

# SPECIFICATION SHEET STYLE: 632700-200



## **Technical Data**

Color	Black
Sizes Available	39-48
Packaging	
Packed	
Case Dimensions (cm)	
Case Weight (kg)	0.00
Country of Origin	China
Material	Microfiber
Outsole	
Тое Туре	
Tread Pattern	
Height	
Construction	
Certifications	

### Performance Data

ASTM F2413 Requirement

### PUMA<sup>®</sup> Safety

Rock HD CTX MID S7S FO LG CI SR Composite Toe Cold Isolation, COA.TEX-Membrane, Fuil Oil resistant, Ladder Grip, Slip Resistant, Safety Shoes

- HEAVY DUTY SOLE The outdoor sole is meticulously designed to meet the highest safety standards while providing the utmost comfort. Trust in its exceptional slip-resistant octopus tread pattern, TPU outsole with ladder grip, PU midsole and cushioning IQ.CELL technology - to enhance your performance and keep you safe during your job.
- PU MIDSOLE The direct attached lightweight PU midsole gives underfoot cushioning, shock absorption and insulation from uneven ground.
- SCUFF CAP Over-the-toe extra high scuff cap for wearers who kneel a lot in their job.
- CTX® WATERPROOF MEMBRANE We use an extremely durable water resistant and breathable high-tech CTX® membrane. Its microporous fabric structure protects feet from stagnant moisture.
- EVERCUSHION® MAX Maximum comfort and a perfect fit thanks to the cushioning, breathable and moisture-regulating evercushion® MAX footbed. The textile surface is not only non-slip, but also has an antibacterial HYPRO ODOR CONTROL treatment that reliably combats unpleasant odours. The foot receives perfect support from the longitudinal arch support. Pressure points are reduced and stress on feet, ankles and knees is minimized. This is the support you need for your best performance at work.

#### PROTECTIVE INDUSTRIAL PRODUCTS, INC. BRINGING THE BEST OF THE WORLD TO YOU® AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2025-01-29