



# **RUN-R PLANET**

THE RECYCLED AND BIO-BASED SAFETY FOOTWEAR RANGE

# TECHNOLOGIES RUN-R PLANET

**RECYCLED MATERIALS** 

**BIO-BASED MATERIALS** 



LINING 52% recycled polyester 18% bamboo fibres

INSOLE 75% recycled PU foam

• UPPER 100% recycled polyester from PET bottles

PUNCTURE-RESISTANT SOLE ····· 80% recycled fibres

MORE ABOUT NATURAL BAMBOO FIBRE

## Hard-wearing, but extremely comfortable

Bamboo fibre is known for its excellent moisture-absorption properties and can absorb up to three times its own weight in water. This means it is guaranteed to keep your feet dry and prevent any discomfort caused by excessive perspiration, even after a long, physical working day.

# PROTECTING PLANET

# The uvex commitment to sustainability is a promise to people and the planet.

Protecting people is the core focus of each brand within the uvex group. As a member since 2001, Heckel aligns itself with this philosophy. When we talk about "protection", we don't just mean a person's physical safety. We also consider the entire environment in which they operate, be that on a social, ecological or economical scale.

Through our "protecting planet" commitment, we are making a promise to protect society and the environment. This means that we monitor, evaluate and optimise all the steps in the value creation chain in a comprehensive manner to produce the most durable and sustainable personal protective equipment that we can.

# OUR COMMITMENTS



protecting planet by using bio-based material // by using recycled material // by maximum reduction of pollutants

## by using bio-based material

We believe that bio-based materials—those from natural and renewable sources—are the future. Consequently, 18% of the lining in our RUN-R PLANET footwear range is made using natural bamboo fibres. Bamboo's rapid growth, together with its ability to grow back without the need for fertiliser or pesticides and its ability to adapt easily to different environments, make it a particularly sustainable plant that is increasingly found in a wide range of products.

# by using recycled material

RUN-R PLANET safety footwear is made with 17 to 24% recycled materials, depending on the model, in accordance with the EN ISO 14021 standard.

## by having no harmful substances

RUN-R PLANET safety footwear is produced without harmful substances. We eliminate 167 harmful substances from our production operations, well beyond the 73 substances specified by REACH requirements.



protecting planet

# friendly packaging

by using environmentally-

## by using environmentally friendly packaging

Environmentally friendly packaging is an integral part of our sustainable-development strategy. Our shoeboxes are made of 90% recycled cardboard. The tissue paper that the safety footwear is wrapped in is 100% recycled too, and the user manual is made from 100% recycled paper.



# TECHNOLOGIES RUN-R PLANET

# **RUN-R PLANET RANGE**

Lightweight, stylish and comfortable

# General features

- Safety trainer-style with metal-free penetration-resistant midsole
- 100% metal-free nonmetallic toe cap reduces the weight, helping to reduce wearer fatigue
- Extremely flexible nonmetallic penetrationresistant midsole covers 100% of the footbed
- Easy lock speed lace system quick to slip on /off and expand /contract as your feet swell and cool throughout the day
- Breathable textile tongue and stretch gussets help keep dirt and liquids out
- Upper: 100% recycled polyester (S1P models only). 40% recycled microfibre (S3 models. TPU protective film on the upper offers breathability and enhanced durability
  - Lining: 52% recycled polyester and 18% bamboo fibres for excellent

breathability



# TECHNOLOGIES RUN-R PLANET

#### Double density PU sole

- on. Double-density PU sole anatomically shaped sole helps support the foot, offering excellent shock absorption properties to help minimise potential back, knee and joint problems
- **o2.** GRIPSTEP sole profile in arch area extra support and comfort when climbing ladders
- o3. Sharp-edged tread profile improves grip
- 04. Additional grooves on the sole at the heel and toe provide better grip as foot strikes the ground and pushes off
- os. Self-cleaning sole profile prevents dirt from building up and increases slip resistance (SR rated)





100% metal free: The entire footwear unit is free of any metal parts

100 % metal free Non-metal penetration resistant sole: resists perforation up to 1,100 Netwon in accordance with the EN 20345:2022 standard. Protects 100% of the surface of the foot (as opposed to 85% on average for steel midsoles). It's also lighter than steel midsoles and conducts less heat and cold compared to metal.

**Non-metal protective toecap:** provides protection against falling objects up to 200 joules and compression of up to 15,000 Newton in accordance with EN 20345:2022. 20% lighter than conventional steel toecap and conducts less heat and cold than metal.





# **RUN-R PLANET**





RUN-R PLANET 100 LOW ARTICLE NO 67073 SIZES **35-48 (3-13)** | EN ISO 20345:2011 S1P ESD SRC EN ISO 20345:2022 S1 PL FO SR ESD RUN-R PLANET 100 HIGH ARTICLE NO 67503 SIZES **35-48 (3-13)** | EN ISO 20345:2011 S1P ESD SRC EN ISO 20345:2022 S1 PL FO SR ESD





RUN-R PLANET 300 LOW ARTICLE NO 67583 SIZES **35-48 (3-13)** | EN ISO 20345:2011 S3 ESD SRC EN ISO 20345:2022 S3L FO SR ESD RUN-R PLANET 300 HIGH ARTICLE NO 67593 SIZES **35-48 (3-13)** | EN ISO 20345:2011 S3 ESD SRC EN ISO 20345:2022 S3L FO SR ESD

\*Information: values are rounded to two decimal places - Calculation of transport; transport of the product incl, sales surchage of the product group - Calculation method: PCC 2021 GWP 100a (based on ISO 14067) SimaPro with corresponding databases. These CO2 values are valid at the time of calculation and may be subjet to change. Scope cradle-to-customer - Unit; kg CO2e

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