



TECHNICAL SPECIFICATIONS

MODEL	LUCY
STANDARD	EN ISO 20345:2022
CATEGORY	S1
DESIGN	A
TOE CAP	200J STAINLESS STEEL
UPPER	PRINTED GRAIN LEATHER
LINING	3D MESH WITH SWEAT ABSORPTION PROPERTIES
INSOCK	MOULDED PU FOAM ERGONOMIC FOOTBED
INSOLE	ANTISTATIC NON-WOVEN FABRIC
SOLE	SINGLE DENSITY PU
SIZE	36-42



PROTECTIVE ELEMENTS

EUROSAFE™ OUTSOLE CLEAT TECHNOLOGY

All outsoles are injected onto the uppers using DESMA direct injection process (DIP). All outsole moulds are engineered with speical cleat technology that enhances slip resistance (SR) and shock absorbtion of the footwear.



EUROSAFE™ TOE CAPS

All metal toe caps used at Euro Safety are made up of Epoxy Coated Stainless Steel and are resistant to an impact force of over 200 joules. These customised toe caps are designed with an extra wide profile to allow users to use the shoes for long hours as the shape does not trap the toes and provides Protection with Comfort.



BEST WORKING ENVIRONMENTS



Automotive Industry



Light-Medium Manufacturing



Warehousing & Logistics



Construction



Aviation & Aeronautics

PRODUCT FEATURES



Breathable Upper Material



Impact Resistant Toe



Anti-static Footwear



Shock Absorbing Footwear



Slip Resistant Outsole



Oil & Fuel Resistant Outsole



Light Weight Footwear