



**Fußgerechte Sicherheit**

From range: Baak Bau go&relax

**Article 6647 Björn  
Welding boot for  
extreme conditions  
S3 WG SRC HRO HI  
with overcap**



certified for  
orthopaedic insoles  
Details under [www.baak.de/en](http://www.baak.de/en)



*Knee- & Backfriendly  
Scientifically evaluated*

**Foot conform  
fitting & function**

<b>Upper</b>	<p>Full grain, robust, breathable, black <b>LWG* cowleather</b> (thickness 1.8 - 2 mm), combined with genuine nappa leather, reflective applications, softly padded shaft end. The construction is made in the way that hot liquids such as metal splashes glide down the upper.</p> <p><b>Lining:</b> climate regulating textile lining, especially abrasion-resistant microfibre heel lining</p> <p><b>Tongue:</b> full grain cow leather, closed, padded</p> <p><b>Locking:</b> Hook and loop fastener ensures a quick slip-off the boot if necessary.</p>
<b>Insock</b>	BAAK PU Softstep+ insole (article 4665), orthopedically adaptable
<b>Outsole</b>	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 spiky and sharp objects difficult to penetrate
<b>Toecap</b>	BAAK steel flex cap
<b>Anti-penetration</b>	Non-metallic, anti-puncture, flexible insole
<b>Plus</b>	<p>Patented Baak® <b>go&amp;relax</b> system consisting of <b>flexzone</b>, <b>flexcap</b> and <b>H-coupling-element</b> for a foot-friendly bending. Scientifically proven positive effects for joints and spine.</p> <p>Very tear-resistant, robust and fireproof thread</p>
<b>Sizes/Weight</b>	38 – 48 / Approx 795 gr.per piece (size 42)
<b>Width</b>	11
<b>Designation</b>	According to EN ISO 20349-2:2017 S3 WG SRC HRO HI
<b>Examples for use</b>	Areas for welding, with a risk of small splashes of hot liquid metal



\*LWG= sustainable leather production (more information at [www.leatherworkinggroup.com](http://www.leatherworkinggroup.com))

Baak GmbH & Co. KG  
Hubertusstraße 3  
D-47638 Straelen

Telefon: +49/2834/942 41-0  
Telefax: +49/2834/942 41-69

Email: [info@baak.de](mailto:info@baak.de)  
Internet: [www.baak.de](http://www.baak.de)



Oskar explains the Baak® go&relax system

**Einfach besser laufen.** Sicherheitsschuhe mit BAAK® go&relax System