

# VELARYON ESD

ORT20174



## DESCRIPTION

The Velaryon ESD work shoes combine safety and comfort for long working hours. Class S3S CI HI HRO FO SR they offer a reinforced toe, non-slip and oil-resistant sole, water protection and thermal insulation. The integrated ESD prevents electrostatic discharge. Made of lightweight, breathable materials, they provide prolonged comfort, stability and support, perfect for industry, logistics and technical environments.



## UPPER

Soft black tumbled Nubuck leather

## LINING

Wingtex® with breathable aria tunnel

## TOECAP

NanoFiber Toe Cap, ultralight, metal free.

## ANTIPERFORATION

Ultra-lightweight anti-puncture footbed.

## MIDSOLE

U-Power Original.

## SOLE/TREAD

Black HRO rubber

## ANATOMICAL INSOLE

Natural Confort 11 Mondopoint®

## SAVE & FLEX AIR

Save & Flex Air anti-perforation insert. Ultra-lightweight (extralight) protective insert designed to effectively protect the foot from nails and sharp objects without adding extra weight to the footwear. It provides high safety standards, flexibility, and full-foot plantar coverage, enhancing dynamic comfort during movement.

## NANOFIBER TOE

Made from nanofibre to ensure maximum protection whilst keeping the weight to a minimum. Weighing around 40 grams, it is the lightest option in the range, designed to optimise balance and reduce fatigue during prolonged use.

## PROTECTION CLASS

S3S CI HI HRO FO SR

## EU NORM

EN ISO

20345:2022+A1:2024

## SIZES

35-48

## 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.

## 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

