



your feet in action®

**Dikamar®** is a manufacturer of Polyurethane and PVC boots, both in safety and non-safety versions. All our wellington boots are made with virgin raw materials from certified suppliers to give them the comfort, safety, and durability that you need to get the job done.

At Dikamar® each boot is designed and developed, giving special attention to the working conditions of each activity area. That is why we have specific boots for specific working conditions such as the Food processing industry, Construction, Industry, Agriculture, Gardening, Hunting, and Fishing.

Our goal is to manufacture high-quality work boots to meet the workers' needs of all activity areas and work environments. This is what we have been doing since 1995.

Feel your feet in action® today!

# Your Feet in Technology

The Dikamar® team has been working for the last 20 years to give you the best polyurethane boots for your work. Our aim is for you to feel comfortable and safe, wherever you are, whenever you need. Combined with the highest technology, at Dikamar® we only work with top quality materials, for the sole purpose of providing you with the best boots for your activity. Thanks to all our efforts, we were able to develop the best mix of materials, as well as the best mixing process, so that you can feel your feet in action® all day long.



# **INDEX**

EAGLEGRIP® P.4

ALPHA® COLLECTION

P.8

P.16

PVC BOOTS
COLLECTION

WADERS COLLECTION

P.20

P.24

SAFETYPRO® COLLECTION

**ACCESSORIES** P.28





The perfect fit for your feet.











- > Smooth design
- > Metal Free
- > Excellent slip resistance
- > Cold insulation down to -30°C
- > Easy Pull-off
- > Removable PU insole
- > Perfect for the Food processing Industry
- > Certified by EN ISO 20347:2022 CI+SR (04 version); EN ISO 20345:2022 CI+SR (S4 and S5 versions)
- > ASTM F2413 I/C/SD

The EagleGrip® boot was specially designed for the Food Industry sector offering the perfect solution to the end-user needs in this area.

The EagleGrip® plain outsole comes in contact with the ground and was specially designed to have an exceptional grip in extreme environments as smooth floors covered with grease.

This boot is the perfect choice for indoor use, providing excellent thermal insulation down to  $-30\,^{\circ}\text{C}$ .







**Application:** Food Processing Industry

**Colors:** White|Blue, Blue|Blue Grey|Black, Black|Black

**Sizes**: EU 35> 48 | UK 2,5>13 | US 3,5>14









The versatile boot for all activities

Our Alpha® boots are made from flexible and high-quality polyurethane. They offer a superior grip and excellent thermal insulation, which keeps your feet dry and at the right temperature, providing comfort and strength even in extreme temperatures.

These hard-wearing work boots are more comfortable and much lighter than any classic PVC or rubber boots and can last four times longer. They also offer great resistance to oils, fats, acids, and organic solvents, and their slip-resistant and antistatic outsole give an excellent grip on the most slippery surfaces.

- > Light and comfortable PU boot
- > Thermal insulation down to -20°C
- > Excellent slip resistance
- > Easy Pull-off
- > Removable PU insole
- > Suitable for Industry and Construction, **Agriculture and Gardening, Hunting and Fishery**
- > Certified by EN ISO 20347:2022 CI+SR (04 version); EN ISO 20345:2022 CI+SR (S4 and S5 versions)
- > ASTM F2413 I/C/SD























### **ALPHA®**

Excellent comfort on the farm

**Application:** Agriculture EN ISO 20347:2022 04+CI+SR Colors: Green Brown

**Sizes:** EU 36> 48 | UK 3>13 | US 4>14



# **ALPHA** CAMOUFLAGE

Extra comfort on hunting and forestry activities

**Application:** Hunting and Forestry EN ISO 20347:2022 04+CI+SR

Colors: Camouflage Brown

**Sizes:** EU 36> 48 | UK 3>13 | US 4>14







# **ALPHA® FOOD INDUSTRY**

Excellent grip for the food industry

**Application:** Food Industry EN ISO 20347:2022 04+CI+SR Colors: White|Grey, Blue|Blue Sizes: EU 36> 48 | UK 3>13 | US 4>14



