

SPECIFICATION SHEET

STYLE: 654900



Technical Data

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

Performance Data

ASTM F2413 Requirement

Care Instructions



Albatros®

Aer55 St Black LOW O1 ESD HRO SRA Electrostatic Dissipative Shoes, Heat Resistant, Slip Resistant, shoes

- SLIP RESISTANT OUTSOLE The easy to clean rubber outsole
 ensures perfect ground contact. It is non-slip and abrasion resistant
 as well as heat-resistant up to 300°C (HRO). The specially designed
 cleat profile and the wide flex grooves guarantee optimum flexion,
 optimize the water-displacing properties (windscreen wiper effect)
 and provide firm grip on a wide variety of grounds.
- DUAL.IMPULSE MIDSOLE The intelligent midsole made of IMPULSE.FOAM® reacts to every step with an energy impulse. As a result, the IMPULSE.FOAM® not only returns up to 55% of the energy, but also ensures maximum cushioning, excellent stability and long-lasting comfort.
- SAFETY KNIT* The highly flexible, breathable textile fabric adapts
 perfectly to the foot and fits seamlessly, like a sock. It ensures
 optimal fit, is super light and ultra-hard-wearing at the same time.
- FITFRAME® Innovative design, high functionality andlow weight no problem with FITFRAME®. Seamlessly welded reinforcement elements provide flexible support for the foot and, in conjunction with breathable fabrics, ensure optimum comfort.
- COMFORT FOOTBED The anatomically shaped footbed provides optimal cushioning with every step. The specially designed arch support enables the foot to be naturally positioned in the shoe and stimulates the muscles when walking.
- EN ISO 20347:2012 All models are certified according to EN ISO 20347:2012 and have, among others, the following features: closed heel area, antistatic and energy absorption capacity in the heel area. Shoes of class O2 additionally have a water-resistant upper.