



Fußgerechte Sicherheit

BAAK INDUSTRIAL

Article 7214 Harris Half shoe S3 SRC ESD (



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

BAAK go relax system

natural bending line

flex zone in ball area

mmmunnununununun

foot fitting instead of straight

Alu cap for width N (11)

flex

mmannannannan

foot fitting instead of straight Alu cap for width XW (13)

8 mm wider



Relieve vour musculoskeletal system Very foot conform fitting & function

Upper

High quality smooth leather, softly padded edge

including loop

climate regulating textile lining Lining: closed, padded, with attachment loop Tongue:

Lacing: round laces black/grey

Closing parts: corrosion resistant metal lacing parts

Insock

Soft damping Baak ESD softstep-insock, breathable with very 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

BAAK *go@relax system, which consists of Plus

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/Widths 36-47 N (width 11) 39-50 XW (width 13)

Grey foot on tongue width N, red foot on tongue width XW

Weight Approx. 620 g / piece (size 42 N)

Designation According to EN ISO 20345 S3 SRC ESD

Examples for use Areas where the impact of wetness and penetration of

sharp and spiky objects is expected:

Handicraft, wholesale and retail, administration, steel works, disposal sector, goods traffic, electronic industry, automotive sector, packing industry, gas stations, aviation

sector, energy sector, refineries, public transportation, construction



Oskar explains the Baak®qo&relax system

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