

LURBELWORKWEAR



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MLS TEXTILES 1992



MLS TEXTILES 1992, S.L. IS A FAMILY TEXTILE COMPANY PIONEER IN THE DEVELOPMENT OF INNOVATIVE TEXTILES, WHOSE ORIGINS DATE BACK TO 1992.

Originally, the company focused on the manufacture of clothing hosiery, but over the years its concern and desire to improve have extended its range to different garments: leggings and first layer T-shirts, outdoor sportswear, compression garments, accessories, etc.

Its day-to-day activities are integrated in Ontinyent, a municipality in the south of the Province of Valencia with a renowned track record in the textile sector, where it applies its extensive knowledge through its latest generation of machinery.

The MLS TEXTILES 1992 S.L. manufacturing plant has a quality management system in accordance with the UNE-EN ISO 9001:2008 Standard and, additionally, a quality management system for medical devices in accordance with the UNE-EN ISO 13485:2013 Standard. With both certifications, the company shows its unwavering commitment to excellence and the highest quality standards.





WITH THE CREATION OF THE OWN BRAND LURBEL, MLS TEXTILES 1992 LAID THE FOUNDATIONS FOR ONE OF THE MAIN DIVISIONS OF THE COMPANY AS IT IS KNOWN TODAY.

Since the brand's origins, research into new raw materials and the development of textile technologies has been a priority, becoming the basis for the launch of sportswear with a differential value marked by performance, features and excellence in quality.

To make this project a reality, the brand is committed to textile research through multiple alliances with technological institutes, multidisciplinary research projects and experts. Moreover, in order to be at the forefront of innovation, its facilities are constantly being renovated and updated, a cross-cutting commitment that affects its facilities, its human team and its latest generation machinery.



MANUFACTURER QUALITY CERTIFICATES



In seeking to bring garments to the market with more and improved benefits, MLS textiles 1992 S.L. has for years been committed to research and development. This commitment is reflected in the achievement of various quality seals and standards:



ISO 9001:2008 SEAL International standard applied to quality management systems. Received in 2009.



SEAL 13485:2013 International standard for quality management system in the field of healthcare products.



SELLO 14001:2015 International standard for the environmental management system.



IQNET
Certified Management System: an international body that recognises certification of manufacturing and brand management.



INNOVATIVE SME

This is a public recognition of the brand's commitment to innovation and research, both in the development of new products and in the textile technologies that they incorporate.



FOLIALITY PLAN

The equality plan with approval date 07/02/2020 and expiration date 07/02/2024 is one of the initiatives that MLS Textiles 1992 S.L. includes within its Commitments policy and seeks to align the development of enterprise activity in the company's various lines of business with social and environmental sustainability.



MINISTRY OF ECOLOGICAL TRANSITION AND THE DEOMOGRAPHIC CHALLENGE SEAL

In 2020, MLS Textiles 1992 S.L. calculated the carbon footprint of its activity. From 2017 to the present, MLS Textiles 1992 S.L. has continued to implement measures to reduce its emissions. In 2020, the Ministry of Ecological Transition and the Demographic Challenge awarded it the Seal in the "Calculate and Reduce" phases, which it has managed to maintain over time, after continuing to apply measures to reduce its carbon footprint.



UNITED NATIONS GLOBAL COMPACT

MLS Textiles 1992 S.L. was the first textile company in the Valencian Community to adhere to the United Nations Global Compact with the objective of applying and recognising the measures carried out by the company for sustainable development: Human Rights, Labour Standards, Environment and Anti-Corruption.



Lurbel Workwear was created with the clear desire to improve the comfort of professionals in their workplaces.

To this end, Lurbel has developed new garments, socks and accessories while taking into account the main needs of professionals in the performance of their daily tasks: expulsion of sweat, thermoregulation, thermal retention and fire protection.

The objective is clear: to put the know-how/knowledge of Lurbel products in the sports sector, widely endorsed by thousands of sportsmen and women all over the world in the most adverse environmental and sporting conditions, at the service of the labour sector.

"THE ADDED VALUE OF LURBEL SPORTSWEAR IS AT THE SERVICE OF THE LABOUR SECTOR, THROUGH THE SPECIFIC DEVELOPMENT OF ITS MOST ICONIC REFERENCES ORGANISED ACCORDING TO THEIR PERFORMANCE."



LURBEL WORKWEAR TECHNOLOGIES LURBEL WORKWEAR TECHNOLOGIES



Keeps feet in perfect condition, combating the causes of blisters: Overheating Moisture



Bmax TETRA

MUITICHANNEL



+MFRINO WOOI

PERFORMANCE

The Lurbel Performance range has been created with high-performance features.

·Friction

This excellence lays the foundation for offering the best in textile technology in all socks.



MUITICHANNE BASE



MERINO WOOL + BASE

≫COMPRESSIVE≪ FIR TECH

The mission of this technology is to improve presport preparation, optimise sporting performance and enable faster recovery.



Yarn additive with ceramic mineral particles that reflect the infrared rays (FIR) naturally emitted by the body. anti-odour.



»COMPRESSIVE≪ FLASTIC YARN WITH COMPRESSIVE ACTION

It exerts its power transversely throughout the garment as a guarantee of durability and

It frees the joints and bone groups and localises their effect, allowing natural



Combination of natural viscose fibre with Textar acrylic fibre and 1% pure carbon particles.

Combines polyester and carbonised bamboo

The recycled polyester on which the carbonised bamboo

from the textile chain and selected PET packaging.

ionic particles are based is obtained from industrial waste

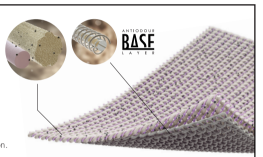
additive with cross-sectional polyester.

To protect against the risk of fire and, if necessary, minimise the effects of the flame in contact with the fabric. It is also very comfortable thanks to its bi-directional weaving system. It also has no seams on its perimeter so as to avoid rubbing against the skin.

NATURAL VISCOSE TEXTAR ACRYLIC FIBRE PURE CARBON

RESUIT

Thermal and antistatic protection.





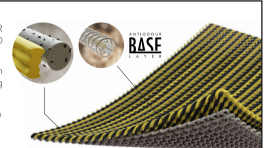
ADDITIVE POLYESTER WITH CHARRED BAMBOO

CROSS-SECTION POLYESTER

Absorption, dissipation and moisture drying

RESUIT

·Thermoregulation ·Cooling and moisture control



PERFORMANCE

The Lurbel Performance range is designed with high performance features thanks to its technical multifilament yarn. This excellence lays the foundation for offering the best in textile technology in all garments.











