

BLACK EAGLE® Adventure 2.0 Ws

low / blue-citrus / GTX
Art. No. 330025

Microfiber/textile, waterproof and extremely breathable with GORE-TEX® Extended, leg height 9 cm, sole 018

Available sizes UK 3 – 9



330025



Upper Material

Microfiber/textile combination

Inner Lining

GORE-TEX Extended, 3-layer GORE-TEX laminate, waterproof and highly breathable. Abrasion resistant lining with optimised climate comfort, ideal for changing indoor and outdoor use.

Insole

Moisture wicking comfort insole with improved cushioning and antibacterial properties. Extremely durable polyester material with breathable polyurethane foam. Washable up to 30°C. AIRFLOW channels.

Running sole

Highly slip resistant and abrasion resistant outsole, with special compound for a longer life. Resistant to oil, petrol, heat and cold. Non marking and self cleaning.

Anti Slip

Excellent grip on a variety of terrains, even in the cold due to specific outsole design and use of special rubber.

Midsole

Elastic two-layer PU midsole, lightweight, cushioning effect. Stabilization zone for optimal pressure distribution on uneven terrain.

Stabilizer

Stabilizes the midfoot.

Dynaframe

HX design element made of tensile and tear-resistant PU material. Perfectly covers the midfoot area and transfers traction forces of the lacing elements. The heel clip stabilizes the rear foot.

Smart Lacing

Smooth and pressure free adjustment for the shoe to the foot, quick lock and lace pocket.

Others

Lightweight, flexible and 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



↗ Insole

The new insole made of abrasion-resistant polyester fabric on open-cell, breathable and quick-drying polyurethane foam, washable up to 30° C.

↗ Low density midsole

Directly injected midsole made of lightweight PU foam connects the shaft inseparably to the sole. Highly elastic and durable cushioning.

↗ Anti Slip

Excellent grip on a variety of terrains, even in the cold due to specific outsole design and use of special rubber.



↗ Outsole

Abrasion resistant and grippy rubber outsole. Perfect combination of stable central cleats and grippy lamellar cleats in the edge region. Coloured X-Zone for stabilization of the mid area and main roll-over area.

↗ High density midsole

Stabilizes the shoe and guides the foot during the rolling motion, prevents unevenness (stones, etc.) from pressing through to the foot.