

LEGEND

REQUIREMENTS - CLOTHING



GARMENTS FOR PROTECTION AGAINST RAIN



GARMENTS FOR PROTECTION AGAINST COLD

PLUS - CLOTHING



NATURAL HEAT REGULATION



WASHED



CHIN GUARD



ADJUSTABLE CUFFS



KNEEPAD POCKET

ANTIBACTERIAL



DETACHABLE AND ADJUSTABLE HOOD



ADJUSTABLE LENGTH



DOUBLE POCKET



ERGONOMIC LEG FIT



CONCEALED BUTTON ON WAIST



VENTILATION ZIPS



NON-DEFORMABLE ALLSEASONS



ERGONOMIC ARM FIT

SUMMER



BODY MAPPING



WINDPROOF



WINTER

BREATHABLE



CONTOURED WAISTBAND



SEAMLESS STRETCH GUSSET



WATER RESISTANT



AVAILABLE IN WOMEN'S SIZES



ELASTIC ON WAIST



BADGE HOLDER



TRIPLE-NEEDLE STITCHING



GARMENTS WITH A DEDICATED WOMEN'S FIT



ADJUSTABLE HEM

REQUIREMENTS - FOOTWEAR

IN COMPLIANCE WITH THE EN ISO 20347:2022 STANDARD



BREATHABLE UPPERS



HEEL ENERGY ABSORPTION



ANTI-STATIC SHOES



200J TOE CAP



NON-METALLIC ANTI-PUNCTURE INSERT TESTED WITH A Ø 4.5 MM NAIL



NON-METALLIC ANTI-PUNCTURE INSERT TESTED WITH A Ø 3.0 MM NAIL



WATER-REPELLENT UPPERS



THERMIC LINING



WATERPROOF LINING



NON-SLIP SOLE



SR NON-SLIP SOLE



HYDROCARBONS RESISTANT SOLE



SOLE RESISTANT TO HEAT TRANSMISSION BY CONTACT



LADDER-SUITABLE



TOE CAP PROTECTION

IN COMPLIANCE WITH THE EN ISO 20345:2011 STANDARD



BREATHABLE UPPERS



HEEL ENERGY ABSORPTION



ANTI-STATIC SHOES



200J TOE CAP



NON-METALLIC ANTI-PUNCTURE INSERT TESTED WITH



WATER-REPELLENT UPPERS



THERMIC LINING



WATERPROOF LINING



NON-SLIP SOLE



HYDROCARBONS RESISTANT SOLE



SOLE RESISTANT TO HEAT TRANSMISSION

PLUS - FOOTWEAR



LIGHTNESS



FLEXIBILITY

METAL FREE





AVAILABLE IN WOMEN'S SIZES

ELECTROSTATIC

CHARGE DISSIPATION



DGUV REGEL 112 - 191



CUSHIONING



NON-MARKING SOLE



FOOTWEAR WITH A DEDICATED WOMEN'S FIT







OUTER SOLE FOR ROUGH GROUND

PLUS - ACCESSORIES



INSOLE GEL RELAX



INSOLE FOAM COMFORT



INSOLE GEL PERFORMANCE

INDUSTRIES AND PROFESSIONS



INDUSTRY AND WORKSHOPS



GARDENING AND FARMING



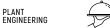
CRAFTSMANSHIP



LOGISTICS



CONSTRUCTION





HO.RE.CA.

Index



INTRO			5
HISTORY			6
MIX & MATCH			8
FOOTWEAR	21	APPAREL	123
Sustainability	22	Apparel Technologies	124
New Regulation EN ISO 20345:2022	24	Athena Line	127
Footwear Technologies	26	Pants	134
Fly Litebase Matryx	40	Performance	134
Glove Net	44	Cargo	142
Glove Eco	48	Denim	148
Glove MDS Matryx	50	Bermuda	154
Glove MDS	54	Outerwear	160
Glove MDS Master	60	Tops	173
Run Net AB Master	64	Sweatshirts	173
Glove	68	Shirts	179
Beat	72	Polo Shirts	180
Vortex	76	T-shirts	180
Run Net AB	80	Seamless Line	183
Sport Diatex	86	ACCESSORIES	185
Classic	90	Caps	186
Athena	94	Socks	187
Shark Stable Impact	98	Knee Pads	188
Run Metal Free	102	Natural Wax	188
Run	104	Insole	189
Lite	110	Laces	194
Smart	114		
Freedom	118		
Crew Eco	120		
CERTIFICATIONS			196
TABLE OF SIZES			198
INFORMATIVE NOTES			200
CONTENTS			204



Intro



We're all athletes.

