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NORMS EN ISO 20345:2011

S3 - Closed heel area with the following characteristics:

- $\boldsymbol{\mathsf{E}}$ Heel energy absorption
- A Antistatic footwear
- FO Resistance to fuel oil of the outsole
- P Penetration resistance sole
- WRU Water penetration resistant uppers

ADDITIONAL CHARACTERISTICS:

SRC - Slip resistance on ceramic + sodium lauryl sulfate and steel + glycerin

ESD - Electrostatic Discharge (EN 61340-5-1)

ADVANTAGES

Breathable | Comfortable | Excellent anti-slip features | Electrostatic Discharge (ESD) | Water-resistant materials

WORKING ENVIRONMENT

LOGISTICS WORK | POSTMAN | ADMINISTRATIVE | TRANSPORT | SHOPKEEPER | SIMILAR | LIGHT INDUSTRY















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TECHNICAL INFORMATION

MATERIALS	STANDARDS	DESCRIPTION	UN.	RESULTS	REQ. EN ISO 20345:2011
UPPER - GREY & BLUE MICROFIBER - Innovative material made of polyester fibers, water resistance and highly durable. Allows natur breathing. Presents a wide range of colours that keeps with the sh throughout its life.	al	WATER VAPOUR PERMEABILITY COEFFICIENT OF PERMEABILITY TEARING STRENGTH TRANSMITED WATER AFTER 60 MIN ABSORVED WATER 60 MIN	mg/cm² mg/cm² N g %	9,5 77,9 67 1,1 112,6	min. 0,8 min. 15 min. 60 max. 0,2 max. 30
UPPER LINING POROMAX - Innovative technology due to the structure of the internal chambers that removes hot and moist air from the top of the shoe and facilitates the uniform distribution of temperature inside the shoes.	6.6+6.8	WATER VAPOUR PERMEABILITY COEFFICIENT OF PERMEABILITY TEARING STRENGTH	mg/cm ² mg/cm ² N	50,5 70 29	min. 2,0 min. 15 min. 15
HEEL LINING ON STEAM - Highly abrasion resistant and seamles material, ensuring greater comfort.	5.5.1 6.12	TEARING STRENGTH ABRASION RESISTANCE (DRY) ABRASION RESISTANCE (WET)	N - -	95 approved approved	min. 36 51.200 25.600
ELECTROSTATIC DISCHARGE (ESD) Conductive properties of footwear to an electrostatic discharge.	61340-5-1	ELECTRIC PROPERTIES ESD	ΜΩ	-	<100
INSOLE Q-FLEX - Non-metallic, and anti static	6.2.1.1	PERFORATION RESISTANCE	N	approved	no perforation
INSOCK BIORELAX - Anti-fatigue, antibacterial and 100% breathable	5.5.2 7.2	ABRASION RESISTANCE (DRY) ABRASION RESISTANCE (WET) WATER DESORPTION WATER ABSORPTION	cycles cycles % mg/cm2	approved approved approved approved	25.600 12.800 min 80 min 70
SOLE AIR TUBELESS Exclusive comfort system, biomechanically tested by INESCOP, which integrates several benefits: the prevention of low back pain and feet, the 55% reduction in impact walking and increased thermal insulation. Protects from electrostatic discharges - ESD	8.2 8.3 9.4 8.6	TEARING STRENGTH ABRASION RESISTANCE BENDING RESISTANCE OIL RESISTANCE VOLUME VARIATION OIL RESISTANCE INCREASED TOUGHNESS	N/mm mm³ mm % Shore A	14,3 131 1,3 10 <10	min. 8 max. 150 max. 4 max 12 max 10
FULL SHOE	5.4 5.5 5.14 5.2	SLIP RESISTANCE IN CERAMIC WITH WATER AND DETERGENT SLIP RESISTANCE IN STAINLESS WITH GLYCERINE IMPACT RESISTANCE COMPRESSE STRENGTH SHOCK ABSORPTION (HEEL) ADHESION STRENGTH SOLE/CUT	flat heel flat heel mm mm J	0,40 0,48 0,24 0,18 14 18 95	min. 0,32 min. 0,28 min. 0,18 min. 0,13 min. 13,5 min. 14,5 min. 20 min. 4,0

SHOE WEIGHT (SIZE 42): 615g

