

RECOMMENDED USES



Industry







Logistics



Outsole with selfcleaning grooves for use in all conditions

Non-slip grooves for ladders



Stabilizer - Stabilizer arch inside the sole for correct foot movement

technical solution that allows the foot to bend correctly

Punto Flex - Special



HSA - Maximum heel shock-absorption

Washable and antibacterial anatomical open-cell PU footbed

AP Zero next - Next-generation lightweight, ultra-flexible anti-perforation insole boards

SKATE L58095 50S

HCT - Soft EVA sole + heat-resistant

Metalfree - Completely free of metal parts for maximum comfort and great

SRC non-slip rubber outsole

freedom of movement

35/47 COLOURS WEIGHT 510 gr Asphalt ELECTRIC CATEGORY FIT 10,5 Antistatic

Upper lining: Toe-cap:

Tread:

Anti-puncture insole:

Scratch-resistant, tear-resistant suede crust leather.

Breathable mesh fabric.

· Aluminium toe-cap.

COMPONENTS:

- Impact protection 200 Joules.
- Compression protection 1,500 kg.

Made of anti-perforation, absorbent, abrasion- and flaking-

resistant fabric. Made of antistatic rubber + soft EVA, glued to the upper. With

stabilizer for foot stability.

antistatic rubber, non-slip (SRC), abrasion- and hydrocarbonresistant.

Midsole:

EVA, soft, comfortable and anti-shock.

MODEL DESCRIPTION:

Low-ankle shoe with anti-perforation fabric.

Uppers in leather Crust Suede scratch-resistant and tear-resistant. Breathable mesh lining.

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

RECOMMENDED USES:

Industry, 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.