# **ALPHA**<sup>®</sup> SAFETY S4

Safety and comfort for all activities

**Application:** Agriculture, Construction and Industry EN ISO 20345:2022 S4+CI+SR ASTM F2413 I/C/SD

**Colors:** Green|Black **Sizes:** EU 36> 48 | UK 3>13 | US 4>14



# **ALPHA® FOOD INDUSTRY S4**

Safety and grip for the food industry

Application: Food Industry
ENISO 20345:2022 \$4+CI+\$R
ASTM F2413 I/C/SD

Colors: White|Grey, Blue|Blue Sizes: EU 36> 48 | UK 3>13 | US 4>14



# **ALPHA**° HIGH VISIBILITY

Stay visible and safety in dark places

Application: Construction and Industry EN ISO 20345:2022 S5+CI+SR ASTM F2413 I/C/SD/PR Colors: Yellow|Grey, Orange|Grey

**Sizes:** EU 36> 48 | UK 3>13 | US 4>14





# **ALPHA**°SAFETY S5

Full safety and comfort for all activities

Application: Construction and Industry
EN ISO 20345:2022 S5+CI+SR
ASTM F2413 I/C/SD/PR

**Colors:** Green|Black, Black|Black, Yellow|Black

**Sizes:** EU 36> 48 | UK 3>13 | US 4>14





# **ALPHA®** RIGGER

Safety and comfort all day long

**Application:** Construction and Industry

- > Easy pull-on and pull-off
- > Available with or without warm lining EN ISO 20345:2022 S5+CI+SR ASTM F2413 I/C/SD/PR

Colors: Black|Black, Green|Black Sizes: EU 36> 48 | UK 3>13 | US 4>14







# **ALPHA TRACE®**

Application: Agriculture
EN ISO 20347:2022 04+CI+SR
Colors: Black|Black, Green|Black
Sizes: EU 36>47 | UK 3>12 | US 4>13

### Leave your trace wherever you go!

The Alpha Trace® boot was developed for the harshest and cold environments. This boot is resistant to oils, greases, acids, and solvents, and provides excellent thermal insulation down to -40°C. The High Visibility version allows you to be visible in low visibility work zones where it's important to be easily located. With an antistatic and slip-resistant outsole, the Alpha Trace® is the right boot to leave your trace wherever you go!

- > Light and comfortable PU boot
- > Excellent thermal insulation down to -40°C
- > Excellent slip resistance
- > Easy Pull-off
- > Removable PU insole
- > Perfect for extreme cold environments
- > Certified by EN ISO 20347:2022 CI+SR (04 version); EN ISO 20345:2022 CI+SR (S5 version)
- >ASTM F2413 I/C/SD



































### **ALPHA TRACE® HIGH VISIBILITY**

Application: Construction, Industry and Fishing EN ISO 20345:2022 S5+CI+SR Colors: Orange|Blue Sizes: EU 36> 47 | UK 3>12 | US 4>13



Application: Construction and Industry
EN ISO 20345:2022 S5+CI+SR
Colors: Black|Black, Green|Black
Sizes: EU 36> 47 | UK 3>12 | US 4>13











# **ALPHA ICEPACK S4®**

**Application:** Construction, Industry and Fishing EN ISO 20345:2022 S4+CI+SR Colors: Orange Black, Green Brown,

White|Grey **Sizes:** EU 36> 47 | UK 3>12 | US 4>13 Colors: Orange|Black, Green|Brown **Sizes:** EU 36> 47 | UK 3>12 | US 4>13

EN ISO 20345:2022 S5+CI+SR

**Application:** Construction,

**ALPHA ICEPACK S5®** 

Industry and Fishing

The Alpha Ice Pack® boot was extensively studied and developed for icy cold

environments. Its slip-resistant and antistatic outsole gives an excellent grip on the most

slippery surfaces. The outsole is resistant to oils, fats, acids, and organic solvents. This hard-wearing, 3 weight, and flexible PU

boot offer excellent thermal insulation down to -70°C, keeping your feet dry and at the right temperature.

