



We believe you can only make the world's best boots if you put craftsmanship above all else. It's what has spurred our family business to search always for a better way, throughout its 60-year existence. With each new generation, we have driven innovation a step further. To meet the challenges of each new generation of customers. From farmers around the world and within every branch who wear our boots to ensure they can perform their day-to-day tasks in comfort and safety. To fishermen who stand firm on deck, ready to land the catch of the day. Food and beverage workers who demand the highest standards of safety and hygiene. And even serious amateurs who appreciate professional quality. In any profession, in any application, we develop the best possible boots. So that anyone who wears them can apply their own craftsmanship in total safety, comfort and confidence. Step after step. Mile after mile.

Because like our boots, we at Bekina go the extra mile, with our sights set firmly on the future. And like the people who wear them, we dedicate our Belgian craftsmanship to adding sustainable value at every step. It's why we chose resolutely in favour of polyurethane from the very beginning. This extremely high-quality material ensures that Bekina boots last up to 4 times longer. Making them a solid investment for our customers, while drastically reducing the footprint of production, transport and waste.

It's a way of thinking we apply to every facet of our organisation. From our production processes fuelled by 100% green energy to our concrete initiatives for stimulating biodiversity around our buildings. And it's how, together with our extended family of customers, employees and partners, we contribute to making a better world.

Inspired craftsmanship is in our blood at Bekina. Driving our relentless desire for innovation, fuelling our unwavering commitment to sustainable quality and culminating in the world's finest quality boots.

BEKINA. INNOVATION THROUGH CRAFTSMANSHIP.

























THE POWER OF BEKINA BOOTS

NEOTANE®

WHAT IS NEOTANE?

A unique mixture of components, that creates a PU foam structure. The chemical reaction of the multiple components form a durable and tough layered product with aircells, that provide:

1 Very light and flexible boots

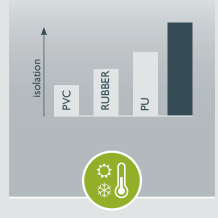
Strong thermal insulation

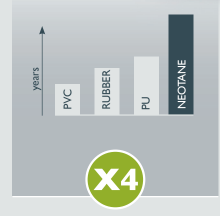
Breathability



All boots have removable soles and possibility to wear them with orthopedic soles







stepliteX®

THERMALLY INSULATING

LONGER-LASTING







without safety toe cap ISO 20347:2012





with safety toe cap ISO 20345:2011





with safety toe cap and midsole ISO 20345:2011



THE ABSOLUTE CLASSIC BOOT AND SYNONYMOUS WITH WEARING COMFORT AND DURABILITY.



- Flexible material, even at low temperatures
- Standard fit
- Excellent grip, even on wet and greasy surfaces SRC certified
- Resistant to fats, manure, oils and fuels, concrete and a variety of chemicals*
- Easy to clean & to disinfect
- Ladder grip in sole for extra security











SIZE: EU 36 - 48 | UK 3.5 - 13 | US 4 - 15

COLORS:

STANDARDS AND CERTIFICATES













* Ask your Bekina dealer for the list



A MUST-HAVE FOR EVERYONE WHO WANTS
TO WORK IN COMFORT IN ALL ROUGH SITUATIONS!



- Extra high toe cap for optimal protection
- Wider fit
- Excellent grip, even on wet and greasy surfaces SRC certified
- Resistant to fats, manure, oils and fuels, concrete and a variety of chemicals*
- Easy to clean & to disinfect
- Ladder grip in sole for extra security
- Cut resistant
- Easy on & off thanks to kick-off spur
- Available with metal and non-metallic toecap and midsole











SIZE:

EU 36 - 49 | UK 3.5 - 14 | US 4 - 16

COLORS:



STANDARDS AND CERTIFICATES:















First thoughts upon initial wearing boots felt comfortable in just socks. The boots held up against the Canadian cold, my feet never felt freezing. At this time I was front ending full time for ground anchors so I was normally always in water mixed with chemicals and grout. These boots are performing the job perfectly!



