

EVAC MINI SELF EVACUATION RESCUE KIT 40M

AFX209060(40)

The KStrong introduces the EVAC Mini, a compact and efficient descender/rescue device designed for use by a single user. It utilizes an automatic braking system to smoothly lower individuals at speeds of less than 2 meters per second. This device is particularly suitable for self evacuation or lowering of injured person.

Features

- Rescue from high level working platforms that require self evacuation or a simple rescue solution.
- Controlled descent speed: 2m/sec.
- Maximum Descent height: 250m. Refer UIM for more details.
- Descent load min. 30 kg - Descent load max. 141 kg
- Descent height max. 250 m
- Descent speed: <2m/sec
- Descent controllable via deflection points
- Automatic Brake System
- Must use 9.6mm Kernmantle Rope, EN 1891-A (EN 341, EN 1496), ANSI Z359.4:2013.
- Supplied Pre-assembled Kits c/w Anchor Strap & Rescue Triangle
- Can be supplied in 20m, 40m, 100m, 150m & 200m lengths

How To Use

Refer to User Instruction Manual



SCAN TO DOWNLOAD

Components

AFX209060	:	EVAC-MINI
Material	:	High Strength Aluminum Alloy & Steel Powder Coated Black
AFX200009.6	:	9.6mm Kernmantle Semi Static Rope 20m
AFC604020	:	Karabiners ANSI Aluminum 23 kN / 5000 lbs
AFA920015	:	Anchor Sling Webbing 1.5m, 23kN / 5000 lbs
AFX201035	:	Rescue Triangle Polyester & Aluminum Fittings 23kN
Bag	:	PVC

Total Kit Weight

6.077 kg

Relevant Standards

Conforms to EN 341:2011 – 1B & ANSI Z359.4:2013

