

WORKLITE

Making light work, whatever the weather

Tel: 01279 418052
Fax: 01279 451426
Email: sales@work-lite.com

Web: www.work-lite.com





Safety • Professional • Leisure

Waterproof Boots

NORA is recognised as one of the leading manufacturers of safety, professional and leisure waterproof boots and has achieved its success by investing in advanced technology. Boots are manufactured under tight control systems at every stage of production to meet International Standards.

International standards

UNI EN ISO 20347:2007

requirements for occupational footwear

UNI EN ISO 20345:2007

requirements for safety footwear

ISO 6110:1992

resistance of footwear to chemical substances

ISO 6112:1992

resistance of footwear to animal fats and vegetable oils

Tel: 01279 418052 Fax: 01279 451426

Email: sales@work-lite.com **Web:** www.work-lite.com

Worklite Ltd.
UK distributor for Nora

UNI EN ISO 20345;2007 - Standard Classification System Rating **Features** Description SB Footwear with required basic protection (toecap impact resistance 200 J). 51 A + FO + E Footwear with required basic protection plus antistatic and energy absorption properties in the heel area as well as oil resistant outsole. S1 P A + FO + E + P Footwear with required basic protection, antistatic properties, energy absorption in the heel area, oil resistant outsole and puncture resistant midsole. **S2** A+FO+E Footwear with required basic protection, + WRU antistatic properties, energy absorption in the heel area, oil resistant outsole and water penetration resistant upper. A+FO+E 53 Footwear with required basic protection, + WRU + P antistatic properties, energy absorption in the heel area, oil resistant outsole, puncture resistant midsole and water penetration resistant upper. A + FO + E Footwear with required basic protection, + Waterproof antistatic properties, energy absorption in the heel area, oil resistant outsole and completely waterproof upper. A + FO + E + P Footwear with required basic protection, + Waterproof antistatic properties, energy absorption in the heel area, oil resistant outsole, puncture resistant midsole and completely waterproof upper. Symbols Legend Basic requirements Antistatic properties FO Oil resistant outsole Energy absorption in the heel area P Penetration resistance C Conductive properties CI Footwear insulating from cold HI Footwear insulating from heat Electrically insulating footwear WR Water resistant footwear Metatarsal protection M AN Ankle protection WRU Water resistant upper CR Cut resistant upper HRO Sole resistance to heat contact greater than 300°C

A range of boots designed for purpose

The Dolomite is ideally suitable for agricultural use with its unique tread pattern providing excellent grip on compact and muddy soil. The boots are manufactured from a special patented compound of nitrile rubber and chemicals blended by extrusion and injected, providing high resistance to animal fats, vegetable oils, manure and fertilisers which also makes them very flexible, even at very low temperatures.

The Supermax and Supermaxie are also manufactured from the same compound and have a tread pattern to give them excellent grip on both dry and wet surfaces, making them suitable for food processing industries.

The Anton and Antonia are designed for agricultural use with excellent grip on both dry and wet surfaces. These boots are made from pplus, a special patented compound of polyvinyl chloride (PVC), to make them extremely light, soft and flexible even at low temperatures. These boots also have high resistance to acids, manure, fertilisers and sprays. The Iseo is a low boot, also made from pplus.

The Dolomite, Anton, Antonia, Supermax and Supermaxie are all unlined for easy cleaning and prevention of mildew or bacteria formation.

The Megajan and Multiralf are solid and strong, safety boots, designed for the food industry, with extreme resistance to animal fats, vegetable oils and chemical agents. They are manufactured from timestopper, a special patented compound, giving very strong mechanical resistance, resulting in the boots lasting three times longer than traditional thermoplastic boots.





Safety • Professional • Leisure

Waterproof Boots



1. Anti-crush toecap

Extra wide steel toecap to prevent foot crushing.

2. Nitrile foam midsole

Midsole made of expanded nitrile rubber foam, reduces foot sensitivity to rougher ground and increases heat insulation of the sole.

3. Puncture resistant insole

Steel insole prevents penetration of sharp objects.

