

ISLAND UK s ESD

0RI20334



DESCRIPTION

Carbon Offset work shoes that uphold the criteria of eco-sustainability and respect for the environment, guaranteeing zero CO2 emissions. U-Power Green shoes use recycled materials and materials obtained from renewable sources to achieve climate neutrality whilst maintaining a high level of comfort and safety for the worker with the recognised quality of the U-Power name.

Light and comfortable safety footwear from the Red Industry Green range. The footwear has a Putek® Spider Repet upper which contains a high percentage of recycled material and which is highly resistant to abrasion. Eco-bio footwear and Save & Flex Plus Green anti-puncture system, completely "Metal Free" containing 59% recycled material and ultra-light AirToe Composite toe cap which weighs just 50 gr.

Anti-bacterial, anatomic, ESD and self-moulding WOW2 Green insole in BASF PU 100% obtained from renewable sources which accommodates the foot with a pleasant sensation of comfort and lightness, for guaranteed well-being throughout the day. Highly breathable Wingtex Green air tunnel lining which uses 66% recycled material. The sole is abrasion resistant, oil resistant, anti-slip and ESD and is made with BASF PU 100% obtained from renewable sources. Eco-friendly shoes for work situations where the requirement demands high resistance to abrasion in industrial, assembly line, automotive and logistics environments.

UPPER

Putek® Spider Repet highly resistant to abrasion and containing a high percentage of recycled material

LINING

Wingtex® Green breathable air tunnel containing 66% recycled material

TOECAP

AirToe Composite

ANTIPERFORATION

Save & Flex PLUS® Green, anti-puncture, "no metal" insole containing 59% recycled material

MIDSOLE

WOW2 Green

SOLE/TREAD

PU by BASF 100% made of renewable resource. Compact, abrasion resistant, oil resistant, anti-slip and ESD

ANATOMICAL INSOLE

Natural Confort 11 Mondopoint



PROTECTION CLASS

S3S CI FO SR

EU NORM

EN ISO 20344:2021

SIZES

35-48 (UK: 2-13)

EUROPEAN REGULATION

EN ISO 20345:2022