

# EN 20345:2011 Steel Toe Leather Safety Boots

These high-leg, pull-on safety boots are made with water-resistant leather uppers. They feature steel toe caps and midsoles for protection against impact and penetration hazards.



## ADDITIONAL IMAGES



## Product Overview

### Professional Safety Footwear

These CE EN 20345:2011 certified safety boots are engineered for demanding industrial environments, providing essential protection against impact, compression, and puncture hazards. Constructed with durable cowhide split leather and featuring a reinforced steel toe cap and midsole, they offer a robust solution for both indoor and outdoor work. Designed for versatility, the slip-resistant, anti-static outsole ensures stability on smooth, oily, or loose ground surfaces.

## Technical Standards

### Impact Resistance

**200 J**

Toe Cap Protection

**15 kN**

Crushing Load Limit

### Safety Standard

EN 20345:2011 S3 SRC

### Key Protection Features

Steel Toe Cap, Steel Midsole, Anti-static, Water-resistant Upper, Energy Absorbing Heel, Slip-resistant

## Materials & Construction

### Material Composition

Component	Material
Upper	Cowhide split leather
Lining	Mesh
Outsole	PU/PU

## Logistics & Sizing

### Available Sizes (EU)

- 36
- 37
- 38
- 39
- 40
- 41
- 42
- 43
- 44
- 45
- 46

## Usage & Maintenance

### Recommended Environments

Indoor • Outdoor • Smooth Floors • Oily Floors • Loose Ground

### Storage Requirements

Store in original packing in a dry place, sheltered from sunlight.