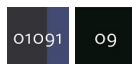


F1505-909 Safety Sandal

S1PS - laces

MASCOT® FOOTWEAR ACCELERATE



| | | | | | | |
|------|------|------|------|------|------|------|
| 0836 | 0837 | 0838 | 0839 | 1040 | 1041 | 1042 |
| 1043 | 1044 | 1045 | 1046 | 1047 | 1048 | 1049 |
| 1050 | | | | | | |

Main material/upper material

Textile

Size 42: 588 g

| | | | | | |
|-----------------------------|------------------------|----------------------------------------------|-----------------------------|------------------------------------------|---------------------------------|
| E Shock-absorbing | A Antistatic | PS Textile nail protection (Ø=3mm) | SR Slip resistant | FO Oil and fuel resistant sole | SC Scuff cap abrasion |
|-----------------------------|------------------------|----------------------------------------------|-----------------------------|------------------------------------------|---------------------------------|

- Mix & Match your safety sandals with MASCOT® ACCELERATE workwear.
- Lightweight, flexible safety sandal with a very durable upper that always lets you perform at your best.
- Shock-absorbing, light and flexible EVA midsoles provide extra comfort all through the working day.
- Composite toe cap and TPU-reinforced scuff cap ensure the necessary protection and make the shoes extra durable.
- Slip-resistant rubber outer sole ensures you always have stable footing.
- Also available in women's sizes.

Technical info

Lightweight. Breathable. Lace fastening. Composite toe cap. MASCOLAYER® textile nail protection. TPU toe reinforcement. Shock-absorbing, light and flexible insole. Insoles are removable. Shock-absorbing, light and flexible EVA midsole. Sole made of nitrile rubber with extreme slip resistance. The sole is oil and petrol resistant. ESD approved to EN IEC 61340-4-3: 2018, EN 61340-5-1: 2016.

User



MASCOLAYER®

Certifications



- Safety Class S1PS
- Slip resistant (SR)
- Oil and fuel resistant sole (FO)
- Scuff cap abrasion (SC)
- Electrostatic discharge (ESD) EN IEC 61340-4-3: 2018, EN 61340-5-1: 2016
- EN ISO 20345: 2022