Philip M.





- Non-metallic toe cap and anti-perforation sole: makes the boot lighter and warmer
- Wider fit
- Excellent grip, even on wet and greasy surfaces SRC certified
- Thick outsole: high insulation for extra warm feet
- · Ladder grip in sole for extra security
- Resistant to fats, manure and a variety of chemicals
- Cut resistant







COLD FEET ARE A THING
OF THE PAST WITH
STEPLITEX THERMOPROTEC.
INSULATE DOWN TO -40° C.





Behind every Bekina boot is a whole process of development, innovation and safety testing. We make sure of that in our own test lab a modern laboratory where we constantly subject the performance, quality and safety of our boots to the latest international norms and standards.

IN OUR PROFESSIONAL LAB, THE QUALITY OF THE BOOTS ARE DAILY MONITORED

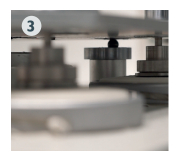
- **1** Conductive properties
- **2** Toe protection by an impact and compression test
- **3** Resistance to wear and tear with a Martindale test
- 4 Strength by a tensile and tear strength test
- **5 Puncture Resistance** resistance of the sole (S5 protection)
- 6 Slip resistance
- **7** Flexibility and durability by a flex test

















GLOBALLY RECOGNISED SAFETY GUARANTEE

Bekina Boots works together with globally recognised and accredited testing institutes to have its boots certified according to different international safety standards depending on the region where the boots are used. This allows us to offer you the guarantee to enjoy the best protection while wearing our boots all over the world.















Within our lab, the quality of our products is checked daily according to standardized tests. In order to ensure a consistent high quality product, we maintain a strict entry control of our raw materials. This allows us to offer a continuous guarantee that all our products meet the necessary standards and norms.

We offer safety boots which comply to worldwide safety standard. Our lab is equipped to carry out the tests independently and for this purpose, we are audited annually by accredited bodies.

In addition, our lab is equipped with state-of-the-art machinery to support our development team in order to implement the latest technologies and market trends in our products with a clear focus on sustainability.



When choosing safety boots, it's essential to consider the type of hazards you may encounter in your workplace and select boots that comply with the relevant safety standards. There are various safety standards that boots can comply with to ensure they offer adequate protection. Some of the most common safety standards for boots include:

EN ISO 20345: This standard the most widely recognized standard for safety footwear in Europe. It covers several requirements, including impact resistance, compression resistance, puncture resistance, slip resistance and conductive properties. It classifies safety footwear into different categories based on their protective features.

ASTM F2413: This standard is commonly used in North America and covers similar requirements as EN ISO 20345 but according to American standards.

The ASTM F2413 standard provides a useful tool for employers to evaluate the performance of safety footwear and make informed decisions about the selection and use of protective footwear in the workplace.

CSA Z195: This standard is specific to Canada and covers similar requirements as ASTM F2413 and EN ISO 20345. It also classifies safety footwear into different categories based on their protective features.

AS/NZS 2210: This standard covers the requirements for occupational footwear in Australia and New Zealand, similar to the standards mentioned above. The standard also provides guidance on the labeling and marking of safety footwear to indicate its compliance with the standard.

It's important to note that the requirements and test methods for safety footwear can vary across different standards and regions. Therefore, it's essential to check the relevant standards and regulations for your workplace and ensure that the safety footwear you choose meets the required safety standards.