4. Sturdy outsole

Symmetric tread pattern provides superb traction on dry or wet surfaces, with good foot flexion. Deep sole grooves to channel away water and mud.

5. Design

Reinforced heel, toe and ankle for extra protection in areas most exposed to impact risk. Smooth front profile reduces dirt settling and allows its easier removal.

6. Innovative plasticiser technology

Improves mechanical and physical resistance, the product lasts three times longer than traditional thermoplastic boots.

7. Premium quality 'TIME STOPPER' blend

A special copolymer blend guarantees high flexibility even at low temperatures as well as extreme resistance to animal fats, vegetable oils, manure, fertilisers and chemical substances.

8. Colour-coded midsole

Yellow - EN ISO 20347 Blue - EN ISO 20345 **S4** Red - EN ISO 20345 **S5**







Famous for its unique tractor tyre pattern, the Dolomite is a professional boot for agriculture, gardening and leisure.

- Resistant to acids, manure, fertilisers, sprays, animal fats, grease and oils.
- Unlined for easy washing and drying.

Standard Sizes Colour UNI EN ISO 20347:2007 6½ - 14 Plus 10½ Green and Black Uold

Safety • Professional • Leisure

Waterproof Boots







Recommended for:

Men's professional boot for agriculture or gardening.

Unlined for easy washing and drying.

Standard Sizes Colour UNI EN ISO 20347:2007 6½ - 14 Plus 10½ Green and Black



Waterproof Boots





Recommended for:

Ladies professional boot for agriculture or gardening.

Unlined for easy washing and drying.

Standard Sizes Colour UNI EN ISO 20347:2007 3½ - 8 Plus 6½ Green and Black



norg

Safety • Professional • Leisure

Waterproof Boots



Recommended for:

Men's professional boot for agriculture or food processing industry.

- O Resistant to acids, manure, fertilisers, sprays, animal fats, grease and oils.
- Unlined for easy washing and drying.

Standard Sizes Colour

UNI EN ISO 20347:2007 6% - 14 Plus 10% **Green and White**



Waterproof Boots



















Ladies professional boot for agriculture or food processing industry.

- O Resistant to acids, manure, fertilisers, sprays, animal fats, grease and oils.
- Unlined for easy washing and drying.

Standard Sizes Colour

UNI EN ISO 20347:2007 3½ - 8 Plus 6½ **Green and White**



Waterproof Boots

Safety • Professional • Leisure Waterproof Boots

300







abita

Recommended for:

Safety boot designed for the food processing industry.

- Reinforced at toe and heel.
- Steel toe cap.
- Midsole insulates against the cold.
- O Shock absorbent sole and heel.

UNI EN ISO 20345:2007, ISO 6110:1992 Standard ISO 6112:1992

Sizes Colour White

3½ - 14 Plus 6½ and 10½



Safety boot for agriculture.

- Reinforced at toe and heel.
- Steel toe cap and midsole.
- O Slip resistant sole.
- Midsole insulates against the cold.
- Shock absorbent sole and heel.

Standard Sizes Colour

UNI EN ISO 20347:2007 3½ - 14 Plus 6½ and 10½ Green



















Antistatic properties



Certified by CIMAC Institute as complying with European Standard EN ISO 20345-2007

Anti-perforation steel midsole EN 20345



Certified by CIMAC Institute as complying with European Standard EN ISO 20347-2007



High resistance to animal fats



High resistance to caustic soda and cleaners



High resistance to minerals and vegetable oils



Recommended for agriculture and forestry industry



Recommended for building, road and mining industry



Recommended for food processing



Resistant and flexible even at low temperatures



Energy absorption in the heel area



Certified by CIMAC Institute as complying with European Standard ISO 6110: 1992. Resistance to chemical substances



Certified by CIMAC Institute as complying with European Standard ISO 6112: 1992. Resistance to animal fats and vegetable oils



Nickel, lead and cadmium free



Made of "Time Stopper" polymer thermoplastic compound



Made of "PPlus" thermoplastic compound



Comply with REACH regulation (European Community Regulation on chemicals and their safe use)



Unlined





