



Fußgerechte Sicherheit

From range: Baak Ultralight Article 5003 Chris

Article 5003 Chris Half shoe S1P SRC ESD





Certified for orthopaedic insocks Details under www.baak.de/en

BAAK go relax system

natural bending line

flex zone in the ball section

fle

......

foot fitting instead of straight



Knee- & Backfriendly Scientically evaluated

Foot conform fitting & function

Upper Breathable textile material in combination with

abrasion-resistant CPU application. The upper supports a

foot conform bendingn

Lining: climate-regulating textile with breathable

windows construction

Tongue: padded with fixing loop **Lacing:** round laces, black-grey

Closing parts: integrated metal-free eyelets

Insock BAAK ESD Softstep insole (article 4661)

Outsole LIEVA (liquid injected EVA) midsole with high energy

absorption - state-of-the-art technology Abrasion- and slip-resistant nitrile outsole with steep heel and with

flex zone in the ball section

Toecap Nano-fiberglass-flex cap of the latest generation with

extension at the outside in order to support a foot fitting

bending

Anti-penetration Non-metallic, anti-penetration flexible insole

Plus patented Baak® go@relax system

Consisting of **flex zone**, **flex cap** and **H-element** for a foot fitting bending. Scientifically proofed positive effects on

joints and spine

Sizes/Width 39-48 / 11

Weight Approx. 430 gr.per piece (size 42)

Designation According to EN ISO 20345:2011 S1P SRC ESD

Examples for use Areas, where the impact of humidity is not to be expected:

Automotive sector, electronic industry, printing industry, energy industry, packing

industry, logistics, aviation sector, administration

Baak GmbH & Co. KG Hubertusstrasse 3 D-47638 Straelen

Phone: +49/2834/942 41-0 Ema Fax: +49/2834/942 41-69 Inter

Email: info@baak.de Internet: www.baak.de/en



