

MACASPHALT //



Article ID: 62763

EN ISO 20345 : 2011 S3 HI HRO SRA | EN ISO 20345:2022 S3 FO HI HRO

Sizes : 38 - 50

APPLICATION //

model for asphalting & tarmac work

PRODUCT FEATURES //

- MACSOLE® ASPHALT rubber **sole** | reduces tread to avoid making tarmac | resistant to contact heat up to 300°C (HRO standard) | slip resistant | resistant to oils and hydrocarbons | resistance to chemicals | antistatic | integrated heel support to help prevent ankle twisting | PU layer for improved shock and vibration absorption over the entire surface of the foot
- water-resistant full grain leather **upper** | reduced number of seams and stitches to minimise potential pressure points which can cause blisters | reflective elements to enhance the visibility of the wearer
- 3D mesh **lining** for better ventilation | fast drying
- padded **tongue** with gussets to prevent materials and liquids from penetrating into the shoe
- flexible and compact foam **upper padding** for better comfort and protection around malleolus and Achille's tendon zones
- **metal-free** toe cap | lighter than steel | does not conduct heat/cold
- stainless steel **penetration resistant midsole**
- **hygienic and comfortable insole** layer with superior abrasion resistance | high moisture-absorption capacity | aluminised for improved thermal insulation
- **weight** : 830 g in size 42