



MACASPHALT THE ULTIMATE BOOT FOR ROAD RESURFACING

18



THE MACSOLE® SOLE THAT LEAVES NO TREAD MARKS

A true specialist in rubber soles, Heckel has been making its own advances in footwear technology for more than twenty years. Heckel's products offer unparalleled slip resistance, resistance to extreme temperatures and durability.

Tread pattern provides excellent slip resistance

Specifically designed for road surfacing, **the new MACSOLE**[®] **ASPHALT rubber sole** has a smooth flat tread pattern to avoid marking the surface, all while providing excellent slip resistance. This also makes it suitable for a wide variety of other

applications including working

with machinery.

MACSOLE® rubber sole

with superior **abrasion** resistance for increased durability Resistant to contact heat up **to 300°C** (HRO standard) | Slip resistant | **Resistant to oils and hydrocarbons** | **Antistatic**



INNOVATIVE MULTI-LAYER DESIGN

Full-grain leather construction includes minimal stitching to reduce pressure points Naturally abrasion, heat and water resistant, improving protection and longevity

HECKEL

The boot's multi-layer design has been specifically developed for use when working on **extremely hot** surfaces, providing

Hygienic insole layer with superior abrasion resistance | High moisture-absorption capacity | Aluminised for improved thermal insulation | Cushioned open cell foam

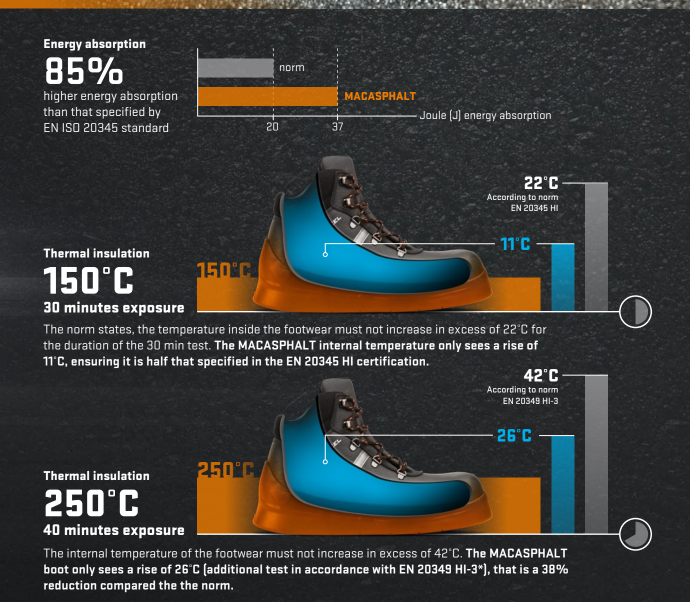
Non-woven insulating insole layer made with 52.4% recycled polyester for increased protection and comfort

Stainless steel midsole provides penetration resistance

Insulating insert provides additional protection against heat over the entire surface of the foot

PU layer for improved shock and vibration absorption over the entire surface of the foot Anti-fatigue effect

MACSOLE® outsole with integrated heel support Resistant to contact heat up to 300°C (HRO) High sides help protect the upper and performance layers inside thermal insulation and comfort for the wearer.



* The MACASPHALT model is certified in accordance with EN 20345 and meets the HI requirement of this standard. It has also been tested in accordance with the HI-3 requirements defined in EN 20349.



AMODEL TO MEET ANY SHALLENGE Professionals are exposed to extreme conditions when laying new road surface

conditions when laying new road surfaces. Featuring a MACSOLE® rubber sole, the new MACASPHALT safety boots offer reliable and durable protection.

This model also includes a wide range of features which quarantee wearer comfort throughout the working day.

PROTECTIVE TOE CAP

Non-metallic Protects against falling objects up to 200 joules and compression up to 15,000 Newtons in accordance with EN 20345 Comfortable fit thanks to its shape extra-wide ergonomic design | Conducts less heat

FULL GRAIN LEATHER UPPER

HECKEL

Water-resistant Reduced number of stitches to minimise pressure points which can cause discomfort and wear and tear Padded ankle collar for greater comfort and protection

PADDED TONGUE

With gussets to prevent materials and liquids from penetrating

REFLECTIVE STRIP

Increases the visibility of the wearer to others Enhanced safety when working at night





PRIORITISING RECYCLED MATERIALS

More than 95% of Heckel footwear have at least one recycled component. The Heckel MACASPHALT is no exception, and our use of recycled material helps us in our mission towards more sustainable practices without compromising the safety, comfort, quality or durability of the product.



POLYESTER IN THE NON-WOVEN INSOLE





ease note the percentage of recycled materials used are calculated by weigh

MACASPHALT ART. NO. 62763 EN 20345 : 2011 S3 HI HRO SRA EN 20345 : 2022 S3 FO HI HRO | SIZES 38 - 50 (5 - 14.5)

Ś

UVEX SAFETY (UK) LTD uvex House Farnham Trading Estate Farnham Surrey England GU9 9NW

uvex-safety.co.uk

(**o**) (in)

D

f)