

# SPECIFICATION SHEET

STYLE: 646200



### **Technical Data**

Color	Black/Red
Sizes Available	36-47
Packaging	
Packed	
Case Dimensions (cm)	
Case Weight (kg)	0.00
Country of Origin	China
Material	Leather
Outsole	
Тое Туре	
Tread Pattern	
Height	
Construction	
Certifications	

#### Performance Data

ASTM F2413 Requirement

#### **Care Instructions**



## Albatros®

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

- SLIP RESISTANT XTS TRAIL OUTSOLE The easy-to-clean rubber outsole ensures perfect contact with the ground. It is non-slip and abrasion-proof and heat-resistant up to 300°C (HRO). The specially designed cleat profile and the wide flex grooves guarantee optimal flexion, optimize the water-displacing properties (windshield wiper effect) and provide a secure hold on a wide variety of surfaces.
- IMPULSE.FOAM® midsole Ultimate comfort during long working days. The innovative IMPULSE.FOAM® midsole in two different densities reacts to each of your steps with an energy impulse. Thereby the IMPULSE.FOAM® does not only return the energy, but also provides maximum cushioning and excellent stability.
- 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.
- FIBERGLASS TOE CAP Fiberglass reinforced composite toe cap with more space for the toes, lighter than a common steel cap, antimagnetic and thermally insulating.
- comfit\* AIR FOOTBED The newly developed, breathable ALBATROS\* comfit\* AIR footbed has elevations in the heel and ball area of the foot as well as a support of the longitudinal arch. This helps the foot keeping its natural position in the shoe and stimulates the musculature while walking. The slip-resistant textile cover is odour-resistant, moisture absorbing and washable at 30°C.