

CE 0193 EN 15090:2012 HI3 CI M AN CR SRC - Typ F2A

Leather thickness 2.0-2.2 mm, waterproof, breathable, with CROSSTECH $^\circ$ Laminate Technology preventing bacteria and virus ingress, shaft height 22 cm, anti-static, XP017 sole

Available in sizes UK 3 - 12, extra sizes UK 12½ - 15





HAIX® RAPIDFIT System



HAIX® Climate System



HAIX® High Durability Cap System



HAIX® Vario Wide Fit System



RFID Pocket



Boot jack



Upper

Waterproof leather, hydrophobised, breathable, 2.0 – 2.2 mm thick

Inner lining

CROSSTECH® Laminate Technology, waterproof and breathable. Abrasion-proof lining fabric for optimum climate comfort at all times of the year, especially when frequently moving between indoors and outdoors. Excellent penetration protection against blood and other bodily fluids (thus preventing ingress of viruses and bacteria).

Inlay

Comfortable with cushioning and moisturewicking effect. Separate heel cup ensures optimised cushioning and foot guidance. "AIRFLOW" channels. "Perfect Fit" marking for optimised boot size choice.

HAIX® composite protective cap

Anatomically shaped, ultra-light protective cap made of fibre-reinforced plastic to meet the very highest safety requirements.

Insole

Moisture-absorbent fleece insole.

HAIX® High Durability Cap System

TPU cap with special profile to ensure longer service life.

HAIX® protective sole

Flexible, lightweight metal sole insert to prevent punctures.

Sole

UK 3 3½ 4 4½ 5 5½ 6 6½ 7 7½ 8 8½ 9 9½ 10 10½ 11 11½ 12 12½ 13 13½ 14 14½ 15

EU 35 36 37 37 38 39 39 40 41 41 42 43 43 44 45 45 46 47 47 48 48 49 50 50 51

US 4 4½ 5 5½ 6 6½ 7 7½ 8 8½ 9 9½ 10 10½ 11 11½ 12 12½ 13 13½ 14 14½ 15 15½ 16

Lightweight rubber/PU sole in a sports style with a sturdy road/rough terrain profile, and enhanced toe-to-heel support; wear-resistant with excellent anti-slip properties – even in cold weather. A lightweight PU shock absorption wedge provides outstanding walking comfort and excellent thermal insulation. The flame-resistant outer sole is non-marking according to EN 15090:2012 and offers excellent resistance against heat and fuels. Its bright yellow signal marks are visible even through thick smoke.

HAIX® Arch Support System

Optimum ankle support and shock absorption in the arch area is provided by an anatomically formed last. Good foot guidance and a secure hold thanks to a narrow heel and ankle shaft combined with added comfort offered by a broad front foot area.

HAIX® Identification System

Name field for boot labelling.

HAIX® Vario Wide Fit System

Three different boot inserts enable you to adjust the boot to the width of your feet.

HAIX® Climate System

Micro-dry lining around the upper end of the shaft uses the natural pumping motion generated as you walk along to transport moisture to ventilation slits at the shaft and tongue.

HAIX® RAPIDFIT System

Two-zone lacing system for quick and optimum lacing adjustment and correct fit of the boot. An integrated protector offers additional safety.

Sun Reflect

Reduces the heating effect produced on the upper leather by the sun's rays. Sunlight is reflected by the leather, thus ensuring that less warmth is directed to the foot.

Further features

Lateral reflective strips, 2-zone lacing system with protector, extra flexible shaft, pull-on straps, boot jack, ESD

HAIX®-Schuhe, Produktions- und Vertriebs GmbH

Auhofstrasse 10, 84048 Mainburg, Germany T. +49(0)8751/8625-0, F. +49(0)8751/8625-25 info@haix.de, www.haix.com