



Model: NIAGARA UK s

EU Norm: EN ISO 20344:2021

Article: 0RI10324

DESCRIPTION

Low-impact winter safety shoes, obtained through the use of recycled and renewable materials that reflect the criteria of eco-sustainability and respect for the environment, totally Carbon Neutral (zero Co2 emission). These high-top safety shoes, comfortable and lightweight from the Red Industry Green range/assortment, have a soft microfiber upper with a high percentage of recycled material.

The totally textile and "Metal Free" Save & Flex Plus Green Puncture resistance system uses 59% recycled material, as does the WingTex Green air tunnel lining (66% recycled material). Eco-bio footwear with ultralight AirToe Composite toe cap (weighs only 50 gr.). U-Power Green shoes ensure a high level of protection and comfort, while respecting the environment and eco-sustainability, always maintaining the high level of quality recognized to the U-Power brand.

Renewable sources are used 100% in the WOW2 Green footbed that supports the foot by giving a pleasant enveloping sensation of prolonged well-being and in the anti-static, anti-slip, anti-oil and anti-abrasion sole, both made of PU by BASF. The insole is antibacterial, anatomical and anti-static. Eco-friendly safety footwear suitable for assembly line work, industry, logistics and automotive work.

UPPER

Soft microfiber with high proportion of recycled material and breathable inserts

LINING

Wingtex® Green breathable air tunnel with 66% recycled material

TOECAP

AirToe Composite

ANTIPERFORATION

Save & Flex PLUS® Green, "no metal" puncture-resistant footbed with 59% recycled material benefits

MIDSOLE

WOW2 Green

SOLE/TREAD

BASF's 100% renewably sourced PU Abrasion-resistant, oil-resistant, slip-resistant and antistatic

ANATOMICAL INSOLE

Natural Confort 11 Mondopoint

SIZES AVAILABLE

35-48



wingtex

Save &
Flex
plus
Green

BASF
We create chemistry

METAL
FREE

Natural
CONFOR11

Airtoe
COMPOSITE

unterstützt
Second
Hand
und
Kinder