



FUSION PRO SINGLE-FLEX

FALL ARREST LANYARD 1601

- CE and ANSI certified
- Approved for 140 Kg
- Elastic webbing

Fusion Single-Flex S is a double fall arrest lanyard with flexible webbing and with an ANSI certificate."12ft" The maximum user weight is 140 kg.

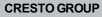
ARTICLES

012203845	Cresto, Fusion Pro Singel-Flex
-----------	--------------------------------

OVERVIEW

A single fall arrest lanyard provides secure protection when working on skylifts and scaffolding.

Fusion Single-Flex S is manufactured as a flexible tube with internal elasticity, which allows you to stretch the line to a maximum length of 1.8 meters. At the beginning of the rope there is an external absorber mounted which is released in case of a fall. Unlike Fusion Twin-Flex S this fall arrest lanyard is ANSI certified and are approved for a user weight up to 140 kg. Between the absorber and the lanyard there is an aluminum ring to increase flexibility in use





SPECIFICATION

PRODUCT PROPERTIES

Attaching connector 1	ANSI certified triple lock carabiner in aluminum
Attaching connector 2	Big ANSI certified aluminum hook with 64 mm opening
Energy absorber	Yes
Fall indicator	Yes
Mechanics	Tear-webbing absorber
Maximum number of users	1
Maximum load (kg)	140.0
Minimum working temperature (c)	-40.0
Maximum working temperature (c)	100.0
Minimum breaking strength - MBS (kN)	22.0

CLASSIFICATION

PPE-category	Category 3
EN-standard	EN 355 : 2002
Notified body	1019, VVUU, a.S., Pikartska 1337/7 716 07 Ostrava - Radvanice Czech Republic
Other standards	ANSI Z359.13

ANNUAL INSPECTION

Annual inspection	Yes, every 12 months
Life span	10 + 2 years. Product lifecycle 10 years + 2 years stock keeping
Warranty	2+1 year when registered in Inspector
Identification	Serial number
RFID	Yes

DOCUMENTS

Declaration of Conformity	Yes
Manual languages	Czech (CS), Danish (DA), Dutch (NL), English (EN), Estonian (ET), Finnish (FI), French (FR), German (DE), Greek (EL), Italian (IT), Norwegian (NO), Slovak (SK), Spanish (ES), Swedish (SV)



IMAGES