THE POWER OF BEKINA BOOTS IN CONSTRUCTION

THE BEST MATCH FOR YOUR BUSINESS









MINING

OIL AND GAS

CONSTRUCTION

CHEMICAL



TUNNEL & ROADWORKS



SEWAGE



MAINTENANCE



INDUSTRIAL CLEANING



- · Slip resistant SRC certified
- · Anti perforation sole S5
- Impact protection toe cap
- · Nonmetallic: nonmagnetic and nonconductive
- Strong chemical resistance
- · Protection against rough surfaces -S5
- · Cut resistant
- · Possible to wear in all situations- flexible material and fit
- Shock absorbant PU sole and insole



ULTIMATE ALTERNATIVE FOR LEATHER BOOTS

LAST MUCH 4X LONGER



100% WATERPROOF



KEEPS FIT & SHAPE & SUPPORT WHEN USED IN WET AND STURDY ENVERIOMENT



BETTER THERMOINSULATION





- schockabsorbing
- · made out of recycled material
- · abrasion-resistant
- possible to replace with orthopedic soles

SCHOCK RESISTANT (ABSORBANT)

GOOD RESISTANCE

Bekina Boots are known for their exceptional resistance in construction, offering unparalleled protection and durability in harsh work environments.

CONCRETE

CHEMICALS (ASK FOR OUR DETAILED LIST)

FUELS

OILS

★ ★ ★ DETERGENTS

★★ SALT

ACETON



LEGENDE:

★★ Strong resistance

* * Very strong resistance

IMPORTANT:

TO EXTEND THE LIFESPAN OF YOUR BOOTS: RINSE THE ENTIRE BOOT WITH WATER EACH TIME AFTER USING THEM AND LET YOUR BOOTS DRY WEL.













- Ultralight quickfit boot with pull-on loops
- Wider fit
 (wider at the foot, higher instep,
 wider shaft)
- Available with or without winter lining
- Resistant to fats, manure, oils and fuels, concrete and a variety of chemicals*
- Multipurpose, slip-resistant outsole: SRC certified
- Cut resistant
- Ladder grip in boots's tread for extra security

SIZE: EU 36 - 49 | UK 3.5 - 14 | US 4 - 16

COLORS:













midliteX

PROPERTIES

- Robust, yet lightweight
- Wider fit (wider at the foot, higher instep, wider shaft)
- Excellent grip, even on wet and greasy surfaces SRC certified
- Ladder grip in sole for extra security
- Easy on and off thanks to kick-off spur
- Cut resistant
- Resistant to fats, manure, oils and fuels, concrete and a variety of chemicals*

SOLIDGRIP















EU 36 - 49 UK 3.5 - 14 US 4 - 16 SIZE:

COLORS:







* Ask your Bekina dealer for the list

thermolite

ICESHIELD



They are sturdy with a very good grip so we never slip or fall. Besides, the boots keep our feet warm during leek washing. But the very best thing about Bekina's boots is their wider shaft, so they do not pinch at the calves.



