

Art. No.: 507540

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

Waterproof, breathable, with CROSSTECH® Laminate Technology preventing bacteria and virus ingress, GORE TEX Extraguard, HAIX Climate System shaft height 22 cm, anti-static, XP017 sole

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





ΗΔΙΧ® ΒΔΡΙΩΕΙΤ System



HAIX® Climate System



HAIX® High Durability Cap System



HΔIX® Vario Wide Fit System



RFID Pocket



Boot jack



#### Uppers

GORETEX Extraguard, lightweight, multi-layer synthetic textile material with integrated waterproof and breathable membrane, low water absorption and fast re-drying, flame-retardant, durable and easy-care. The additionally welded Extraguard outer material, together with the Gore Crosstech membrane, offers additional protection against hazardous substances.

# Inner lining

CROSSTECH® Laminate Technology, waterproof and breathable. Abrasion-proof lining fabric for optimum climate comfort. 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 Straw insole made from non-woven fabric

## 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.

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.

## **Further features**

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

# 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

## 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