PRODUCT TECHNICAL SHEET



Date 12/11/2024

PMGB1

Norm UNI EN ISO 20344:2012, UNI EN ISO 20345:2012

Security category S3

Additional requirements A, E, HRO, M, P, SRC, WRU















PRODUCT DESCRIPTION:

Low boots type "B", with full-grain leather upper, gaiter, collar and metatarsal protection for molten metal splashes protection. Leather lining, Composit® or steel safety toe cap, Kevlar or steel anti-perforation midsole, lacing and quick pull-out device. Gaiter and collar are closed by Velcro. Rubber outsole, heat-resistant, antiacid, slip resistant, sewn in the plant. Ideal processing.

Lining Leather: Soft leather

Outsole ROCCIA: Rubber outsole anti-slip, antistatic and heat resistant

Size Unisex 36-47

Processing IDEAL: The leather upper is prepared with the outer edges glued and pressed

onto a special midsole and then stitched using a machine called "rapid". Thread is passed through a boiler with molten pitch, to ensure totally waterproof wire

and holes

Protection Collar, From molten metal splashes (welding), Quick pull-out device, Toe cap,

anti-perforation midsole and metatarsal protection

Sector Steelwork, Asphalters, Foundry, Mechanical industries, Welders

Footwear type B (over the ankle)

Upper Leather: Water repellent full-grain leather 1.8-2.0 mm

Insole Anti-perforation: Protect the foot against possible shoe perforations caused by

the presence of perforating material on the floor

Toe cap Composite: resistant up to 200J. Protective strip for fingers' comfort

PRODUCT TECHNICAL SHEET



Date 12/11/2024

