high / black Art. No. 330013

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

Microfiber/textile, breathable inner liner, leg height 18.5 cm, antistatic, sole 018

Available sizes UK 3 - 12, Extra large sizes UK 13 / 14 / 15





HAIX® Climate System



Upper Material

Microfiber/textile combination

Inner Lining

Breathable inner liner

Insole

Comfortable, cushioning, moisture repellent, anti-bacterial. Separate heel shape for good cushioning and foot insertion. "AIRFLOW" channels.

Running sole

Made of rubber; oil, petrol and heat resistant as well as cold insulating compliant with EN ISO 20347:2012, non-marking and self cleaning

Midsole

Elastic two-layer PU midsole, lightweight, cushioning effect. Stabilization zone for optimal pressure distribution on uneven terrain.

Durable Sole

Rubber mixture for long durability.

Anti Slip

Excellent grip on a variety of terrains, even in the cold due to specific outsole design and use of special rubber.

Stabilizer

Asymmetrical PU for stabilizing the heel.

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 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.

Dynaframe

HX design element made of tensile and tear-resistant PU material. Perfectly covers the midfoot area and transfers traction forces of the lacing elements. The heel clip stabilizes the rear foot.

Others

Low weight, pulling strap, closed lacing system with lace pocket, additional tip protection, metal-free, antistatic, sole is very non-skid in wet and cold conditions, durable good cushioning effect, ankle protector

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