MERINO WOOL + ANTIODOUR POLYPROPYLENE +

THAT PROTECTS THE SKIN

FABRIC OF MARINE ORIGIN





The cellulose fibre base with additive particles from marine ions brings protective qualities to the technology.



BASE

regenactiv

The "Anti-Odour Base Layer" exerts its antibacterial power across the entire garment as a guarantee of durability and antiodour qualities.

ORIGIN

At the beginning of 2009, after combining it with other fibres that enhance its performance in the sporting sector, it originated as a Bmax, so the Regenativ version is positioned as a recovery sock.

RESULT

The skin regains its natural immune capacity.



MISSION

It keeps the skin at the correct level of asepsis allowing an optimal skin environment.

To do this, it combats the factors that destabilise its natural protective barrier due to excessive sweating, irritability, friction, fungal growth, etc.

PROPERTIES

PROTECTION AGAINST FUNGI AND BACTERIA It prevents infections on skin lesions and the appearance of bad odours.

HIGH ABSORPTION CAPACITY

It absorbs excess moisture, helping to create an optimal skin environment while acting as a mechanical barrier, absorbing exudate and improving the recovery of the skin.

PREVENTS AND AVOIDS OVERHEATING OF THE SKIN AND SKIN IRRITATION

ACCELERATES RECOVERY FROM INJURIES TO THE SKIN BY KEEPING IT ASEPTIC.

ANALYSIS AND STUDIES

ANTIBACTERIAL AND ANTIFUNGAL ACTION Fighting bacteria and fungi is one of the main missions of Regenactiv fabric.

The results of the analyses carried out show surprising figures for the reduction in the levels of bacteria and fungi causing skin infections,

body odour, mycosis and dermatophytosis.

LURBEL WORKWEAR TECHNOLOGIES LURBEL WORKWEAR TECHNOLOGIES







regenactiv + MULTICHANNEL FIBRE

In conditions of high perspiration, it prevents overheating of the foot while expelling excess moisture to the outside and minimising the risk of irritation due to friction.



regenactiv + HOLLOW FIBRE

In cold temperatures, it retains body heat while expelling excess moisture to the outside.

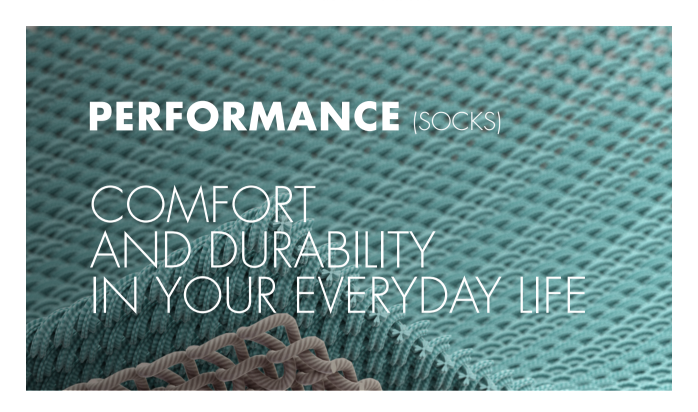






regenactiv + MERINO WOOL

Merino wool provides thermal comfort and has a characteristic natural feel. Retains body temperature while expelling excess moisture to the outside.



If your day-to-day life requires you to give your best, why not demand the same from your work clothes?

Long working hours, day after day in changing conditions put a strain on the performance of your clothing.

The technological fabrics that Lurbel applies in its Performance collection are able to provide you with the high-performance features you need to keep up the pace with total security.





LURBEL WORKWEAR TECHNOLOGIES LURBEL WORKWEAR TECHNOLOGIES

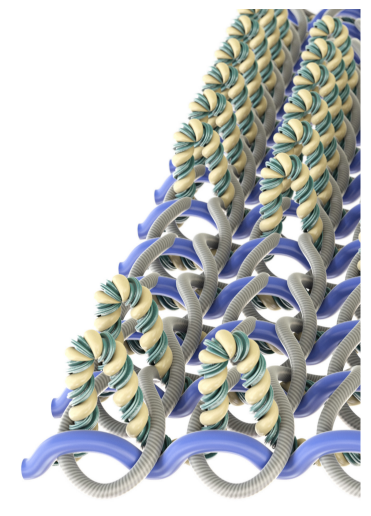


CUSHIONING SYSTEM WITH OPTIMISED COOLING.

Improves the cooling flow of the foot by expelling heat faster through its ventilation waves.

The key is the design of this plantar structure that embeds relief waves and cooling waves with micro-perforated fabric. A combination of densities that enhances the circulation of air through its microperforated channels and at the same time provides cushioning in those that have extra relief.

Convenience, comfort and breathability guaranteed.



OPTIMISATION FOR WORK ACTIVITY

Designed specifically for the work environment, where the temperature of the foot due to contact and friction with the safety boot or work footwear is very high and there is a risk of overheating.

RESULT

10

Expels excess moisture and heat to the outside, faster and faster without losing cushioning.

PLANTAR STRUCTURES

ESP STRUCTURE

We place more density in the strategic points where the foot rubs more with the

AIIC AIR WAVES COMFORT

This cushioning system with optimised cooling protects the areas with the

highest friction (ESP) by alternating

EN [1 · 2 · 3]

From less to more dense to provide you with the protection you need at all times.

AWC $[0 \cdot 1 \cdot 2 \cdot 2 + \cdot 3 +]$

From maximum perspiration

to maximum cushioning,

ZERO CUSHIONING

We give full attention to the sensitivity of the foot in contact with the footwear.

MID CUSHIONING

Additional reinforcement in the areas most exposed to chafing.

TOTAL CUSHIONING

Fully cushioned insole for a cushioned feel with every step.

a version for every need. higher density or volume relief waves with micro-perforated fabric.

AVVC WORKWEAR TYPES



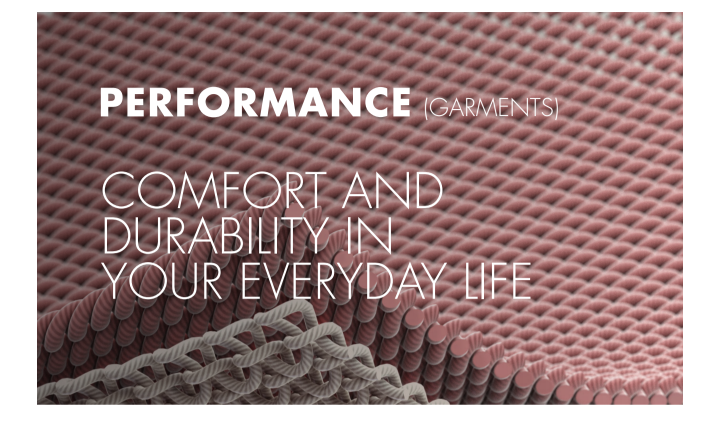
Optimised plantar structure for activities where the temperature of the foot due to contact and friction with the surface at high temperatures is very high and there is a risk of overheating, it evacuates more and faster the excess of humidity and heat to the outside without losing cushioning.



