

# SPECIFICATION SHEET

STYLE: 644540-200



#### **Technical Data**

Color	schwarz
Sizes Available	36-47
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

### Care Instructions



# PUMA® Safety

Charge Black LOW S1P ESD HRO SRC Composite Toe Electrostatic Dissipative Shoes, Heat Resistant, Slip Resistant, Safety Boots

- RUBBER OUTSOLE The unique waffle pattern of the up to 572°F heat resistant rubber sole guarantees perfect slip resistance and has self-cleaning properties (mud release).
- 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 long-lasting comfort.
- POWER PLATE The POWER PLATE is due to its size and shape a
  unique torsion control element in a safety shoe and extends from the
  middle of the sole to the heel. It supports the stability of the entire
  foot, increases the energy return effect of the IMPULSE.FOAM®
  midsole and supports with every step the natural rolling movement
  of the foot
- SAFETY KNIT® STEP IN COMFORT The highly flexible fabric adapts perfectly to the foot and fits like a sock. The SAFETY KNIT® upper, a mixture of high quality synthetic fibres, offers high flexibility, resistance and breathability.
- EVERCUSHION® BA+ Maximum performance for your work shoes.
   The contoured evercushion® BA+ footbed follows the shape of the foot and ensures a natural position, pressure relief and muscle stimulation. It is made of two layers of breathable foamed polyurethane in different densities with extra cushioning material in the critical heel and ball area for superior shock absorption. An odorresistant, sweatwicking and non-slippery fabric covers the whole footbed. Excellent comfort and support to get your job done.

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com