

Technical specification boot 90711 S2 HRO

Tested accordance with EN 345

This boot for extreme circumstances is made with highest precision and contains our entire experience in the part of shoemaking
The boot is especially suitable for protection against hot metal and heat radiation.

High-Lights

- Full-grain leather, to coat with aluminium in vamp and counterpart (the special surface of leather reflect the heat radiation)
- Main-seams made with special thread KEVLAR® and rivet by vamp and tube
- Quick fastener on the top of the boot
- Aluminium laminate inlay sole
- High quality leather insole
- Nitrile rubber outsole Type "MünchenROT", Oil, petrol and acid resistant.
Heat resistant up to 300°C.



Sizes: 39-48
Weight: 990 gr

In using for

- Aluminium industry
- Steelworks
- Metallurgy
- Metalworking industry
- foundry