



Fußgerechte Sicherheit

From range Baak Industrial go&relax

Article 5204 Hudson Boot S1P SRC ESD





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



Relieve your
musculoskele system

Very foot conform
fitting & function



Upper Stretchable and breathable Baak® Flex-Mesh, which adjusts

to the foot like a sock, incl. stabilisation straps =

Baak® multi-widths system, in combination with microfiber material. Special heel cup with a shape that can offer, besides a lateral hold,

a relief for the Achilles tendon

Lining: climate regulating, stretchable textile lining **Tongue:** stretchable closed sock construction, padded,

integrated pocket for lockers

Lacing: quick fastener, alternatively enclosed laces to

be used

Closing parts: combination of metal and plastic lacing elements

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

adaptable, breathable, antibacterial, fungicidal

Outsole

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

integrated H-coupling element for a foot-friendly bending for a

healthy standing and walking

4

Toecap Light aluminium flex cap

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

Plus Patented Baak® go&relax system consisting of flex zone and

flex cap for a foot-friendly bending. Scientifically proven positive

effects for joints and spine Baak® Multi-Widths system

Sizes/Weight 38-48 / Approx 935 gr.per piece (size 42)

Width range 10-14 in one shoe

Designation According to EN ISO 20345:2011 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® Multi-Widths system

Automatically adapts to to wider or smaller feet.



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



