BLACK EAGLE® TACTICAL 2.0 GTX

Art. No. 340003

Leather, waterproof and extremely breathable with GORE-TEX® Extended, leg height 8 inches, antistatic, sole 018

Available sizes US 4 - 16 & half sizes









Waterproof Leather 1.6 - 1.8 mm thick, hydrophobic, breathable

Inner Lining

GORE-TEX® Extended; 3-layer GORE-TEX® laminate, waterproof and highly breathable. Abrasion-resistant lining with optimized climate comfort, especially for flexible alternating inside and outside use.

Insert

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

Running sole

Made of rubber, resistant to oil, gasoline, heat and cold, non-marking

Anti Slip

Very good grip on different terrains by profile configuration and use of a special rubber.

Durable Sole

Rubber mixture for long durability.

Inner sole

2-component PU, light, cushioning, supporting

Pronation Support

Supports the center of the heel, prevents buckling inward.

Stabilizer

Asymmetrical PU for stabilizing the heel.

HAIX® 2-Zone Lacing

Two Zone Lacing System enables a separate adjustment of the boot to the foot and leg area.



Safety Protection zones to prevent injury to the ankle.

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.

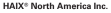
Sun Reflect

Reduces the heating effect of the upper leather by direct sunlight. Sunlight is reflected by the leather, keeping the leather and the feet

Others

Low weight, antistatic, metal-free, lace pocket

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 36 37 37 38 39 39 40 41 41 42 43 43 44 45 45 46 47 47 48 48 49 50 50 51 4½ 5 5½ 6 6½ 7 7½ 8 8½ 9 9½ 10 10½ 11 11½ 12 12½ 13 13½ 14 14½ 15 15½ 16



2320 Fortune Drive, Suite 120, Lexington, KY 40509 Phone 859-281-0111, Fax 859-281-0113 Toll free 866-344-HAIX (4249), www.haix.com