- > Light and comfortable PU boot
- > Excellent thermal insulation down to -70°C
- > Slip resistance
- > Easy Pull-off
- > Removable PU insole
- > Perfect for extreme cold environments
- > Certified by EN ISO 20345:2022 CI+SR (S4 and S5 versions)

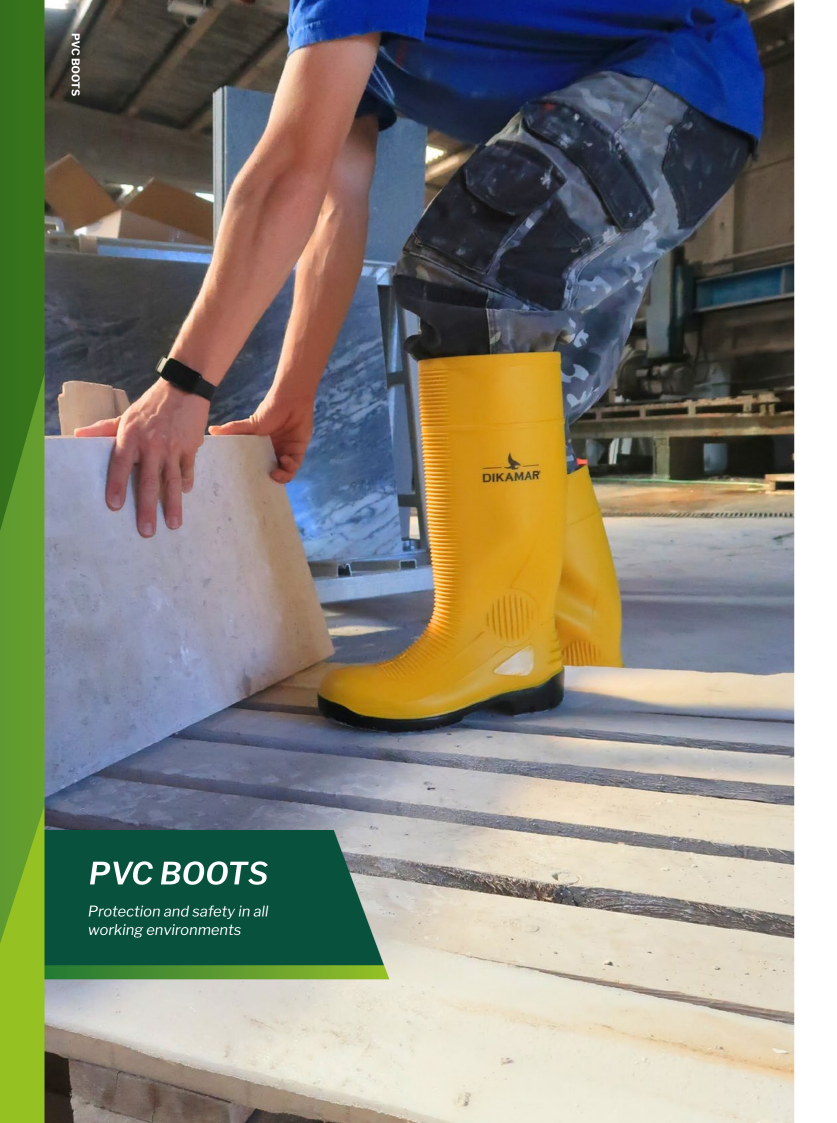












# **PVC BOOTS**

- > PVC boot
- > Slip-resistant and antistatic outsole
- > Front and side deflector protection
- > Easy pull-off

Our PVC boots are made from highquality PVC providing comfort, flexibility, and durability. Its slip-resistant and antistatic outsole provides an excellent grip and offers great resistance to oils, fats, acids, and organic solvents. These boots are suitable for the construction, industry, food processing, agriculture, and gardening sectors.