lvc

HOW TO CLEAN YOUR BEKINA BOOTS FOR AN OPTIMAL RESULT AND LONGER LIFESPAN

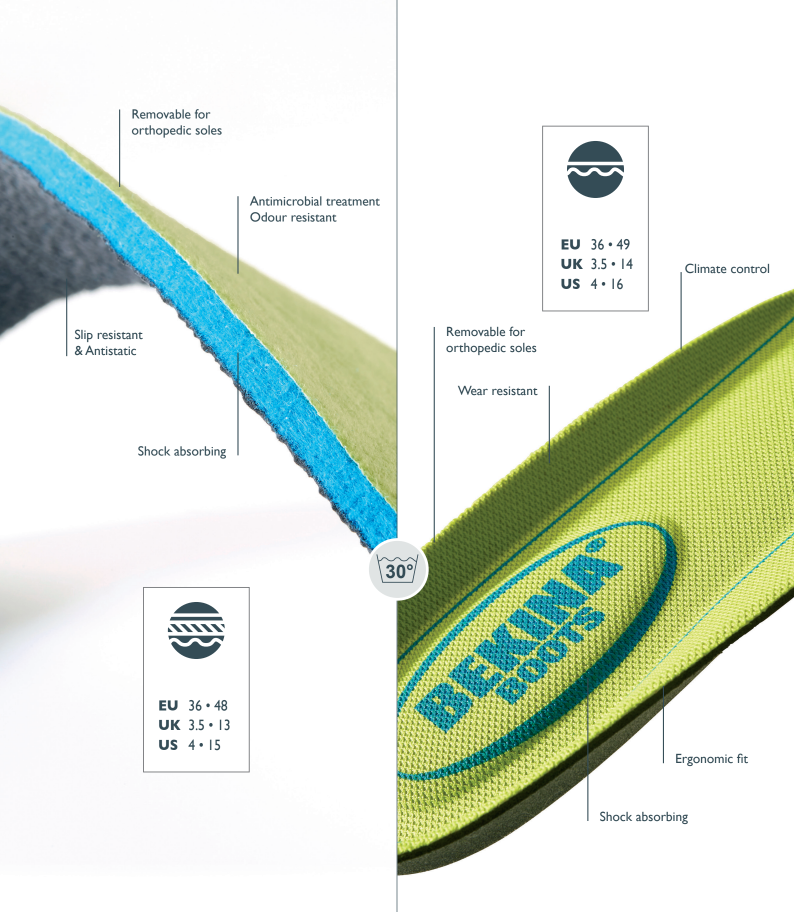
- 1 Rinse your boots after every use with water and regularly an appropriate detergent* to extend their lifespan.
- The inside of the boots should also be cleaned regularly with clean water. Make sure boots are thoroughly dry before putting them back on.
- 3 Use the correct dose of detergents or cleaning products *, as indicated on the product packaging.
- 4 To avoid damage and discolouration: do not soak boots in detergents or other chemicals.
- S Remove your overpants from the boots after work. The boots must dry and breathe sufficiently

Use a neutral cleaner or degreaser and correct disinfectant. For the correct products, ask Bekina for a list of approved products. Always read the label or TDS before using professional cleaners and disinfectants.



INSOLES

FOOTBEDS



		SAFETY	COLOR	PRODUCT CODE	CERIFICATES
		@4		PAN1P/9180A	ISO 20347:2012
				PAN1P/1053A	
		(\$4)		PAN3P/9180A	ISO 20345:2011
	stepl ite			PAN3P/1053A	
	EASYGRIP			PAN3P/5353A	
		(S5)		PAN4P/9180A	ISO 20345:2011
				PAN4P/2080A	
				PAN4P/8080A	
	step lite	6 4			ISO 20347:2012
	EASYCLEAN		PAD1P/9180A	PAD1P/9180A	
		<u> </u>		XAN1P/9180A	ISO 20347:2012
				XAN3P/9180A	130 20347.2012
	stepliteX solidgrip	(\$4)			ISO 20345:2011
				XAN3P/1053A	
				XAN3P/5353A	
		<u>(\$5</u>)		XAN4P/9180A	
				XAN4P/2080A	
		S5		XAN9P/8080A	ISO 20345:2011
	mid lite X	<u>@4</u>		XMN1P/9180A	ISO 20347:2012
	SOLIDGRIP	(S5)		XMN4P/9180A	ISO 20345:2011
	rig lite X	(\$5)		XRN4P/7080A	ISO 20345:2011
	SOLIDGRIP			XRN4P/8080A	
	rig lite X fur	(\$5)		XFN4P/7080A	ISO 20345:2011
	SOLIDGRIP			XFN4P/8080A	
	stepliteX THERMOPROTEC	\$4		XAC8P/1053A	ISO 20345:2011
		\$55		XAC9P/9180A	
				XAC9P/6253A	
10.01 Level	stepliteX stormgrip	S 5	•	XAS9P/5562Y	ISO 20345:2011
	thermolite ICESHIELD	S 5	•	ZAN4P/9180A	ISO 20345:2011
4	BEKINA" BOOTS LITERIELD	6 4	•	SAN1P/9170A	1





www.bekina-boots.com







