

SPECIFICATION SHEET

STYLE: 643880-809



Technical Data

Color	
Sizes Available	39-48
Packaging	
Packed	
Case Dimensions (cm)	
Case Weight (kg)	0.00
Country of Origin	China
Material	Textile
Outsole	
Toe Type	
Tread Pattern	
Height	
Construction	
Certifications	

Performance Data

ASTM F2413 Requirement --

PUMA® Safety

Fuse Motion 2.0 Green LOW S1P ESD HRO SRC Composite Toe Electrostatic Dissipative Shoes, Heat Resistant, Slip Resistant, Safety Boots

- RUBBER SOLE MOTION The 300°C heat resistant HRO rubber outsole is inspired by the latest running shoe technology. The antislip sole profile with its diagonal flex grooves ensures optimum flexibility and maximum traction (SRC).
- IMPULSE.FOAM 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 longlasting comfort.
- TORSION CONTROL ELEMENT The TPU torsion control element in the middle of the sole supports the natural flexing action of the foot while walking and provides a better support and stability for the feet.
- FAP® FLEXIBLE ANTI-PERFORATION The flexible anti-perforation midsole made from para-aramid synthetic fibres offers ultimate protection of the foot from sharp penetrating objects.
- EVERCUSHION® BA The open-cell polyurethane foam, combined
 with a moisture wicking and antibacterial fabric covering, ensures
 the ultimate climate control and general pleasant environment for
 the foot. As per all evercushion® footbeds, this offers permanent and
 long lasting cushioning through its special rebound properties.