

## Data sheet

# ERGOGRIP SK16



## GENERAL

Art. no.:	L-0368-1	E-class number:	40-02-01-90
EAN:	4030281160434	Customs no.:	56090000
Standard:	EN 358:2018		

## Data sheet

# ERGOG RIP SK16

The ERGOG RIP SK16 is a holding rope whose length can be adjusted by means of the runner. A FS 64 ALU carabiner is attached to the rope and a STEEL D TRI carabiner to the runner. (Holding ropes are used for work positioning. The kernmantle ropes used by SKYLOTEC are extremely edge-loadable, abrasion-resistant, remain soft in damp conditions, and have a long service life. The Ergogrip device can be very easily adjusted with one hand).

- Holding rope for workplace positioning
- extremely edge-loadable and abrasion-resistant
- Adjustable length

[VIDEO1]([http://www.skylotec.com/media/content/images/PDF/ERGOG RIP\\_A.mov](http://www.skylotec.com/media/content/images/PDF/ERGOG RIP_A.mov))  
Power Supplies / - Transmission /

[VIDEO2]([http://www.skylotec.com/media/content/images/PDF/ERGOG RIP\\_B.mov](http://www.skylotec.com/media/content/images/PDF/ERGOG RIP_B.mov))  
Telecommunications, Rope Access / Rigging

### GENERAL

Internat. standard:

ANSI/ASSE Z359.3:2007, MEETS CSA Z259.11-05 R2010

### FEATURES

Diameter: 16,00 mm

Max. service life: 10 Years

Max. number of persons: 1

Temperature: from 45 °C to -35 °C

Suspension element: KM16

Area of application:

Power Supplies / - Transmission /

Telecommunications, Rope Access / Rigging

### DIMENSIONS

Size: 1m

Weight: 1,68 kg

### HARDWARE

Carabiner on device: STEEL D TRI

Carabiner on rope: STEEL D TRI

## MATERIAL

Material:

Polyamide, Steel, Aluminium

---

Rope material: Polyamide

---