

Anteng Genuine Leather ESD Safety Boots

High-quality work boots made from **genuine leather**, featuring **steel toe protection, anti-static** and **anti-piercing** layers for superior safety. Designed with a **rubber non-slip sole** for maximum grip and comfort — perfect for industrial, construction, and outdoor environments.

ANTENG Genuine Leather ESD Safety Boots — Specification Sheet

Model: AT505-C (or similar variant)

Specification	Description
Upper Material	Genuine leather / nubuck leather
Outsole Material	Rubber (non-slip)
Midsole Material	PU (polyurethane)
Lining Material	Sandwich mesh lining (for comfort & breathability)
Toe Cap / Protection	Steel toe cap for impact & compression protection
Anti-Static / ESD	Yes — Electrostatic Discharge protection built-in
Anti-Piercing / Anti-Puncture	Yes — Anti-piercing / anti-puncture feature included
Slip Resistance	Non-slip outsole design for better traction / safety
Season / Use Conditions	Suitable for winter, spring, autumn use (multi-season)
Size Range	US 7 to US 13 (may vary)
Certification / Standards	CE / PPE Regulation (EU) 2016/425 indicated
Weight (approx)	~2.6 kg per pair (package gross weight)
Origin	Zhejiang Province, China
Packaging Dimensions	Approx. 36 x 35 x 13 cm (single pair package)

Key Features & Highlights

- ESD (electro-static discharge) safe — suitable for environments with static-sensitive electronics or materials.
- Genuine leather upper — durability plus professional appearance.
- Steel toe cap — protects against heavy impact / compression hazards.
- Anti-piercing / puncture layer — helping protect the foot from sharp objects.
- Non-slip rubber outsole — enhanced safety on slick or uneven surfaces.
- Multi-season usability — comfortable for a range of climates.
- Certified for safety standards — ensures compliance for professional use.

Recommended Uses

- Industrial workshops and manufacturing plants
- Electronic assembly or environments with ESD considerations
- Construction and site work where foot impact hazards exist
- Maintenance work where foot protection and non-slip surfaces are needed
- Outdoor / rugged use thanks to the robust leather construction







