



FUSION ACTIVE+ WIND

HARNESS 1137

- Harness for the wind industry
- Ergonomic
- Optimal fit

Fusion Active + Wind is developed together with professionals in the wind power industry to meet the needs of the wind power technician in their work. The design of the harness has a design that distributes weight evenly throughout the body which gives the user an ergonomic harness for work at heights

SEGMENTS

- ✓ General industry
- ✓ Tower climber
- ✓ Confined space
- ✓ Scaffolding
- ✓ Telecom
- ✓ Wind energy

ARTICLES

012200610	Cresto, Fusion Active+ Wind, S/M
012200620	Cresto, Fusion Active+ Wind, L/XL

OVERVIEW

A great focus has been placed on creating well-suited and relevant features that make the work in the wind turbines both safer and more efficient. Ex. the front connection point of the harness is suitable for helicopter lifting or similar work. Important for us to offer a safety harness that works well throughout all the challenges a wind turbine offers.

Fusion Active + Wind has excellent comfort and fits the body perfectly. The belt can be adjusted up and down along the webbing. We offer the harness in the sizes S/M and L/XL with flexible and easy adjustable options for the user to get the best possible fit.

The harness is designed to enable height workers to work ergonomically wherever they are. With the aid of a cleverly designed construction, the weight is distributed throughout the body even during physical work.

The D-rings have a protective coating and the rear anchorage point is self-luminous and is therefore also suitable for work in low-light environments. Like our other premium harnesses, we have used polyester bands with the highest quality and durability and our steel components come from leading quality suppliers.

CRESTO GROUP

Diabasgatan 16
254 68 Helsingborg
Sweden

T. +46 (0)42 563 00
E. support@crestogroup.com
www.crestogroup.com

CRESTO GROUP
EXPECT MORE

SPECIFICATION

PRODUCT PROPERTIES

Front A-point	Triangle shaped carabiner (carabiner 9656) in textile loops
Chest buckles	Triangle shaped carabiner of aluminum (carabiner 9656)
Back A-point	Plastic overmolded steel ring self luminous PVC 53 mm
Back adjuster	Quick adjustable painted steel buckles
Side D-rings	Plastic overmolded steel ring in black PVC 53 mm
Side adjuster	Quick adjustable painted steel buckles
Leg buckles	Quickbuckles in steel with stainless components Strength >20kN
Padding material	Breathable 3-D mesh
Adjustable under load	Yes
Fall indicator	No
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
Material	Polyester Nordguard TM
Extra functions	Nordguard TM 38 kN Webbing

CLASSIFICATION

PPE-category	Category 3
EN-standard	EN 358 : 2018, EN 361 : 2004
Notified body	1019, VVUU, a.S., Pikartska 1337/7 716 07 Ostrava - Radvanice Czech Republic

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

CRESTO GROUP

Diabasgatan 16
254 68 Helsingborg
Sweden

T. +46 (0)42 563 00
E. support@crestogroup.com
www.crestogroup.com

CRESTO GROUP
EXPECT MORE

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



CRESTO GROUP

Diabasgatan 16
254 68 Helsingborg
Sweden

T. +46 (0)42 563 00
E. support@crestogroup.com
www.crestogroup.com

CRESTO GROUP
EXPECT MORE