



dikamar[®]

Protective Solutions



About Dikamar® Protective Solutions

At Dikamar®, we walk side by side with the workers, being part of their daily lives. Founded in 1995, Dikamar® Protective Solutions is a global reference in the manufacture of personal protective equipment.

Throughout our **30 years of experience**, Dikamar® solutions have been rigorously tested in the most demanding environments. The brand upholds its commitment to serving global industries with innovative solutions that meet the highest standards of safety and performance.

Using only the finest virgin raw materials, we have developed our own manufacturing process that ensures the durability and comfort of Dikamar® products. At the same time, we prioritise the sustainable sourcing of materials and the ethical management of supply chains.

At Dikamar®, our purpose is to transform every working day into a safer and more comfortable experience. From the very beginning, we have been committed to providing durable products that withstand even the most challenging environments while offering superior comfort to enhance worker performance.

More than just a brand, **Dikamar® is a trusted partner, committed to supporting workers worldwide in their daily challenges.**

Through our production process, we manufacture protective solutions that include safety boots, professional footwear, waders, and workwear, all rigorously tested in the most demanding environments to ensure maximum reliability and performance.

Today, Dikamar® offers a comprehensive range of professional protective equipment, recognized for its quality, reliability, and durability.

**Explore Dikamar's
Protective Solutions**



CONTENTS

**BOOTS
COLLECTION**

8

**WADERS
COLLECTION**

30

**SAFETY
FOOTWEAR
SAFETYPRO®
COLLECTION**

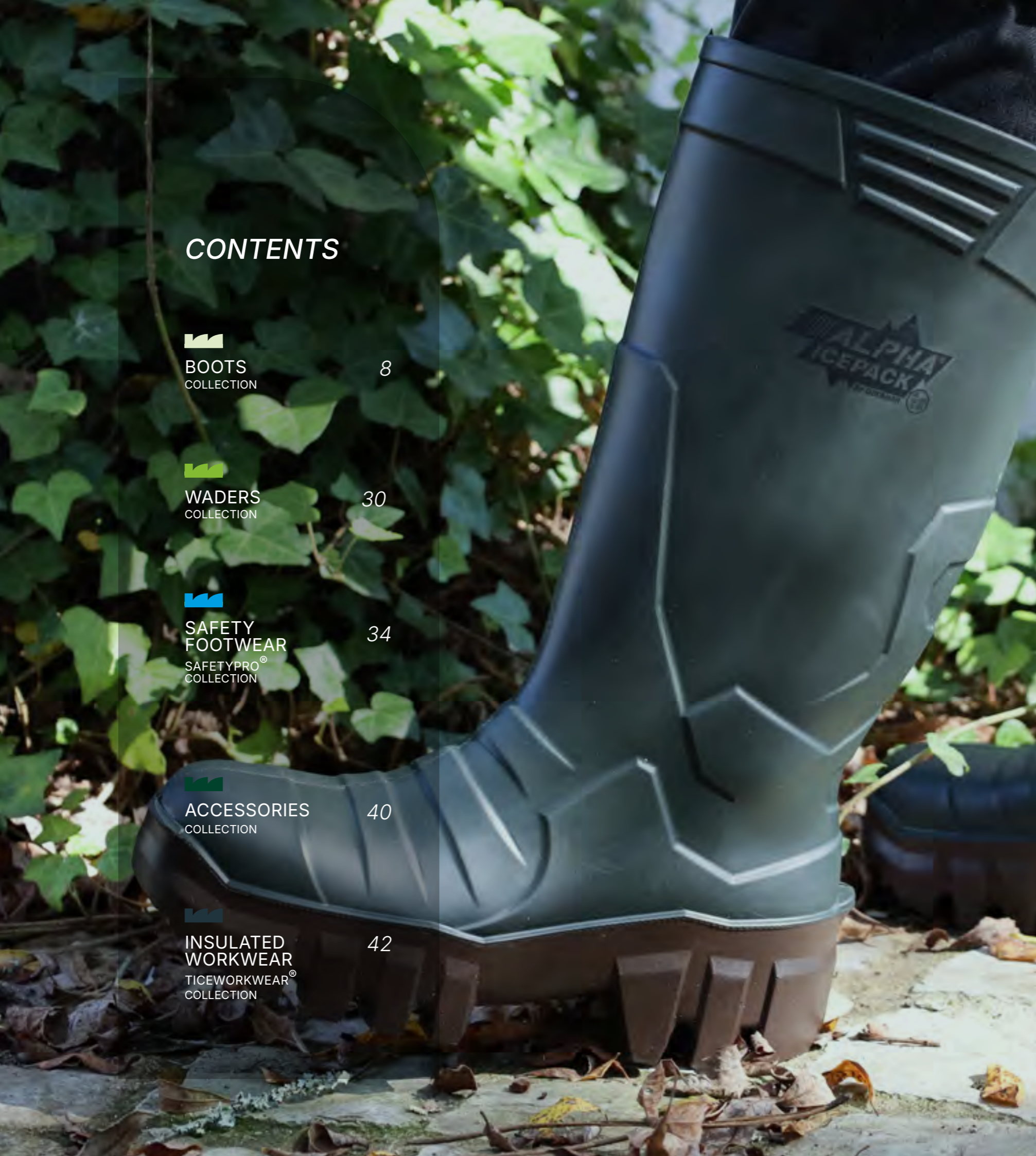
34

**ACCESSORIES
COLLECTION**

40

**INSULATED
WORKWEAR
TICEWORKWEAR®
COLLECTION**

42



eaglegrip®

ALPHA®

ALPHA TRACE

ALPHA ICEPACK®

**SAFETY PRO®
protective solutions**

TICEWORKWEAR®



APPLICATION AREAS



Agriculture & Gardening



Construction & Industry



Food Industry



Hunting



Fishing

FEATURE ICONS



OB/O4



S4



S5



Waterproof



Antistatic



Oil Resistance



Slip Resistance



Thermal Insulation



Energy Absorbing



PU Footbed

CERTIFICATIONS



Care and Maintenance Instructions:

To clean your wellington boots, wash them after each use using a soft brush and a mild detergent.

Rinse thoroughly to remove any detergent residue, and allow the boots to air dry at room temperature, away from direct sunlight.

Store the boots in a dry, well-ventilated area.

Regular cleaning and periodic replacement of the insole (if applicable) are essential to prevent bacterial growth.

Proper care and maintenance help extend the lifespan of your wellington boots.

When replacing the insole, ensure it matches the original in type and specifications.

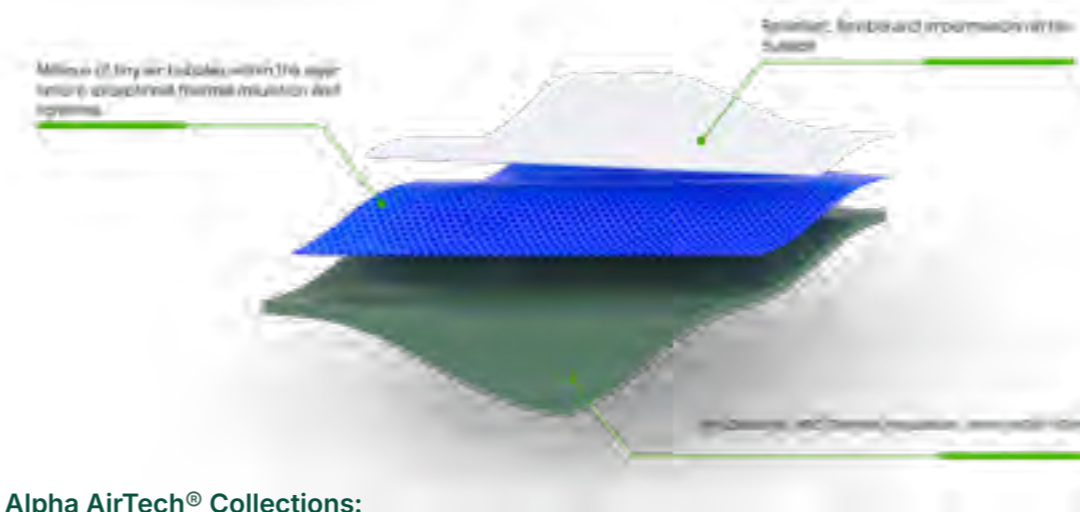
Alpha AirTech®

All-day comfort with Alpha AirTech®

Alpha AirTech® is an exclusive Dikamar® formula that combines advanced technology with high-quality materials. This formula contains millions of tiny air bubbles, allowing air to flow easily between them. It makes the boots lightweight while providing exceptional thermal insulation. With Alpha AirTech®, your feet can breathe, helping to prevent odors and foot health issues.

This is the solution to keep your feet warm, dry, and in action in any weather conditions

Alpha AirTech® provides all-day comfort and is your best ally in daily work. Thanks to this advanced formula, our boots can last up to four times longer than standard PVC or rubber boots.



