

## SPECIFICATION SHEET

STYLE: 640542



## **Technical Data**

Color	Black/Brown
Sizes Available	39-47
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 Care Instructions



Slip Resistant, Safety Boots • REBOUND SOLE - The 3-layered PU cushioning concept consisting of the EFFECT.FOAM® midsole, combined with the compact PU

Electrostatic Dissipative Shoes, Fuil Oil resistant,

Condor Brown LOW S3L ESD FO SR Steel Toe

- 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 - Due to its high material density, the slip
- resistant outsole (SRC) wears out less and prolongs thus the life of the shoes. The striking profile which is divided into different segments, offers maximum support and grip on uneven as well as wet and slippery surfaces. The wide cleats at the outer edge ensure a high level of stability
- EFFECT FOAM® Progressive, incomparably comfortable and durable - that's the new EFFECT.FOAM® midsole. Excellent cushioning and energy return support the muscles, guarantee a remarkable joint relief and provide constant pleasant comfort. The special thing about EFFECT.FOAM® is the consistently high level of comfort, because the high-quality material remains powerful, for fatigue-free work and constant high performance.
- evercushion® pro ESD The soft PU material of the evercushion® pro ESD insole offers a high cushioning during the whole footstep, therefore the pressure zones are relieved. The durable fabric cover and the perforated area at the forefoot ensure breathability and comfort. Electrostatic charges will be derived from the body.
- FAP® Flexible Anti Perforation The flexible anti-perforation midsole made of ceramic-coated fibers, reliably protects the feet completely from penetrating objects.