

AIRPOWER® XR 820 LTR GTX

Art. No. 604113



CE EN ISO 20345:2022 + A1:2024 S7 HRO HI CI CR FO LG SC SR

Full-grain leather, waterproof and extremely breathable with GORE-TEX Most Breathable Footwear, leg height 18 cm, antistatic, ESD, sole 012

Available sizes UK 4 – 12 & 13, 14, 15



HAIX® Composite toe cap



HAIX® Climate System cap



Upper material

Full-grain leather, hydrophobic, breathable, leather thickness 1.8-2.0 mm, Sun Reflect reduces the heating effect of the upper leather due to solar radiation, sunlight is reflected by the leather

Inner lining

GORE TEX, waterproof, highly breathable, abrasion-resistant lining material, high climate comfort, especially for flexible indoor and outdoor use and in warmer temperatures

Insole

Comfortable, cushioning, moisture-wicking, separate heel cup provides good cushioning and foot guidance, "AIRFLOW" channels, "Perfect-Fit" marking for optimal verification of the correct shoe size

XLR8

Technologies to increase performance, control, and endurance. Reforce generates a targeted rotational movement of the heel bone, thereby realigning the arch of the foot. The adaptive heel counter adapts to the individual shape of the heel bone over time and connects it perfectly to the shoe. When stepping, the shoe is controlled by the heel bone. The balanced suspension absorbs impact, stores energy, and releases it back in a targeted manner when pushing off. The ergonomic last allows the foot to unfold naturally and freely, while at the same time guiding the shoe optimally through the foot

Infinergy Insole

Ultra-light, soft, cushioning, with abrasion-resistant and moisture-absorbing microfiber lamination

Puncture protection

Flexible, lightweight, metal-free, and puncture-resistant sole insert with 20% recycled content

Outsole

Modern and lightweight rubber outsole with road/off-road tread pattern and a PU midsole with good cushioning properties, excellent walking characteristics, and very good insulation against heat and cold. The rubber outsole is slip-resistant, abrasion-resistant, non-marking, antistatic, and fuel-resistant

ESD

Electrostatic dissipative shoes tested according to EN IEC 61340-4-3:2018, EN IEC 61340-5-1:2016

Toe cap

Anatomically shaped, ultra-light protective cap made of glass fiber-reinforced plastic for the highest safety requirements

HAIX CO-System

Pressure relief, cushioning, correction of foot position, body alignment, muscle balance

HAIX Vario Wide Fit System

3 different insoles allow the shoe to be individually adjusted in width; the red (medium) insole is supplied with the shoe, while the yellow (wide) and blue (narrow) insoles must be ordered separately

HAIX Climate System

The HAIX Climate System uses the pumping motion created when walking to transport moisture to the outside via the Micro-Dry lining at the top of the shaft

HAIX AS System

The HAIX Arch Support System supports the natural arch of the midfoot, providing sufficient space for the toes and balls of the feet, thereby effectively preventing foot deformities

Other

Abrasion-resistant TPU toe cap, metal-free, pull loop, certified for orthopedic insoles

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