Art. No. 602501

CE EN ISO 20345:2011 S3 HRO HI CI WR SRC

Leather 2.2 - 2.4 mm, leather inner liner, cut protection level 1, leg height 17 cm, antistatic, sole 013

Available sizes UK 3 $\frac{1}{2}$ – 12, Extra large sizes UK 12 $\frac{1}{2}$ – 13 $\frac{1}{2}$











HAIX® Climate System



HAIX® AS System



Upper Material

Oiled nubuk leather, hydrophobic, breathable, 2.2 – 2.4 mm thick

Inner lining

High quality leather

Cut Protection

Protection against cuts certified with cut level 1 (20m/sec.). Compliant with EN ISO 17249:2013

Non-woven insole

Non-woven insole absorbs moisture.

Footbed

Insole, anatomically formed, exchangeable, washable, very good moisture absorption, dries quickly.

Protective Toe Cap

Anatomically formed protective toe cap.

Puncture Resistant Midsole

Flexible, lightweight and completely metal free puncture resistant midsole.

Sole

Rubber sole with robust street tread, superior bending comfort, highly wear resistant, non-slip traction - even in cold weather. The low-weight PU, impactabsorbing wedge ensures outstandingwalking characteristics. Very good insulation from cold. The sole is resistant against heat, oil and gasoline resistant, non-marking. Compliant with EN ISO 20345:2011.

HAIX® AS System

Optimal support and shock absorption in the arch provided by an anatomically formed last. Improved heel and arch design provides support while securing the foot, allowing for increased comfort and range of motion in the spacious toe box.

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.

Others

Easy running lacing elements of high quality, integrated heel bend, no side seams, reinforcement in the toe area, TPU-toe cap, antistatic

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