





EU 36 • 49 **UK** 3^{1/2} • 14

US 4 • 16

Bekina[®] Boots

footbeds

 \pm

STEPLITE[®]X ultimate comfort

FEATURES

- I. lightweight
- 2. wide fitting
- 3. easy to clean
- safety: steel* toecap and midsole (S5) for optimal protection (green) *also available in non metal version: Steplite[®]X black
- 5. excellent grip, even on wet and slippery surfaces (SRC)
- 6. resistant to fats, oils and a variety of chemicals

NEOTANE® TECHNOLOGY

safety first

value for money

increase your comfort

easy to clean



a unique blend of ingredients and its innovative processing

NEOTANE® Technology is the combination of a unique blend of materials and the innovative way of processing it. The high performing NEOTANE® material has been developed based on over 55 years of experience and the feedback from millions of end users. For decades we have been working together with the best equipment suppliers guaranteeing us high quality products made with **NEOTANE®** Technology.



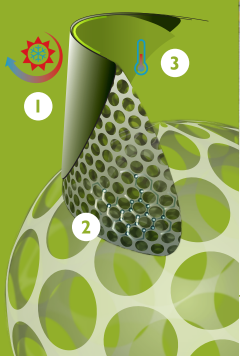
Sealed front: strong and impermeable on the outside



Tiny air bubble structure: light and insulating







STEPLITE[®]X

ultimate comfort





Steplite[®]X green - ref. X2400/9180

Steplite[®]X black - ref. X2900/8080 * size range: EU 37 • 48 / UK 4 • 13 / US 5 • 15

METAL DETECTORS

In some niche markets metal detectors are used, for example in the mine clearance service and archeology. A metal detector is a valuable device to track archeological finds. Our safety boots with non-metallic toe cap will never interfere with the metal detectors.



COMFORT: LIGHTWEIGHT

Our boots made with NEOTANE® Technology are significantly lighter than boots made of other materials. The weight of boots has a direct impact on the comfort one experiences whilst wearing. Standing a significant part of the working day, industry workers can experience an intense feeling of fatigue in the lower back and legs at the end of the day. In the long term this is negatively influencing their productivity. It is proven that industry workers with lightweight safety boots are experiencing significantly less fatigue.

