

/ TC52

Safety rangers designed for live working













/ Standards

EN ISO 20345 : 2011 / Marking SBP E WR FO

/ Use

Safety boots with insulating soles for live working, protection against step voltage in dry conditions.

/ Technical specifications

Sole:

Norwegian stitch: sturdy and waterproof shoes Nitrile sole resistant to hydrocarbons with cleats Dielectric rubber mid sole, thickness: 2,5 mm Dielectric resistance of the insole: up to 10 kV

leather half insoles

Upper:

Water repellant full leather, thickness: 2,5 / 2,7 mm

Leather inner lining, thickness: 1/1,2 mm

Quilted fold-down collar Leather inner mid sole Rustproof eyelets Steel toecap 200 joules with protective foam Stainless steel anti-puncture mid sole





Advantages

- Very sturdy and comfortable
- Made in France
- Individually tested regarding the Technical Specification HTA70A from EDF, but up to 10kV instead of 6kV