



step!te[®]X

« ULTIMATE COMFORT »

Insulation



Features

- ✓ wide fitting
- ✓ excellent grip
- ✓ ergonomic footbed

Safety



04



S4



S5

Size range

EU: 36 > 49
UK: 3,5 > 14
US: 4 > 16



LIGHTWEIGHT

Lighter than rubber or PVC



THERMAL INSULATION

Cool in summer,
warm in winter



DURABLE

Last longer than
traditional materials



Built to last

BEKINA® BOOTS PU SAFETY WELLIES: A GIANT LEAP FORWARD

As a manufacturer of PU wellingtons, Bekina® Boots belongs with the world's best. With their outstanding comfort, durability and slip-resistance Bekina® Boots are setting the trend. Have you chosen one of our durable wellies made from polyurethane? Then you're not just taking a small step, but a giant leap forward for comfort and safety!

POLYURETHANE VERSUS PVC AND RUBBER

All of our PU wellingtons are made from flexible and high-quality polyurethane and provide thermal insulation. These hard-wearing wellies are slip resistant, waterproof and much lighter than classic rubber or PVC wellingtons. What's more, thanks to their high quality they can last up to three times longer!

THE PERFECT PU WELLIE TAILORED TO THE NEEDS OF YOUR INDUSTRY

Our high-quality PU wellingtons are designed to meet the needs of every market segment (every niche market has its own specific requirements when it comes to safety, hygiene and comfort). That's why we constantly put ourselves in our clients' shoes, in all of their working environments: from agriculture to industry, extreme cold or food processing. You can also rely on us for long-lasting leisure wellies. All of our wellies are EN ISO 20345 or 20347 compliant.

Bekina® Boots NV

Berchemstraat 124
B-9690 Kluisbergen

T +32 (0)55 39 00 20
F +32 (0)55 38 86 19
info@bekina-boots.be
www.bekina-boots.be



Cool in summer,
warm in winter

Wide fitting:
enhanced comfort

Kick-off spur:
get in and out of your
wellies with ease

Mud track sole:
increased slip resistance
SRC approved, better grip

Shock absorbing footbed:
cushioning effect in heel



2 layers



Ref. X2100/9180 • CE, DIN EN ISO 20347:2012 O4.SRC.Cl, green/black
Ref. X2300/9180 • CE, DIN EN ISO 20345:2011 S4.SRC.Cl, green/black
Ref. X2400/9180 • CE, DIN EN ISO 20345:2011 S5.SRC.Cl, green/black



AS/NZS 2210.3:2009

DIN EN ISO 20345: 2011 F2413-11
DIN EN ISO 20347: 2012

Z195-09

AS/NZS 2210.3:2009



Manufactured under a certified quality management system
Fabriqué en vertu d'une gestion de qualité certifiée
Hergestellt unter einem zertifizierten Qualitätsmanagementsystem
Fabricado bajo un sistema de gestión de calidad certificada
Gefabriceerd onder een gecertificeerd kwaliteitsmanagementsysteem