



F0453-902 Safety Boot

S3 - BOA® Fit System - MASCOTEX®
 MASCOT® FOOTWEAR INDUSTRY

09

1139	1140	1141	1142	1143	1144	1145
1146	1147	1148				

Full grain leather
 Size 42: 830 g



Certifications



- The BOA® Fit System is made from extremely durable, high-quality materials. BOA® allows you to dial in to a fast, effortless, precision fit.
- The ergonomic aluminium toe cap provides more protection and gives greater freedom and comfort of movement.
- The flexible nail protection of special textile increases comfort and protects against cold. In addition, the textile midsole is larger and better protects against nails and sharp objects in a wider area compared with a steel midsole.
- Stabilisation with MASCOT's patented multi-function shank, makes our footwear suitable even when working on uneven surfaces or on ladders.
- Insulating lining of Thinsulate™ Insulation ensures the foot stays warm despite the cold conditions.
- The waterproof and breathable membrane in MASCOTEX® keeps feet dry all day long.
- Sole of PU/rubber is especially designed for demanding environments and can resist temperatures up to 300° C contact heat.
- The sole is oil and petrol resistant.
- ESD approved to EN IEC 61340-4-3: 2018 + EN 61340-5-1: 2016.

Technical info

Opens and fastens with BOA®, which consists of a rotational dial, laces and guides. Ergonomically formed aluminium toe cap. Nail protection of special textile material. Stabilising multi-function shank with integrated absorbing cushioning. Midsole of PU. Sole made of rubber with extreme slip resistance. Removable insoles, anti-static and durable. Absorbs and removes moisture. Moulded PU scuff cap. The sole is oil and petrol resistant. Heat resistant sole up to 300°C

contact heat. Ladder grip. Shock absorbing insole.
Thinsulate™ insulation. Waterproof membrane of
MASCOTEX®. Water-repellent and breathable outer fabric.
Suitable for working on the knees. Heel cap. Non-marking
sole - no scuff marks. ESD approved to EN IEC 61340-4-3:
2018 + EN 61340-5-1: 2016.

User

