

Fußgerechte Sicherheit

From range:

BRAK INDUSTRIAL

Article 7007 Henk Half shoe S1P SRC ESD 🏠



Certified for orthopedic insocks Details on www.baak.de/en/

BAAK go relax system

natural bending line

flex zone in ball area

flex

foot fitting instead of straight

Alu cap for width N (11)

foot fitting instead of straight

Alu cap for width XW (13)



Relieve your
musculoskeletal system

Very foot conform
fitting & function

Upper

Abrasion resistant perforated microfiber upper material,

softly padded edge

Lining: climate regulating textile lining
Tongue: closed, padded,with attachment loop
Closing parts: quick fastener with elastic band,

fixed with hook-and-loop fastener

Insock

Soft damping Baak ESD softstep-insock, breathable with high humidity absorption, antibacterial, fungicide (article 4661 for width N,

article 4662 for width XW)

Sole

PU/PU sole with flex zone in the ball section

PU midsole, damping impact for joints and spine due to its

elastic material

PU outsole: robust, slip resistant (SRC), non-marking

Toecap

Aluminium flex cap

Anti-Penetration

Non-metallic, flexible anti-penetration insole board

Plus

BAAK **go** relax system, which consists of a **flex cap** and **flex zone** for a foot conform bending BAAK **2-widths** system with 2 lasts, which differ in breadth and width and 2 toe protection caps, which differ

in breadth (8 mm) and form

Sizes/Width

36-50 36-47 N (Width 11) 39-50 XW (Width 13) Grey foot on tongue width N, red foot on tongue width XW

Weight

Approx. 575 g / piece (size 42 N)

Designation

According to EN ISO 20345 S1P SRC ESD

Examples for use

Areas without wetness impact, such as:

Handicraft, automotive sector, electricity and energy sector, printing industry,

disposal industry, packaging industry, logistics, aviation sector,

administration

BAAK GmbH & Co. KG Hubertusstraße 3 D-47638 Straelen Germany

Phone: +49 / 28 34 / 942 41 – 0 E-mail: info@baak.de Fax: +49 / 28 34 / 942 41 – 69 Internet: www.baak.de



Oskar explains the Baak®go&relax system