CE EN ISO 20347:2012 O2 HRO HI CI WR FO SRC

Leather/textile combination, waterproof and extremely breathable with GORE-TEX® Extended, leg height 20 cm, antistatic, sole 026

Available sizes UK 3½ – 12, extra large sizes UK 13/14









Heel bend



HAIX® AS System



Upper Material

A combination of soft and supply suede, hydrophobic, breathable, $2.0-2.2\ mm$ thick and nylon fabric.

Inner Lining

GORE-TEX® Extended; waterproof and highly breathable. Abrasion-resistant lining with optimized- climate comfort, especially for flexible alternating inside and outside use.

Insole

TEXON (fleece) insole absorbs moisture.

Insole

Anatomically formed, exchangeable, washable, very good moisture absorption, dries quickly.

Sole

Rubber/PU sole with a sporty street/terrain tread. Optimal step and bend behaviour due to sporty toe and heel rounding. The low-weight PU, impact-absorbing wedge ensures outstanding walking characteristics. Fuel-oil resistant, non-marking. Compliant with EN ISO 20347:2012.

HAIX® Climate System

The HAIX® Climate system uses the pumping movement, which permits air circulation with every step – warm air is released and fresh air comes in through the vent holes at the top of the boot.

HAIX® AS System

The HAIX® Arch Support System supports the natural curvature of the foot. Toes and joints have thereby sufficiently more space. Keeps foot in the best position for optimal foot health.

Others

Light weight, leather reinforcement in toe and heel areas, additional leather reinforcement on both sides of the arch which extends below the edge of the sole. High heat-resistant fixing of the sole. Increased stability of the sole by means of an extensive plastic joint. This avoids punctiform pressure on the sole of the foot f.ex. by small stones.

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