A byword for innovation, performance and sports design since 1998, Diadora Utility provides workers with state-of-the-art solutions of the highest quality. Sport is the common thread that runs throughout our story. Whether it's competing on a sports field or facing the everyday challenges of work, athletes are at the centre of everything we do. At Diadora, in sports as in the world of work, we believe that every person who puts passion and dedication into what they do, deserves the utmost support. That is why we also consider workers to be athletes: every day they face daily tests of endurance, agility and strength to do their job to the best of their ability. Just like athletes, professional workers need high-performance and reliable gear to perform at their best in every situation. That is why every pair of Utility shoes and garment is the result of in-depth material and technology research, to ensure the

utmost safety, resistance and uncompromising performance. It is this perfect synergy between the world of sports and work that have give rise to Vortex and Freedom. Vortex is distinguished by its bold sports design, inspired by the world of running, and for its distinctive dual-density sole material originally designed for tennis. Freedom, on the other hand, is a pair of occupational footwear that takes inspiration from the outdoors and features a waterproof upper and a construction that is suitable for tackling the most uneven terrains. The Shadow and Freedom lines are also new apparel arrivals for 2025. Shadow is made up of extremely lightweight and functional technical clothing that is perfect for warmer work places, while the **Freedom** line features durable and ergonomic outerwear and trousers designed for outdoors work and suitable for the widest range of weather conditions.

History

The patented **NET BREATHING SYSTEM™ BY GEOX** is introduced in this collection: Diadora Utility is the first and only range of accident prevention clothing in the world to introduce this special transpiration system which can be found on the Jet line of footwear.



A eureka moment allowed Diadora to capitalise on its experience gained in the sportswear market. 50 years after its foundation, Diadora Utility was launched, with the **PIONEER** style.



The Net Breathing System by Geox evolves into AIR-BOX: Diadora combines the special GEOX membrane with lateral holes to give the foot maximum breathability.



1998

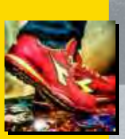
2005

2013

2018

2020

GLOVE was created, today's iconic Diadora Utility style. Performance and style entered the safety shoe market.

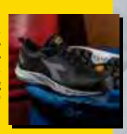


The "Centro Ricerche Diadora" develops the revolutionary MASS DAMPER cushioning system which is able to combine cushioning and energy return for maximum comfort. In the same year, the BREATHING SYSTEM™ BY GEOX patent was also introduced in the clothing collection.

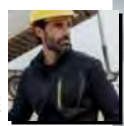




FLY is the fruit of the partnership between Diadora Utility and Vibram: the revolutionary safety shoe that provides maximum security and outstanding performance in just over 300 grams.



From the continuous research for maximum performance comes **EVOLUTION**, the workwear line that uses some of the best fabrics and materials on the market. Utility once again positions itself as a benchmark in the technical work clothing sector.



DIADORA UTILITY SHARK was launched, the work shoe resulting from a long study conducted within the "Centro Ricerche Diadora". Designed to guarantee stability under all kinds of stress.



2021

2022

2023

2024

2025

The **GLOVE ECO** is joining the collection, the spearhead of Diadora Utility in the world of sustainability and the recent winner of the prestigious Compasso d'Oro ADI 2024 award.



We present **VORTEX**, a runninginspired design shoe that incorporates the best technologies derived from the world of sports, more specifically tennis.



Research and innovation at the service of female workers. ATHENA comes to life, the first line of safety shoes developed specifically for women workers. Designed by studying the anatomy of the female foot and its needs for outstanding comfort and performance, these shoes represent Utility's commitment to female workers.



