uvex

Shoe green/black uvex 1 G2 planet, S1P, EU shoe size: 50



Order data

Order number	092128 50
GTIN	4031101946146
Item class	04V

Description

Version:

Extraordinarily lightweight and flexible safety shoe made from recycled and sustainable materials.

- · uvex x-dry knit planet textile upper material made from 100 % recycled PET bottles.
- · Breathable inner lining made from 18 % bamboo and 52 % recycled polyamide.
- Ergonomically designed uvex x-tended grip planet TPU outer sole with up to 10 % recycled PU waste. Particularly durable and anti-slip.
- · Non-metallic penetration-resistant inlay made from 100 % recycled material.
- · Individually adjustable, elastic laces made from 100 % recycled material incl. quick fastening.
- TPR overcap made from 40 % recycled material. Protection against wear.
- Replaceable antistatic comfort insole with surface made from 100 % recycled PET bottles and foam made from recycled PU waste.
- · 100 % metal-free uvex xenova® toecap.
- · uvex i-PUREnrj sole technology with optimal damping characteristics.
- · All sole materials are silicone-free, free of plasticisers and do not contain any other substances which would impair paint adhesion.
- · Virtually seamless design to avoid pressure points.
- Protection against electrostatic discharge (ESD).
- · Dust flap.
- · Suitable for wearers allergic to chromium.
- · Width 11.

uvex 1 G2 planet 2.0

- · Textile upper material made from recycled PET bottles.
- · Breathable inner lining.
- · Metal-free protective toecap uvex xenova®.
- · TPU outer sole.
- · ESD security.

Standard:

EN ISO 20345:2011 S1 P SRC.

Characteristic of the sole: Rebound sole

Protection class: S1P

Material of protective toe-cap: Komposit

Puncture resistance: Tekstil

Standard: Inlay type-tested according to DGUV regulation 191

Technical description

Series	uvex 1
Protection class	S1P
Standard	Inlay type-tested according to DGUV regulation 191
Gender	Gentlemen's
EU shoe size	50
Puncture resistance	Tekstil
Material of protective toe-cap	Komposit
electrostatic characteristic	EGB/ESD
Characteristic of the sole	Rebound sole
Type of product	Safety shoes