



# ARMUR SINGLE-S SELF RETRACTABLE LANYARD W2H

- Lightweight
- 20 mm Dyneema webbing
- Approved for horizontal and vertical use

The Armur Single-S is one of the smallest and lightest retractable fall arrest lanyards on the market with its robust design and strong features.

#### **SEGMENTS**

- ✓ General industry
- ✓ MEWPs
- ✓ Scaffolding

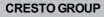
### **ARTICLES**

012212206	Cresto, Armur Single-S, 2m	
-----------	----------------------------	--

## **OVERVIEW**

Armur Single-S is one of the smallest and lightest self retractable lanyards on the market with webbing. With a robust and attractive design and outstanding strength and features, Armur Single-S is suitable in environments such as mobile platforms and scaffolding. A self retractable lanyards can be a smoother alternative to a 2 meter fall arrest lanyard as it gives great freedom of movement.

The block has been tested and approved for horizontal use and its self-retractable and self-locking makes the braking mechanism reacts smoothly and limits the users fall distance to a minimum.







# **SPECIFICATION**

#### **PRODUCT PROPERTIES**

Attaching connector 1	Twist carabiner in steel
Attaching connector 2	2-way snap-hook in aluminum
Energy absorber	Yes
Fall indicator	Yes
Maximum number of users	1
Maximum load (kg)	140.0
Minimum working temperature (c)	-30.0
Maximum working temperature (c)	50.0
Minimum breaking strength - MBS (kN)	15.0
Material	Dyneema
Extra functions	User weight 140 Kg vertical / 100 Kg horisontal
Rope	20 mm Dyneema

## **CLASSIFICATION**

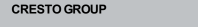
PPE-category	Category 3
EN-standard	EN 360 : 2002, CNB/P11.060 Type A
Notified body	0598, SGS Fimko Ltd, Takomotie 8, FI-00380 Helsinki, Finland

# **ANNUAL INSPECTION**

Annual inspection	Yes, every 12 months
Life span	10 years
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**