Plantar structure where the minimum separation between the relief waves and ventilation waves is sought, with micro-perforated fabric in the areas of greatest impact, and double fabric in the toe and heel for greater cushioning and comfort.

LURBEL WORKWEAR TECHNOLOGIES







IDTNEO

Polyester, with the addition of bamboo, is also combined with a multifilament cross-section polyester and uses recycled polyester in the yarn supporting the ionic carbonised bamboo particles. Multiplies moisture absorption, dissipation and drying performance.



BASE

The "Anti-Odour Base Layer" exerts its antibacterial power across the entire garment as a guarantee of durability and antiodour qualities.



PURPOSE

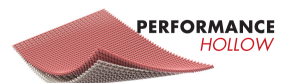
To improve the thermoregulatory capacity of the iDT tissue for a correct balance of body temperature of the athlete, in the interest of a more effective sporting performance (performing better and for longer).

RESUL

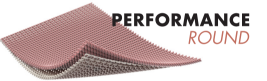
Your iDT Neo clothes and your body work together to satisfy the cooling and control demands of the humidity of every moment.



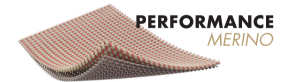
Optimum comfort in high temperatures thanks to the multifilament polyester with multi-channel section, increasing breathability, dissipation and moisture-wicking performance. The anti-odour grid provides maximum comfort, preventing the development of unpleasant odours.



Optimal comfort in very low temperatures; thanks to the hollow multifilament polypropylene, it provides a high retention of body temperature with breathability and moisture dissipation. The anti-odour grid provides maximum comfort, preventing the development of unpleasant odours.



Optimal comfort in low temperatures; thanks to the circular section multifilament polyester, body temperature is retained without forgetting the perspiration and expulsion of sweat. The anti-odour grid provides maximum comfort, preventing the development of unpleasant odours.



Natural thermoregulation thanks to the highest quality merino wool combined with multifilament polypropylene, providing thermal regulation in both high and low temperatures as well as its characteristic softness and feeling of natural comfort, which are multiplied by its combination with the skeleton, or anti-odour grid, present in all Lurbel garments.

ILIRBEL WORKWEAR TECHNOLOGIES LURBEL WORKWEAR TECHNOLOGIES





Firewall

Combination of natural viscose fibre with Textar acrylic fibre and 1% pure carbon particles.



BASE

The "Anti-Odour Base Layer" exerts its antibacterial power across the entire garment as a guarantee of durability and antiodour qualities.

Thermal and anti-static protection. In case of burns, non-adhesion of the tissue.

In addition to the flame-retardant qualities provided by its fabric, it is also very comfortable thanks to its bidirectional weaving system. It also has no seams on its perimeter so as to avoid rubbing against the skin.

THE MISSION OF THIS TECHNOLOGY IS:

To protect against the risk of fire and, where appropriate, minimise the effects of the flame in contact with the fabric.

Anti-static properties: Presence of 1% pure carbon.

Antibacterial properties:

Ionised yarn throughout the garment (Anti-odour Base Layer) Thermoregulatory properties: Thermal insulation

Natural touch: high percentage of natural raw material (>50%)

In seeking to bring garments to the market with more and improved benefits, MLS textiles 1992 S.L. has for years been committed to research and development.

This commitment is reflected in the achievement of various quality seals and standards:



(€ | CAT. II EN ISO 13688:2013+EN ISO 13688:2013/A1:202 EN ISO 11612:2015 EN 1149-5:2018



·Post-incandescence time <2s Post-combustion time ≤2s CE CAT II | EN ISO 13688:2013-EN ISO 13688:2013/A1:2021 EN ISO 14116:2015 FN ISO 11405-2018

Levels of provision

There is no fusion

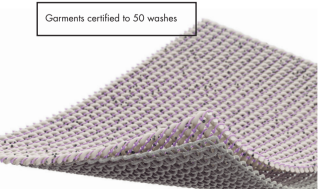
Limited flame spread: A1

There is no formation of hole

according to UNE EN ISO 11612:2015:

There is no destruction up to the edges.

Directiva 89/686	6/CEE - R.D. 1	407/1992		
	(6 0161	CAT. III		
EN ISO 13688:2013+EN ISO 13688:2013/A1:2021				
EN ISO 11612:2015	EN 1149-5:2018	EN 61482:2020	EN 13911:2017	
A1,B1,C1,F1	~	APC1	<u> </u>	



4-DENSITY SYSTEM



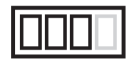
DENSITY 1

Maximum breathability and lightness.



DENSITY 2

Maximum comfort and durability.



DENSITY 3

Maximum consistency and performance.



DENSITY 4

4-density system. A structure for each type of garment. A garment for every activity.

Our more than 30 years of excellence in textile manufacturing enables us to apply the innovation born out of our R&D laboratories, setting our high-performance garments apart.

With the level of wisdom and experience of our expert weavers and the latest textile technology on the market, we are able to develop fabrics that maximise the performance of our technologies.

For this reason, we have defined a novel system of 4 different fabric densities, adapting each garment to the nuances required by each environmental condition and physical activity. In addition, this system of densities allows us to place the garments in their different thermal demands.

"One size fits all" does not apply in the world of Lurbel technical garments. Your Lurbel garment and your body will work in coordination to meet the demands of your work activity at all times, finding the right balance.

GARMENT STRUCTURE

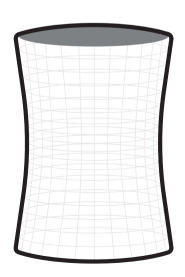
With the aim of achieving maximum comfort and freedom of movement, we make our garments with state-of-the-art weaving machines and seamless technology.

Seamless technology creates the different pieces of a garment from tubes, providing the following advantages:

·The absence of seams all around the perimeter, which prevents and reduces the appearance of chafing or discomfort during the working day.

·Maximum adaptability and second skin effect.