# **ADMINISTRATOR**SAFETY WHITE S4

Traditional PVC boot for food industry

**Application:** Food Processing Industry

EN ISO 20345:2022 S4

Colors: White Blue

**Sizes:** EU 35> 48 | UK 2,5>13 | US 3,5>14



# **ADMINISTRATOR** SAFETY S4

Comfortable and flexible robust boot

Application: Industry EN ISO 20345:2022 \$4

**Colors:** Black|Grey, Black|Black, Green|Black

**Sizes:** EU 35> 48 | UK 2,5>13 | US 3,5>14



# **ADMINISTRATOR** SAFETY S5

Full safety on a robust boot

**Application:** Construction and Industry

EN ISO 20345:2022 S5

Colors: Black Black

**Sizes:** EU 35> 48 | UK 2,5>13 | US 3,5>14



# **ADMINISTRATOR** SAFETY PLUS S5

Full safety in the harshest environment

**Application:** Construction and Industry

EN ISO 20345:2022 S5

Colors: Black|Red, Yellow|Black Sizes: EU 35> 48 | UK 2,5>13 | US 3,5>14



# **ADMINISTRATOR**SAFETY CONSTRUCTION S5

Get ready for hard work

**Application:** Construction and Industry

EN ISO 20345:2022 S5

Colors: Green Black

**Sizes:** EU 35> 48 | UK 2,5>13 | US 3,5>14



### **ADM RIGGER**

Safety and comfort all day long

**Application:** Construction and Industry

Easy pull-on and pull-of EN ISO 20345:2022 S5

Colors: Black|Black, Green|Black

**Sizes:** EU 35> 48 | UK 2,5>13 | US 3,5>14



















### **ADMINISTRATOR**

Excellent comfort and durability

**Application:** Agriculture and Gardening **EN ISO 20347:2022 OB** 

**Colors:** Green|Beige, Black|Beige **Sizes:** EU 40>48 | UK 6,5>13 | US 7>14 **Junior sizes:** EU 29>40 | UK 11>7JR | US 12>7,5



### **MILITAIRE**

Affordable solution for gardening activities

**Application:** Agriculture and Gardening

EN ISO 20347:2022 OB+SR

Colors: Black Black, Green Black

**Sizes:** EU 40>47 | UK 6,5>12 | US 7>13

**Junior sizes:** EU 32>40 | UK 13>7 | US 1>7,5





# **ADMINISTRATOR** PREMIER

Premium quality boot

**Application:** Agriculture and Gardening **ENISO 20347:2022 OB+SR** 

Colors: Green|Black
Sizes: EU 39>47 | UK 6>12 | US 6,5>13



# **PRICEBUSTER**

Comfortable in agriculture and gardening activities

**Application:** Agriculture and Gardening

EN ISO 20347:2022 OB+SR

Colors: Green|Beige, Black|Beige Sizes: EU 40>47 | UK 6,5>12 | US 7>13 Junior sizes: EU 32>40 | UK 13>7 | US 1>7,5



# **PRICEBUSTER**

WHITE

Affordable and waterproof boot

Application: Food processing industry
EN ISO 20347:2022 0B+SR
Colors: White|Blue
Sizes: EU 40>47 | UK 6,5>12 | US 7>13
Junior sizes: EU 32>40 | UK 13>7 |
US 1>7,5