Alpha AirTech® Collections:



Eaglegrip®



Alpha®



Alpha Trace®



Alpha IcePack®



EXCEPTIONAL THERMAL INSULATION

The unique properties of Alpha AirTech® polyurethane formula ensures your feet are protected against extremely low temperatures, down to at least -70°C (-94°F).



COMFORTABLE

It is possible to combine lightness, thermal insulation, and comfort in a safety boot. Wear Dikamar PU boots to experience the quality of our unique polyurethane formula and keep your feet performing in any environment.



LIGHTNESS

The Alpha AirTech® formula makes the boots exceptionally lightweight without compromising durability, even in the harshest environments.

Other Advantages:

- Breathable
- Flexible and Stretchy
- 100% PVC free
- Resistant and Durable
- Prevents foot health problems





PU BOOTS
COLLECTION

dikamar[®]
Protective Solutions



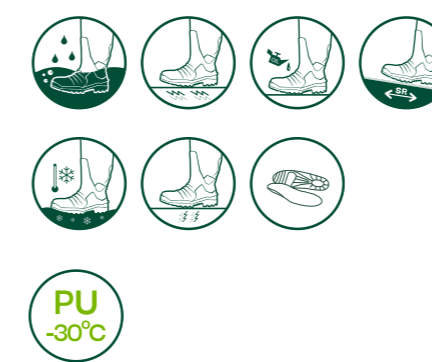
The perfect fit for your feet

EagleGrip[®] is an original Dikamar[®] boot model, specifically developed to meet the rigorous hygiene and safety standards of the Food Industry sector. It's seamless and smooth surface ensures effortless cleaning and disinfection, an essential feature in food handling environments.

Developed with the food industry safety standards in mind, the EagleGrip[®] boot is easy to sanitize, helping to reduce the risk of cross-contamination. It also provides superior comfort and extra slip resistance thanks to its full-contact sole.

Manufactured using our Alpha AirTech[®] formula - a high-quality polyurethane technology - we have created one of the lightest and most durable boots for the Food Industry, without compromising on safety or quality.

- > Lightweight, comfortable, and flexible
- > Extra-smooth design for easy cleaning
- > Excellent thermal insulation down to -30°C
- > Long-lasting and high-performing due to Alpha AirTech[®] technology
- > Resistant to abrasion, chemicals, oils, solvents, and temperatures
- > Outstanding slip resistance (SR)
- > Removable PU insole with activated carbon
- > Certified to EN ISO 20347:2012 CI+FO+SR (O4 version); EN ISO 20345:2011 CI+FO+SR (S4 and S5 versions); ASTM F2313-18



EAGLEGRIP® O4

Activity Area: Food Industry

Standards: EN ISO 20347:2012 O4+CI+FO+SR | ASTM F 2413-18

Colors: White | Blue, Blue | Blue

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



EAGLEGRIP® S5

Activity Area: Food Industry

Standards: EN ISO 20345:2011 S5+CI+FO+SR | ASTM F 2413-18

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

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



EAGLEGRIP® S4

Activity Area: Food Industry

Standards: EN ISO 20345:2011 S4+CI+FO+SR | ASTM F 2413-18

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

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



EAGLEGRIP® PLUS S4

The EagleGrip® Plus S4 is an original Dikamar® boot, specially designed for the Food Industry.

This boot is an enhanced version of the EagleGrip® featuring an updated outsole with a red TPU insert that improves the outsole performance and provides anti-torsion support.

Activity Area: Food Industry

Standards: EN ISO 20345:2012 S4+CI+FO+SR | ASTM F 2413-18

Colors: White | Blue, Blue | Blue

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

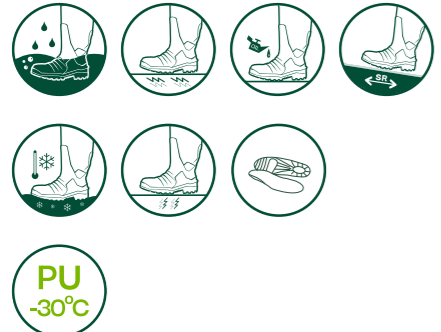


///ALPHA®

Alpha® is the most widely used boot in the Dikamar® range. It was the first boot developed with our own formula Alpha AirTech®, which ensures key features such as flexibility, comfort, and high durability.

Although specially designed for the agricultural sector, its versatility also provides strong resistance to oils, fats, acids, and organic solvents, while its slip-resistant feature ensures excellent performance in other areas such as the food industry, construction, and gardening.

- > Lightweight, comfortable, and flexible
- > Excellent thermal insulation down to -30°C/ -22°F
- > Long-lasting and high-performing due to Alpha AirTech® technology
- > Outstanding slip-resistance (SR)
- > Resistant to oils, greases, acids and solvents
- > Removable PU insole with activated carbon
- > Certified to EN ISO 20347:2022 CI+FO+SR (O4 version) and EN ISO 20345:2022 CI+FO+SR (S4 and S5 version); ASTM F 2413-18



ALPHA®

Excellent comfort on the farm

Activity Area: Agriculture & Gardening

Standards: EN ISO 20347:2022 O4+CI+FO+SR

ASTM F 2413-18

Colors: Green | Brown

Sizes: EU: 35 > 50 US: 4 > 15 UK: 3 > 14



ALPHA®CAMOUFLAGE

Excellent comfort on hunting and forestry activities

Activity Area: Hunting

Standards: EN ISO 20347:2022 O4+CI+FO+SR

ASTM F 2413-18

Colors: Green Camouflage | Brown

Sizes: EU: 36 > 50 US: 4 > 15 UK: 3 > 14



ALPHA®FOOD INDUSTRY

Excellent grip for the Food Industry

Activity Area: Food Industry

Standards: EN ISO 20347:2022 O4+CI+FO+SR

ASTM F 2413-18

Colors: White | Grey, Blue | Blue

Sizes: EU: 36 > 50 US: 4 > 15 UK: 3 > 14



ALPHA®FOOD INDUSTRY S4

Excellent grip for the Food Industry

Activity Area: Food Industry

Standards: EN ISO 20347:2022 S4+CI+FO+SR

ASTM F 2413-18

Colors: White | Grey, Blue | Blue

Sizes: EU: 36 > 50 US: 4 > 15 UK: 3 > 14



ALPHA®SAFETY S4

Safety and comfort for all activities

Activity Area: Agriculture & Gardening; Construction & Industry

Standards: EN ISO 20345:2022 S4+CI+FO+SR

ASTM F 2413-18

Colors: Green | Black

Sizes: EU: 36 > 50 US: 4 > 15 UK: 3 > 14





ALPHA®SAFETY S5

Full safety and comfort for all activities

Activity Area: Agriculture & Gardening;
Construction & Industry

Standards: EN ISO 20345:2022 S5+CI+FO+SR

ASTM F 2413-18

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

Sizes: EU: 36 > 50 US: 4 > 15 UK: 3 > 14



ALPHA®HIGH VISIBILITY S5

Stay visible and safe in dark places

Activity Area: Construction & Industry

Standards: EN ISO 20345:2022 S5+CI+FO+SR

ASTM F 2413-18

Colors: Yellow | Grey, Orange | Grey

Sizes: 36 > 48 US: 4 > 15 UK: 3 > 14



ALPHA®RIGGER S5

Mid-high boot for safety and comfort all day long!

Activity Area: Agriculture & Gardening;
Construction & Industry

Standards: EN ISO 20345:2022 S5+CI+FO+SR

ASTM F 2413-18

Colors: Green | Black, Black | Black

Sizes: EU: 36 > 50 US: 4 > 15 UK: 3 > 14



ALPHA®RIGGER WARM LINING S5

Mid-high boot for safety and comfort all day long!

Activity Area: Agriculture & Gardening;
Construction & Industry

Standards: EN ISO 20345:2022 S5+CI+FO+SR

ASTM F 2413-18

Colors: Black | Black, Green | Black

Sizes: EU: 36 > 50 US: 4 > 15 UK: 3 > 14





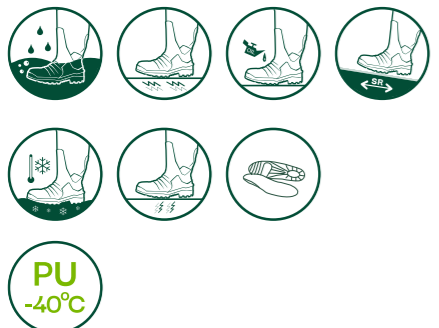
Leave your Trace wherever you go!

Designed for the most extreme environments, the Alpha Trace® is an original Dikamar® boot built for rough terrain and extremely low temperatures.

The combination of a raised sole and advanced Alpha AirTech® polyurethane technology ensures thermal insulation down to at least -40°C/40°F, keeping your feet warm and comfortable all day long.

With an antistatic and slip-resistant outsole, the Alpha Trace® is the perfect boot to leave your trace wherever you go!

