

BLACK EAGLE®

ADVENTURE 30

STONE MID

Art.-Nr. 310004

Microfiber/textile, waterproof and extremely breathable with GORE-TEX® Extended, leg height 12 cm, sole Black Eagle® 01
Available sizes UK 3 -12, Extra large sizes UK 13 / 14 / 15



310004



Upper Material

Microfiber/textile combination

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 compliant with EN ISO 20347:2012, 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

Others

Low weight, 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
 Email: info@haix.de, Internet: 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