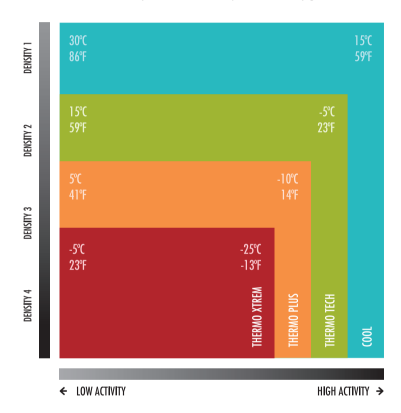
·Freedom of movement



GRAPHIC CODES THERMAL REQUIREMENTS

THERMAL REQUIREMENTS

Lurbel develops each garment while taking into account the specific environmental conditions to each work activity and the needs of the professional at any given time.



GARMENTS

COOL FEEL COOL

Odourless and maximum perspiration properties. Very specific use during high-temperature activities

TECH FEEL THERMOTECH

Body thermoregulation.

Odourless and high perspiration properties. Very specific use in activities with temperature variation.

THERM FEEL THERMO PLUS

Temperature retention.

Odourless properties and good breathability. Very specific use when working in low temperatures.

XTREM FEEL THERMO XTREM

Maximum temperature retention. Odourless properties and good breathability. Very specific use when working in very low temperatures.

TECH COOL Maximum thermoregulation Maximum expulsion of moisture THERM **XTREM**

Temperature retention in cold conditions

Maximum retention

of body heat

SOCKS

In this section you will find the thermal requirements for the hosiery collection, with the needs of the professional in mind depending on the intensity of the work activity, perspiration and weather conditions.

GRAPHIC CODES

Our guide to symbols will help you easily and quickly recognise the properties all our garments



WOMFN





UNISEX

ADJUSTMENTS FOR GARMENTS AND SOCKS



LOW COMPRESSION

Gradual compression 15-10 mm/Hg

STANDARD FIT



HIGH COMPRESSION



STANDARD ADJUSTMENT

Gradual compression 20-25 mm/Hg



Second-skin effect



EXTRA ADJUSTMENT

Maximum adaptability.

Standard adaptability.

SPECIAL CHARACTERISTICS



Straight cut

REINFORCED

Greater resistance of the garment.



High visibility bands.



Differentiated right and left garment

for better application of the benefits on the body.

Protects the skin from the sun's rays.



HEAT AND FLAME



Protective clothing with

electrostatic properties.



NATURAL FIBRES

High percentage of natural fibre.

All our products have the following properties:





Protective clothing against

heat and flame.





BREATHABLE



ANTI-ODOUR

Prevents the entry or creation

of microbes.

Dissipates moisture to the outside.



BIDIRECTIONAL

Bidirectional fabric structure, freedom of movement.

All our socks have the following properties:

ANTI-WRINKI F

Prevents the creation of annoying wrinkles.



DOUBLE HEEL

Specific reinforcement in the heel area.



ADJUSTABLE

Areas that help support.

SOCK SERVICES SOCK SERVICES

SOCK SERVICES

Many occupations require high activity for the feet and legs, while others require little movement of the lower limbs. Whatever the requirement, we have the socks for it.

Socks for the service sector are specifically designed for more dynamic professions that require prolonged standing or walking, as well as for more static jobs, with options for high socks with medium-high compression to improve the circulation.

The qualities of service sector socks include comfort, maximum skin care and breathability for those professions that require high activity and therefore high perspiration.







SOCK SERVICES SOCK SERVICES

TECHNOLOGY Bma TETRA THERMAL REQUIREMENT

COOL

PLANTAR STRUCTURE



0°C · 15°C · 25°C · 35°C

PERSPIRATION

THERMAL RETENTION



PROTECTION







0101 Black White

00A1.041U

Product sheet ▶



THIN ONE

SERVICE SECTOR SOCK / UNISEX

Tech.Comp. 25% Viscose, 25% Polyester, 46% Polyamide, 4% Elastane

Conditions Quantity per size and colour: 3 pairs

O 4 •





00A1.042U





SERVICE SECTOR SOCK / UNISEX

S-M-L-XL | Chart 1 | Height H2 | Weight (size M) 15g

Tech.Comp. 24% Viscose, 24% Polyester, 43% Polyamide, 9% Elastane

Conditions Quantity per size and colour: 3 pairs

O 4 •



0101 White

Black



White

00A1.043U

Product sheet ▶ □⊑



THIN FIVE

20

SERVICE SECTOR SOCK / UNISEX

S-M-L-XL | Chart 1 | Height H5 | Weight (size M)21g

Tech.Comp. 25% Viscose, 25% Polyester, 42% Polyamide, 8% Elastane

Conditions Quantity per size and colour: 3 pairs

O 4 •



THERMAL REQUIREMENT



0°C · 15°C · 25°C · 35°C

PERSPIRATION

THERMAL RETENTION



PROTECTION



PLANTAR STRUCTURE









00A1.045U

Product sheet ▶ ■



THIN SIX COMPRESSION

SERVICE SECTOR SOCK / UNISEX

S-M-L-XL | Chart 1 | Height H6 | Weight (size M)31g

Tech.Comp. 8% Viscose, 8% Polyester, 70% Polyamide, 14% Elastane

Conditions Quantity per size and colour: 3 pairs

O 4 •



SOCK INDUSTRY SOCK INDUSTRY



SOCK INDUSTRY

Many occupations require high activity for the feet and legs, while others require little movement of the lower limbs. Whatever the requirement, we have the socks for it.

Socks intended for the industrial sector are specifically designed for those professions that require high demands on the feet and the use of safety footwear, so that the protection of the areas where the greatest pressure or excess friction is applied is very important.

The qualities of socks for the industrial sector include comfort, maximum skin care, body temperature retention, breathability and protection of the areas most vulnerable to chafing or friction.





