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

Color: black, Waterproof leather, 1,9 – 2,1 mm, waterproof and breathable with GORE-TEX $^{\circ}$  Extended, leg height 17 cm, antistatic, sole 016

Available sizes UK 3½ - 12, Extra large sizes 12½ - 14











HAIX® Climate System



HAIX® 2-Zone Lacing



# **Upper Material**

Waterproof leather, hydrophobic, breathable (4.0 mg/cm<sup>2</sup>/h), 1.9 – 2.1 mm thick

#### **Inner Lining**

GORE-TEX® Extended; 3-layer GORE-TEX® laminate, waterproof and breathable. Highly abrasion-resistant lining with fleece midlayer. Optimized- climate comfort for all year seasons and excessive use.

#### Insole

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

#### Sole

Rubber/PU walking sole with proven street/ terrain tread, wear resistant and non-slip traction; large, bevelled contact surface and superior bending comfort. Oil and gasoline resistance and non-marking characteristics. Heat resistant. Compliant with EN ISO 20347:2012.

## Foot bed

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

# 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.

## 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, pulling strap, manually applied rubber sidewall on the front and back of the shoe for a better durability, black 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