# IRSQ SELF EVACUATION KIT 50M

The KStrong Self-Evacuation kit device is used for suspended work positioning, self-evacuation, or rescue operations.

#### Features

- Manual operated, controlled descent device makes the descent smooth and secure.
- This device enables the User to be evacuated downward.
- Fully Assembled and ready to be used.
- To descend the user simply squeezes the handle to stop, simply let go or reduce pressure to feather your descent.
- Light, fast and safe.
- The descender can be installed/removed at any point on the rope.

 $\prod_{i}$ 

- Can be supplied in various lengths on request.
- The triangular rescue harness can be suspended to a rescue hoist or a descender.
- The Evacuation Triangle is designed for rescue evacuation operations. Must not be used as fall arrest Harness.
- Supplied with Anchor Strap with wear pad

## How To Use

Refer to User Instruction Manual

# Components

AFC601422 - Aluminum Twist Lock karabiners Materia : Aluminum Alloy

MBS	:	23 kN
Finish	:	Natural Silver, Colored

Weight : Anodized 84 gm + 5 gm

Complies with EN 362:2004 Class B

 AFX200011(50) - 11mm Semi Static Kernmantle Rope

 Material
 :
 Polyamide

 MBS
 :
 25kN

 Weight
 :
 4.1kgs ± 0.01kgs

Complies with EN 1891:1998

#### AFX202002 - Self brakingDescender

Finish: Anodized in different coloursWeight: 250gms +10gmsComplies with EN341:2011 Type 2, Class B & EN 12841 TYPE C

## AFZ177150 - RescueBag

Finish	:	PVC Welded
Weight	:	1.3Kg ± 0.020KG

# AFX201035 - Rescue Triangle

Material	:	Tetron
Fittings	:	Aluminum Anodized
Weight	:	1.10kg

AFA920015 - Anchor Strap 1.5m Material : Polyester : Alloy Steel Weight : 577 gm +10 gm

AFX201035