SOCK INDUSTRY SOCK INDUSTRY

TECHNOLOGY Bmax TETRA THERMAL REQUIREMENT

COOL

АШС 3Ф

PLANTAR STRUCTURE

0°C · 15°C · 25°C · 35°C

PERSPIRATION

THERMAL RETENTION

PROTECTION









0014 Black Yellow



00A1.044U

Product sheet ▶



RANK FOUR

INDUSTRY SECTOR SOCK / UNISEX

S-M-L-XL | Chart 1 | Height H4 | Weight (size M)30g

PLANTAR STRUCTURE

AWC 3 ⊕

Tech.Comp. 31% Viscose, 31% Polyester, 28% Polyamide, 10% Elastane

Conditions Quantity per size and colour: 3 pairs

046

TECHNOLOGY



THERMAL REQUIREMENT







THERMAL RETENTION





PROTECTION



00A1.049U

Product sheet ▶ 🗖 🗓



IKO FIVE

INDUSTRY SECTOR SOCK / UNISEX

S-M-L-XL | Chart 1 | Height H5 | Weight (size M)32g

Tech.Comp. 33% Viscose, 33% Polyester, 30% Polyamide, 4% Elastane

Conditions Quantity per size: 3 pairs

O 4 S

24



TECHNOLOGY

PERFORMANCE

TETRA

THERMAL REQUIREMENT

COOL

0°C · 15°C · 25°C · 35°C



THERMAL RETENTION



PROTECTION



PLANTAR STRUCTURE





Black Yellow

Ice Grey

Yellow

00A1.046U

Product sheet



KEEPER FIVE

INDUSTRY SECTOR SOCK / UNISEX

S-M-L-XL | Chart 1 | Height H5 | Weight (size M)31g

Tech.Comp. 58% Polyester, 35% Polyamide, 7% Elastane Conditions Quantity per size and colour: 3 pairs

 \bigcirc \bigcirc

SOCK INDUSTRY SOCK INDUSTRY

TECHNOLOGY Bmax MERINO THERMAL REQUIREMENT

PLANTAR STRUCTURE АШС ЗФ

-15°C · -5°C · 5°C · 15°C

PERSPIRATION

PROTECTION



THERMAL RETENTION



00A1.047U

Product sheet ▶ ■ *

PLANTAR STRUCTURE



NAO FIVE

INDUSTRY SECTOR SOCK / UNISEX

S-M-L-XL | Chart 1 | Height H5 | Weight (size M)30g Tech.Comp. 23% Viscose, 35% Merino Wool, 34% Polyamide, 8% Elastane

Conditions Quantity per size: 3 pairs

O 4 S

TECHNOLOGY

PERFORMANCE MERINO

THERMAL REQUIREMENT



-15°C · -5°C · 5°C · 15°C



PERSPIRATION

THERMAL RETENTION

0014

Black

PROTECTION





00A1.048U

Product sheet ▶ ■X



LEVE FIVE

INDUSTRY SECTOR SOCK / UNISEX

S-M-L-XL | Chart 1 | Height H5 | Weight (size M)30g

Tech.Comp. 46% Merino Wool, 46% Polyamide, 8% Elastane

Conditions Quantity per size: 3 pairs

 \bigcirc S

TECHNOLOGY

THERMAL REQUIREMENT



-20°C · -10°C · -5°C · 5°C



THERMAL RETENTION



PROTECTION



Product sheet ▶

00A1.050U HARD FIVE

INDUSTRY SECTOR SOCK / UNISEX

S-M-L-XL | Chart 1 | Height H5 | Weight (size M)45g

PLANTAR STRUCTURE

AWC 30

Tech.Comp. 24% Viscose, 36% Merino Wool, 33% Polyamide, 7% Elastane

Conditions Quantity per size: 3 pairs

O 4 S





FIREWALL GARMENTS
FIREWALL GARMENTS

GARMENTS Firewall





BREATHABILITY

HEAT RETENTION

CONVECTIVE HEAT: B1

Level of	HTI°24 value ranges		
performance	Min.	Max.	
B1	4	<10	
B2	10	<20	
В3	≥20		

RADIANT HEAT: C1

Level of performance	HTI°24 vo Min.	alue ranges Max.
C1	7	<20
C2	20	<50
C3	50	<95
C4	>	95

CONTACT HEAT: F1

Level of performance	Thresho Min.	ld time (s) Max.
F1	5	<10
F2	10	<150
F3	F3 ≥15	

Technology sheet ▼ Firewall











00A3.311U

Product sheet ▶



FIREWALL shirt

Fire**wall**

SHIRT LONG SLEEVES | SLIM FIT

Sizes XS - S - M - L - XL - XXL | Chart 20 | Weight (size M) 185g

Tech.Comp. 69% Viscose FR, 10% Acrylic Tecstar, 18% Ion Polyamide, 1% Carbon, 2% Elastane

Conditions Quantity per size: 1 unit



*Pre-order only

EN ISO 13688:2013+EN ISO 13688:2013/A1:2021
EN ISO 11612:2015 EN 1149-5:2018 EN 61482:2020









Product sheet ▶



FIREWALL tights

Firewall Technology

PANTS | SLIM FIT

s XS - S - M - L - XL - XXL | Chart 20 | Weight (size M) 1 45g

Tech.Comp. 69% Viscose FR, 10% Acrylic Tecstar, 18% Ion Polyamide, 1% Carbon, 2% Elastane

Conditions Quantity per size: 1 unit



4747*

Medium Grey

*Pre-order only



FIREWALL GARMENTS FIREWALL GARMENTS



00A7.199U

Product sheet ▶

FIREWALL balaclava

Fire**wall**

BALACLAVA

Weight 77g

Tech.Comp. 67% Viscose FR, 9% Acrylic Tecstar, 19% Ion Polyamide, 1% Carbon, 4% Elastane

Conditions Quantity: 1 unit

№ 4 9 0

*Pre-order only

(€ | CAT. II

EN ISO 13688:2013+EN ISO 13688:2013/A1:2021 EN ISO 11612:2015 EN 1149-5:2018







00A7.200U

Product sheet

FIREWALL double balaclava*

Fire**wall**

DOUBLE LAYER BALACLAVA

Weight 135g

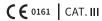
Tech.Comp. 67% Viscose FR, 9% Acrylic Tecstar, 19% Ion Polyamide, 1% Carbon, 4% Elastane

Conditions Quantity: 1 unit

● 4 9 0

*Double layer fabric **Pre-order only

30



EN ISO 13688:2013+EN ISO 13688:2013/A1:2021





APC1





4747* Medium Grey

4747*

Medium Grey

4747*

Medium Grey

00A7.905U

Product sheet ▶



FIREWALL neckwarmer

Fire**wall**

NECKWARMER

Weight 57g

Tech.Comp. 67% Viscose FR, 9% Acrylic Tecstar, 19% Ion Polyamide, 1% Carbon, 4% Elastane

