

MACCROSSROAD 3.0 LOW //

100%
metal
free



ART. NO. 67323

EN ISO 20345:2011 S3 CI HI HRO SRC | EN ISO 20345:2022 S3L FO CI HI HRO SR SC

SIZES 36 - 48

APPLICATIONS //

utilities, construction & civil engineering, oil & gas, heavy industry, rail, ports, defense, agriculture & green spaces

TECHNICAL SPECIFICATION //

- **sole:** MACSOLE® ADVENTURE 3.0 rubber with MACABSORB EVA insert in forefoot & heel for excellent shock absorption and flexibility, excellent levels of grip (SR), oil, hydrocarbon & chemical-resistant, resistance to contact heat up to 300°C (HRO) | ergonomic sole supports natural rolling movement of the foot | all-terrain sole profile disperses surface debris for better grip | rubber scuff cap protects leather prolonging product life
- **upper:** water-resistant full-grain leather
- **lining:** 3D mesh for better ventilation & fast drying
- **tongue:** gusseted tongue with synthetic & water-resistant textile to keep dirt and liquid out | loop holds tongue in place
- **ankle padding:** flexible & compact foam around ankle and Achilles tendon for protection and comfort
- **toe cap:** metal-free, lighter than steel, does not conduct heat & cold compared to a metal toe cap
- **penetration-resistant midsole:** metal-free, light & flexible, does not conduct heat & cold compared to a metal midsole | protects 100% of the surface of the foot
- **insole:** removable | anatomically shaped with shock absorbers in the heel & forefoot | microfibre top layer for better abrasion resistance & durability | bottom layer made from 85% recycled open cell PU foam | washable at 30°C enhances hygiene
- **sizing system:** French (EU) | width 11
- **weight:** 650 g in size 42

GENERAL FEATURES //

- 100% metal-free
- free from harmful substances according to the uvex group's prohibited substances list, exceeding the requirements of the REACH regulations
- certified for use with the XSole connected sole for line worker protection