- > Lightweight, comfortable, and flexible
- > Excellent thermal insulation down to -40°C/ -40°F
- > Long-lasting and high-performing due to Alpha AirTech® technology
- > Outstanding slip-resistance (SR)
- > Resistant to oils, greases, acids and solvents
- > Removable PU insole with activated carbon
- > Certified to EN ISO 20347:2022 CI+SR (O4 version) and EN ISO 20345:2022 CI+FO+SR (S4 and S5 version); ASTM F 2413-18



ALPHA TRACE®

Activity Area: Agriculture

Standards: EN ISO 20347:2022 O4+CI+FO+SR | ASTM F 2413-18
Colors: Black | Black, Green | Black
Sizes: EU: 36 > 48 US: 4 > 14 UK: 3 > 13



ALPHA TRACE®S5

Activity Area: Fishing; Construction & Industry

Standards: EN ISO 20345:2022 S5+CI+FO+SR | ASTM F 2413-18
Colors: Green | Black, Black | Black
Sizes: 36 > 48 US: 4 > 14 UK: 3 > 13



ALPHA TRACE HIGH VISIBILITY®S5

Activity Area: Fishing; Construction & Industry

Standards: EN ISO 20345:2022 S5+CI+FO+SR | ASTM F 2413-18
Colors: HV Orange | Blue
Sizes: EU: 36 > 48 US: 4 > 14 UK: 3 > 13



ALPHA TRACE®S5 CSA ESR

Activity Area: Fishing; Construction & Industry

Standards: CSA Grade 1 ESR
Colors: Green | Black; HV Orange | Blue
Sizes: EU: 36 > 48 US: 4 > 14 UK: 3 > 13



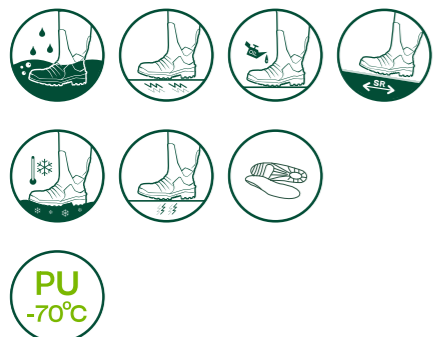


Outstanding Thermal insulation

The strongest Dikamar® boot made with Alpha AirTech® technology! We extensively studied and developed the Alpha IcePack® boot to keep your feet warm and safe with Alpha AirTech® insulation.

The Alpha IcePack® is the unbeatable champion in cold temperatures, thanks to its special features that keep feet warm down to -70 °C/-94°F. Designed with a high sole, the Alpha IcePack® boot is ideal for use in fisheries sectors and cold storage facilities.

- > Ideal for cold and harsh environments
- > Lightweight, comfortable, and easy to clean
- > Outstanding thermal insulation down to -70°C/-94°F
- > Long-lasting and high-performing due to Alpha AirTech® technology
- > Outstanding slip-resistance (SR)
- > Resistant to oils, greases, acids and solvents
- > Removable PU insole with activated carbon
- > Certified to EN ISO 20345:2022 CI+FO+SR (S4 and S5 version); ASTM F 2413-18



ALPHA ICEPACK®S4

Activity Area: Fishing; Construction & Industry

Standards: EN ISO 20345:2022 S4+CI+FO+SR | ASTM F 2413-18

Colors: Green | Brown, Orange | Black

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



ALPHA ICEPACK®FOOD INDUSTRY S4

Activity Area: Food Processing Industry

Standards: EN ISO 20345:2022 S4+CI+FO+SR | ASTM F 2413-18

Colors: White | Grey

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



ALPHA ICEPACK®S5

Activity Area: Fishing; Construction & Industry

Standards: EN ISO 20345:2022 S5+CI+FO+SR | ASTM F 2413-18

Colors: Green | Brown, Orange | Black

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





PVC BOOTS COLLECTION

dikamar®

Protective Solutions

The Dikamar® PVC boot range delivers superior comfort, flexibility, and durability. Made from high-quality PVC, these boots feature a slip-resistant and antistatic outsole for enhanced safety. Designed for demanding work environments, they provide reliable waterproof protection and excellent resistance to oils and greases. Dikamar® PVC boots are ideal for use in construction, industry, food processing, agriculture, and gardening.

PVC Boots:

- > Slip-resistant and antistatic outsole
- > Certified to EN ISO 20347:2022 OB+SR and EN ISO 20345:2022 (S4 and S5 version)

DIKAMAR® LEAP

A Step Into Comfort, a Leap Into the Future

Take a step into comfort with our Dikamar® Leap! A Leap into the future of safety boots for the food industry: Improved fit, improved comfort, smooth and ergonomic design, and easy to clean.

Dikamar® Leap will offer you a new user experience when it comes to PVC boots.



Activity Area: Food Industry

Standards: EN ISO 20345:2022 S4+SR+FO+LG

Colors: White | Grey | Blue

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



Activity Area: Food Industry

Standards: EN ISO 20345:2022 S4+SR+FO+LG

Colors: Green | Red | Black

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





ADMINISTRATOR® SAFETY WHITE S4

Reliable PVC boot for Food Industry

Activity Area: Food Industry

Standards: EN ISO 20345:2022 S4

Colors: White | Blue

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



ADMINISTRATOR® SAFETY S4

Comfortable and flexible robust boot

Activity Area: Construction & Industry

Standards: EN ISO 20345:2022 S4

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

Sizes: EU: 35 > 48 US: 4,5 > 14 UK: 2,5 > 13



ADMINISTRATOR® SAFETY CONSTRUCTION S5

Get ready for hard work

Activity Area: Construction & Industry

Standards: EN ISO 20345:2022 S5

Colors: Green | Black

Sizes: EU: 35 > 48 US: 4,5 > 14 UK: 2,5 > 13



ADM RIGGER S5

High protection in a mid-height boot

Activity Area: Construction & Industry

Standards: EN ISO 20345:2022 S5

Colors: Black | Black

Sizes: EU: 35 > 48 US: 4,5 > 14 UK: 2,5 > 13



ADMINISTRATOR® SAFETY S5

Full safety in a robust boot

Activity Area: Construction & Industry

Standards: EN ISO 20345:2022 S5

Colors: Black | Black

Sizes: EU: 35 > 48 US: 4,5 > 14 UK: 2,5 > 13



ADMINISTRATOR® SAFETY PLUS S5

Full safety in the harshest environments

Activity Area: Construction & Industry

Standards: EN ISO 20345:2022 S5

Colors: Yellow | Black, Black | Red

Sizes: EU: 35 > 48 US: 4,5 > 14 UK: 2,5 > 13



ADMINISTRATOR®

The classic wellington boot

Activity Area: Agriculture and Gardening

Standards: EN ISO 20347:2022 OB+SR

Colors: Green | Beige, Black | Beige

Sizes: EU: 40 > 48 UK: 6,5 > 13 US: 7 > 14

JR: EU: 29 > 40 UK: 11 > 7 US: 12 > 7,5



ADMINISTRATOR® PREMIER

The Premium Classic Wellington Boot

Activity Area: Agriculture and Gardening

Standards: EN ISO 20347:2022 OB+SR

Colors: Green | Black

Sizes: EU: 39 > 47 UK: 6 > 12 US: 6,5 > 13





MILITAIRE

Affordable solution for farming

Activity Area: Agriculture and Gardening

Standards: EN ISO 20347:2012 OB+SR

Colors: Green | Black, Black | Black

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

JR EU: 33 > 39 UK: 1 > 6 US: 2 > 6,5



PRICEBUSTER

Affordable and Comfortable solution for agriculture

Activity Area: Agriculture and Gardening

Standards: EN ISO 20347:2022 OB+SR

Colors: Green | Beige, Black | Beige

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

JR EU: 32 > 39 UK: 1 > 6 US: 2 > 6,5



MILITAIRE SMOOTH SOLE

Affordable solution for poultry farming

Activity Area: Agriculture and Gardening

Colors: Green | Black

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



ZAFRA

Cosy boots for everyday gardening

Activity Area: Agriculture and Gardening

Colors: Black | Black

Sizes: EU: 37 > 44 UK: 4 > 10 US: 5 > 10,5



PRIMERA WHITE SHOE

Practical and flexible shoe for the Food Industry

Activity Area: Food Industry

Standards: EN ISO 20347:2022 OB+SR

Colors: White | Blue

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



PRICEBUSTER WHITE

Cost-effective and waterproof boot for Food Industry tasks

Activity Area: Food Industry

Standards: EN ISO 20347:2012 OB+SR

Colors: White | Blue

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

JR EU: 32 > 39 UK: 1 > 6 US: 2 > 6,5



SNOWBULL

Built for the Cold, Ready for the Toughest Jobs

Activity Area: Agriculture & Gardening, Hunting

Composition: SEBS upper and sole

Colors: Black | Grey, Green | Black

Sizes: EU: 40 > 47 US: 7 > 14 UK: 6 > 13





WADERS COLLECTION

dikamar®

Protective Solutions

WADERS

Take on the toughest fishing days with Dikamar® waders. Made from durable and resistant PVC and high-quality neoprene, the Dikamar® range of waders is designed for anyone who values high performance in underwater activities.

