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DESCRIPTION

High, comfortable safety shoes from U-Power's Red Over range/assortment, soft grain leather upper, textile inserts and composite toe cap, GORE-TEX® lining and Soft PU foam and Infinergy® outsole.

UPPER

Soft grain leather, textile inserts and abrasion resistant toe cap, water repellent

LINING

GORE-TEX Performance Membrane

TOECAP

AirToe Composite



ANTIPERFORATION

Save & Flex® PLUS®, "no metal" textile anti-puncture footbed

MIDSOLE

WOW GEL

SOLE/TREAD

PU/PU and Infinergy®

ANATOMICAL INSOLE

Natural Confort 11 Mondopoint

GORE-TEX®

Thanks to the GORE-TEX® membrane, water stays out whilst sweat is wicked away, ensuring dry feet and optimal breathability in all working conditions. The technology also provides an effective barrier against the penetration of common chemicals, ensuring lasting protection and comfort throughout the day.

AIRTOE COMPOSITE TOECAP

Airtoe Composite Toecap. A versatile solution made from a completely metal-free composite material. Weighing approximately 50 grams, it offers excellent thermal insulation and a lightweight design suitable for prolonged use in a variety of working environments.

PROTECTION CLASS

S7S CI FO SR

EU NORM

EN ISO 20345:2022

SIZES

35-48

SAVE & FLEX® PLUS

Save & Flex® PLUS anti-perforation insert. Textile, metal-free protective insert designed to provide superior lightness and flexibility compared to traditional steel plates. Sewn directly onto the upper, it ensures full-foot plantar protection. It offers sole penetration resistance up to 1100 N in compliance with current safety standards.

INFINERGY®

Closed-cell expanded polyurethane cushioning insert designed to return energy with every step. Engineered to reduce muscle fatigue, it provides consistent energy return during both walking and prolonged work activities, ensuring high levels of comfort and long-lasting cushioning in all working conditions.

WOW GEL

Anatomical footbed with arch support structure made from a soft dynamic BASF compound, featuring self-moulding properties to evenly distribute body weight pressure. The structure is combined with a soft anti-shock gel insert in the heel area, designed to absorb impacts and optimize walking comfort.

TECHNOLOGIES

