



**Fußgerechte Sicherheit** 

From range: Baak Bau go&relax

Article 6346 Bruno Half Shoe S3 SRC HRO HI with overcap



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

BAAK go relax system

natural bending line

flex zone in the ball section

flex

foot fitting instead

of straight



Knee- & Backfriendly Scientically evaluated Foot confrom fitting & function

**Upper** Full grain, robust, breathable, black

LWG\* cowleather (thickness 1.8 - 2 mm), Heel-Safety-System,

reflective applications, softly padded shaft end

**Lining:** supple, breathable leather lining and textil **Tongue:** full grain cow leather, closed, padded

Lacing: round laces black/red

Locking parts: corrosion-free lacing parts

**Insock** BAAK PU Softstep+ insole (article 4665),

orthopedically adaptable

Outsole PU/nitrile sole with flex zone in the ball area,

PU midsole with high energy absorption capacity, nitrile outsole: heat resistant up to approx. 300°C at

short-term load, slip-resistant,

resistant to many acids and alkalis, from sharp and

sharp objects difficult to penetrate

Toecap BAAK steel flex cap

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

Plus Patended Baak® go@relax system

consisting of flexzone and flexcap

for a foot-friendly bending. Scientifically proven positive

effects for joints and spine

**Heel-Safety-System** for an effective heel stabilization, maximum foot control due to an optimal support in movement phases, minimization of twisting accidents

Particularly tear-resistant, robust thread for the seams

Sizes/Weight 38 – 48 / Approx 770 gr.per piece (size 42)

Width 11

**Designation** According to EN ISO 20345:2011 S3 SRC HRO HI

Examples for use Areas for S2 that require a sturdy shoe and where there is an additional risk of pointed

and sharp objects entering: Construction - Stone - Earth - Industry

\*LWG= sustainable leather production (more information at www.leatherworkinggroup.com)

Baak GmbH & Co. KG Hubertusstrasse 3 D-47638 Straelen Phone: +49/2834/942 41-0 Fax: +49/2834/942 41-69

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



