

RUN-R PLANET 300 HIGH //









ART. NO. 67593 **EN ISO 20345:2011** S3 SRC | **EN ISO 20345:2022** S3L FO SR **SIZES** 35 - 48

APPLICATIONS //

trades men, light industry, warehousing and logistics, manufacturing, automotive, electronics industry, wet environments

CARACTÉRISTIQUES TECHNIQUES //

- PU2D sole, very lightweight, highly flexible, excellent shock absorption, excellent levels of grip (SR), oil, hydrocarbon & chemical-resistant | self-cleaning sole profile
- 40% recycled microfibre **upper** | TPU film in forefoot for enhanced durability | 100% recycled laces
- 52% of recycled polyester and 18% of bamboo fibres lining for excellent breathability
- breathable textile tongue, stretch gussets help keep dirt and liquid out
- metal-free toe cap, lighter then steel | conducts less heat and cold than a metal toe cap
- metal-free penetration-resistant midsole, light and flexible | conducts less heat and cold than a metal sole | protects 100% of the surface of the foot | 100% recycled fibres
- removable insole, anatomically shaped with forefoot and heel shock absorbers | made from 75% recycled materials | polyester top layer for better abrasion resistance & durability | very high moisture absorption capacity | bottom layer made of open cell foam with good moisture absorption & wicking properties | washable at 30°C enhanced hygiene
- sizing system: french (EU) | width 11
- weight: 520 g per foot, in size 42



GENERAL FEATURES //

- made from 19% recycled materials according to EN ISO14021
- 100% metal-free
- free of harmful substances according to the uvex group's own list of prohibited substances, exceeding the requirements of REACH regulations
- meets the ESD specification with discharge resistance less than 35 Megaohms
- certified for use with XSole connected insole for lone worker protection

Information: Values are rounded to two decimal places • Calculation of transport: Transport of the product incl. sales surcharge of the product group Calculation method: IPCC 2021 GWP 100a (based on ISO 14067) SimaPro with corresponding databases. These CO2 values are valid at the time of calculation and may be subject to change. • Scope: cradle-to-customer • Unit: kg CO2e

Date created: 09:2023