

Art. No. 206701

Leather thickness 2.8 - 3.0 mm, highly breathable and waterproof with GORE-TEX® Performance, leg height 22 cm, sole 050 Available sizes: UK 6 - 12







HAIX<sup>®</sup> 2-Zone Lacing





### **Upper Material**

Suede leather 2.8 - 3.0 mm thick, hydrophobized, breathable

## Inner Lining

GORE-TEX® Performance; 4-layer GORE-TEX® Laminate, waterproof and breathable. Abrasion-proof lining fabric with fleece inner layer. Optimized climate comfort for all seasons even under extreme conditions. Enhanced protection against chemicals

#### Plastic/fleece insole

Moisture absorbent, anti-torsion design for outstanding stability, reducing point pressure (from stones, etc.)

#### Foot bed

Comfortable, impact-absorbing, moisturewicking. Separate heel cup ensures optimized cushioning and foot guidance

#### Sole

Sturdy VIBRAM rubber/PU anti-slip sole with rugged profile, abrasion-proof. The lightweight PU cushioning guarantees excellent impact absorption and proper toe-to-heel movement. The non-marking outer sole is resistant to heat, oil and gasoline. Conforming to EN ISO 20345:2011.

# HAIX<sup>®</sup> 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® 2-Zone Lacing

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

#### Other features

Anti-friction lacing elements, no side seams, rubber sidewall for a better durability, protection against stones, spines, etc., color visible design: red-yellow

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