### PRODUCT TECHNICAL SHEET



### Date 07/06/2025

## PMGB1

Norm UNI EN ISO 20344:2022, UNI EN ISO 20345:2022

Security category S3

Additional requirements A, E, HRO, M, PL, SR, WPA

















#### PRODUCT DESCRIPTION:

Low boot type "B". Full-grain leather upper. Molten metals splash protective gaiter, protective flap and metatarsal protection. Velcro fastening on the gaiter and flap. Leather lining, Composit® or steel safety toe cap, Kevlar or steel anti-perforation midsole. Lacing through metal eyelets and quick-release fastening system with rods. Heat-resistant, acid and slip resistant rubber outsole. "Ideal" processing.

Lining Leather: Soft leather

Outsole ROCCIA: Energy absorbing, antistatic, contact heat, fuel, oil and slip resistant

rubber outsole.

Size Unisex 36-49

Processing IDEAL: The leather upper is prepared by glueing and pressing the outer edges

onto a midsole and is then stitched using a machine called "rapid". The thread is passed through a boiler with molten pitch to totally waterproof the thread and

holes.

Protection Protective flap, Quick-release device with rods, Protection from molten metal

splashes (in the welding process), 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: Protects the foot against possible injury caused by the

presence of perforating material on the floor.

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

## PRODUCT TECHNICAL SHEET



# Date 07/06/2025

