

MACSTOPAC 100 BLACK HIGH //



ART. NO. 67103

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

SIZES 37 - 48

APPLICATIONS //

versatile model for demanding work environments, construction, industry, heavy industry, hot ground, humid environments

TECHNICAL SPECIFICATIONS //

- **sole:** MACSOLE® PLUS 2.0 rubber sole, excellent grip, hydrocarbon & chemical-resistant, inert to hydrolysis | resistant to contact heat up to 300°C | EVA inserts in forefoot and heel for an excellent shock absorption | rubber-covered to cap
- **upper:** water-resistant grain leather, few seams, padded collar
- **lining:** Distance-Mesh, excellent abrasion resistance, very high moisture absorption capacity, quick drying
- **toe cap:** steel
- **penetration-resistant midsole:** stainless steel
- **hygienic insole:** removable, anatomical | textile over layer: very good abrasion resistance | bottom layer 100% recycled PU foam: very high moisture absorption capacity, quick drying
- **sizing system:** French (EU) | width 11
- **weight:** 750 g per foot in size 42

GENERAL FEATURES //

- free of harmful substances according to the uvex group's own list of prohibited substances, exceeding the requirements of REACH regulations