

Data sheet

## ERGOGRIP SK12



### GENERAL

Art. no.:	L-0031-1,5
EAN:	4030281067436
Standard:	EN 358:2018

E-class number:	40-02-01-90
Customs no.:	56090000

## Data sheet

### ERGOG RIP SK12

Holding ropes are for getting into the right working position. The core-sheathed ropes used by SKYLOTEC can withstand extreme edge loads, are resistant to abrasion, remain soft in damp conditions and feature a long service life.

It is an extremely simple matter to adjust the ERGOG RIP range with self-locking karabiners with one hand.

#### FEATURES

Colour:	white
Diameter:	12,00 mm
Hand-washing:	40 °C
Max. service life:	10 Years
Max. number of persons:	1
Temperature:	from 45 °C to -35 °C
Suspension element:	KM12
Area of application:	Rope Access / Rigging

#### DIMENSIONS

Size:	1,5m
Weight:	1,2 kg

## HARDWARE

Carabiner on device:	STEEL D TRI
Carabiner on rope:	STEEL D TRI

## MATERIAL

Material:	Polyamide, Steel
Rope material:	Polyamide

Data sheet

## ERGOGRIP SK12



### GENERAL

Art. no.:	L-0031-2
EAN:	4030281041047
Standard:	EN 358:2018

E-class number:	40-02-01-90
Customs no.:	56090000

## Data sheet

### ERGOG RIP SK12

Holding ropes are for getting into the right working position. The core-sheathed ropes used by SKYLOTEC can withstand extreme edge loads, are resistant to abrasion, remain soft in damp conditions and feature a long service life.

It is an extremely simple matter to adjust the ERGOG RIP range with self-locking karabiners with one hand.

#### FEATURES

Colour:	white
Diameter:	12,00 mm
Hand-washing:	40 °C
Max. service life:	10 Years
Max. number of persons:	1
Temperature:	from 45 °C to -35 °C
Suspension element:	KM12
Area of application:	Rope Access / Rigging

#### DIMENSIONS

Size:	2m
Weight:	1,25 kg

## HARDWARE

Carabiner on device:	STEEL D TRI
Carabiner on rope:	STEEL D TRI

## MATERIAL

Material:	Polyamide, Steel
Rope material:	Polyamide