

SPECIFICATION SHEET STYLE: 648510-256



Technical Data

Color	
Sizes Available	40-47
Packaging	
Packed	
Case Dimensions (cm)	
Case Weight (kg)	0.00
Country of Origin	China
Material	Leather
Outsole	
Тое Туре	
Tread Pattern	
Tread Pattern	
Height	

Performance Data

ASTM F2413 Requirement

Albatros[®]

Tofane Black QI LOW S3 ESD HRO SRC Composite Toe Electrostatic Dissipative Shoes, Heat Resistant, Slip Resistant, Safety Boots

- SLIP RESISTANT XTS OUTSOLE The off-road profile of the up to 300°C heat-resistant, non-slip rubber outsole (HRO, SRC) ensures optimal ground contact, especially on unpaved surfaces. The wide studs clean themselves while running (mud release) and ensure maximum flexibility.
- JOINT STABILISATION The carbon-look joint stabilization runs around the heel, which additionally protects against ankle twisting and supports the position of the foot in the shoe
- QUICK LOCK Press, turn and the shoe sits perfectly on the foot permanently. The precisely adjustable twist lock of the QUICK LOCK lacing system is as simple as it is ingenious. If you pull on the fastener, the laces come loose. Another advantage - operable with gloves.
- FAP FLEXIBLE ANTI-PENETRATION FAP[®] is a non-metallic material, especially for safety footwear, made of multiple textile layers of extremely tearproof fibers. The FAP[®] midsole offers greater comfort, flexibility, cold insulation, humidity absorption and shock absorption to the wearer.
- evercushion® CUSTOM FIT MID The anatomically shaped evercushion® CUSTOM FIT MID footbed provides optimal cushioning with every step. The specially fitted arch support enables the natural positioning of the foot in the shoe and stimulates the muscles when walking. Also available in the retail pack in the Versions LOW and HIGH, for narrow ones or wide feet.

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. 2025-01-22