

ARG 30





Art. no.:	G-0030	E-class number:	40-02-01-02
EAN:	4030281089995	Customs no.:	63079098
Standard:	EN 361:2002		



ARG 30

The high-performance full-body harness ARG 30 is the allrounder for maintenance work and construction. It is light and uncomplicated and yet provides maximum safety.

The adjustable buckles in the shoulder and leg areas mean that the ARG 30 can be quickly put on, taken off and adjusted. The harness belt cannot slip while the harness is being worn, and sits compactly against the body, even in cases of head-first falls.

The central chest eyelet, made of steel, meets the EN 361 standard and is suitable as a fallarrest eyelet, as well as for rescue.

FEATURES

Hand-washing: 40 °C

Max. service life: 6-8

Max. number of persons: 1

Attachment Points:

dorsal attachment point, sternal attachment point

Temperature:

from -35 °C to +45 °C

Area of application:

Construction / Roofer / Carpenter, Mobile Work

Platforms

DIMENSIONS

Size:	UNISIZE
Waist size:	800-1100mm
Weight:	1.202

MATERIAL

Material: Polyester, Steel

Webbing material: PES

Sternal attachment point material:

ST

Dorsal attachment point material:

ST



HK



Art. no.:	HSG-002-8	E-class number:	40-02-01-03
EAN:	4030281064084	Customs no.:	84798997
Standard:	EN 360:2002		



HK

SKYLOTEC automatic fall arrest blocks are light and compact and provide the maximum in functional safety and durability.

- -The spring return is very small, weighing just 1.5 kg.
- -The housing is manufactured from break-proof ABS plastic. The interior is made of saltwaterproof aluminium.
- -The carabiner is equipped with a fall indicator.
 -The cable is 5 mm thick and made of steel.
 The maintenance costs are low and the professional inspection, required annually, can take place without opening the device. The devices are also approved for horizontal use according to RFU (recommendation for use) in

combination with the shock absorber package..

FEATURES

Fall indicator

Max. number of persons: 1

Patent

Temperature:

from -35 °C to +45 °C

Suspension element: Steel rope 5mm

DIMENSIONS

Size: 8m

Weight: 3,57 kg

HARDWARE

Carabiner on rope: FS 51 WIB IND ANSI

MATERIAL

Material:

Acrylnitril-Butadien-Styrol, Steel, Steel



OVALSTEEL SC



Art. no.:	H-037	E-class number:	40-02-01-05
EAN:	4030281053798	Customs no.:	73269098
Standard:	EN 362-B:2004		



OVALSTEEL SC

This carabiner (gate opening 18 mm) is ideal for use as a lower-off, for extreme wear and when aluminium is not good enough.

FEATURES

Breaking load, major axis:

25 kN

Breaking load, minor axis:

9 kN

Breaking load, open: 8 kN

Max. opening: 18 mm

Area of application: Rope Access / Rigging

DIMENSIONS

 Size:
 109 x 57mm

 Weight:
 0.164

HARDWARE

Locking system: Screw

MATERIAL

Material: Steel



BANDFALLDÄMPFER 0,3 m



Art. no.:	L-0005-F-HSG	E-class number:	40-02-01-04
EAN:	4030281160878	Customs no.:	58063210
Standard:	EN 355:2002		



BANDFALLDÄMPFER 0,3 m

As accessory for horizontal use with the HSG range of fall arrest blocks.

FEATURES

Fall indicator

Hand-washing: 40 °C Suitable for edges: ves Max. service life: 4-6 Max. number of persons: 1

from -35 °C to +45 °C

DIMENSIONS

Temperature:

Size: 38 x 5 x 3cm Weight: 0.424

HARDWARE

Carabiner on belt side: FS 51 ST

MATERIAL

Material: Polyamide, Steel



ROPE BAG



GENERAL

Art. no.: ACS-0009-3 E-class number: 40-02-92-90

EAN: 4030281050582 Customs no.: 39232990



ROPE BAG

Classic rope bag for easy transportation and stowage of climbing ropes.

Max. rope length Ø11mm: 90m

FEATURES

Diameter:	300 mm
Material load, max.:	20 kg
Area of application:	Mobile Work Platforms

DIMENSIONS

Size:	3
Contents:	30 I
Weight:	0,39 kg

MATERIAL



LOOP 26 kN



Art. no.:	L-0008-1	E-class number:	40-02-01-90
EAN:	4030281042341	Customs no.:	63079098
Standard:	EN 354:2010 (max. 2m) EN 566:2017 EN 795-B:2012		



LOOP 26 kN

FEATURES

Breaking load, major axis:

26 kN

Diameter: 25 mm

Hand-washing: 40 °C

Max. service life: 4-6 Years

Max. number of persons: 1

Temperature:

from -35 °C to +45 °C

Area of application:

Arborists, Fire brigade / Rescue / Special Forces, Rope Access / Rigging

DIMENSIONS

Size: 1m
Weight: 0,1 kg

MATERIAL

Material: Polyamide