

ALAN o ESD

0RV20222



DESCRIPTION

Ultra-lightweight safety shoes with water repellent, Nubuck-effect, micro-fibre upper. **White work shoes** with reduced weight thanks to the innovative sole made of a mixture of latest-generation PU which makes the shoes ultra-lightweight, whilst still ensuring **maximum adherence** and protection of the sole of the foot. New **U-Power Original anatomic** and self-modelling **footbed** with **antibacterial action** and Wingtex® air tunnel for **maximum comfort** and **prolonged comfort**. Protection of toes ensured by the **AirToe Aluminium toe cap**. **Non-slip shoes** with **anti-abrasion**, **anti-oil** sole plus **antistatic protection**, ideal for the **chemical** and **industrial** sector. **Men and women's safety footwear**, with sizes from 35 to 48.

UPPER

Water-repellent, Nubuck-effect microfibre

LINING

Wingtex® with breathable air tunnel

TOECAP

AirToe Aluminium

ANTIPERFORATION

Not present

MIDSOLE

U-Power Original

SOLE/TREAD

New generation anti-abrasion, anti-oil, anti-slip and antistatic PU compound

ANATOMICAL INSOLE

Natural Confort 11 Mondopoint

AIRTOE ALUMINIUM TOE CAP

Made from aluminium to combine lightness with protection, ensuring thermal and dynamic comfort for the foot. Weighing approximately 54 grams, it is designed to maintain high safety standards without adding weight to the footwear.

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.

PROTECTION CLASS

S2 FO SR

EU NORM

EN ISO 20345:2022

SIZES

35-48 (UK: 2-13)

U-POWER ORIGINAL

Anatomical footbed with arch support structure made from a soft dynamic BASF compound. It features self-moulding properties designed to evenly distribute body weight pressure across the sole of the foot, reducing pressure points and optimizing dynamic comfort.

TECHNOLOGIES

