

# 20.360

EN ISO 20347:2012, EN 61340-5-1 O2 SRC ESD

- Sporty occupational shoe
- Upper made of Nubuk-cowhide leather
- Breathable AFX lining
- Texon fiber insole
- Stuco-Motion footbed insole with textile coating
- Antistatic
- esd-protection
- Stuco-Ortho acc. DGUV 112-191 and ÖNORM Z1259
- OEKO-TEX® LEATHER STANDARD VN029 200246



#### Features/Measure

| Color:  |  |
|---------|--|
| Sizes:  |  |
| Width:  |  |
| Weight: |  |

black 36/10 - 48/11 10 - 11 950 g / Paar

#### Materials

Upper Material:

Lining: Insole: Toe cap: Cowhide nubuck leather 2.0 - 2.2 mm AFX (AirFlowteX) Texon T39 ESD None

Laces dark grey, 6mm wide

Nubuk leather care black

### Standards

Test basis:EN ISO 20347:2012, EN 61340-5-1Notified Body:Bimeo KFT, H-Budapest, No. 1524Typ:56-BCertificate:EU-0618-L/2022Protection function: O2 SRC ESDPPE Category:Cat. II / Occupational shoes

# Sole No. 19

Description: Material: Profile depth: Temperature: Resistance: Slip testing: Mistral-GU Rubber 4.0 mm to 180°C (up to 300°C for a short terme) Oil and petrol SRC

#### Care products / spare parts Art. 83.400.00 Stuco Soft latex footbed insole

Art. 83.400.00 Art. 87.120.00 Art. 88.021.00

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Historie Created on:

01.05.2025

## **Remarks / Special notes**

Stuco is manufacturing shoes as a company since 1898 and has its head office in Switzerland. All Stuco shoes, including the uppers, are produced in Europe. Our production Stuco Kft. in Hungary is ISO 9001/14001 certified and is continuously checked and audited according to the Amfori-BSCI standards. The development and design occurs at Stuco AG in Switzerland. Stuco shoes are therefore not only a sign of uncompromising quality, but also of social responsibility and sustainable environmental awareness.