- > 100% waterproof
- > Made with PVC, neoprene or breathable fabric
- > Knee reinforcement
- > Adjustable suspenders designed to provide a secure and comfortable fit
- > Slip-resistant, durable and versatile
- > Available with PU or PVC Boots



ADMINISTRATOR® THIGH WADER

Stay Dry. Stay Safe - Waterproof protection for all activities

- > Resistant PVC wader
- > Adjustable side suspenders
- > Reinforced knees
- > Also available with PU boot

Standards: EN ISO 20347:2012 OB+SR

Colors: Green | Beige

Sizes: EU: 36 > 48 US: 4,5 > 14 UK: 3 > 13





ADMINISTRATOR® CHEST WADER

Stay Dry. Stay Safe - Waterproof protection for all activities

- > Resistant PVC wader
- > Inside chest pocket
- > Adjustable suspenders with spring lock
- > Reinforced knees
- > Also available with PU boot

Standards: EN ISO 20347:2012 OB+SR

Colors: Green | Beige

Sizes: EU: 36 > 48 US: 4,5 > 14 UK: 3 > 13



ADMINISTRATOR® SAFETY THIGH WADER

Stay Dry. Stay Safe - Waterproof protection for all activities

- > Resistant PVC wader
- > Adjustable side suspender straps
- > Reinforced knees
- > Also available with PU boot

Standards: EN ISO 20345:2022 S5

Colors: Green | Black, Black | Red

Sizes: EU: 36 > 48 US: 4,5 > 14 UK: 3 > 13



ADMINISTRATOR® SAFETY CHEST WADER

Stay Dry. Stay Safe - Waterproof protection for all activities

- > Resistant PVC wader
- > Inside chest pocket
- > Adjustable suspenders with spring lock
- > Reinforced knees
- > Also available with PU boot

Standards: EN ISO 20345:2022 S5

Colors: Green | Beige

Sizes: EU: 36 > 48 US: 4,5 > 14 UK: 3 > 13



SAFETY NEOPRENE THIGH WADER

Superior Neoprene Protection with Alpha AirTech® Performance

- > High-quality Neoprene wader
- > Adjustable side suspender straps
- > Reinforced knees

Standards: EN ISO 20345:2022 S5+CI+FO+SR or EN ISO 20347:2022 O4+CI+FO+SR

Colors: Green | Black, Green | Brown

Sizes: EU: 36 > 50 US: 4 > 15 UK: 3 > 14



SAFETY NEOPRENE CHEST WADER

Superior Neoprene Protection with Alpha AirTech® Performance

- > High-quality Neoprene wader
- > One inside chest pocket and one outside chest pocket
- > Adjustable suspenders with spring lock
- > Reinforced knees

Standards: EN ISO 20345:2022 S5+CI+FO+SR or EN ISO 20347:2022 O4+CI+FO+SR

Colors: Green | Black, Green | Brown

Sizes: EU: 36 > 50 US: 4 > 15 UK: 3 > 14



SAFETY BREATHABLE CHEST WADER

All-Day Comfort with Breathable Comfort and Alpha AirTech® Performance

- > Breathable wader
- > One inside chest pocket and one outside chest pocket
- > Adjustable suspenders with spring lock
- > Composed of face fabric and microporous PU coating
- > Reinforced knees

Standards: EN ISO 20345:2022 S5+CI+FO+SR or EN ISO 20347:2022 O4+CI+FO+SR

Colors: Green | Beige | Black (S5 Version)

Green | Beige | Brown (O4 Version)

Sizes: EU: 36 > 50 US: 4 > 15 UK: 3 > 14





Feature Icons:

 Metal Free	 Antistatic	 Energy Absorbing	 Heat Resistant	 Thermal Insulation
 Impact Resistant	 Oil Resistant	 Puncture Resistant	 Slip Resistant	 Waterproof



SAFETY FOOTWEAR
COLLECTION



SAFETY PRO®
protective solutions



**Keep your feet in action with
SafetyPro®**

SafetyPro® is a brand of safety footwear made by Dikamar®, designed to offer maximum protection and comfort to professionals around the world. Crafted in Portugal with Dikamar's® renowned quality standards, these safety shoes are built to withstand extreme conditions, from wet and oily floors to slippery and hazardous surfaces. With SafetyPro®, you can count on durable, reliable performance that keeps you safe, steady, and focused on the job.

- > Safety footwear for professional activities
- > Metal Free
- > Excellent slip resistance (SR) and antistatic outsole
- > Resistant to oils, greases, acids and solvents
- > Composite toecap and kevlar midsole
- > Certified to EN ISO 20345:2022 S3L+FO+SR
EN ISO 20345:2022 S2+SR+FO
EN ISO 20345:2011 S1 P SRC



REDPRO

Durable Protection all day long

Activity Area: Construction & Industry

Upper: Leather

Safety: Composite toecap and kevlar midsole

Outsole: Polyurethane (PU)

Insole: SafetyPro® PU ESD 3mm

Special Features: Metal Free; PU reinforced toe

Standards: EN ISO 20345:2022 S3L+FO+SR

Colors: Black | Red

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



REDPRO 3S

Arm your feet with protection!



Activity Area: Construction & Industry
Upper: Leather
Safety: Composite toecap and kevlar midsole
Outsole: Polyurethane (PU)
Insole: SafetyPro® PU ESD 3mm
Special Features: Metal Free; PU reinforced toe
Standards: EN ISO 20345:2022 S3L+FO+SR
Colors: Black | Red
Sizes: EU: 35 > 47 UK: 3 > 12 US: 3,5 > 13



REDPRO 5S

When safety meets Comfort

Activity Area: Construction & Industry
Upper: Leather
Safety: Composite toecap and kevlar midsole
Outsole: Polyurethane (PU)
Insole: SafetyPro® PU ESD 3mm
Special Features: Metal Free; PU reinforced toe
Standards: EN ISO 20345:2022 S3L+FO+SR
Colors: Black | Red
Sizes: EU: 35 > 47 UK: 3 > 12 US: 3,5 > 13



LIGHTPRO

Lightness, safety and comfort in one shoe!

Activity Area: Construction & Industry
Upper: Suede leather
Safety: Composite toecap
Outsole: Polyurethane (PU)
Insole: SafetyPro® PU ESD 3mm
Special Features: Metal Free; PU reinforced toe
Standards: EN ISO 20345:2011 S1P+SR
Colors: Blue | Black
Sizes: EU: 35 > 47 US: 3,5 > 13 UK: 3 > 12



BLACKPRO

Soft and safe footwear for your work!



ARTICPRO

Your protection against the cold

Activity Area: Construction & Industry
Upper: Leather with raised upper
Safety: Composite toecap and kevlar midsole
Outsole: Polyurethane (PU)
Insole: SafetyPro® PU ESD 3mm
Special Features: Reflector Stripe; PU reinforced toe; Excellent thermal insulation down to -17°C
Standards: EN ISO 20345:2011 S3+SRC
Colors: Black | Black
Sizes: EU: 35 > 47 UK: 3 > 12 US: 3,5 > 13





ACCESSORIES
COLLECTION

dikamar
Protective Solutions



WHITEPRO

Soft and safe footwear for your work!



Activity Area: Food Industry
Upper: Microfiber
Safety: Composite toecap
Outsole: Polyurethane (PU)
Insole: SafetyPro® PU ESD 3mm
Special Features: Metal Free; PU reinforced toe

Standards: EN ISO 20345:2022 S2+SR+FO
Colors: White | White
Sizes: EU: 35 > 47 US: 3,5 > 13 UK: 3 > 12



WHITEPRO 3S

Soft and safe footwear for your work!

Activity Area: Food Industry
Upper: Microfiber
Safety: Composite toecap
Outsole: Polyurethane (PU)
Insole: SafetyPro® PU ESD 3mm
Special Features: Metal Free; PU reinforced toe

Standards: EN ISO 20345:2022 S2+SR+FO
Colors: White | White
Sizes: EU: 35 > 47 US: 3,5 > 13 UK: 3 > 12



Accessories

The perfect match for Dikamar® products



PU INSOLE

Keep your feet comfortable

- > 100% recycled PU foam
- > Textile lining
- > Embedded carbon active that absorbs the moisture
- > Allows your feet to breath
- > Antibacterial and antistatic
- > Energy absorption throughout the insole
- > Sizes:
- EU: 35 > 48 US: 2,5 > 14 UK: 3,5 > 14



COMFORT INSOLE

Ergonomic solution for your feet

- > Insole 100% made of high-density recycled polyurethane foam
- > Embedded activated carbon for moisture absorption, breathability, and odor control
- > Breathable, antibacterial and antstatic
- > Energy absorption across the insole
- > Sizes:
- EU: 35 > 47 UK: 3 > 12 US: 3,5 > 13



REMOVABLE WARM LINING

Keep your feet comfortable and warm

- > Lining 80% wool and 20% polyester
- > Polyester upper cuff
- > Reinforcement heel
- > Washable at 30°C



BOOT WITH LINING AND LACES

Comfort, warm and practical

This warm lining, sewn directly into the boot, is made of 80% wool and 20% polyester, specially developed for use in extremely cold environments. The accessory includes a glued insole and a polyurethane fold with laces for a secure and comfortable fit.



