

SHOOF FACT SHEET

BEKINA

Established in 1962, Bekina, started out making handmade rubber boots but with the constant evolution of materials and technology, they have been focusing on the development and manufacturing of polyurethane boots for the last 15 years.

This has given them world renown when it comes to creating pleasant and safe working boots for agricultural, industrial, food processing and firefighting industries.

Shoof is proud to be New Zealand's regional distributor.



REGULAR		STEELCAP	
Shoof Code	Size	Shoof Code	Size
213 576	3	213 591	7
213 577	3.5	213 592	8
213 578	4	213 593	9
213 579	5	213 594	10
213 580	6	213 595	11
213 581	6.5	213 596	12
213 582	7		
213 583	8		
213 584	9		
213 585	10		
213 586	10.5		
213 587	11		
213 588	12		
213 589	13		
213 590	14		

FEATURES

- Light and flexible
- Slip Resistance
- Durable
- Thermo-insulation

BENEFITS

Weighing approximately 1kg less than PVC boots, these polyurethane boots remain flexible and comfortable for long periods of wear

Great grip on a number of slippery floor surfaces

The material withstands organic fats, hydrocarbons, mild chemicals, animal fats, manure, oils and greases. Tests prove they last up to 3x longer than PVC or rubber boots

Air is an excellent insulator and the polyurethane in Bekina boots is a foam made of tiny air bubbles. This keeps your feet warm in winter, down to -20°C, and breathing and cool in summer

PRODUCT INFORMATION

The Bekina Steplite X range of boot, whether it be for agriculture, industry or food processing is an expert in all areas. Constructed out of synthetic polyurethane, the foamed material is made up of polyol and isocyanate which is mixed at 50°C to form a polymer with air bubbles. Being sent through an injector into a mould on a carousel, where numerous conditions such as the correct chemical components, temperature, dosage and rotational speed all react within seconds, to determine the exact reaction necessary. This combination of soft and hard elements form the basis of both a flexible, as well as strong and durable boot resisting multiple types of oils, fats, chemicals or manures.

To ensure this is the case, Bekina adheres to standard EU ISO levels of safety and meets the EN ISO 20345/DIN EN 345-1 designation for their safety shoes, which have the safety feature of steel toecaps with a protective efficiency against 200 joules worth of energy. The special work boots also meet EN ISO 20345/DIN EN 347-1 standards providing skid-resistant and anti-static characteristics.

These boots are available in both men and women's unisex sizing from UK 3-14.

Phone **0800 800 801**
Fax **0800 264 625**

Email **sales@shoof.co.nz**
Website **www.shoof.co.nz**

