

**MS 300 LOW / 67473 / EN 20345:2011 – S3 HRO SRC //**

**Low safety shoes**

- performance
- lightweight
- cushioned
- slip-resistant
- flexible
- HRO
- durable
- antistatic
- 100% metal-free
- **sizes:** 36 - 48



**100%  
metal  
free**



**APPLICATIONS //**

logistics | transport | industry | services | public administration | craft industries | second fit trades | humid conditions

**TECHNICAL SPECIFICATIONS //**

- **sole:** MACSOLE® SPORT rubber | excellent levels of grip (SRC) | oil, hydrocarbon & chemical-resistant | resistance to contact heat up to 300°C (HRO) | excellent grip qualities with its tread pattern that disperses surface debris & increases ground-bearing surfaces to reduce slip risk
- **intermediate sole:** new MACFOAM technology in Phylon offering high performance shock absorption & cushioning | lightweight, flexible & durable the sole performance will last the life of the shoe
- **upper:** water-resistant oiled full grain leather | rubber scuff cap for better abrasion resistance | 50% recycled TPR heel cap for a better stability
- **lining:** 3D mesh polyester, excellent breathability & quick drying
- **tongue :** ultra-thin microfibre superlight tongue further enhances climate management | gusset help keep dirt & 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 sole | 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, very high moisture absorption capacity & fast drying | bottom layer made from 85% recycled open cell PU foam | washable at 30°C enhances hygiene
- **size system:** French (EU) | width 11
- **weight:** 540 g in size 42