



Air Mesh - High-breathable and resistant inner lining

TPU heel protector



Air-Zone - Air-canal system for the re-circulation of air and the expulsion of water vapour



HCT - Innovative sole giving maximum cushioning and excellent walk-energy return



AP Zero - Lightweight, ultra-flexible, anti-perforation insole board



ALcap - Lightweight, impact-resistant aluminium toe cap

High mechanical performance upper with high tenacity fabric inserts (S1P) and high quality tear-resistant nubuck (S3)

RECOMMENDED USES



Industry



Handicraft



Logistics



Outsole with self-cleaning grooves for use in all conditions

Non-slip grooves for ladders



HSA - Maximum heel shock-absorption



HRO - Soft EVA sole + heat-resistant SRC non-slip rubber outsole

Punto Flex - Special technical solution that allows the foot to bend correctly



Stabilizer - Stabilizer arch inside the sole for correct foot movement

SPEED 200

211774 5AE

STANDARD	SIZE
S3 SRC HRO	38/47
COLOURS	WEIGHT
All Black	555 gr
All White	
ELECTRIC CATEGORY	FIT
Antistatica	10

COMPONENTS:

Upper: Water- and tear-resistant high quality Nubuk leather.
Upper lining: Breathable mesh fabric.
Toe-cap:

- Aluminium toe-cap with large internal space for improved toe comfort.
- 200 Joule impact protection.
- Compression protection 1,500 kg.

Anti-puncture insole: Made of anti-perforation, absorbent, abrasion- and flaking-resistant fabric.

Sole: Rubber and soft Eva.

Tread: Non-slip (SRC), abrasion- and Hydrocarbon-resistant antistatic rubber. Heat-resistant (HRO).

Midsole: Soft Eva, comfortable and shockproof.

MODEL DESCRIPTION:

Low-ankle shoes with anti-perforation fabric. High-quality, water- and tear-resistant Nubuk leather upper. Breathable mesh lining. Antistatic shoe with non-slip (SRC) and anti-shock sole. Heat-resistant HRO outsole.

RECOMMENDED USES:

Industry, handicraft and logistics.

USE AND MAINTENANCE:

Make sure the shoes are in good condition before each use. Take care to regularly clean them. Do not use aggressive products such as petrol, acids and solvents that could affect their quality, safety and durability.