## **RECOMMENDED USES**













Air Mesh - High-breathable and resistant inner lining



Upper with quality materials for

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

Non-slip grooves for ladders



**ESD** - Electrostatic Discharge

Electrical resistance to contain static energy and protect you from the risk of shocks (some products)



Deep self-cleaning grooves



Stabilizer - Stabilizer arch inside the sole for correct foot movement



**HSA** - Maximum heel shock-absorption

maximum abrasion resistance and softer midsole for added comfort

Double-density PU sole with

AP Zero - Lightweight, ultra-flexible,

anti-perforation insole board

A wide fit for greater comfort ALcap - Lightweight, impact-resistant aluminium toe cap

# HIT 200 MID ESD

211872 5AK

STANDARD	SIZE	
S3 SRC	38/48	
COLORS	WEIGHT	
All Black Silver Metal Asphalt ELECTRIC CATEGORY	550 gr	
ESD	11	

COMPONENTS

Breathable mesh fabric.

improved toe comfort. 200 Joule impact protection.

**Upper lining:** Toe-cap:

**Anti-intrusion insole:** 

Tread:

Midsole:

flakingresistant fabric. Made of antistatic bidensity polyurethane, directly injected

Compression protection 1,500 kg.

Water- and tear-resistant Nubuk leather + technical

Made of anti-perforation, absorbent, abrasion- and

microfibre toe with high resistance to scratches and tearing.

Aluminium toe-cap with large internal space for

onto the upper with electrostatic charge dissipation capacity.

High density, non-slip (SRC), abrasion- and hydrocarbonresistant.

Low-density, comfortable and shockproof.

### MODEL DESCRIPTION:

Mid shoe with anti-perforation fabric.

High-quality, water- and tear-resistant Nubuk leather upper. Breathable mesh lining.

Antistatic shoe with non-slip and anti-shock sole.

## RECOMMENDED USES:

Industry, building, handicraft, 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.