

Air Mesh - High-breathable and resistant inner lining



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



RECOMMENDED USES



Industry











antibacterial footbed

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



AP Zero - Lightweight, ultra-flexible, antiperforation insole board

Upper in sturdy suede leather with technical-material inserts for utmost resistance

COMPONENTS:

Outsole for maximum indoor stability



HRO - Soft EVA sole + heatresistant SRC non-slip rubber outsole



HSA - Maximum heel shock-absorption

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

L49685 1MY







COLOURS

Black

Grey Cement **ELECTRIC CATEGORY**

Antistatic

SIZE

38/47

WEIGHT 560 gr

FIT 9,5

Upper: **Upper lining:**

Sole:

Tread:

Midsole:

Toe-cap:

Anti-puncture insole:

Scratch-resistant suede crust leather.

Breathable mesh fabric.

- · Aluminium toe-cap.
- Impact protection 200 Joules.
- · Compression protection 1,500 kg.

Made of anti-perforation, absorbent, abrasion- and flakingresistant fabric.

Antistatic rubber + soft EVA, upper glued to the upper.

antistatic rubber, non-slip (SRC), abrasion and hydrocarbon

resistant. HRO heat resistant by contact. EVA, soft, comfortable and anti-shock.

MODEL DESCRIPTION:

Low-ankle shoe with anti-perforation fabric. Scratch-resistant crust suede upper. 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.