BOOT WITH STITCHED LINING

Keep your feet comfortable and warm

The Stitched Lining was specially developed to use in highly cold environments. This product is made of 80% wool and 20% polyester and has a glued insole.



DIKAMAR SOCKS

- > Natural bamboo cotton
- > Breathable, sweat absorption, and anti-static
- > Keeps your feet warm and dry all day long
- > Designed for work
- > Oeko-Tex® Standard 100
- > Materials: 95% Cotton | 5% Spandex
- > Sizes: L | XL



SAFETYPRO® LACES

- > Replacement laces
- > Available in 3 colors
- > 120 cm
- > Materials: 95% Polyester|5% Cotton



INSULATED
WORKWEAR
COLLECTION



TICEWORKWEAR®

THE BRAND

TICEWORKWEAR®
BY DIKAMAR®



INSULATED WORKWEAR

For the last 30 years, Dikamar has been a global reference in the development of innovative solutions designed to protect professionals all over the world, specialized in the production of safety boots and footwear.

Because we understand the difficulties faced by workers, we developed the Ticeworkwear® brand for all those who work in cold and demanding environments for the human body, such as logistics centers, warehouses or in the food industry.

One hundred percent made in Portugal using high-quality raw materials, Ticeworkwear® fabric guarantees the wearer's thermal comfort and the garment's longevity in any cold environment.

Aiming to improve workers' safety and increase productivity and comfort in adverse environments, we provide the solution to keep you warm, safe, and prepared.

Keep your body in action with Ticeworkwear®!

MADE IN PORTUGAL

SINCE 1995

CONTENTS

- Application Areas
- Cold Recommendations
- Feature Icons
- Certifications

Thermo

- Thermo Vest
- Thermo Light Vest
- Thermo Light Jacket
- Thermo Soft **NEW**
- Thermo Jacket
- Thermo Jacket Zip Hood **NEW**
- Thermo Coat **NEW**
- Thermo Overall
- Thermo Coverall **NEW**
- Thermo Suit
- Thermo Pants **NEW**

Thermo High Visibility

- Thermo Light Vest Hi-Vi **NEW**
- Thermo Jacket Hi-Vi **NEW**
- Thermo Jacket Visibility **NEW**
- Thermo Overall Visibility **NEW**

Accessories

- Ticeworkwear Hood **NEW**

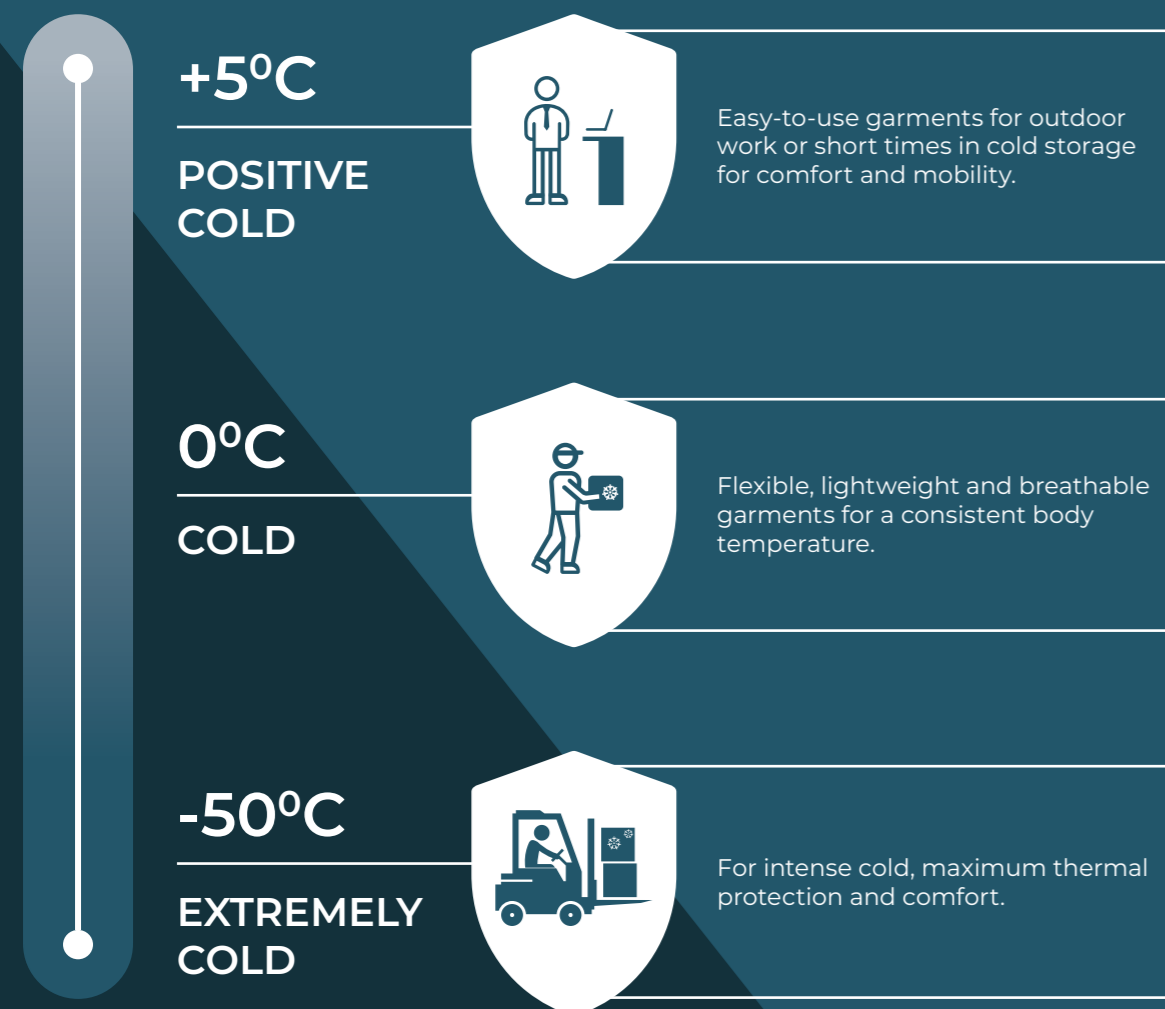
Additional Informations

- Size Guide
- Care Instructions
- Additional Services

Application Areas

Designed for cold-weather activities

Ticeworkwear® insulated workwear is essential in countless work environments and industries where workers are exposed to extreme cold. These industries may include cold storage warehouses, logistics centers and food processing. Conceived in compliance with the safety standards and the individual requirements of each of these industries, Ticeworkwear® garments have been designed to offer the user maximum comfort and practicability.



Cold Storage Warehouses



Logistics Centers



Food processing industry

Cold Recommendations

In order to fully understand the features and certifications of each Ticeworkwear® garment, it's important to understand the working environments and the risks that can result from them.

The following recommendations are intended to reduce as far as possible the hazards and injuries inherent to exposure to extreme cold.

- Use garments that have been properly certified for negative temperatures.
- To ensure the correct use and conservation of the garments, it's important to respect the care instructions.

FEATURES ICONS



Cold Protection
Down to -13°C



Cold Protection
Down to -15°C



Cold Protection
Down to -24°C



Cold Protection
Down to -40°C



Water Repellent



Windproof



Breathable



HI-VI Protection



Elastic Waistband



Above the
Ankle Zipper



Removable
Hood



Removable
Sleeves



Lightweight



Vertical Striped



Diamond Shaped

CERTIFICATIONS

EN 342:2017

Specifies requirements and test methods for the performance of clothing ensembles for protection against the effects of cold environments equal to or below -5°C. These effects include not only low air temperatures but also humidity and air velocity.

EN 14058:2017

Specifies individual garments for protection against body cooling in cold environments (combination of humidity and wind at temperatures of -5°C and above).

EN ISO 20471 (HV)

Specifies safety requirements and test methods for high-visibility protective clothing that makes the wearer conspicuous in dangerous situations, in any daytime lighting condition and when lit by headlights in the dark. This standard defines the performance class (x), related to the surface of retro-reflective and fluorescent material (3 levels, where 3 is the highest level).

EN ISO 13688:2013

Specifies general performance requirements for ergonomics, innocuousness, size designation, ageing, compatibility and marking of protective clothing and the information to be supplied by the manufacturer with the protective clothing.



