CE 0197 EN 15090:2012 HI1 CI T SRC - Type F1PA

Leather thickness 2,0 – 2,2 mm, waterproof, breathable, bacteria and chemical resistant with CROSSTECH®, leg height 19,5 cm, antistatic, sole 012

Available sizes UK 31/2 - 12, Extra large sizes: UK 121/2 - 14





Upper Material

Waterproof leather, hydrophobic, breathable (5,0 mg/cm²/h), 2.0 - 2.2 mm thick.

Inner lining

CROSSTECH® Laminat Technology; 3-layer CROSSTECH® laminate, watertight and breathable. Abrasion-resistant lining with optimized climate comfort for all seasons, espec. for flexible alternating inside and outside use. Superior penetration resistance against blood and body fluids (protection against blood borne bacteria and virus). Increased chemical protection.

Insert

Comfortable, cushioning, moisture repellent, anti-bacterial. Separate heel shape for good cushioning and foot insertion. "AIRFLOW" channels. "Perfect-Fit" mark for an optimal verification of the correct shoe size.

HAIX® Composite Toe Cap

Anatomically formed and ultralight protective toe cap made of fiber-reinforced plastic for highest safety requirements.

Non-woven insole

Non-woven insole absorbs sweat and moisture.

Protective Throughsole

Flexible, lightweight and protective metal throughsole.

Sole

Rubber sole with robust street tread, superior bending comfort, highly wear resistant, non-slip traction - even in cold weather. The low-weight PU, impact-absorbing wedge ensures outstanding walking characteristics. Very good insulation from heat and cold. The sole is resistant against heat, flames, oil and gasoline, non-marking. Compliant with EN ISO 20345:2012 / EN 15090:2012.

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 area.

HAIX® TPU cap

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

Extra protection and abrasion resistance due to external tou cap.

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.

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.

HAIX® Vario Wide Fit System

The width of the shoe can be individually adjusted by 3 different insoles. The shoe is supplied with a red insole (medium). A yellow insole (wide) and blue insole (narrow) can be ordered separately.

Others

Perfect boot for technical operations, day duty, fighting forest fires and rescue service compliant with fire fighting EN and BS standards, abraison resistant toe cap, reflective strips, HAIX® Fast Lacing Fit System, pull-on loops, metatarsal protector

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