Conditions Quantity: 1 unit

*Pre-order only

(€ | CAT. II

EN ISO 13688:2013+EN ISO 13688:2013/A1:2021 EN ISO 11612:2015 EN 1149-5:2018 4



A1, B1, C1, F1



00A0.184U

Product sheet



FIREWALL SOCKS FIVE SOCKS / UNISEX

S-M-L-XL | Chart 1 | Height H5 | Weight (size M)33g Sizes

Tech.Comp. 45% Viscose FR, 9% Acrylic Tecstar, 38% Ion Polyamide, 1% Carbon, 7% Elastane

Conditions Quantity per size: 3 pairs

★ Yeorder only





00A0.190U

Product sheet ▶



FIREWALL SOCKS SIX

Fire**wall**

SOCKS / UNISEX

S-M-L-XL | Chart 1 | Height H6 | Weight (size M)34g

Tech.Comp. 45% Viscose FR, 9% Acrylic Tecstar, 38% Ion Polyamide, 1% Carbon, 7% Elastane

Conditions Quantity per size: 3 pairs

▼ Ye-order only

*Pre-order only



PERSPIRATION GARMENTS

PERSPIRATION GARMENTS

PERSPIRATION GARMENTS





When sweating and high temperatures are a constant part of everyday life, ensuring a sense of comfort and hygiene are essential.

For this reason, in the perspiration garments collection you will find a wide selection of garments whose main objective is to keep sweat away from the body and avoid the onset of bad odour derived from the proliferation of bacteria.

Thanks to an excellent weaving system, the absence of perimeter seams and 360 degree adaptability, they allow total freedom of movement and prevent rubbing and friction.

Technologies sheet Clothing











0101 White

00A2.270U

Product sheet



COOL

PERFORMANCE

ICE singlet

UNDERWEAR | SLIM FIT

s XS - S - M - L - XL - XXL | Chart 20 | Weight (size M)73g

Tech.Comp. 73% Polyester, 22% Polyamide, 5% Elastane
Conditions Quantity per size and colour: 1 unit



0000 Black



White

□ 00A2.284U Product sheet ▶



COOL

ICE short sleeves

PERFORMANCE

UNDERWEAR | SLIM FIT

Sizes XS - S - M - L - XL - XXL | Chart 20 | Weight (size M)91g

Tech.Comp. 73% Polyester, 22% Polyamide, 5% ElastaneConditions Quantity per size and colour: 1 unit

PERSPIRATION GARMENTS PERSPIRATION GARMENTS





00A7.285U

Product sheet ▶ ■ :

COOL

ICE underhelmet

PERFORMANCE

UNDERHELMET

U I Weight 15g Size

Tech.Comp. 73% Polyester, 22% Polyamide, 5% Elastane

Conditions Quantity: 2 units



0000 Black



ICE boxer

Product sheet ▶

PERFORMANCE

UNDERWEAR | SLIM FIT

COOL

S-M-L-XL | Chart 20 | Weight (size M) 46g

Tech.Comp. 73% Polyester, 22% Polyamide, 5% Elastane

Conditions Quantity per size: 1 unit





COOL

UNDERWEAR | SLIM FIT

Product sheet ▶

ICE slip PERFORMANCE

S-M-L-XL | Chart 20 | Weight (size M) 31g

Tech.Comp. 73% Polyester, 22% Polyamide, 5% Elastane

Conditions Quantity per size: 1 unit



w 00A2.286W

Product sheet ▶ □ N

COOL

ICE briefs

PERFORMANCE

UNDERWEAR | SLIM FIT

S-M-L | Chart 21 | Weight (size M) 25g Tech.Comp. 73% Polyester, 22% Polyamide, 5% Elastane

Conditions Quantity per size: 1 unit

THERMO REGULATION GARMENTS





36

In working environments subject to changing temperatures or environmental conditions, thermoregulation is key.

Therefore, the collection of thermoregulation garments provides a correct balance of the body temperature by keeping sweat away, allowing a quick drying of the garments and guaranteeing an optimal comfort despite temperature fluctuations outside.

Thanks to an excellent weaving system, the absence of perimeter seams and 360 degree adaptability, they allow total freedom of movement and prevent rubbing and friction.

Technologies sheet Clothing













TECH

00A2.314U

Sizes

Product sheet

PERFORMANCE

ACTION long sleeves

White

UNDERWEAR / SLIM FIT

XS - S - M - L - XL - XXL | Chart 20 | Weight (size M) 1 18g

Tech.Comp. 73% Polyester, 24% Polyamide, 3% Elastane Conditions Quantity per size and colour: 1 unit







TECH

PERFORMANCE

00A2.317M

Product sheet ▶

ACTION pants

UNDERWEAR / SLIM FIT

S - M - L - XL - XXL | Chart 20 | Weight (size M)93g

Tech.Comp. 73% Polyester, 24% Polyamide, 3% Elastane

38

Conditions Quantity per size: 1 unit



0000 Black



00A2.315U

UNDERWEAR / SLIM FIT

Product sheet ▶

PERFORMANCE TECH

XS - S - M - L - XL - XXL | Chart 20 | Weight (size M)96g Sizes

Tech.Comp. 73% Polyester, 24% Polyamide, 3% Elastane

Conditions Quantity per size: 1 unit

ACTION short sleeves



0000 Black

w 00A2.317W

Product sheet ▶



PERFORMANCE

TECH

ACTION pants W

UNDERWEAR / SLIM FIT

XS · S · M · L | Chart 21 | I Weight (size M) 103g Tech.Comp. 73% Polyester, 24% Polyamide, 3% Elastane

39

Conditions Quantity per size: 1 unit





w 00A2.257W

Product sheet ▶

VECTOR long sleeves W

UNDERWEAR / SLIM FIT

Sizes XS - S - M - L - XL | Chart 21 | |

Weight (size M) 108g

70% Polyester, 24% Polyamide, 6% Elastane Conditions Quantity per size and colour: 1 unit



Product sheet ▶

VECTOR long sleeves

UNDERWEAR / SLIM FIT

Sizes

Tech.Comp. 70% Polyester, 24% Polyamide, 6% Elastane Conditions Quantity per size and colour: 1 unit







N VECTOR pants W

UNDERWEAR / SLIM FIT

w 00A2.256W

Weight (size M) 101g

Tech.Comp. 70% Polyester, 24% Polyamide, 6% Elastane Conditions Quantity per size and colour: 1 unit





0303

Dark Grey

Product sheet



IDTNEO

IDT NEO

TECH

VECTOR pants

UNDERWEAR / SLIM FIT

S - M - L - XL - XXL I Chart 20 I Weight (size M) 101g

Tech.Comp. 70% Polyester, 24% Polyamide, 6% Elastane Conditions Quantity per size and colour: 1 unit





0303 Dark Grey





VECTOR pad boxer

UNDERWEAR / SLIM FIT

S-M-L | Chart 20 | Weight (size M) 67g Tech.Comp. 70% Polyester, 18% Polyamide, 12% Elastane

Conditions Quantity per size: 1 unit



TECH





0303 Dark Grey

Product sheet ▶ ■



VECTOR pad boxer W UNDERWEAR / SLIM FIT

w 00A2.316W

TECH

Sizes XS - S - M - L | Chart 21 | Weight (size M) 69g

Tech.Comp. 70% Polyester, 18% Polyamide, 12% Elastane

Conditions Quantity per size: 1 unit



THERMAL GARMENTS





44

In low temperatures, thermal comfort is compromised and can hinder optimal performance of your daily activities.