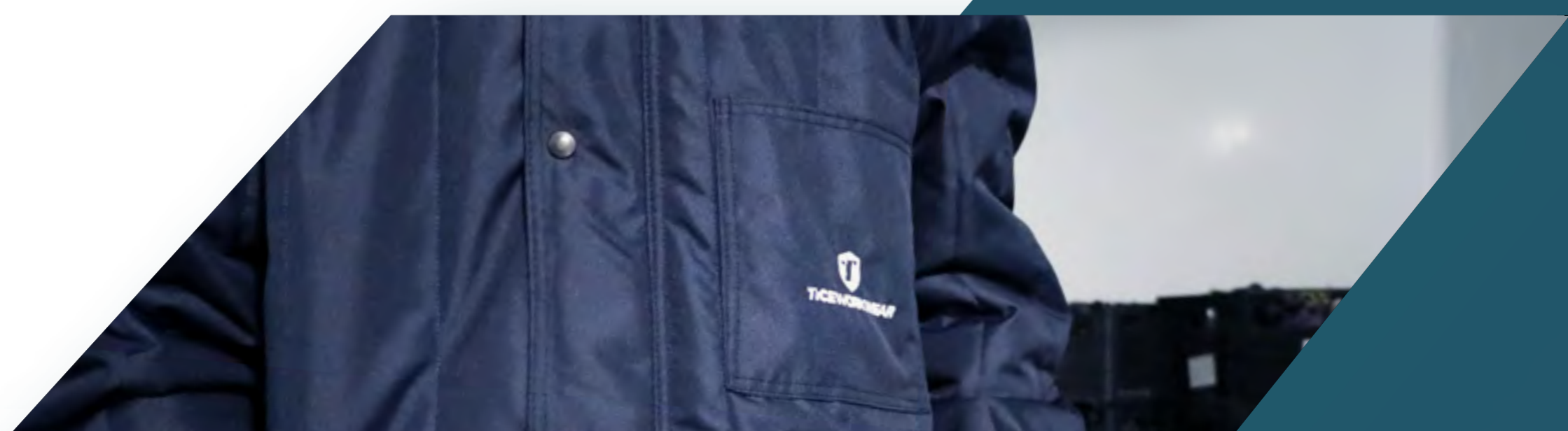
OEKO-TEX® STANDARD 100
All textiles used in the manufacture of garments are OEKO-TEX® STANDARD 100 certified, which verifies the absence of harmful substances in the fabric and at all stages of manufacture.

Innovative Technologies:



Design, development and manufacturing of occupational and safety footwear. Sales of footwear accessories. Online sales of occupational and safety footwear, footwear accessories and workwear. Production and sales of workwear.

Certified and tested by:





THERMO VEST & THERMO LIGHT VEST

Higher comfort, great mobility

The Thermo Vest provides thermal comfort for those who work in cold environments. The side mesh allows a perfect fit to the body, providing thermal comfort throughout the day. The Thermo Light Vest is longer on the back to protect the kidney area from air drafts. It keeps the worker's arms free for greater mobility to get the job done.



THERMO VEST

Features:

- Water repellent
- Front zipper
- Side pockets
- Mesh collar
- Side mesh for adjustment
- Longer in the back for kidney protection from air drafts
- Comfort rating: -15°C*

*According to activity and exposure time.

Certification:

EN 14058:2017
Class 4 – Thermal Resistant
Class 2 – Air Permeability

Composition:

Outer fabric: 100% polyester with polyurethane coating 210 g/m²
Filling: 100% polyester 240g/m²
Lining: 100% polyester 53g/m²
Available sizes: XS to 5XL
Colors: Black | White | Blue



THERMO LIGHT VEST

Features:

- Water repellent
- Front zipper
- Side pockets
- Mesh collar
- Side mesh for adjustment
- Longer in the back for kidney protection from air drafts
- Comfort rating: -13°C*

*According to activity and exposure time.

Certification:

EN 14058:2017
Class 3 – Thermal Resistant
Class 2 – Air Permeability

Composition:

Outer fabric: 100% polyester with polyurethane coating 210 g/m²
Filling: 100% polyester 200g/m²
Lining: 100% polyester 53g/m²
Available sizes: XS to 5XL
Colors: Black | White | Blue





THERMO LIGHT JACKET

The jacket that is also a vest

The Thermo Light Jacket is a two in one garment: a vest and a jacket. Its 2-in-1 function allows the user to easily remove the jacket's sleeves and turn it into a vest.

Perfect to wear in cold indoor and outdoor environments, providing the thermal comfort needed to different working environments. The mesh collar and cuffs allow a better fit while keeping thermal comfort throughout the day. For those who need to keep the arms free on different day-to-day tasks.

Features:

- Water repellent
- Front zipper
- Side pockets
- Mesh collar and cuffs
- Removable sleeves
- Comfort rating: -13°C*

*According to activity and exposure time.

Composition:

Outer fabric: 100% polyester with polyurethane coating 210g/m²
 Filling: 100% polyester 200g/m²
 Lining: 100% polyester 53g/m²
 Sizes: XS to 5XL
 Colors: Black | White | Blue

*According to activity and exposure time.

Certification:

EN 14058:2017
 Class 3 – Thermal Resistant
 Class 2 – Air Permeability



THERMO SOFT NEW

The simple and efficient jacket

As simple as it is useful, Thermo Soft is the jacket that will do the job. When the wind picks up and the temperature drops, the Thermo Soft has everything worker's need to protect you from the bitter cold. With its minimalist design, durable fabric and fur collar, it's the ideal choice for extreme environments.

Features:

- Water repellent
- Front zipper
- Side pockets
- Internal chest pocket
- Fur collar
- Mesh collar and cuffs
- Comfort rating: -24°C*

*According to activity and exposure time.

Composition:

Outer fabric: 100% polyester with polyurethane coating 210g/m²
 Filling: 100% polyester 240g/m²
 Lining: 100% polyester 53g/m²
 Sizes: XS to 5XL
 Colors: Black | Blue



Certification according to:

EN 14058:2017
 Class 3 – Thermal Resistant
 Class 2 – Air Permeability



THERMO JACKET & THERMO JACKET ZIP HOOD

Stay Warm, Stay Safe: Your Shield Against Extreme Cold

Warm, resistant and robust. The Thermo Jacket is the shield workers need against extreme cold. The extra-layer fabric and elastic waist offer excellent resistance to abrasion and a perfect fit to the body, keeping body temperature stable. For extra thermal reinforcement, the velcro on the fur collar allows the wearer to raise the collar for greater protection in colder environments with higher air circulation.



THERMO JACKET

Features:

- Water repellent
- Front zipper
- Side pockets + Chest pocket with flap and pen slot
- Adjustable fur collar
- Ticeworkwear® hood tabs on collar
- Mesh cuffs
- Elastic waistband
- Comfort rating: -40°C*

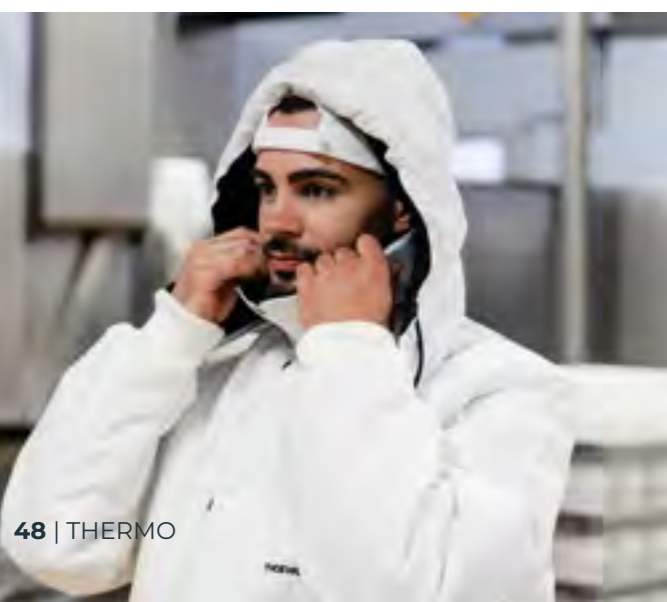
*When combined with Thermo Overall and according to the activity and exposure time. For use alone at temperatures down to -24°C.

Certification:

EN 14058:2017
Class 3 – Thermal Resistant
Class 2 – Air Permeability

Composition:

Outer fabric: 100% polyester with polyurethane coating 210g/m²
Filling: 100% polyester 240g/m²
Lining: 100% polyester 53g/m²
Sizes: XS to 5XL
Colors: Black | White | Blue



THERMO JACKET ZIP HOOD NEW

Features:

- Water repellent
- Front zipper
- Side pockets + Chest pocket with flap and pen slot
- Adjustable fur collar
- Zipped hood
- Mesh cuffs
- Elastic waistband
- Comfort rating: -40°C*

*When combined with Thermo Overall and according to the activity and exposure time. For use alone at temperatures down to -24°C.

