

Technical Sheet®

Line

LINK





ATLANTIS LINK S1

NEGRO 267











WATER-REPELLENT NATURAL FULL GRAIN LEATHER



COMPOSITE TOECAP 200J



PU+PU OUTSOLE



ANTISTATIC INSOLE Antibacterial and anti-fungal

Tel: (+34) 965 310 613 Fax: (+34) 965 312 185 Camino Los Clérigos - Apdo. 9 03360 CALLOSA DE SEGURA Alicante - ESPAÑA

www.panter.es panter@panter.es



ATLANTIS LINK S1

NEGRO 267

ED. 20230719

TECHNICAL SPECIFICATION

| Regulation | EN ISO 20345:2011 |
|-----------------------|-------------------------------------|
| Certification | S1 + HI + CI + SRC |
| Class | I |
| Category | II |
| Size (Continental) | 34-48 |
| Colour | Black |
| Design / Kind | Shoe / Type A |
| Electrical resistance | Antistatic |
| Closure system | Double Leather Turn Up with Velcro® |

| Upper material | Water-repellent natural full grain leather |
|----------------|--|
|----------------|--|

| Тоесар | "Fiberplast" Composite 200 J |
|---------|------------------------------|
| Midsole | - |
| Outsole | CES Injected PU/PU |

DESCRIPTION OF COMPONENTS

| Lining | Highly resistant foamized fabric with polyurethane foam |
|------------------|---|
| Insole | Antistatic, antibacterial and anti-fungal |
| Upper-sole union | Direct injection to the upper |







Tel: (+34) 965 310 613 Fax: (+34) 965 312 185 Camino Los Clérigos - Apdo. 9 03360 CALLOSA DE SEGURA Alicante - ESPAÑA

www.panter.es panter@panter.es







Scan to + info

One of the biggest challenges facing the planet today is to reduce the amount of waste we produce per person per year.

In 2015, the United Nations General Assembly set 17 sustainable development goals for the 2030 Agenda that aim to achieve equality between people, protect the planet and ensure prosperity.



Recycling process covered under law 7/2022 of 8 April 2022.

Recycling process audited by Altran Innovación S.L. - Capgemini Engineering.

At Panter® we are committed to sustainability, which is why we offer users, distributors and customers the possibility of giving Panter® footwear a second or third life.

We are able to convert Panter® shoes through a recycling process, once their useful life is over, into other secondary materials to reintroduce them into the production chain and thus reduce the amount of waste sent to landfills and incinerators, which are so harmful to humans and the planet.

Shoes should not be thrown away in the rubbish, because once they are there they leach plastics, heavy metals and other toxic chemicals into the environment. They take up to 200 years to decompose.

The aim of Recicla Panter® with the material valuation of used footwear is to reduce waste as well as to reduce greenhouse gases.

+ Information on the website (https://bit.ly/3KKA3m6) and by scanning the QR above.







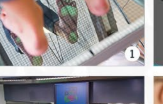
Further information +34 965 310 613 - Department manager Rosa Bravo



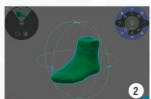
The MEDICAL PANTER® service offers solutions to those users with foot pathologies that require customised professional footwear during their working day.

- CORRECTION OF MORPHOSTATIC ALTERATIONS OF THE FOOT: FLAT FEET, CAVUS FOOT, VALGUS FOOT, METATARSUS ADDUCTUS, DYSMETRIES, DIABETIC FOOT, ALLERGIES, ETC.
- TREATMENT AND/OR RELIEF OF PAINFUL SYMPTOMS SUCH AS TALALGIAS, METATARSALGIAS, PLANTAR FASCITIS, CALCANEAR SPUR, SESAMOIDITIS, ETC.
- COMPENSATION AND **REDISTRIBUTION OF PLANTAR** PRESSURES TO FAVOUR WALKING BY MEANS OF LIFTS OR ORTHOPAEDIC INSERTS.

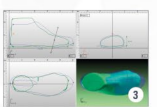














Occupational safety isn't an option, it's a right.



PANTER technology

Ergonomic

COMFORT & ERGONOMICS

1st FUNCTIONAL STUDY ON PROFESSIONAL AND SAFETY FOOTWEAR IN COMFORT & ERGONOMICS

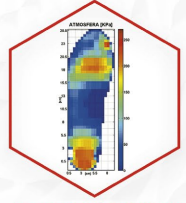


FEATURES

- · Stability
- · Comfort
- · Efficiency

BIOMECHANICAL TEST

- · Kinematic
- · Dynamic
- · Muscular activity
- · Sole-pressure



OPTIMAL RESULTS

BALANCED DISTRIBUTION OF FOOT PRESSURES
IMPROVED THERMAL INSULATION
LESS FATIGUE AND RISK OF INJURY
REDUCTION OF LUMBAR PAIN





REPORT Nº I-13070356

Standarisation of the distribution of shock forces during walking, providing a high sense of comfort. Excellent energy absorption that does not compromise the user's stability. Significant reduction and distribution of plantar pressures. Reduced sensation of fatigue and risk of injury.

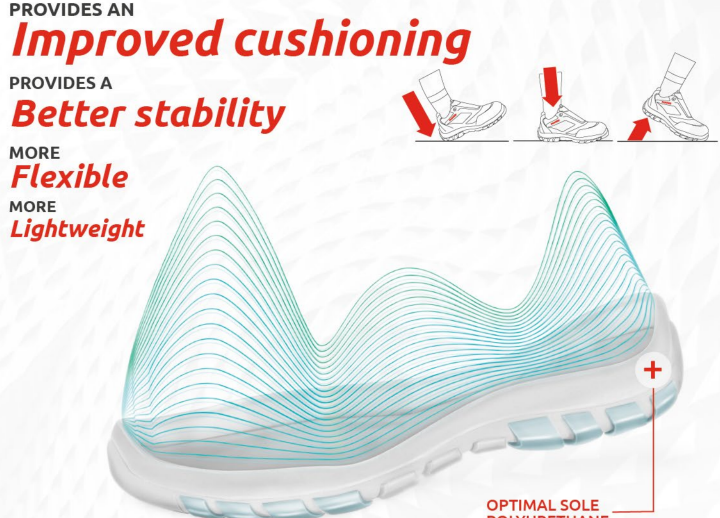


PANTER technology **Optimal Sole**

EXTRA CUSHIONING AND STABILITY

NEW OUTSOLE DEVELOPMENT WITH IMPROVED CUSHIONING AND ENERGY RETURN

PROVIDES AN



BENEFITS FOR THE USER

- · Turns the kinetic energy of each step into impetus for the next step.
- · Enhances the comfort in:

Balanced distribution of foot pressures.

Less muscle fatigue.

Reduction of lumbar pain.

Less risk of injuries.



certificate

Oeko-Tex

FREE OF HARMFUL SUBSTANCES

CONTROL OF HARMFUL SUBSTANCES





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

BENEFITS FOR THE USER

All the textiles employed in PANTER footwear are in accordance with the Standard 100 OEKO-TEX (confidence in textiles). This certification guarantees that all the textiles employed are exempt from substances that might be harmfull for the humans or the environment.

All the materials used have been treated to avoid the bacteria and fungus proliferation that may cause infections, bad smells or skin problems.