



Fußgerechte Sicherheit

BARK INDUSTRIAL

Article 8234 Heinrich Boot S3 SRC (



Certified for orthopaedic insocks



Upper Cow leather with heel stabilizer and reflective applications

> climate regulating textile lining Lining: Tongue: padded bellowstongue, leather(!)

round black/white Lacing:

metal loops / 2 metal hooks on top Closing parts:

Outsole PU/PU foamed PU-midsole, which reduces stress on joints and spine

due to its shock absorbing effect

Compact PU-outsole: robust, slip resistant, non-marking

Insock Replaceable insock, anatomically shaped, with shock absorber, excellent

humidity transport due to perforation in the front part

Toecap Steel

Anti-Penetration Flexible, non-metallic, anti-penetration insole board

37 - 48 / 11Sizes / Width

Weight Approx. 650 g / piece (size 42)

Designation According to EN ISO 20345:2011 S3 SRC

Examples for use Areas for S2, where the penetration of spiky objects is additionally

Fon: +49 / 28 34 / 942 41 - 0

Fax: +49 / 28 34 / 942 41 - 69

expected:

Handicraft, trading, steel industry, public services, energy supplier, waste management industry, logistics, transportation, electronic industry, automotive industry, light industry, packing industry, gas stations, refineries,

E-mail: info@baak.de

Web: www.baak.de

public transport

BAAK GmbH & Co. KG Hubertusstrasse 3 D-47638 Straelen Germany