

#### CE EN ISO 20345:2011 SB E HRO HI CI WRU SRC

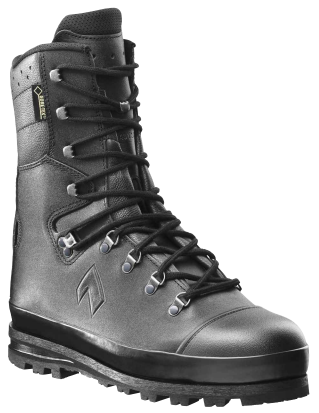
Leather thickness 2.5-2.7 mm, waterproof and breathable with GORE-TEX® Performance, leg height 23 cm, sole Vibram

Available sizes EU 39 – 47, Extra large sizes EU 48











HAIX® Climate System



HAIX® FP System



RTC with countersunk seams



## **Upper Material**

Waterproof leather, hydrophobic, breathable (5,0 mg/cm²/h), 2.5 – 2.7 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.

#### Non-woven insole

Dimensionally stable, torsion-proof, avoids punctual preasure (e.g. of stones).

### Foot bed

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

## HAIX® Protective toe cap

Anatomically formed and well-padded protective toe cap.

#### Sole

Stable rubber/PU sole with a robust terrain tread, wear resistant and non-slip traction. The low-weight PU, impact-absorbing wedge in the heel area cushions every step and affords good bending comfort. The manually-applied rubber sidewall gives this sole optimal side stability. Compliant with EN ISO 20345:2011

### 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® FP System

Leather reinforcement over the heel rounding which protects this flexible and soft inset in the bending area from chafing.

#### 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 permitting smooth movement, clamps and hooks, integrated heel bend, no side seams, rubber toe cap.

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