Art. No. 630001

CE EN ISO 20345:2011 S1 HRO HI CI SRC

Colour: grey-citrus, microfibre/textile, highly breathable lining, shaft height 8 cm, antistatic, ESD, sole 023

Available sizes UK 6 - 12







HAIX® nano-carbon protective cap



CONNEXIS System





Upper Material

Microfibre/textile combination.

Inner lining

Breathable inner lining.

Insert

Comfortable, damping and moisture wicking. Separate heel cup ensures good foot guidance. "AIRFLOW" channels. "Perfect-Fit" marking for optimal check of the correct shoe size.

Sole

Extremely high slip resistance with simultaneous low wear due to special rubber and innovative sole construction. Slats, specially bevelled and round sole elements offer optimum grip as well as high agility and stable grip on smooth and wet surfaces. The PU damping wedge with its low weight ensures excellent running properties. Very good insulation against cold, fuel-oil resistant and not chalking. In conformity with EN ISO 20345:2011.

Durable sole

Rubber compound for long life.

HAIX® Anti Slip

Very good adhesion on different terrain due to the profile design and the special rubber used.

ESD

Electrostatically conductive shoes tested according to DIN EN 61340-4-3:2002 and DIN EN ISO 61340-5-1:2016.

HAIX® CONNEXIS System

The spiral fascia is stimulated and the natural function of the foot is supported by pulling on the Velcro tape. Reduces the negative effects on the musculoskeletal system and maintains the wearer's performance when walking.

HAIX® Absorption

Damping with damping wedge integrated into the sole.

HAIX® FLEXLACE System

Elastic laces make it easy to slip on and off your shoes with a secure and comfortable fit every time.

HAIX® Composite Protection Cap

Anatomically shaped, ultralight protection cap made of fibre-reinforced nano-carbon for the highest safety requirements.

HAIX® Vario Wide Fit System

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

Other

Low weight, tightening loop, antistatic and metal-free



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