Mix&Match

INDOOR / LITEWORK





702.181810 - BOMBER SWAT EVO







COD.80013 BLACK

702.181811 - PADDED VEST SWAT EVO





COD.75070 STEEL GRAY

702.174586 - SHELL VEST LEVEL





COD.75070 STEEL GRAY

702.177264 - SOFTSHELL LEVEL LITEWORK







COD.75070 STEEL GRAY

702.160302 - VEST MOVER





702.172117 - WW JACKET POLY





















702.175943 - SWEATSHIRT FZ LITEWORK



702.175944 - SWEATSHIRT HZ LITEWORK





702.178755 - SWEATSHIRT ZIP LITEWORK





702.178756 - SWEATSHIRT CREW LITEWORK









702.176913 - T-SHIRT MC ATONY ORGANIC

















702.177955 - POLO MC ATLAR ORGANIC









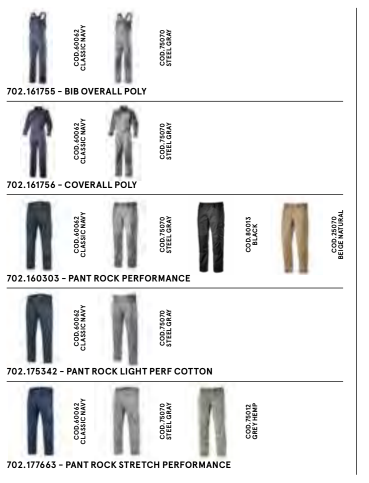








702.177667 - T-SHIRT ML MONO ORGANIC







PRO-SHADOW





702.182038 - VEST SHADOW



COD.80013 BLACK

702.182039 - PANT SHADOW CARGO



702.182040 - BERMUDA SHADOW





PRO-EVOLUTION



702.180797 - POLAR FLEECE FZ EVOLUTION



OD.80013

702.180799 - PADDED JACKET EVOLUTION



COD.80013

702.180796 - SOFTSHELL EVOLUTION



COD.75014 BUNG GRAY



COD.80001 DK SMOKE

702.180795 - BERMUDA EVOLUTION



COD.75014 BUNG GRAY



COD.80001 DK SMOKE

702.180798 - PANT PERFORMANCE EVOLUTION



SUGGESTED OUTFITS 702.180799 Cod.80013 Black **702180796** Cod.80013 Black 702.180804 Cod.45070 Amaranto Red **702.180797** Cod.80013 Black **702.180795** Cod.75014 Bung Gray **702.180798** Cod.80001 Cod.75014 Bung Gray

PRO-HYBRID





702.179822 - PADDED JACKET HYBRID TACTIC







702.181813 - PADDED JACKET OSLO HYBRID





702.179823 - SOFTSHELL HYBRID







COD.C8817 BLACK/PHANTOM

702.181812 - PADDED VEST OSLO HYBRID



COD.C4725 ACK/BLUE DENIM



702.180066 - VEST SOFTSHELL HYBRID



702.180613 - SWEATSHIRT HYBRID TACTIC



COD.C4725 BLACK/BLUE DENIM



COD.C8817 BLACK/PHANTOM

702.179838 - PANT HYBRID PERFORMANCE



COD.C4725 BLACK/BLUE DE!