# **PRIMERA** SHOE

For gardening activities

**Application:** Gardening

EN ISO 20347:2022 OB+SR

Colors: Green Green

**Sizes:** EU 36>45 | UK 3>11 | US 4,5>12

# **PRIMERA** WHITE SHOE

Practical and flexible for the food processing industry

**Application:** Food Processing industry

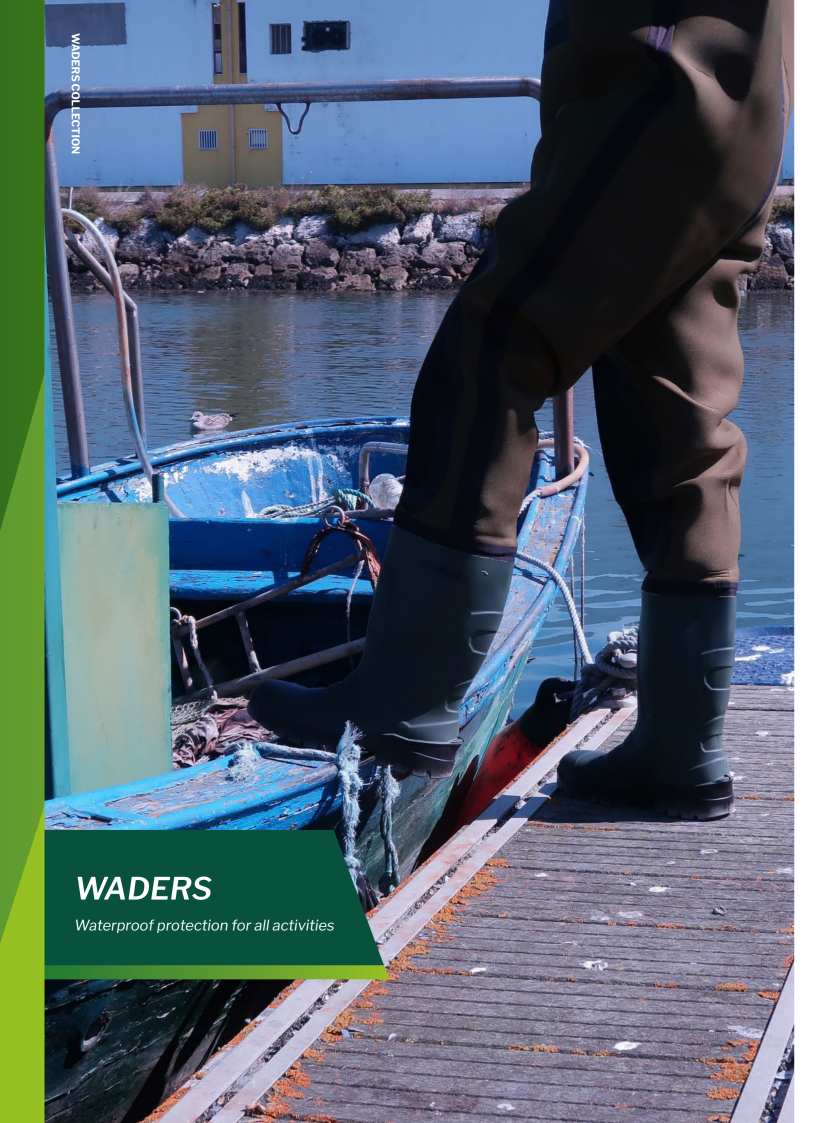
EN ISO 20347:2022 OB+SR

Colors: White Blue

**Sizes:** EU 36>45 | UK 3>11 | US 4,5>12



18 19



# **WADERS**

Fishing and water activities









Specially developed for fishing and water activities, our waders are 100% waterproof, slip-resistant, durable, and versatile. Made with polyester, neoprene, or breathable fabrics they are all reinforced in the knees and perfect for any practice in the water.



- >100% waterproof
- > Slip-resistant, durable, and versatile
- > Made with polyester, neoprene or breathable tissue
- > Reinforced in the knees



# **SAFETY** THIGH WADER

- > Made with mesh and polyester tissue
- > Available with PU or PVC boot



EN ISO 20345:2022 S5+CI+SR Colors: Green|Black Sizes: EU 36> 48 | UK 3>13 | US 4>14



**EN ISO 20345:2022 S5 Colors:** Green|Black, Black|Red **Sizes:** EU 35>48 | UK 2,5>13 | US 3,5>14



# **SAFETY CHEST WADER S5**

- > Made with mesh and polyester tissue
- > Available with PU or PVC boot



EN ISO 20345:2022 S5+CI+SR Colors: Green|Black Sizes: EU 36> 48 | UK 3>13 | US 4>14



