



Fußgerechte **Sicherheit**



From range: **BAAK INDUSTRIAL**

Article 7214 Harris
Half shoe S3 SRC ESD



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



Relieve your *musculoskeletal system*
Very foot conform fitting & function

Upper	<p>High quality smooth leather, softly padded edge including loop</p> <p><i>Lining:</i> climate regulating textile lining <i>Tongue:</i> closed, padded, with attachment loop <i>Lacing:</i> round laces black/grey <i>Closing parts:</i> corrosion resistant metal lacing parts</p>
Insock	<p>Soft damping Baak ESD softstep-insock, breathable with very high humidity absorption, antibacterial, fungicide (article 4661 for width N, article 4662 for width XW)</p>
Sole	<p>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</p>
Toecap	Aluminium flex cap
Anti-Penetration	Non-metallic, flexible anti-penetration insole board
Plus	<p>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</p>
Sizes/Widths	<p>36 – 50 36-47 N (width 11) 39-50 XW (width 13) Grey foot on tongue width N, red foot on tongue width XW</p>
Weight	Approx. 620 g / piece (size 42 N)
Designation	According to EN ISO 20345 S3 SRC ESD
Examples for use	<p>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</p>

BAAK® go&relax system

natural bending line

flex zone in ball area

BAAK flex cap
 foot fitting instead of straight
 Alu cap for width N (11)

BAAK flex cap
 foot fitting instead of straight
 Alu cap for width XW (13)
 ← 8 mm wider →

