

# F1300-902 Safety Boot

S7S - laces - waterproof

MASCOT® FOOTWEAR INDUSTRY



09

1140	1141	1142	1143	1144	1145	1146
1147	1148					

## Main material/upper material

Full grain

Size 42: 848 g

<b>E</b> Shock-absorbing	<b>A</b> Antistatic	<b>PS</b> Nail nail protection (G-3mm)	<b>WR</b> Waterproof	<b>FO</b> Oil and fuel resistant sole	<b>HRO</b> Heat-resistant outsole compound
<b>HI</b> Heat insulation	<b>CI</b> Cold insulation	<b>LG</b> Ladder grip	<b>SC</b> Scuff cap abrasion	<b>SR</b> Slip resistant	

MASCOTEX® MASCOLAYER®  **Thinsulate**  
INSULATION

## Certifications



- Safety Class S7S
- Oil and fuel resistant sole (FO)
- Heat-resistant outsole compound (HRO)
- Heat insulation (HI)
- Cold insulation (CI)
- Ladder grip (LG)
- Scuff cap abrasion (SC)
- Slip resistant (SR)
- Electrostatic discharge (ESD)
- EN ISO 20345: 2022

- Extremely durable safety boots for those who need to perform at their best in extreme environments.
- The boot is cold and heat insulating, waterproof and breathable, so you never have to let the weather stop you.
- Flame-retardant upper protects your feet from flames and sparks.
- Slip resistant and heat resistant (up to 300°C contact heat) outsole with ladder grip ensures you have a good footing whether you're standing on a slippery surface or on a ladder.

## Technical info

Lace fastening. Composite toe cap. MASCOLAYER® textile nail protection. Stabilising multi-functional shank with integrated absorbing cushioning. Midsole of PU. Rubber outsole with rubber friction inserts. Removable insoles, anti-static and durable. Shock absorbing insole. Absorbs and removes moisture. Sole is oil and petrol resistant. Heat resistant sole up to 300°C contact heat. Ladder grip. Thinsulate™ insulation. Waterproof membrane of MASCOTEX®. Water-repellent and breathable outer fabric. Suitable for working on the knees. TPU heel reinforcement. Get a stable grip on all types of surfaces with the boot's slip-safe and self-cleaning outer sole. Non-marking sole - no scuff marks.

## User

