CE EN ISO 20347:2012 O3 HRO HI CIWR FO SRC

Leather thickness 2,0 – 2,2 mm, waterproof and breathable with GORE-TEX Performance, leg height 18,5 cm, antistatic, sole 016 $\,$

Available in UK sizes 3 – 12, Extra large sizes 12 $\frac{1}{2}$ – 15











HAIX® Climate System



Upper Material

Waterproof Leather, hydrophobic, breathable, 2,0 – 2,2 mm thick

Inner lining

GORE-TEX Performance; waterproof and breathable. Highly abrasion-resistant lining with fleece midlayer. Optimized climate comfort for all year seasons and excessive use. Increased chemical protection.

Foot bed

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

HAIX® Protective sole

Flexible, non-metallic protective throughsole.

Sole

Rubber/PU sole with a street/terrain tread, wear resistant and non-slip traction. Optimal step and bend behaviour due to sporty toe and heel rounding, excellent cold/heat insulation, fuel-oil resistant and non-marking characteristics. Compliant with EN ISO 20347:2012.

HAIX® Climate System

The HAIX® Climate system uses the pumping movement, which permits air circulation with every step – moist air is released and fresh air comes in through the Micro-Dry lining/vent holes at the top of the boot

HAIX® Smart Lacing

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

Sun Reflect

Reduces the heating effect of the upper leather by direct sunlight. Sunlight is reflected by the leather, keeping the leather and the feet cooler.

Others

Lacing system with eyelets, pulling strap, manually applied rubber sidewall on the front and back of the shoe for a better durability, ankle protection, antistatic.

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