



# LAMAR s ESD

0RK20056



## DESCRIPTION

**Comfortable safety footwear with Super breathable Mesh** and soft suede upper. Super breathable Wingtex® **air tunnel lining**. **Low-cut safety shoes with Fibertoe toecap** and fully **“Metal Free” Save & Flex® PLUS anti-perforation system** for the highest levels of safety for the sole and toe of the foot. **Polyurethane reinforcement tip** on toe for greater shoe durability. **Women's and men's safety shoes** that ensure long-lasting comfort due to the **anatomical**, washable and breathable New ErgoDry **insole** with anti-bacterial, anti-scuff and anti-slip properties. Work shoes with **non-slip, anti-static, oil-resistant** and **abrasion-resistance** soles, ideal for the mechanical engineering, automotive, logistics and haulage sectors, paper mill workers, craftsmen, electricians, carpenters, and warehouse workers.

## UPPER

Soft, perforated suede and super breathable Mesh; polyurethane reinforcement tip

## LINING

Wingtex® breathable air tunnel

## TOECAP

Compotoe

## ANTIPERFORATION

Save & Flex® PLUS

## MIDSOLE

New ErgoDry

## SOLE/TREAD

Compact anti-scuff, oil resistant, anti-slip and anti-static PU

## ANATOMICAL INSOLE

Natural Confort 11 Mondopoint

## FIBERTOE TOE CAP

Made from fibreglass to provide high mechanical resistance to impact and crushing. Weighing approximately 52 grams, it offers thermal insulation, flexibility and comfort, whilst keeping the footwear lightweight and safe.

## SAVE & FLEX® PLUS

Save & Flex® PLUS anti-perforation insert. Textile, metal-free protective insert designed to provide superior lightness and flexibility compared to traditional steel plates. Sewn directly onto the upper, it ensures full-foot plantar protection. It offers sole penetration resistance up to 1100 N in compliance with current safety standards.

## ESD (ELECTROSTATIC DISCHARGE)

Technology designed to continuously dissipate electrostatic charges accumulated by the human body to the ground. Certified footwear complies with the requirements of the CEI EN 61340 standards for the protection of electronic components, making it suitable for use in EPA (Electrostatic Protected Area) environments during both production and handling of sensitive devices.

## ERGO DRY

Anatomical footbed developed according to foot morphology, composed of a combination of an activated carbon felt base and an open-cell fabric layer. The structure is breathable, abrasion-resistant, non-slip, antibacterial, antistatic, and washable. Designed to keep feet dry, it is also available in the White ErgoDry version, specifically intended for white footwear and the food industry sector.

## TECHNOLOGIES



## PROTECTION CLASS

S1PS FO SR

## EU NORM

EN ISO 20345:2022

## SIZES

35-48 (UK: 2-13)