uvex



OFF THE BEATEN TRAC

MACSOLE® ADVENTURE 3.0



HECKEL MACCROSSROAD 3.0 AND MACCROSSROAD 3.0 META

Developed to meet the specific challenges of the construction and engineering industries, where workers and their footwear face extreme weather conditions and high mechanical stress.

The water-resistant leather construction and latest technologies ensure wearers are reliably protected while remaining comfortable and with the ability to maintain a high level of performance. Experience durability and excellent levels of grip thanks to our exclusive MACSOLE® sole, rubber scuff cap and Agile Ankle Guard support system, making it the most versatile range bar none.

All the footwear styles contain the technologies described on the following pages with the Heckel MACCROSSROAD 3.0 META benefitting from additional D30 $^{\circ}$ metatarsal protection as described on pages 8-9.



MULTIPURPOSE

Experience durability and excellent levels of grip, the MACSOLE® rubber soles are extremely versatile. They are suitable for those working in construction, public sector, local authority, environmental services, public infrastructure, engineering, energy, transport and the chemical industry.

ANTI-SLIP

Our exclusive Heckel MACSOLE® rubber formula offers urivalled grip, far exceeding the requirements of EN 13287.





MACCROSSROAD 3.0 HIGH

ART. NO. 67313 | EN 20345 : 2022 S3L F0 CI HI HRO SC SR | SIZES **36 - 48 (3.5 to 13)**



MACCROSSROAD 3.0 META

ART. NO. 67353 | EN 20345 : 2022 S3L FO M CI HI HRO SC SR | SIZES **36 - 48 (3.5 to 13)**





COMFORT

The natural elasticity of rubber ensures long-lasting shock absorption. MACSOLE® footwear helps to lower the risk of accidents by reducing fatigue caused by prolonged walking or standing.

SOLE

Since 2001, we have been developing our rubber sole technology: MACSOLE®. This technology allows us to establish ourselves as a true benchmark in safety footwear for extreme conditions.



MAC

NTI-FATIGUE



MACABSORB TECHNOLOGY

A NEW DEFINITION OF MACSOLE® PERFORMANCE

The new models in the MACSOLE® ADVENTURE 3.0 range combine the natural elasticity properties of rubber with the new MACABSORB technology: EVA foam inserts are placed at the forefoot and heel for a better shock absorption superior to the requirements of the standard, significantly improving wearing comfort and reducing fatigue in the feet.





Shock absorbing EVA in heel and forefoot helps improve comfort and reduce fatique.



RUBBER SCUFF CAP

Directly integrated into the outsole offering high abrasion resistance | extends product life by protecting the upper | suitable for those working in a crouching or kneeling position.



AGILE ANKLE GUARD

Better supports the foot and heel | limits the risk of sprains.

MAC

THE OUTDOORS

OPTIMUM GRIP ON ALL SURFACES

MACSOLE © ADVENTURE 3.0 rubber sole

SRC | resistance to oils & hydrocarbons, chemicals | resistance to contact heat up to 300°C (HRO standard) | antistatic

French (EU) sizing system width 11

Ergonomic lines following natural movement of the foot

Deep tread with sharp edges designed for grip on rough

terrain

GRIPSTEP profile for extra grip when climbing on ladders and stairs

Self-cleaning profile: better slip resistance in difficult conditions

Wide ground-bearing surface

Defined heel for outdoor environments

According to flexing resistance test defined by standard EN ISO 20344: 8, the sole performance does not suffer any deterioration over use





dissipates impact

state

material



PROTECTION



PATENTED TECHNOLOGY

D30® uses patented and exclusive technologies made from non-Newtonian fluid to manufacture flexible materials with impact absorption.

D30® offers an ergonomic solution guaranteeing safe metatarsal protection against impacts, without restricting freedom of movement and ensuring high levels of comfort.

ENHANCED COMFORT



IMPACT RESISTANT TO 100 JOULES:

M additional requirement according to EN ISO 20345 standard. Equivalent to a weight of 20 kg falling from a height of 50 cm.

EASY, FASTAND PRECISE ADJUSTMENT

Delivering fit solutions purpose-built for performance, the BOA® Fit System has revolutionised traditional lacing. Initially developed the world of sport, BOA® develops multiple closure systems for safety footwear tailored to different environments and applications, providing a secure fit and increased safety for all professionals.

MICRO-ADJUSTABLE DIAL

that adjusts fit with precision click by click

LIGHTWEIGHT, SUPER-STRONG LACE

expertly configured for comfort and performance





HOW IT WORKS



Push in to engage



Turn to tighten



Pull up for quick release

THE BOA® BENEFITS

PERSONALISED

Make effortless micro-adjustments, even while you work, and stay fully focused on your tasks.

CONNECTED

By offering you a micro-adjustable fit, BOA® allows you to be one with your equipment for improved dexterity, responsiveness and control.

FAST

The BOA $^{\tiny \odot}$ Fit System allows you to get your gear on and off fast and easily.

RESISTANT

Engineered with ultradurable materials, the BOA® Fit System is extensively tested in the harshest conditions. Dials and laces are designed to reduce contamination by shedding ice, dirt, oil and other elements.

FIT FOR LIFE WITH BOA®

The Boa® Fit System dials and laces are guaranteed for the lifetime of the product on which they are integrated.

BOA® is a registered trademark of Boa Technology Inc.





MACSOLE® ADVENTURE 3.0 🚕





MACCROSSROAD 3.0 LOW

EN 20345: 2011 S3 CI HI HRO SRC SIZES 36 - 48 (3.5 to 13)



MACCROSSROAD 3.0 META

SIZES 36 - 48 (3.5 to 13)



MACCROSSROAD 3.0 LOW BOA

SIZES 36 - 48 (3.5 to 13)



MACCROSSROAD 3.0 HIGH

EN 20345: 2022 S3L F0 CI HI HR0 SC SR SIZES 36 - 48 (3.5 to 13)



MACCROSSROAD 3.0 HIGH

SIZES 36 - 48 (3.5 to 13)



MACCROSSROAD 3.0 S3 HIGH BOA

SIZES 36 - 48 (3.5 to 13)

uvex-safety.ie







