



Reflexion



Fußgerechte Sicherheit

From range: Baak Woman premium  
**Article 3217 Stacy**  
**Woman Half shoe**  
**S1P SRC ESD**



certified for  
 orthopedic insocks  
 for details [www.baak.de/en](http://www.baak.de/en)



Knee- & Backfriendly  
 Scientifically evaluated

Foot conform  
 fitting & function

- Upper** Breathable textile material with reflecting PU-applikation, abrasion-resistant PU-film in the front part (toe protection), soft padded edge  
  
*Lining:* climate regulating textile lining  
*Tongue:* padded with fixing loop  
*Lacing:* round laces, black/white  
*Closing parts:* conventional lacing
- Insock** Soft damping Baak ESD-softstep-insock, breathable with very high humidity absorption, anti-bacterial, fungicide (Article 4661)
- Outsole** PU/PU-sole with **flex zone** in the ball section  
 PU-midsole with high energy absorption,  
 PU-outsole: very flexibel, slip resistant, non-marking, integrated **H-element** for a foot fitting bending and a healthy standing and walking
- Toecap** Steel **flex cap** with extension at the outside, to support a foot-fitting bending
- Anti-penetration** Non-metallic, anti-penetration flexible insole
- Plus** Baak® **go&relax** system  
 Consisting of **flex zone**, **flex cap** and **H-element** for a foot conform bending. Scientifically evaluated positive effects for joints and spine
- Sizes/Width** 35-42 / 10
- Weight** Aprox. 430 g per piece(size 38)
- Designation** According to EN ISO 20345:2011 S1P SRC ESD
- Examples for use** Areas, where the impact of humidity is not to be expected:  
 Automotive sector, electronic industry, printing industry, energy industry, packing industry, logistics, aviation sector, administration



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

Phone: +49/2834/942 41-0  
 Fax: +49/2834/942 41-69

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



Oskar explains the  
 Baak®go&relax system

*Simply better walking.* Safetyshoes with mit BAAK® go&relax system.