









www.noraboots.co.nz



The comfort of Nora boots comes from the superior material they are made of - polyurethane. Lighter than rubber or PVC, yet strong and moulded for your feet. Trade up to Nora. They are comfortable - we promise.

The Nora difference



NORAMAX AGRI FP1000FNOR





Comfortable anatomical foot shape and ergonomic upper Extra wide fit for comfort

Self-cleaning and dirt-repellent outsole Anti-bacterial lining Extremely non-slip outsole,

SRC rated Insulating level: Medium Flexible in cold temperatures down to -50°C

High resistance to petrol, oils, animal oils and fats, alkalis, chemicals, acids and detergents

Energy absorption in the heel Colour: Green/Black

Standards: EN ISO 20347:2011 CI SRC

Weight (Size UK7): 860g Sizes available: UK 4 - 14







Comfortable anatomical foot shape and ergonomic upper

Steel toe cap Extra wide fit

Self-cleaning and dirt-repellent outsole

Anti-penetrating steel insole Anti-bacterial lining

Anti-static Extremely non-slip sole, SRC rated

Insulating level: Medium

Flexible at cold temperatures down to -50°C

High resistance to petrol, oils, animal oils and fats, alkalis, chemicals, acids and detergents

Energy absorption in the heel Colour: Grey/Black or

Black/Black Standards: EN ISO 20345:2011 S5 CI SRC

Weight (Size 7UK): 950g Sizes available: UK 4 - 14

NORAMAX FOOD FP1007FNOR



Comfortable anatomical foot shape and ergonomic upper Steel toe cap Extra-wide fit Self-cleaning and

> Anti-bacterial lining Anti-static

dirt-repellent sole

Extremely non-slip sole, SRC rated

Insulating level: Medium Flexible at cold temperatures down to -50°C

High resistance to petrol, oils, animal oils and fats, alkalis, chemicals, acids and detergents

Energy absorption in the heel Colour: White/Cobalt Blue

Standards: EN ISO 20345:2011 S4 CI SRC

Weight (Size 7): 900g

Sizes available: UK 2 - 14

Elastopan®

• NORATHERM FP2010FNOR





Puntale e soletta

fredde fi

zina, oli, oli e

0-

are

าutz

Li-

nle,

ohe

forma anatomica del piede

pulente e repelle

onomica, suola interna so

Comfortable anatomical foot shape and ergonomic upper Steel toe cap Extra wide fit Self-cleaning and dirt-repellent sole,

Anti-penetrating steel insole Anti-bacterial lining Anti-static

Extremely non-slip sole, SRC rated

Insulating level: Max

Flexible at cold temperatures down to -50°C

High resistance to petrol, gils, animal oils and fats, alkalis, chemicals, acids and detergents

Energy Absorption in the heel

Colour: Grey/Black er- Standards: EN ISO 20345:2011 S5 CI SRC suola

fodera ntiscWeight (Size UK7): 1220g eratures available: UK 5 - 13

za a ben prodot Elastopan®

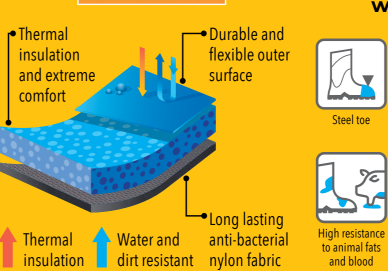
Trusted materials is the key producing a capable boot

A high standard of quality and comfort is our priority at Nora Boots. Using cutting-edge technology and reliable and trusted materials is the key to producing a boot capable of facing even the most unpredictable circumstances. Nora Boots have become symbol of Italian excellence in the safety boot industry.

Polyurethane Elastopan® by BASF

The quality of a boot depends on a variety of factors, but the most important one is the material chosen to produce them. Boots made from Elastopan® guarantee maximum flexibility, excellent thermal insulation and low density.







• NORATHERM FP2012NOR





Comfortable anatomical foot shape and ergonomic upper Steel toe cap

Extra-wide fit

Self-cleaning and dirt-repellent sole

Anti-penetrating steel insole

Anti-bacterial lining

Anti-static

Extremely non-slip sole, SRC rated

Insulating level: Max

Flexible at cold temperatures down to -50°C

High resistance to petrol, oils, animal oils and fats, alkalis, chemicals, acids and detergents

Energy absorption in the heel

Colour: Orange/Cobalt Blue

Standards: EN ISO 20345:2011 S5 CI SRC

Weight (Size UK7): 1220g Sizes available: UK 8 - 11











to alkalis and chemical acids



Cold insulation



High resistance to vegetable and mineral oils





Anti-static



Energy absorbing heel

Anti-slip outsole



Comfort innersole

www.noraboots.co.nz





The comfort of Nora boots comes from the superior material they are made of – polyurethane. Lighter than rubber or PVC, yet strong and moulded for your feet. Trade up to Nora. They are comfortable – we promise.

Nora Boots will not let you down.

Our Promise If you find our boots uncomfortable, simply return them within 30 days from purchase for a refund or replacement. Our comfort promise is reliant on you choosing the right size and fit of boot and providing us with a receipt or proof of purchase from your distributor.

Proudly Distributed by: