

# SPECIFICATION SHEET

STYLE: 648061



#### **Technical Data**

Color	Black/Blue
Sizes Available	36-50
Packaging	
Packed	
Case Dimensions (cm)	
Case Weight (kg)	0.00
Material	Microfiber
Outsole	
Тое Туре	Composite
Tread Pattern	
Height	
Construction	
Certifications	TAA Compliant

### Performance Data

ASTM F2413 Requirement

#### Care Instructions



## Albatros®

Forge Air Black/Blue Xw LOW S1 ESD FO SR Composite Toe Electrostatic Dissipative Shoes, Fuil Oil resistant, Slip Resistant, Safety Boots

- FLEXLITE OUTSOLE The noticeably light and ergonomic sole
  architecture with differently sized lugs and curved grooves ensures
  optimum liquid displacement and supports a natural rolling
  movement. Wear-resistant TPU inserts in the areas subject to the
  greatest strain and reinforced arch support ensure a secure grip,
  especially on industrial floors. The distinctive heel enables
  outstanding grip on ladders.
- EFFECT.FOAM® MIDSOLE Tireless comfortable! 60% energy return • 47% less impact on bones and joints\* • extremely powerful and light • permanently high level of comfort for f atigue-free work \* Dynamic energy absorption reduces the impacts to 1.6KN, the average for safety shoes is 3.0KN.
- HEEL & ARCH SUPPORT The three-dimensional element formed directly from the EFFECT.FOAM midsole surrounds the heel and supports the midfoot. This ensures maximum hold, protects against ankle twists while also enabling a natural rolling movement of the foot.
- EVERCUSHION® RELIEFT FOOTBED Maximum performance for your work shoes. The evercushion® RELIEF footbed consists of two different layers that fit together precisely. The upper layer is made from memory foam and adapts perfectly to the shape of the foot, offering cushioning just where it's most needed. The bottom layer is made of evercushion® foam and provides optimum pressure relief and durable cushioning. A specially adapted arch support keeps the foot in a natural position inside the shoe and stimulates the muscles while walking. The wavy grooves on the bottom stop the footbed from sliding inside the shoe. This is the comfort and support you need to get your job done.