For this reason, the thermal garment collection focuses on body temperature retention without neglecting the importance of good sweat management.

Thanks to an excellent weaving system, the absence of perimeter seams and 360 degree adaptability, they allow total freedom of movement and prevent rubbing and friction.

Technologies sheet Clothing











w 00A2.288W

Product sheet ▶

POWER long sleeves W UNDERWEAR / SLIM FIT

PERFORMANCE HOLLOW THERM

Sizes Tech.Comp. 60% Polypropylene, 32% Polyamide, 8% Elastane

Conditions Quantity per size and colour: 1 unit

46



w 00A2.289W

POWER pants W UNDERWEAR / SLIM FIT

PERFORMANCE HOLLOW THERM

Tech.Comp. 60% Polypropylene, 32% Polyamide, 8% Elastane

Conditions Quantity per size: 1 unit







0101 White

M 00A2.288M

Product sheet ▶



THERM

THERM

PERFORMANCE HOLLOW

POWER long sleeves

UNDERWEAR / SLIM FIT

Sizes

Tech.Comp. 60% Polypropylene, 32% Polyamide, 8% Elastane

Conditions Quantity per size and colour: 1 unit



S-M-L-XL-XXL I Chart 20 I Weight (size M)99g



■ 00A2.289M

PERFORMANCE POWER pants HOLLOW UNDERWEAR / SLIM FIT

S - M - L - XXL I Chart 20 I Weight (size M) 86g

Tech.Comp. 60% Polypropylene, 32% Polyamide, 8% Elastane

Conditions Quantity per size: 1 unit

48



0000 Black



00A2.306U

Product sheet ▶



UNDERWEAR / SLIM FIT THERM Sizes XS - S - M - L - XL | Chart 20 | Weight (size M) 1 14g

Tech.Comp. 60% Polypropylene, 32% Polyamide, 8% Elastane

Conditions Quantity per size: 1 unit









00A7.309U

Product sheet ▶

POWER balaclava

BALACLAVA

PERFORMANCE HOLLOW THERM

U I Weight 32g Sizes

Tech.Comp. 60% Polypropylene, 25% Polyamide, 15% Elastane

Conditions Quantity: 2 units



Product sheet ▶ 00A7.308U

POWER neckwarmer

NECKWARMER

PERFORMANCE THERM

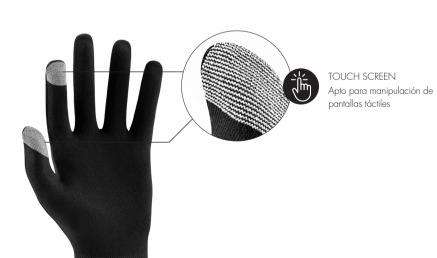
Weight 35g Sizes

Tech.Comp. 57% Polypropylene, 24% Polyamide, 19% Elastane

Conditions Quantity: 2 units



50



0000

Black

00A7.307U

GLOVES

Product sheet ▶

PERFORMANCE

THERM

POWER mitt

 $XS \cdot S \cdot M \cdot L$ | Chart 12 | | Weight (size M) 17g

Tech.Comp. 60% Polypropylene, 25% Polyamide, 15% Elastane

Conditions Quantity per size: 2 pairs



Black



w 00A2.318W

Product sheet ▶



MERINO WOOL long sleeves W PERFORMANCE UNDERWEAR / SLIM FIT THERM

XS · S · M · L | Chart 21 | Weight (size M)98g Sizes

50% Merino Wool, 32% Polypropylene, 14% Polyamide, 4% Elastane

Conditions Quantity per size: 1 unit



Sizes

Product sheet ▶



THERM

PERFORMANCE

MERINO WOOL long sleeves

UNDERWEAR / SLIM FIT

S - M - L - XL - XXL | Chart 20 | Weight (size M) 145g

Tech.Comp. 50% Merino Wool, 32% Polypropylene, 14% Polyamide, 4% Elastane

Conditions Quantity per size: 1 unit





w 00A2.319W

Product sheet ▶



THERM

PERFORMANCE MERINO WOOL pants W

UNDERWEAR / SLIM FIT

 $\text{XS} \cdot \text{S} \cdot \text{M} \cdot \text{L} \quad \text{I} \quad \text{Chart 21 I Weight (size M)} 123g$ Sizes

