

# R 22 P

## TECHNICAL SHOES

EN ISO 20347:2012

SRC O3 HI CI HRO FO



**UPPER** 2,2 ± 0.2 mm black grain leather,  
Fire resistant and waterproof.

**INNER LINING** Comfort padding with foam and black leather at  
the top of the upper.

**ZIP AND SHOELACE** 2 high strength lateral "spiral" zippers,  
150cm long round shoelace.

**THREADS** Polyester threads.

**INSOLE** Removable comfort insole,  
High density foam for maximum comfort and shock  
absorption,  
Anatomic shape,  
Antistatic.

**SIZE** 35 to 50 (Europe)  
3-14 (UK)

**SOLING TECHNOLOGY** **Sewn assembly,**  
Flexible and comfortable.  
Nitrile rubber outsole,  
Extremely slip resistant (**SRC**) and oil repellent,  
High abrasion resistance,  
Antistatic,  
High heat resistance (**HRO**),  
Heat (**HI**) and cold (**CI**) insulation,  
**Possibility to have the sole redone as the original one,**  
**Protective stainless steel midsole**

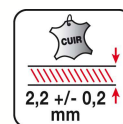
- Strong and flexible shoes
- Fully padded
- Light and comfortable



*Padded shaft closure*



*2 lateral zippers*



LEATHER  
THICKNESS



LEATHER  
LINING



SHOCKS  
ABSORPTION



SEWN  
ASSEMBLY



STAINLESS STEEL  
MIDSOLE