# ATLANTIS SIP HIGH GREY











**Sizes 35 to 48** 

Reference code: ATLNS1PGR

## **Product Highlights**



Upper in abrasion-resistant textile and suede leather with microporous 3D textile lining: breathability of the foot, ventilation inside the shoe



- Insole with a shock absorbing heel pad: reduced impact and fatigue, MSDs prevention
- Bellows Tongue: to limit infiltration of dust and stones
- Interlocking heel and padded collar: reinforced stability, foot support



Protective toe-cap: polycarbonate



■ Puncture-resistant midsole: high tenacity fabric "0" penetration



## Anti-static sole **C07 PU2D**

- Wide and comfortable fitting
- Versatility: efficient studs on industrial floors and outdoor surfaces
- Extended contact surface and raised heel 10 mm: self-cleaning and multi-functional sole offering an excellent stability
- Rounded heel strike: for a natural course of the foot

#### **USAGE**

Indoor & Outdoor use: excellent versality





## **ATLANTIS** S1P HIGH GREY



## Characteristics of the upper

- Upper material: split leather with suede finish and abrasion resistant textile
- Bellows tongue: abrasion-resistant textile
- Lining: 3D microporous fabric

#### Characteristics of the sole

Designation: C07

■ Material : polyurethane / polyurethane

Antistatic sole

#### SRA Adhesion coefficient :

forward flat slip: 0,40 (standard ≥ 0,32) forward heel slip: 0,40 (standard ≥ 0,28)

#### SRB Adhesion coefficient :

forward flat slip: 0,19 (standard ≥ 0,18) forward heel slip: 0,17 (standard ≥ 0,13)

#### VARIANT



Abis S1P SRC ABINS1PGR

#### Practical information

Weight of one shoe size 42:670 g

## **Packaging**

sizes 35 to 44

**shoebox** 315 x 220 x 125 mm

**carton** 635 x 445 x 325 mm

10 shoeboxes per carton

#### sizes 45 to 48

**shoebox** 355 x 220 x 130 mm

**carton** 660 x 450 x 360 mm

10 shoeboxes per carton

#### Gencods

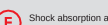
35	3237154162354
36	3237154162361
37	3237154162378
38	3237154162385
39	3237154162392
40	3237154162408
<i>A</i> 1	323715/1162/115

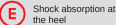
42	3237154162422	
43	3237154162439	
44	3237154162446	
45	3237154162453	
46	3237154162460	
47	3237154162477	
48	3237154162484	

## Memo for basic and additional requirements of the standard EN ISO 20345: 2011





















Insulation against cold

Insulation against heat

Outsole resistance to hot contact



Ankle protection



Slip-resistance on ceramic floors with detergent



Slip-resistance on steel floors with glycerol









Lemaitre Sécurité

17 rue de Bitschhoffen - CS 90024 F - 67350 Val de Moder Tél. +33 (0)3 88 72 28 80









DON\_LS 04 TDS 0009 Update: 17/02/20