low / indigo-peach Art. No. 330040

Microfiber/textile, waterproof and extremely breathable with GORE-TEX $^{\circ}$  Extended, leg height 9 cm, sole 018

Available sizes UK 3 - 9



# 330040





HAIX® Vario Wide Fit System



# **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

Comfortable, cushioning, moisture repellent, anti-bacterial, washable at 30 °C. Separate heel shape for good cushioning and foot insertion. "AIRFLOW" channels.

### Anti Slip

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

# Running sole

Made of rubber; oil, petrol and heat resistant as well as cold insulating, non-marking and self cleaning

### Midsole

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

### **Durable Sole**

Rubber mixture for long durability.

# 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.

# Stabilizer

Asymmetrical PU for stabilizing the heel.

# **Smart Lacing**

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

# HAIX® Vario Wide Fit System

The width of the shoe can be individually adjusted by 3 different insoles. The shoe is supplied with a red insole (medium). A yellow insole (wide) and blue insole (narrow) can be ordered separately.

### Others

Low weight, closed lacing system with quick closure and lace pocket, additional tip protection, metal-free, sole is very non-skid in wet and cold conditions, durable good cushioning effect

Auhofstrasse 10, 84048 Mainburg, Germany T. +49(0)8751/8625-0, F. +49(0)8751/8625-25 info@haix.de, www.haix.com