



ARMUR+ SINGLE-S

SELF RETRACTABLE LANYARD C10H & C15H

- User weight vertical 150 kg
- Comes in lengths of 10 and 15 meters.
- User weight horizontal 150 kg

Armur+ Single-S is a robust self retractable lanyard with strong wire.

SEGMENTS

- Pitch roof work
- General industry

ARTICLES

012212260	Cresto, Armur+ Single-S, 10m
012212270	Cresto, Armur+ Single-S, 15m

OVERVIEW

Cresto Armur + Single-S is a self retractable lanyard with galvanized steel wires that is approved for both vertical and horizontal use, making it suitable for work on roofs and in industries. Attach the anchorage at the harness's anchor point on the back for best freedom of movement.

Thanks to its smart design with a robust design, the equipment's service is cost effective. During the autumn of 2021, the SRL will be updated with a leading edge absorber for safer use, which can be seen in the picture.

CRESTO GROUP

Diabasgatan 16 254 68 Helsingborg Sweden T. +46 (0)42 563 00 E. support@crestogroup.com www.crestogroup.com



SPECIFICATION

PRODUCT PROPERTIES

Attaching connector 1	Oval screwgate carabiner in aluminum
Attaching connector 2	2-way swivel snap-hook in aluminum
Energy absorber	Yes
Fall indicator	Yes
Maximum number of users	1
Maximum load (kg)	150.0
Minimum working temperature (c)	-30.0
Maximum working temperature (c)	50.0
Minimum breaking strength - MBS (kN)	15.0
Material	Galvanized steel
Rope	4,5 mm wire in galvanized steel

CLASSIFICATION

PPE-category	Category 3
EN-standard	EN 360 : 2002, CNB/P11.060 Type A
Notified body	0598, SGS Fimko Ltd, Takomotie 8, FI-00380 Helsinki, Finland

ANNUAL INSPECTION

Annual inspection	Yes, every 12 months
Warranty	2+1 year when registered in Inspector
Identification	Serial number
RFID	Yes

DOCUMENTS

Declaration of Conformity	Yes
Manual languages	English (EN), Swedish (SV), Norwegian (NO), Danish (DA), Finnish (FI), German (DE), Estonian (ET)



IMAGES



CRESTO GROUP

Diabasgatan 16 254 68 Helsingborg Sweden T. +46 (0)42 563 00 E. support@crestogroup.com www.crestogroup.com

