

CE EN 20345:2011 Compliant Safety Shoes

These safety shoes meet CE EN 20345:2011 standards, ensuring foot protection in hazardous environments. They feature durable construction with reinforced components, offering resistance against impact, compression, and slips.



ADDITIONAL IMAGES



Product Overview

Professional Safety Footwear

These CE EN 20345:2011 compliant safety shoes are engineered for demanding industrial and construction environments. Featuring a durable cowhide split leather upper and a robust steel toe cap, they provide essential protection against impact and compression hazards. Designed for reliability, the footwear includes an oil and slip-resistant outsole, ensuring stability on various surfaces while maintaining comfort for extended wear.

Compliance & Standards

Safety Standard	EN 20345:2011 S3
Certifications	CE, EN 20345:2011

Technical Specifications

Available Sizes

- 35
- 36
- 37
- 38
- 39
- 40
- 41
- 42
- 43
- 44
- 45
- 46
- 47

Upper Material	Cowhide split leather
----------------	-----------------------

Outsole Material	PU/PU
------------------	-------

Protection Features

Impact Resistance

200 J

Toe Cap Protection

15 kN

Max Load Compression

Key Safety Attributes

Anti-static • Oil Resistant • Slip Resistant • Anti-puncture • Anti-smash • Heat Resistant

Care & Usage

Usage Guidelines

Suitable for smooth and oily industrial-type floors or loose ground, for indoor or outdoor use against intermediate risks. The shoes feature a puncture-proof sole and protective toe cap. Do not modify the footwear with accessories, as this may alter protection levels. Not intended for hazards outside those defined in the EN 20345:2011 standard.

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