

SPECIFICATION SHEET

STYLE: 630101



Technical Data

Color	
Sizes Available	
Packaging	
Packed	
Case Dimensions (cm)	
Case Weight (kg)	0.00
Material	Leather
Outsole	
Тое Туре	
Tread Pattern	
Height	
Construction	
Certifications	TAA Compliant

Performance Data

ASTM F2413 Requirement

PUMA® Safety

Condor Black MID S3L ESD FO SR Steel Toe Electrostatic Dissipative Shoes, Fuil Oil resistant, Slip Resistant, Safety Shoes

- REBOUND SOLE The 3-layered PU cushioning concept consisting
 of the EFFECT.FOAM® midsole, combined with the compact PU
 outsole and the evercushion pro® ESD footbed offers even more
 comfort and cushioning for a fatiguefree work experience. The side
 wall fins of the outsole work in harmony with the EFFECT.FOAM® to
 bring additional cushioning on the edges.
- COMPACT PU OUTSOLE The striking tread profile incorporates
 zoned areas to offer maximum support and grip on uneven but also
 flat slippery surfaces. The outer wide cleats also seek out traction on
 loose terrain and bring a self cleaning function. In addition, the
 special high density material supports durability and prolonged life
 of the shoes, whilst also being resistant to fuel oils to prevent
 adverse affects in the end environment.
- EVERCUSHION® PRO ESD The soft PU material of the
 evercushion® pro ESD footbed offers heel to toe cushioning,
 ensuring underfoot pressure spots are reduced through an evenly
 spread weight distribution. The moisture wicking fabric cover and
 perforated forefoot area bring high levels of breathability and
 comfort. All combined materials.

Care Instructions