Certification:

EN 14058:2017
Class 3 – Thermal Resistant
Class 2 – Air Permeability

Composition:

Outer fabric: 100% polyester with polyurethane coating 210g/m²
Filling: 100% polyester 240g/m²
Lining: 100% polyester 53g/m²
Sizes: XS to 5XL
Colors: Black | White | Blue



THERMO COAT NEW

Your robust protection option

The ultimate protection against the cold. With an extended length to the knees and an adjustable hood, the Thermo Coat was designed with those in mind who need a more robust garment to carry out their tasks in extremely cold environments.

Features:

- Water repellent
- Front zipper
- Side pockets + Chest pocket
- Adjustable hood with mesh interior
- Mesh cuffs
- Side straps for adjustment
- Comfort rating: -40°C*

*When combined with Thermo Overall and according to the activity and exposure time. For use alone at temperatures down to -24°C.

Composition:

Outer fabric: 100% polyester with polyurethane coating 210g/m²
Filling: 100% polyester 240g/m²
Lining: 100% polyester 53g/m²
Sizes: XS to 5XL
Colors: Black | White | Blue



Certification according to:

EN 14058:2017
Class 3 – Thermal Resistant
Class 2 – Air Permeability



THERMO OVERALL

Like oceans on earth, Thermo Overall covers 70% of your body

Thermo Overall provides protection against the cold in the legs, back and abdominal area. Designed for a perfect fit to ensure total thermal comfort in cold environments, it is the perfect match for models such as the Thermo Jacket or the Thermo Soft. It has a higher back to protect the abdominal area from the cold.

Features:

- Water repellent
- Front zipper
- Above the ankle Zipper
- Side and back pockets
- Adjustable straps
- Comfort rating: -40°C*

*When combined with Thermo Jacket and according to the activity and exposure time. For use alone at temperatures down to -24°C.

Composition:

Outer fabric: 100% polyester with polyurethane coating 210g/m²
Filling: 100% polyester 240g/m²
Lining: 100% polyester 53g/m²
Sizes: XS to 5XL
Colors: Black | White | Blue



Certification:

EN 14058:2017
Class 3 – Thermal Resistant
Class 2 – Air Permeability



THERMO SUIT

Complete protection from head to toe

Complete protection for the most extreme temperatures. The Thermo Suit is made up of the Thermo Jacket and Thermo Overall models, worn together. This set offers thermal comfort from head to toe for those working in cold, harsh environments with temperatures down to -40°C. Your complete outfit against extreme cold.

Thermo Jacket Features:

- Water repellent
- Front zipper
- Side pockets + Chest pocket with flap and pen slot
- Adjustable fur collar
- Ticeworkwear® hood tabs on collar
- Mesh cuffs
- Elastic waistband
- Comfort rating: -40°C*

*When combined with Thermo Overall and according to the activity and exposure time. For use alone at temperatures down to -24°C.

Thermo Overall Features:

- Water repellent
- Front zipper
- Above the ankle Zipper
- Side and back pockets
- Adjustable straps
- Comfort rating -40°C*

*When combined with Thermo Jacket and according to the activity and exposure time. For use alone at temperatures down to -24°C.

Certification:

EN 342:2017 Cat. PPE II



THERMO JACKET



THERMO OVERALL



THERMO COVERALL NEW

When classics come together

Workers guarantee against the cold! By combining the Thermo Jacket and the Thermo Overall in one piece, Thermo Coverall promises to be the protective "bodyguard" against the coldest temperatures!

Features:

- Water repellent
- Front zipper
- Zipper above the ankle
- Side pockets + Chest pocket with flap and pen slot
- Adjustable hood with mesh interior
- Side straps for adjustment
- Comfort rating: -40°C*

*According to the activity and exposure time.

Certification according to:

EN 342:2017
Cat. PPE II

Composition:

Outer fabric: 100% polyester with polyurethane coating 210g/m²
Filling: 100% polyester 240g/m²
Lining: 100% polyester 53g/m²
Sizes: XS to 5XL
Colors: Black | White | Blue





THERMO PANTS NEW

For practical legs

When work demands thermal comfort and practicality, Thermo Pants are the garment. The same quality against cold, wind and rain as the Thermo Overall, now available in pants!

Features:

- Water repellent
- Elastic waistband
- Mesh ankles
- Comfort rating: -40°C*

*When combined with the Thermo Jacket and according to the activity and exposure time. For use alone at temperatures down to -24°C.

Composition:

Outer fabric: 100% polyester with polyurethane coating 210 g/m²
Filling: 100% polyester 240g/m²
Lining: 100% polyester 53g/m²
Sizes: XS to 5XL
Colors: Black | White | Blue



Certification according to:

EN 14058:2017
Class 3 – Thermal Resistant
Class 2 – Air Permeability



THERMO HIGH VISIBILITY



THERMO HIGH VISIBILITY

The Thermo High Visibility line is the visibility workers needed in extreme temperatures in dark environments. The new Hi-Vi Ticeworkwear® range has been specially designed to protect wearers in low-visibility working conditions with sub-zero temperatures. Complying with European standards and certifications for High-Visibility clothing EN ISO 20471, this line is the guarantee of being noticed while doing the job safely.



THERMO LIGHT VEST HI-VI NEW

Be seen, be light

Ready to face the cold and the dark! Stay visible and prioritize freedom of movement with the Thermo Light Vest Hi-Vi.

Features:

- Water repellent
- Front zipper
- Side pockets
- Mesh collar
- Side mesh for adjustment
- Longer in the back for kidney protection
- High visibility stripes
- Comfort rating: -13°C*

*According to activity and exposure time.

Composition:

Outer fabric: 100% polyester with polyurethane coating 210 g/m²
Filling: 100% polyester 200g/m²
Lining: 100% polyester 53g/m²
Available sizes: XS to 5XL
Colors: Blue / Yellow



Certification according to:
EN 14058:2017
Class 3 – Thermal Resistant
Class 2 – Air Permeability
EN ISO 20471



Front and back vertical reflective strips



Horizontal reflective strip along the torso

THERMO JACKET HI-VI NEW

Stay Warm, Stay Visible: Reflection Against Extreme Cold

Cold, poorly lit environments are what the Thermo Jacket Hi-Vi is all about. Unlike other high-visibility garments, the Thermo Jacket Hi-Vi also guarantees protection against the cold, when visibility is reduced at temperatures down to -40°C. Visible, warm and comfortable, the front, rear and side reflective stripes guarantee 360° visibility in low visibility conditions.

Features:

- Water repellent
- Front zipper
- Side pockets + Chest pocket with flap and pen slot
- Adjustable fur collar
- Ticeworkwear® hood tabs on collar
- Mesh cuffs
- Elastic waistband
- High visibility stripes
- Comfort rating: -40°C*

*When combined with Thermo Overall and according to the activity and exposure time. For use alone at temperatures down to -24°C.

Composition:

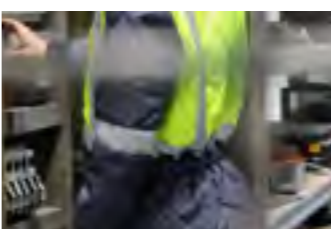
Outer fabric: 100% polyester with polyurethane coating 210 g/m²
Filling: 100% polyester 200g/m²
Lining: 100% polyester 53g/m²
Available sizes: XS to 5XL
Colors: Blue / Yellow



