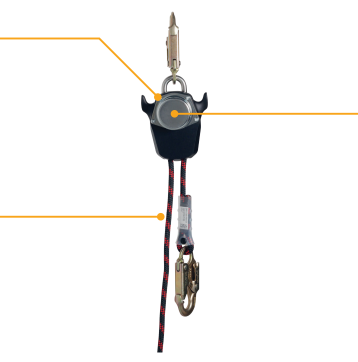


Descender and rescue device for height rescue from places like cable cars, outdoor parks, wind power plants, cranes or scyscrapers. Simple operation offers additional escape route for quick and efficient self-rescue of several persons using the shuttle system.

DESCRIPTION

Designed for working load 141kg (1 person).

Static polyamide kernmantle rope acc. to EN 1891-A, ø 9.6 mm.
Both ends are equipped with stitched eye and steel double trigger automatic locking connector with gate opening of 21 mm.



Automatic and redundant brake system. Brake drums are made from steel for high resistance.

KEY FEATURES

- max. working load: 141 kg
- max. descend/lifting height: 250 m
- descend speed: <2m/sec
- operable temperature:-40 °C to +65 °C

STANDARDS

(€

ANSI Z359.4:2013

FEATURES



141 kg



max. 250 m



1.1 kg / 39 oz (+ rope)



unique number

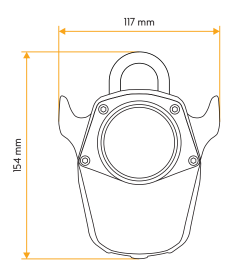


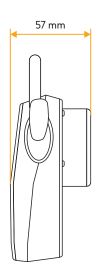
warranty



only one person

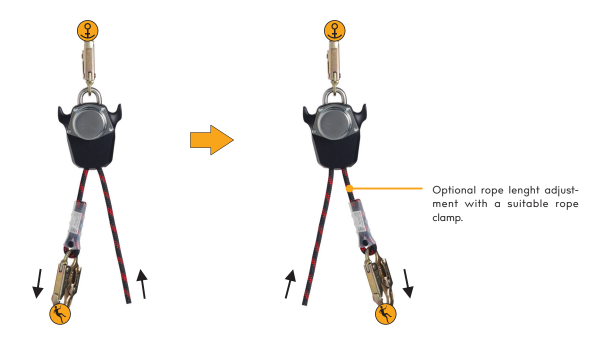
TECHNICAL DATA





W1523X000 Version: 04/2024

SHUTTLE SYSTEM



MAINTENANCE

The lifetime of metal parts of this product is unlimited. Textile components must be replaced after maximum 10 years. This product must be inspected at least once a year but in any case after maximum 2000 m distance. Enter the distance in the use protocol.

When the device is stored in Seal-Pack inspection is required every $10\,\mathrm{years}$ only.



chemicals





tools



drying



read instructions

ASSOCIATED PRODUCTS



EvaQ II rope W1520X030



Protective case 46 W9002XX46



revision

needed

Protective case 17 W9002XX17

MATERIAL Nylon Ø 9.6 mm PP plastic PP plastic

NOTES