Tech.Comp. 50% Merino Wool, 32% Polypropylene, 14% Polyamide, 4% Elastane

Conditions Quantity per size: 1 unit



M 00A2.319M

Sizes

Product sheet



PERFORMANCE

THERM

MERINO WOOL pants

UNDERWEAR / SLIM FIT

S-M-L-XL-XXL | Chart 20 | Weight (size M) 192g

Tech.Comp. 50% Merino Wool, 32% Polypropylene, 14% Polyamide, 4% Elastane

Conditions Quantity per size: 1 unit



52



00A7.320U

Product sheet ▶



MERINO WOOL neckwarmer

PERFORMANCE UNDERWEAR / SLIM FIT

Weight 40g Sizes UI

Tech.Comp 33% Merino Wool, 22% Polypropylene, 43% Polyamide, 2% Elastane

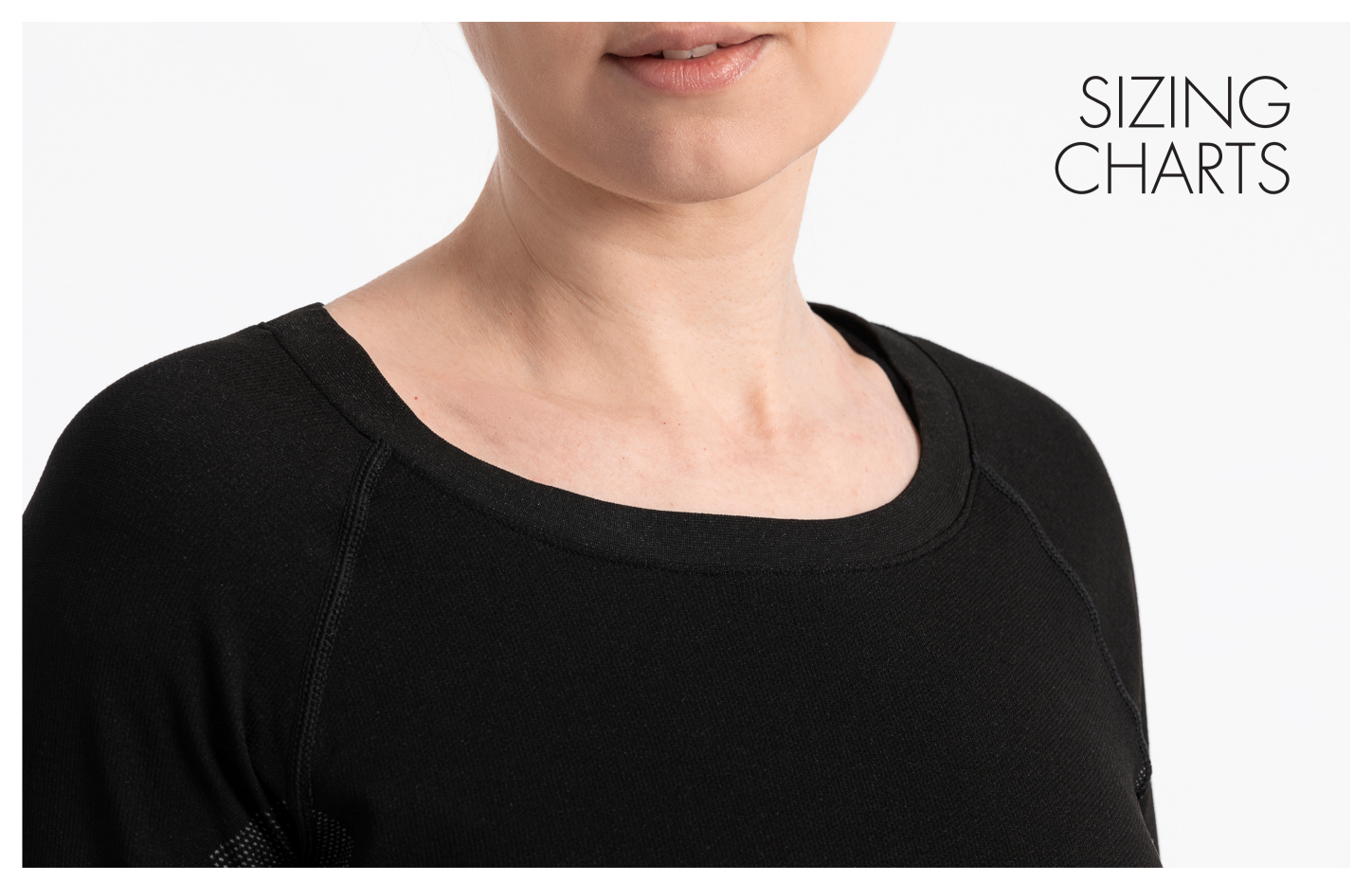
Conditions Quantity: 2 units

53



THERM

SIZE CHARTS SIZE CHARTS



SIZING CHARTS SIZING CHARTS

Below the knee

12-18cm above the shoe

8cm above the shoe

6cm above the shoe

3cm above the shoe

Ocm above the shoe

НЗ

UNISEX SOCKS

(xs) (XXL) (M)(xL)(s)(L ` 45.47 EU SIZE 33.35 36.38 39.41 42.44 48.50 LENGTH D (cm) 20.22 22.5.24.5 24.5.26.5 29.31 31.33 CIRCUM. S * C cm 19.24 20.25 22.27 23.28 24.30 24.30 23.26 CIRCUM. +A ** C cm 19.22 20.23 22.25 24.28 24.28 CIRCUM. C cm 23.26 19.22 20.23 22.25 24.28 24.28

*Specific cuff design with ribbed cuff optimal fit.

**Specific dual density cuff design ensure the necessary fit for impact.

to

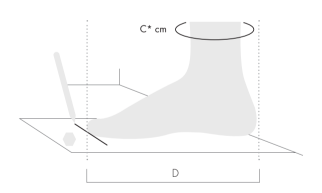
for



EU SIZE

LENGTH D (cm)

39.42 47.50 35.38 43.46 22.5.24.5 24.5.26.5 27.29 29.31



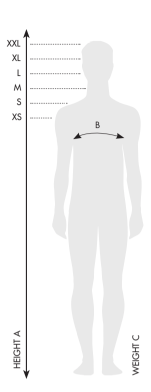
- 1 Place a sheet of paper on the floor and against the wall.
- 2 Place your foot perpendicular to the wall on the sheet of paper and your heel against the wall.
- 3 Draw a line with a pen just in front of the big toe. Repeat the process on the other foot, using the longer section to determine the size.
- 4 Then, measure the distance between the wall and the line you have drawn to determine your size.

20 MEN / UNISEX

(xs) S (M)(XL) (XXL)SLIM FIT HEIGHT cm A 150-161 160.171 170.181 180-191 190-201 195.205 CIRCUM. CHEST cm B 75.85 80.90 90.100 95.105 100.110 WEIGHT Kg (tights only) C 90.110 50.65 60.75 65.80 70.85 80.100

FIREWALL GARMENTS

(XXL) (xL)SLIM FIT (M)HEIGHT cm A 150-161 160.171 170.181 180-191 190.201 195.205 CIRCUM. CHEST cm B 80.90 85.95 90.100 95.105 100-110 110-120 WEIGHT Kg (tights only) C 75.90 85.100 95.110 105.120 50.65 65.80



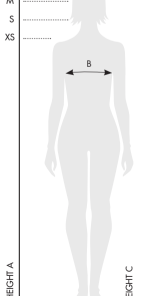
21 WOMAN

STANDARD FIT SLIM FIT

HEIGHT cm A CIRCUM. CHEST cm B WEIGHT Kg (tights only) C

168.180 85.95 80.90

148.160 158.170 1*7*8-190 180.195 75.85 90.110 95.115 45.55 50.60 55.70 60.80 65.85



12 UNISEX GLOVES







(xs)

18.1.20 20.1.21.5



LENGTH D (cm)

14.16

16.18