**EN ISO 20345:2022 S5 Colors:** Green|Black, Black|Red **Sizes:** EU 35>48 | UK 2,5>13 | US 3,5>14



### **THIGH** WADER

- > Made with mesh and polyester tissue
- > Available with PU or PVC boot



EN ISO 20345:2022 04+CI+SR

Colors: Green Brown

**Sizes:** EU 36> 48 | UK 3>13 | US 4>14



EN ISO 20347:2022 OB

Colors: Green Beige

**Sizes:** EU 37>48 | UK 4>13 | US 5>14



# **CHEST WADER**

- > Made with mesh and polyester tissue
- > Available with PU or PVC boot



EN ISO 20345:2022 04+CI+SR

Colors: Green Brown

**Sizes:** EU 36> 48 | UK 3>13 | US 4>14



EN ISO 20347:2022 OB

Colors: Green Beige

**Sizes:** EU 37>48 | UK 4>13 | US 5>14



# **SAFETY BREATHABLE WADER**

Breathable wader for excellent comfort

> 4 layers structure: face tissue, micro porous PU coating, non-porous PU film, and nylon tricot (20 DNIR) > PU boot



EN ISO 20345:2022 S5+CI+SR

Colors: Green Beige Black

**Sizes:** EU 36> 48 | UK 3>13 | US 4>14









# **SAFETY NEOPRENE** CHEST WADER S5

Protection for cold conditions

- > Made with polyester and Neoprene
- > Available with PU or PVC boot



EN ISO 20345:2022 S5+CI+SR

Colors: Green Black

**Sizes:** EU 36> 48 | UK 3>13 | US 4>14



EN ISO 20345:2022 S5

Colors: Green Black

**Sizes:** EU 35>48 | UK 2,5>13 | US 3,5>14



# **SAFETY NEOPRENE** THIGH WADER S5

Protection for cold conditions

- > Made with polyester and Neoprene
- > Available with PU or PVC boot



EN ISO 20345:2022 S5+CI+SR

Colors: Green Black

**Sizes:** EU 36> 48 | UK 3>13 | US 4>14



EN ISO 20345:2022 S5

Colors: Green Black

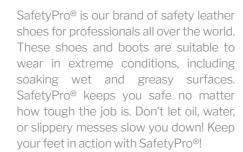
**Sizes:** EU 35>48 | UK 2,5>13 | US 3,5>14







protective solutions



- > Leather boots and shoes for **Construction and Industry**
- > Microfiber boots and shoes for Industry and Food processing Industry
- > Breathable inner textile
- > Metal free
- > Composite toe cap
- > Kevlar midsole
- > PU outsole
- > Slip resistant and antistatic outsole
- > Removable insole





# **REDPRO**

- > Black leather shoe
- > Polycarbonate toecap & Kevlar midsole
- > Excellent slip resistance

EN ISO 20345:2022 S3+SR

Colors: Black Red

**Sizes:** EU 35>47 | UK 3>12 | US 3,5>13

### **REDPRO** 5S

- > Black leather Boot
- > Polycarbonate toecap
- & Kevlar midsole
- > Excellent slip resistance

EN ISO 20345:2022 S3+SR

Colors: Black Red

**Sizes:** EU 35>47 | UK 3>12 | US 3,5>13

















# REDPRO 3S

- > Black leather Boot
- > Polycarbonate toecap & Kevlar midsole
- > Excellent slip resistance

EN ISO 20345:2022 S3+SR

Colors: Black Black

**Sizes:** EU 35>47 | UK 3>12 | US 3,5>13

# **ARTICPRO**

- > Black leather Boot
- > Polycarbonate toecap & Kevlar safety midsole
- > Excellent slip resistance

EN ISO 20345:2022 S3 + SR Colors: Black Black **Sizes:** 35>47 | UK: 3>12 | US: 3,5>13







