

**BEKINA**  
BOOTS



Bekina Boots  
footbeds



- 50°C  
- 58°F



ZAN4P/9180A EN ISO  
20344:2022+A1:2024  
EN ISO  
20345:2022+A1:2024

# thermolite

## ICESHIELD

### FEATURES

- anti-static
- ladder grip in sole for extra security
- strong grip (SR certified)
- thick outsole: high insulation for extra warm feet
- shock absorbing heel
- resistant to fats, manure and a variety of chemicals



CE



UK  
CA



Australian  
Standard  
AS 2210.3-  
2018



ASTM  
INTERNATIONAL  
Standards Worldwide



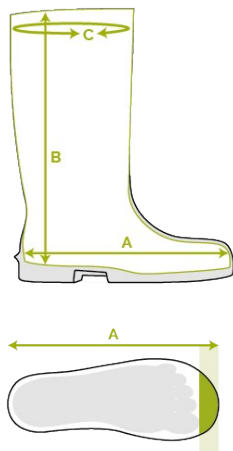
a member of  
**SATRA**  
TECHNOLOGY  
[www.satra.co.uk](http://www.satra.co.uk)



**INNOVATION**  
THROUGH  
**CRAFTSMANSHIP**

## Size chart

EU 39 - 47 | UK 6 - 12 | US 6 - 14



Size EU	Size UK	Size US	A. Length Of The Last mm	A. Length Of The Last inch	B. Shaft height mm	B. Shaft height inch	C. Shaft Circumference mm	C. Shaft Circumference inch
39	6	6	265	10.43	340	13.39	430	16.93
40	6.5	7	265	10.43	340	13.39	430	16.93
41	7	8	280	11.02	345	13.58	440	17.32
42	8	9	280	11.02	345	13.58	440	17.32
43	9	10	285	11.22	350	13.78	440	17.32
44	10	11	299	11.77	355	13.98	450	17.72
45	10.5	12	305	12.01	365	14.37	460	18.11
46	11	13	311	12.24	370	14.57	460	18.11
47	12	14	311	12.24	370	14.57	460	18.11

Please add an extra 1 cm / 0.4 inch for extra comfort or when wearing thick socks.

# NEOTANE® TECHNOLOGY

**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 60 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.

- 1 Sealed skin: strong and impermeable on the outside
- 2 Tiny air bubble structure: light and insulating
- 3 Self-regulating thermal process on the inside

MADE IN BELGIUM  
Since 1962

124

NEXT GEN TECHNOLOGY

LONG-LASTING COMFORT

INNOVATIVE SAFETY FEATURES

SUPERIOR SUSTAINABILITY