

IKAR Rescue Recovery Winch with 12m Steel Rope

Product Images





Short Description

IKAR height-safety devices with rescue hoisting facilities are equipped with a winching unit, type 3 SRL to AS/NZS1891.3. In case of a rescue after a fall, the person who has suffered the accident can be rescued quickly and safely. The unit is completely closed. All parts are made from stainless steel, aluminium or shockproof plastic.

Description

IKAR height safety devices with rescue hoisting facility (type HRA) are equipped with a winching unit. In case of a rescue after a fall this winch unit can easily be snapped-in by a second person e.g. in case of unconsciousness through gas in shafts or channels.

The person who has suffered the accident can therefore be rescued quickly and safely. The receovery block unit is completely closed and has no wearing parts. All parts are made from stainless steel, aluminium or shock-proof plastic. Different lanyard lengths ensure that a suitable device is available for every application.

IKAR height safety devices with rescue hoisting facility have a very high standard of safety using technology which has proven its excellence throughout the world. They comply with relevant standards and are available in weights from 7kg to 43kg, and feature and aluminium housing with galvanized steel cable lifelines.

Features:

- Complies to EN 360:2002, EN 1496:2007
- Aluminium Housing
- Galvanized steel cable lifeline
- Certified for 1 person

Specifications:

- 12 metre steel rope
- Aluminium housing
- Weighs 7kg
- Dimensions 450 x 195 x 180mm
- 85mm long karabiner hook

Additional Information

| CODE | 33-HRA-12TA |
|-------|-------------|
| U.O.M | Each |
| Brand | BTS |

