

BLACK EAGLE® ATHLETIC 11 HIGH BLACK SIDEZIPPER



Art. No. 320001

CE EN ISO 20347:2012 OB E HRO HI CI WRU FO SRA

Microfiber/textile, breathable, with sidezipper
leg height 17 cm, sole 020

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

320001



Sidezipper



Upper Material

Microfiber/textile combination

Inner Lining

Breathable inner liner

HAIX® Climate System

Climate System with Micro-Dry lining at top of leg.

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 and gasoline, 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

Double Hole Frame/Stone Shield

Stabilizes the shoe and guides the foot during unwinding movements, prevents uneven surfaces from pressing through to the foot.

Inner sole

Made of different EVA/TPU materials, light, cushioning, supporting.

Absorb

Permanent cushioning in heel area by special EVA material in the inner sole.

Energy Return/Supination Support

Inner sole in the front part of the foot made of a strong spring-back material for effective use of energy.

Pronation Support

Supports the center of the heel, prevents buckling inward by using a harder EVA material.

Stabilizer

Asymmetrical TPU for stabilizing the heel.

2-Zone Lacing

Patented Lacing System for quick and optimal lacing adjustment and correct fit of the boot.

Others

Low weight, ankle protection, metal-free

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



Insert

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

Energy Return/Supination Support

Inner sole in the front part of the foot made of a strong spring-back material for effective use of energy

Shank

for additional sole stabilization

Pronation Support

Supports the center of the heel, prevents buckling inward by using a harder EVA material

Stabilizer

Asymmetrical TPU for stabilizing the heel



Inner sole

Made of different EVA/TPU materials, light, cushioning, supporting

Double Hole Frame/Stone Shield

Stabilizes the shoe and guides the foot during unwinding movements, prevents uneven surfaces from pressing through to the foot

Anti Slip

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

Absorb

Permanent cushioning in heel area by special EVA material in the inner sole