# **LIGHTPRO**

- > Blue suede shoe
- > Polycarbonate toecap & Kevlar safety midsole
- > Excellent slip resistance

EN ISO 20345:2022 S1P + SR

Colors: Blue Black

**Sizes:** EU 35>47 | UK 3>12 | US 3,5>13



- > Black microfiber shoe
- > Polycarbonate toecap
- > Excellent slip resistance

EN ISO 20345:2022 S2+SR

Colors: Black

**Sizes:** EU 35>47 | UK 3>12 | US 3,5>13





# **WHITEPRO**

- > White microfiber shoe or boot
- > Polycarbonate toecap
- > Excellent slip resistance

EN ISO 20345:2022 S2+SR

Colors: White

**Sizes:** EU 35>47 | UK 3>12 | US 3,5>13

# WHITEPRO 3S

- > White microfiber shoe or boot
- > Polycarbonate toecap
- > Excellent slip resistance

EN ISO 20345:2022 S2+SR

Colors: White

**Sizes:** EU 35>47 | UK 3>12 | US 3,5>13



26 27





# **DIKAMAR® PU INSOLE**

Keep your feet comfortable

- >100% recycled PU insole
- > Carbon active for moisture absorption
- > Breathable, antibacterial, and antistatic
- > Energy absorption throughout the insole
- **> Sizes:** EU 35>48 | UK 2,5>13 | US 3,5>14



# **COMFORT INSOLE**

Ergonomic solution for your feet

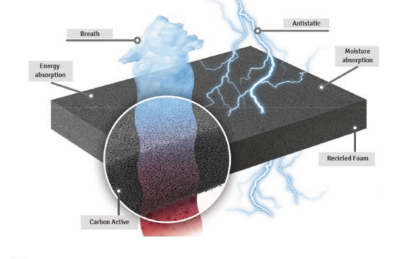
- > 100% recycled polyurethane foam insole
- > Embedded carbon active for
- moisture absorption
- > Breathable, antibacterial and antistatic
- > Energy absorption throughout the insole
- > Sizes: EU 36> 48 | UK 3>13 | US 4>14



# **BOOT WITH LINING AND LACES**

Comfort, warm and practical

- > Made of 80% wool and 20% polyester
- > Stitched warm lining
- > Glued insole and polyurethane fold with laces
- > For highly cold environments





# **DIKAMAR® REMOVABLE BOOT WITH WARM LINING**

Keep your feet comfortable and warm

- > Made of 80% wool and 20% polyester
- > Polyester fold in the upper area
- > Reinforced heel
- > Washable at 30°C



# **STITCHED LINING** Keep your feet comfortable and warm

- > Made of 80% wool and 20% polyester
- > Glueded insole
- > For highly cold environments



# **ALL WEATHER DIKAMAR® SOCKS**

- > Natural bamboo cotton
- > Breathable, sweat absorption and antistatic
- > Oeko-Tex® Standard 100
- > 95% Cotton, 5% Spandex
- > Sizes: L & XL





# **SAFETYPRO® LACES**

- > Replacement laces
- > For boots and shoes with up to 7 eyelets
- > Available in 3 colors
- > 120 cm
- > 95% Polyester, 5% Cotton

# PU Polyurethane advantages > Breathable footwear > Excellent thermal insulation > High flexibility and durability even in aggressive environments > High resistance to chemicals, temperatures, and hydrolysis > High resistance to abrasion: lasts four times longer than PVC boots > 40% lighter than rubber or PVC boots > Comfortable and easy to clean OUR BRANDS eaglegrip\* **DIKAMAR** your feet in action® IIIIALPHA®

# PROUDLY SINCE 1995 PARTUGAL



Dikamar Europe Pombal, Portugal www.dikamar.com

Dikamar, USA Ohio, USA www.dikamar.store



your feet in action®

**SINCE 1995** 



DISTRIBUTED BY:

Dikamar Europe www.dikamar.com

Dikamar USA www.dikamar.store