Xtreme Boots

Agility, protection and ergonomics

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Designed for walking on irregular and steep wildland under the most extreme conditions. The all-new **Xtreme Boots** are changing everything in wildland firefighting footwear. These boots offer the agility and comfort of hiking boots in addition to the necessary protection against fire and heat

With Vibram[®] nitrile rubber soles

- Light and flexible.
- Resistant to high temperatures (up to 300°C).
- Excellent shock absorbance.
- Maximum grip on rocky and woody surfaces.



Standards

EN 15090:2012

Fire-fighting footwear.

Technical Specifications	
Outer composition	Fireproof and impermeable Cordura
Level of protection	F1PA + HI3 + CI + SRC
Sole	Vibram®
Weight	0,6 Kg
Sizes (Continental)	38-48
Color	Black
Clausure system	Zipper YKK®, fireproof VELCRO® and inner laces

1 Components



Vibram[®] nitrile rubber sole.

- Resistant to high temperatures.
- Excellent shock absorption.
- Maximum grip on wildland settings.

textile antiperforation midsole,

that provide excellent resistance the plantar surface and resulting in 0 mm of perforation.

2 Dimensions





3 Size guide

SIZE EU	CMS EU	SIZE UK	CMS UK
38	24,21	6	24,76
39	24,88	7	25,61
40	25,55	8	26,45
41	26,21	9	27,30
42	26,88	10	28,15
43	27,55	11	28,99
44	28,21	12	29,84
45	28,88	13	30,69
46	29,55		
47	30,22		
48	30,89		

TECHNOLOGICAL AND INNOVATIVE INSOLES

PANTER

PET Moncayo

Impresión digital

INNOVATING FOR A MORE **COMFORTABLE** WALK

arnetech C Antistatic

ANTISTATIC RECYCLED FOAM

Arnetech ANTISTATIC is a material specially designed and developed by Arneplent in perfect harmony with the environment, used to manufacture the base of antistatic insoles, with excellent physical and mechanical qualities.

Arnetech ANTISTATIC is made from 100% recycled, breathable and antistatic polyurethane foam, the main component of which is activated carbon.

Charcoal is a substance of vegetable origin that has the property of absorption, which minimizes electrical resistance and, together with the breathability and desorption qualities of Arnetech ANTISTATIC, eliminates humidity, thermal sensation and therefore bad odor.



FABRIC FROM RECYCLED BOTTLES

PET fabric is a polyester produced from recycled sources: PET bottles and industrial polyester waste. It has been specifically developed for the manufacture of insoles.

It is designed to provide an optimal level of comfort, improving foot hygiene every day. It is 100% breathable and extremely absorbent. It achieves the same technical performance as other polyester fibers and leaves a smaller environmental footprint.





recycled PET



antistatic breathable absorption desorption union system G \sim flexible open cell fast drying washable chemical free comfortable fast drying **3 TPH Technology** lightweight

memory TITAN

arnetech O Antistatic

THE POWER OF COMFORT

The comfort on your feet when wearing safety footwear changes thanks to the new TITAN antistatic foam that boosts comfort in an extraordinary way.

High-performance foam in terms of comfort, strength and durability. It provides extra cushioning to the foot thanks to its absorption, cushioning and recovery system after impacts caused by walking.







memory effect

comfortable

UNION SYSTEM PEGADO TRANSPIRABLE



FREE OF HARMFUL SUBSTANCES

CONTROL OF HARMFUL SUBSTANCES

ituto tecnologico texnil A Evilio Sila 1 11 auguy (augunte) españa, spain	OEKO-TEX ®
CERTIF	ICATE
INDUSTRIAL ZAPATERA, S.A PANTER CAMINO LOS CLÉRIGOS, apdo. 9 03360 CALLOSA DE SEGURA, SPAIN is granted authoriaalion according to STMIDARD 100 by OEKO- the STANDARD 100 by OEKO-TEX® mark, based on our test re 20190K0268	TEX® to use www.wee'section in tourist STANDARD 100 2015CK266 AFEX terms to factol address www.wee'sectionization address www.wee'sectionization address www.wee'sectionization address www.wee'sectionization address www.wee'sectionization address to the factor of the facto
for the following articles:	
100% polyamide, 100% polyeser, 100% obviously and a poly net and adhesive interlining made of ecoolyamide, poly transparent. Raw waterproof membrane based on poly fabric: POR. Fabrics with hydrophilic finish. The results of the inspection made according to STANDAR the atowe mentioned goods meet the human-ecological m activitiese in Annendig & for baby articles.	To clostane and polyamide/elastane, with or without foil adhesive urethane or polyolofins and copolyester "ZK8 tin free", while or ester with polyamide fabric: On-Tiex, Black carbon polyurethane D 100 by OEK0-TEX®, Appendix 4, product class I have shown that equirements of the STANDARD 100 by OEK0-TEX® presently
The certified articles fulfil requirements of Annex XVII of F requirement regarding total content of lead in children's of the Chinese standard GB 18401:2010 (labelling requir	articles (OPSIA; with the exception of accessories intact interface value ements were not ventried). Ity declaration according to ISO 17050-1, is under an obligation to use the on with products that conform with the sample initiality tested. The
The certified articles fulfil requirements of Annex XII of F requirement regarding total content of lead in children's of the Chinese standard GB 1840/12010 (bebling requir STADARD 100 by OEKO-TEX® mark only in conjunction conformity is verified by audits. Alcoy (Alicarite) España, 05.03.2019 Silvia Devesa Valen Innovation Assistant Mane	remeans were not verified). Ny declaration according to ISO 17030-1, is under an obligation to use the on with products that conform with the sample initially tested. The Isobel Soriano Sarrió Cita

OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100 2015OK0066 AITEX Tested for harmful substances. www.oeko-tex.com/standard100

PANTER

ALL THE PANTER FOOTWEAR MODELS HAVE BEEN MANUFACTURED USING HYPOALLERGENIC FABRICS

> Antibacterial and anti-fungal 100% Breathable Ecological and recyclable Long-lasting durability Improves comfort