









www.noraboots.co.nz

NORAMAX PRO FP1010FNOR



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





Lightweight

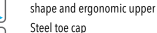












Extra wide fit

Self-cleaning and dirt-repellent

Comfortable anatomical foot

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

Comfortable anatomical foot

shape and ergonomic upper





Comfortable

FOOD FP1007FNOR











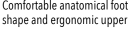
NORAMAX AGRI FP1000FNOR











Extra wide fit for comfort

Self-cleaning and dirt-repellent outsole

Extremely non-slip outsole,

Insulating level: Medium

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

Energy absorption in the heel

Colour: Green/Black

Standards: EN ISO 20347:2011

CI SRC

Weight (Size UK7): 860g

Sizes available: UK 4 - 14

Elastopan®



Self-cleaning and dirt-repellent sole

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: White/Cobalt Blue

Standards: EN ISO 20345:2011

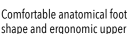
S4 CI SRC

Weight (Size 7): 900g

Sizes available: UK 2 - 14







Anti-bacterial lining

SRC rated

Flexible in cold temperatures down to -50°C

detergents







utz

Li-

nle.

ohe

















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: Grey/Black
colour: Grey/Black
colour: Grey/Black
forma anatomica del piede e tornata er- Standards: EN ISO 20345:2011
gonomica, suola interna sostituibile, suola
autopulente e repellente allo sporco, fodera rco, fodera te antisdNeight (Size UK7): 1220g

terica, suola e nperatures available: UK 5 - 13

fredde fin iza a ben

zina, oli, oli e g , alcali, prodot

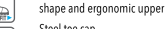












Steel toe cap

Extra-wide fit

Self-cleaning and dirt-repellent sole

Anti-penetrating steel insole

Comfortable anatomical foot

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 7-13



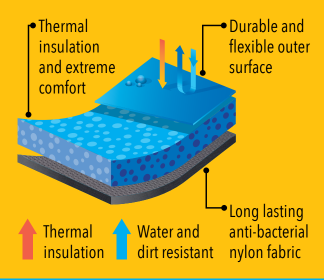
Trusted materials is the key to producing a capable boot

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.

Elastopan



Key to finding a Nora Boot with the features you need



Steel toe



Anti-penetration



Cold insulation





Anti-slip outsole



High resistance to animal fats and blood



High resistance to alkalis and chemical acids



High resistance to vegetable and mineral oils



Energy absorbing heel



Comfort innersole





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: