



HRA

SELF RETRACTABLE LANYARD

- Galvanized steel wire
- Aluminum housing
- Winch function

HRA is a self retractable lanyard with aluminum housing and galvanized steel wire.

SEGMENTS

- ✓ Confined space

ARTICLES

41-HRA 12	IKAR, HRA, 12m, steel wire, aluminum housing
012210076	IKAR, HRA, 18m, steel wire, aluminum housing
41-HRA 24	IKAR, HRA, 24m, steel wire, aluminum housing
41-HRA 42	IKAR, HRA, 42m, steel wire, aluminum housing
41-HRA 60	IKAR, HRA, 60m, steel wire, aluminum housing

OVERVIEW

HRA from Ikar is a self retractable lanyard with an aluminum housing with a built-in fall arrester and galvanized steel wire. The device is equipped with a rescue winch with a self-locking function and an automatic return of the wire. This to be able to evacuate a person in need.

SPECIFICATION

PRODUCT PROPERTIES

Product includes	One self retractable lanyard.
Adjustable under load	No
Energy absorber	Yes
Fall indicator	Yes
Maximum number of users	1
Maximum load (kg)	136.0
Minimum working temperature (c)	-30.0
Maximum working temperature (c)	60.0
Minimum breaking strength - MBS (kN)	15.0
Material	Aluminum , Galvanized steel
Functions	Vinch function
Rope	Galvanized steel wire

CLASSIFICATION

PPE-category	Category 3
EN-standard	EN 360 : 2002

ANNUAL INSPECTION

Annual inspection	Yes, every 12 months
Warranty	2 year
Identification	Serial number
RFID	No

DOCUMENTS

Declaration of Conformity	No
Manual languages	Danish (DA), German (DE), English (EN), Spanish (ES), Finnish (FI), French (FR), Hungarian (HU), Italian (IT), Dutch (NL), Norwegian (NO), Polish (PL), Portuguese (PT), Romanian (RO), Slovenian (SL), Swedish (SV)

CRESTO GROUP

Lägatan 3
302 63 Halmstad
Sverige

T. +46 35 710 75 00
E. support@crestogroup.com
www.crestogroup.com

CRESTO GROUP
EXPECT MORE

IMAGES

