G (B)

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

Color: brown, leather/textile combination, waterproof and breathable with GORE-TEX® Extended, leg height 17 cm, antistatic, sole 016

Available sizes UK 3 – 9









HAIX® Climate System



HAIX® 2-Zone Lacing



Upper Material

A combination of soft and flexible leather, hydrophobic, breathable (5,0 mg/cm²/h), 1.9-2.1 mm thick and nylon fabric.

Inner Lining

GORE-TEX® Extended; waterproof and very breathable. Highly abrasion-resistant lining with excellent climate comfort. Especially for flexible interchangeable indoor and outdoor use and at warmer temperatures.

Plastic/non-woven inner sole

Moisture absorbent, anti-torsion design for outstanding stability, reducing point pressure (e.g. of stones).

Foodbed

Comfortable, damping and moisture wicking. Separate heel cup provides good cushioning and foot guidance.

Sole

Rubber/PU walking sole with proven street/ terrain tread, wear resistant and non-slip traction; optimum tread and rolling behaviour due to sporty toe and heel spring. Fuel resistance and non-marking characteristics. Excellent cold and heat resistant. 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 through the Micro-Dry lining at the top of the boot leg.

HAIX® 2-Zone Lacing

Two Zone Lacing System enables a seperate adjustment of the boot to the foot and leg area.

HAIX® Smart Lacing

Smooth and non-pressure adjustment of the boot to the foot, Quick lock and lace pocket.

Others

Closed lacing system with eyelets permitting smooth movement, pulling strap, manually applied rubber sidewall on the front and back of the boot for a better durability, brown sole, antistatic.

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