



From range:



Fußgerechte Sicherheit



**Article 6684 Big Barney  
Boot S3 HRO SRC  
with double overcap**



Certified for  
orthopedic insocks

<b>Upper</b>	<p>High quality smooth leather, color black, without seams at the side. Smooth padded edge with reflective applications. Slope for an easy slip-in.</p> <p><i>Lining:</i> breathable Cambrelle®- lining, combined with soft leather</p> <p><i>Tongue:</i> cow nappa leather outside, Cambrelle®-textile inner side, closed, padded</p> <p><i>Lacing:</i> round laces black/blue</p> <p><i>Closing parts:</i> corrosion resistant high quality metal eyelets, one pair of hooks above</p>
<b>Plus</b>	<p><u>Extra heel protection</u> (safety-system): in order to prevent sprained ankles</p> <p><u>Board lasted style:</u> for an even better hold and stability</p>
<b>Outsole</b>	<p><u>EVA/rubber-shell sole</u> with double rubber overcap for a better protection against abrasion while kneeling.</p> <p>Robust rubber shell outsole for an extremely high mechanic protection 5 mm profile, slip-resistant, resistant against a lot of types of acid and bases. Soft EVA- core involved in the sole, damping impact for joints and spine due to its elastic material.</p>
<b>Insock</b>	Replaceable insock, excellent humidity transport due to a full surface perforation of the insock
<b>Toecap</b>	Steel
<b>Anti-Penetration</b>	Steel
<b>Sizes/Width</b>	39 – 48 / 11+
<b>Weight</b>	Approx. 810 g / piece (size 42)
<b>Designation</b>	According to EN ISO 20345:2011 S3 HRO SRC
<b>Examples for use</b>	Areas for S2, additional danger of penetration of sharp objects: Construction, steel works, chemical industry, track construction

