Glider for overhead configurations with retractable