




Fußgerechte Sicherheit



From range:



Article 8634 Big Bert  
 Boot S3 SRC   
 with overcap



Certified for  
 orthopedic insoles



|                         |  |
|-------------------------|--|
| <b>Upper</b>            | Smooth cow leather with heel stabilizer, reflective applications and protective overcap, soft shaft lining   |
|                         | <p><i>Lining:</i> climate regulating textile lining</p> <p><i>Tongue:</i> padded bellows tongue, real leather against fire sparks</p> <p><i>Lacing:</i> round laces black/white</p> <p><i>Closing parts:</i> metal loops, 2 metal hooks on top</p> |
| <b>Plus</b>             | Reflective applications, protective overcap, leather tongue  |
| <b>Outsole</b>          | PU/PU, expanded elastic PU-midsole, reduces stress on spine and joints due to its damping impact<br>Compact PU-outsole: robust, slip resistant, non-marking  |
| <b>Insock</b>           | Replaceable insock, anatomically shaped, including damping element in the heel part, excellent transportation of humidity due to its perforation in the front part   |
| <b>Toecap</b>           | Steel  |
| <b>Anti-Penetration</b> | Steel  |
| <b>Sizes/Width</b>      | 37 – 48 / 11   |
| <b>Weight</b>           | Approx. 690 g / piece (size 42)  |
| <b>Designation</b>      | According to EN ISO 20345:2011 S3 SRC ESD  |
| <b>Examples for use</b> | Areas for S2, in addition expected danger of stepping into sharp and spiky objects:<br>Construction sector, subconstruction work, steel works, chemical industry, track construction   |

