



Multi-purpose device for use at work at heights.

DESCRIPTION

Descending is checked over by using a metal handle. By pulling the handle, the moving mechanism is gradually released and the rope slips under load. The moving mechanism can be released with the thumb of one hand to set the required length of rope without load. By pulling onto the end of the handle is activated "antipanic" system and jams the rope. Metal lever under all industrial conditions tested for 225 kg.

Easy and intuitive installation of the device onto the rope, see the pictograms on the device.

Eyelet for drop with the reep cord.



Suitable for descending and adjusting industrial ropes usable in personal protection systems.

Robust and durable body.

Open the sides via the button in the middle.

No hidden mechanisms inside the device for easy inspection.

KEY FEATURES

- thumb control of one hand
- "antipanic" system
- easy inspection

STANDARDS

CE 0123

EN 341-A ANSI Z359.4
EN 12841-C
EN 795-B

MATERIALS



- 70 % dural
- 20 % stainless steel
- 10 % painted steel

FEATURES



10-12 mm



strength
225 kg



365 g



unique
number



warranty

TECHNICAL DATA

EN 341-A: load range 30–180 kg (max. descent length 190 m), tested with 11 mm static rope
SR STATIC R44 11.0

EN 12841-C: max. load 225 kg, static rope 10-12 mm

EN 795-B: for one person, use only with the Lanyard WP

ANSI/ASSE Z359.4 – 2013: for one person (59–114 kg) with static rope 11 mm

