# **IRSQ FIGURE OF 8**

Aluminium Alloy Descender for Rappelling, Belaying, Rock Climbing and Rescue.

## Features

- Uses the friction between the rope and the Descender device to slow down the descent or brake.
- The Big hole is the main load-bearing, the small hole is the connector between rope and harness.
- Used for rappel system, also suitable for fire rescue, working aloft.
- It is intended to be used as a component of a rope descent system.

## How To Use

Refer to User Instruction Manual	li
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## Metal Components

Material	:	High strength Aluminium Alloy (Heat treated)
Finish	:	Colored Anodized.
Minimum Strength Breaking	:	50 kN

## Size of Eye

Inner dia. Big-52 mm(2"), Small dia.-26 mm(1").

#### Rope dia. recommended

 $8mm \leq \emptyset \geq 11mm$ 

#### Weight

136kg ± 10gm

#### System Strength

Max. 136kg. (300 lbs)

#### **Relevant Standards**

Conforms to: EN 15151-2:2012 type 2



