

La Walck, 1st September 2015

The Macsole® Sport 2.0 range is designed for professionals working in transport (couriers, drivers), logistics (forklift truck drivers, warehouses, messaging platforms) and light industry, looking for a light, anti-magnetic product with a sporty twist.

The rounded heel design on the Macsole® Sport 2.0 sole has been developed to handle the specific constraints of drivers and forklift truck operators. Its rounded shape makes driving easier along with the abrasion and heat-resistant performance (HRO/300°C standard) of Macsole® rubber, increase product life.

For people who are constantly on the move (up to 7 km a day on some logistics platforms) or stepping down from a vehicle, the Macsole® Sport 2.0 sole comes with a shock-absorbent EVA comfort layer which improves wearer comfort and minimises musculoskeletal ailments.

The Macsole® Sport 2.0 range is also ideal for employees that carry out night shifts. To further enhance their safety, high visibility reflective inserts on the front of the sole and the sides and back of the uppers, makes them more noticeable to others.



MACSPEED 2.0 AND MACMOVE 2.0

S1P HRO SRA

The Denim Blue suede leather and mesh fabric in the uppers provides enhanced breathability which together with the EVA/mesh perforated insole and the mesh fabric lining wicks away moisture and have excellent shock-absorbent properties. The abrasion-resistant covered toecap helps increase product life.



MACAIR 2.0

S1P HRO SRA

The Denim Blue upper in suede leather with its large perforations provide optimal ventilation in hot, dry environments. This model comes with an adjustable quick open and close system for increased speed and safety. The perforated EVA/mesh insole and the mesh fabric lining guarantee perfect moisture wicking and excellent shock-absorption properties. The abrasion-resistant covered toecap helps to increase product life.



MACPULSE 2.0 AND MACJUMP 2.0

S3 HRO SRA

The upper and tongue are full grain leather and resistant to liquid penetration in line with the EN 20345:2011 standard. Models are suited to wet environments. The perforated EVA/mesh insole and mesh fabric lining helps ventilate the foot and boasts superb shock-absorbent properties. The abrasion-resistant covered toecap helps to increase product life.



SOLE **EXTENDS UP** THE HEEL

to facilitate driving

EVA FOAM

excellent shock absorption and lightness

SCUFF CAP

helps prolong the life of the product suitable for those working in a crouching or kneeling position





MACSOLE® EVA / RUBBER SOLE

SRA | oil. hydrocarbon & chemical resistant | heat resistant outsole up to 300°C (HRO) I antistatic



CELL TECH HYGIENIC INSOLE

Removable | anatomically shaped



NON METALLIC PENETRATION RESISTANT MIDSOLE

Resistance to perforation up to 1100 Newton in accordance with the EN 20345 standard | 100% composite | flexible | antimagnetic protects 100% of the surface of the foot (as opposed to 85% on average for steel soles) | lighter than steel soles | conducts less heat and cold than a metal sole | 100% metal free





NON-METALLIC PROTECTIVE TOECAP

Provides protection against falling objects up to 200 joules and compression of up to 15000 Newton in accordance with the EN 20345 standard | 100 % antimagnetic | confortable due to its ergonomic shape | extra wide | 20% lighter than a conventional steel toecap | conducts less heat and cold than a metal toecap





Heckel, based in la walck, france, has been one of the world leaders in the manufacture of safety footwear since 1970. the brand's expertise in this field meant that heckel became regarded as an industry expert in its field. since 2001 heckel has been a brand of the uvex group, one of the world leaders in personal protective equipment (ppe).

UVEX HECKEL SAS

Laurent Rebstock 44, rue d'Engwiller | 67350 La Walck Tél: 03 88 07 61 08 - Fax: 03 88 72 51 06 l.rebstock@uvex-heckel.fr