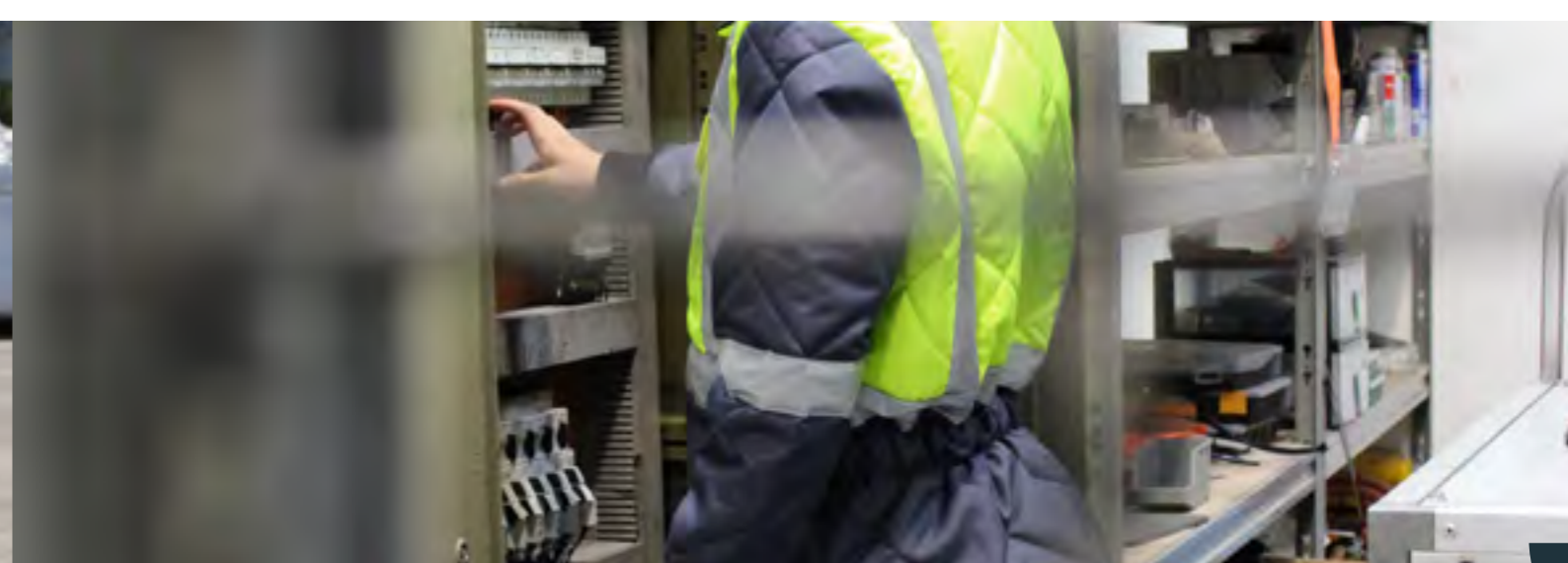
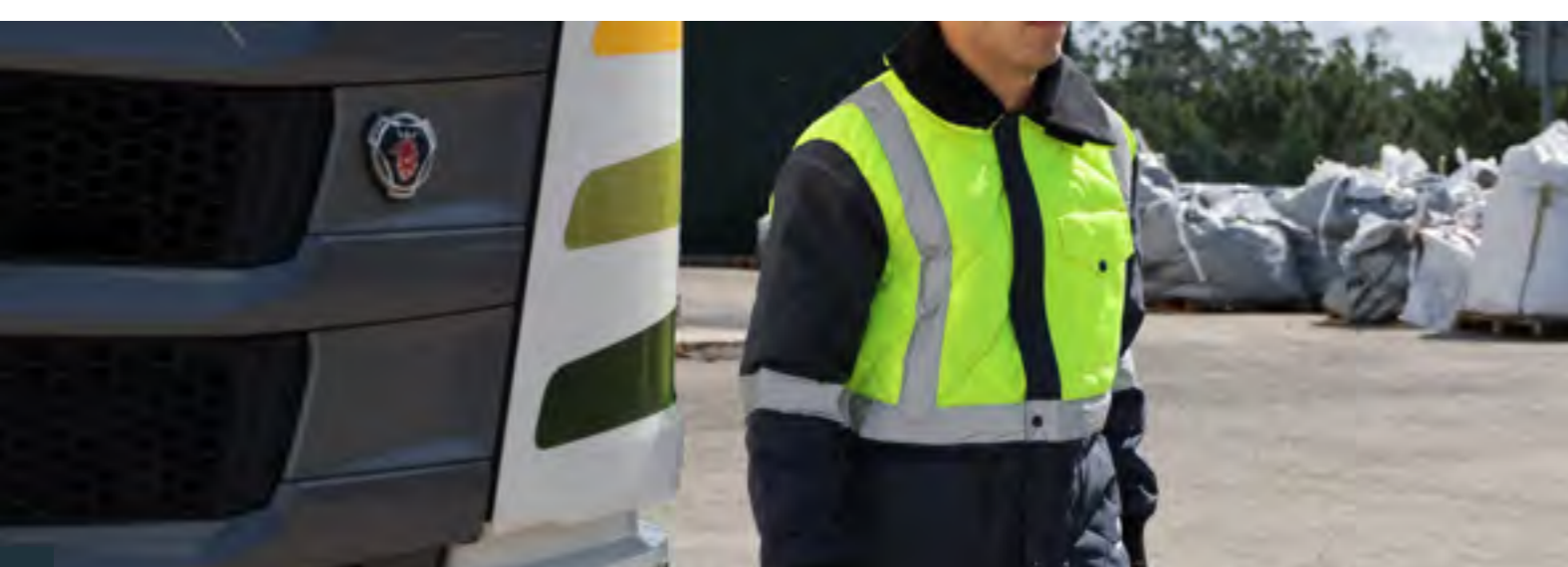
Certification according to:
EN 14058:2017
Class 3 – Thermal Resistant
Class 2 – Air Permeability
EN ISO 20471



Front and back vertical reflective strips



Horizontal reflective strip along the torso and the arms





THERMO JACKET VISIBILITY NEW

The guaranteed comfort of the Thermo Jacket, but now with reflective stripes on the arms and abdominal area. Guaranteed protection in dark environments and in temperatures down to -40°C.

Features:

- Water repellent
- Front zipper
- Side pockets + Chest pocket with flap and pen slot
- Adjustable fur collar
- Ticeworkwear® hood tabs on collar
- Mesh cuffs
- Elastic waistband
- Reflective stripes
- Comfort rating: -40°C*

*When combined with Thermo Overall and according to the activity and exposure time. For use alone at temperatures down to -24°C.

Certification According to:
EN 14058:2017
Class 3 – Thermal Resistant
Class 2 – Air Permeability

Composition:

Outer fabric: 100% polyester with polyurethane coating 210 g/m²
Filling: 100% polyester 240g/m²
Lining: 100% polyester 53g/m²
Sizes: XS to 5XL
Colors: Blue



THERMO OVERALL VISIBILITY NEW

Freedom to work in any cold environment. With reflective stripes on each leg, the Thermo Overall is ready to give wearers the visibility and comfort of movement needed in work situations.

Features:

- Water repellent
- Front zipper
- Side and back pockets
- Adjustable straps
- Above the ankle Zipper
- Reflective stripes
- Comfort rating: -40°C*

*When combined with Thermo Jacket and according to the activity and exposure time. For use alone at temperatures down to -24°C.

Certification According to:
EN 14058:2017
Class 3 – Thermal Resistant
Class 2 – Air Permeability

Composition:

Outer fabric: 100% polyester with polyurethane coating 210g/m²
Filling: 100% polyester 240g/m²
Lining: 100% polyester 53g/m²
Sizes: XS to 5XL
Colors: Blue



Accessories

Ticeworkwear® Hood

Hood with lining for extra protection against the cold.

Features:

Springts to attach to Thermo Jacket or Thermo Jacket Hi-Vi.

Composition:

Outer fabric: 100% polyester polyurethane finish 210 g/m²
Lining: 100% polyester fleece
Available sizes: single
Colors: Black | White | Blue



Two Fingers Gloves

Features:

Water repellent
Elastic cuff

Composition:

Outer fabric: 100% polyester with polyurethane coating Wng 210 g/m²
Filling: 100% polyester 150g/m²
Lining: 100% polyester 53g/m²
Sizes: One Size
Colors: Black | White | Blue



Dikamar® Apron

The Dikamar® Apron is a durable PVC apron made from waterproof material that offers protection against liquids and chemicals. Designed for practicality, it features adjustable back straps for a secure, customizable fit and is easy to clean making it ideal for use in food processing, cleaning, and industrial environments.

- 100% PVC
- PVC-coated polyester support
- Adjustable with polypropylene rings
- Thickness: 300gr/m² or 380gr/m²

Sizes:

• 110x70cm | 120x70cm

• 100x80cm | 120x80cm

Sizes: One Size

Colors: Black | White | Blue





Additional Services



Dikamar® counts on a team of professionals dedicated to developing and perfecting every single piece of Ticeworkwear® brand. As a result, we are able to provide our customers extra customization and tailoring service.

Ticeworkwear® has standard models of insulated workwear in white, black and navy blue, as well as the possibility of selecting other colors for extra customization:

We offer three standard Ticeworkwear® colors + the possibility of making garments in other colors under request.

Special Services

Some customers need their garments to have extra protection against extreme cold and high visibility. That's why we have a special sewing service for Ticeworkwear® garments tailored to the customer's needs.

- Reinforced interior with fur (Thermo Jacket/ Thermo Overall/Thermo Coverall).
- Extra reflective stripes.
- High-visibility colors.
- Sizes out of stock, tailor-made.

Care Instructions

- 1- Wash by hand or on a light cycle
- 2- Do not use solvents or bleach
- 3- Do not dry clean
- 4- Do not iron
- 5- Do not spin dry



Size Guide

Ticeworkwear® garments must fit the body without being tight, in order to guarantee the comfort and good performance of the garment on the wearer's body.

To ensure that the correct size is chosen, please consult the user manuals for each product.

Thermal Protection With Your Brand's Identity!

Explore the possibilities

Customize colors, finishes, shapes, and details to ensure every element aligns perfectly with your brand. The power of customization is in your hands – bring your imagination to life!



Customization Service

Because we understand the importance of brand identity, we offer the option of customization.

With an embroidery personalization service carried out by our team of experts, this personalization option has proved to be very effective and durable, designed to last the lifetime of the garment, resisting washing and wear.



DIKAMAR
www.dikamar.com

DIKAMAR USA
www.dikamar.store

Distributed by:



COMPETE
2030

PORTUGAL
2030

Cofinanciado pela
União Europeia

OCTOBER 2025