702.179839 - PANT HYBRID CARGO



COD.C4725 BLACK/BLUE DENIM



COD.C8817 BLACK/PHANTOM

702.180800 - PANT HYBRID POLY PERFORMANCE

SUGGESTED OUTFITS



702.181813 Cod.C4725 Black/Blue Denim



702.179838 Cod.C4725 Black/Blue Denim



702.180066 Cod.C4725 Black/Blue Denim



702.180613 Cod.80013 Black



Cod.C4725 Black/Blue Denim



Cod.C8817 Black/Phantom



702.179839 Cod.C8817 Black/Phantom



702.181812 Cod.C8817 Black/Phantom



702.176913 Cod.80013 Black



702.180800 Cod.C8817 Black/Phantom

PRO-TECH



COD.800

702.175987 - LIGHT PADDED JACKET TECH



COD.70437 CLIMBING IVY



COD.75135 ASPHALT

702.175946 - SOFTSHELL CARBON TECH



COD.80013 BLACK



COD.75136 ASPHALT

702.175343 - VEST CARBON TECH



IRON GATE/BLACK



COD. DO808 ERO PIRATA, RO FANTASM

702.179457 - POLAR FLEECE TECHNO



BLACK

COD.75135 ASPHALT



702.175554 - PANT CARBON PERFORMANCE



COD.75135

702.178757 - PANT MULTI POCKET PERFORMANCE



COD.80013 BLACK

702.179459 - PANT CARBON SOFTSHELL PERFORMANCE



COD.75070 STEEL GRAY



COD.80013 BLACK

702.176200 - PANT TECH PERFORMANCE



COD.80013 BLACK

702.178533 - BERMUDA TECH

SUGGESTED OUTFITS



702.175343 Cod.80013 Black



702.176913 Cod.80013 Black



702.178533 Cod.80013 Black



702.175946 Cod.75135 Asphalt



702.177954 Cod.80013 Black



702.175554 Cod.75070 Steel Gray

PRO-URBAN



702.179824 - BERMUDA TINTO CAPO





702.182035 - PANT STONE LITE



702.173549 - BERMUDA STONE



702.177655 - BERMUDA STONE CARGO LIGHT



SUGGESTED OUTFITS **702.177655** Cod.C9513 Blue Atlantic/Teal Green







OUTDOOR-TRAIL / FREEDOM



702.177660 - PADDED JACKET CROSS



702.178365 - PADDED SOFTSHELL SAIL



702.179459 - PANT CARBON SOFTSHELL PERFORMANCE



702.175554 - PANT CARBON PERFORMANCE



702.177660 - PADDED JACKET CROSS



702.173172 - PANT RIPSTOP CARGO CAMO



702.173964 - PANT RIPSTOP CARGO



702.182050 - VEST FREEDOM



702.182051 - JACKET FREEDOM











702.159632 - SOFTSHELL SAIL





702.178365 Cod.60100 Blue Morrocan



702.181454 Cod.80013 Black



Cod.80013 Black



702.182051 Cod.70488 Green Deep Depths



702.182395 Cod.80021 Tap Shoe



702.182052



702.182051 Cod.80013 Black



702.182050 Cod.80013 Black



702.182395 Cod.70488 Green Deep Depths



702.182052 Cod.70488 Green Deep Depths

STRETCH / EASYWORK



702.176206 - BERMUDA EASYWORK LIGHT

SUGGESTED OUTFITS 702.175943 Cod.70166 Green Thyme **702.175947** Cod.75070 Steel Gray **702.176913** Cod.20002 Optical White **702.176913** Cod.20002 Optical White **702.170058** Cod.70167 Forest Night **702.175553** Cod.75070 Steel Gray

WOMAN PRO



702.179828 - PADDED JACKET TECH ATHENA



COD.80013 BLACK

702.177672 - LIGHT PADDED VEST ATHENA



702.179462 - SOFTSHELL ATHENA



COD.80013 BLACK

702.179460 - LIGHT PADDED JACKET ATHENA



702.179827 - SWEATSHIRT ABILITY ATHENA



COD.80013 BLACK

702.179826 - PANT ABILITY ATHENA



COD.60123 VINTAGE INDIGO

702.177676 - PANT STONE ATHENA

SUGGESTED OUTFITS













702.179826 Cod.80013 Black







702.177675 Cod.80013 Black

19

WOMAN LITEWORK

COD.80013 BLACK COD.60062 CLASSIC NAVY

702.177677 - SWEATSHIRT FZ ATHENA



702.177670 - T-SHIRT MC ATHENA



702.177674 - POLO MC ATHENA



SUGGESTED OUTFITS



SEAMLESS





COD.80 BLACI

702.181454 - TOP SEAMLESS EVO





Footwear

Sustainability	22
New Regulation EN ISO 20345:2022	24
Footwear Technologies	26
Fly Litebase Matryx	40
Glove Net	44
Glove Eco	48
Glove MDS Matryx	50
Glove MDS	54
Glove MDS Master	60
Run Net AB Master	64
Glove	68
Beat	72
Vortex	76
Run Net AB	80
Sport Diatex	86
Classic	90
Athena	94
Shark Stable Impact	98
Run Metal Free	102
Run	104
Lite	110
Smart	114
Freedom	118
Crew Eco	120

Our commitment to

Sustainability

We are convinced that sport is a powerful agent equality within the music business. Additionally, of positive change in building better communities, where people and the environment have the opportunity to grow in balance. For this reason, we at Diadora Utility are committed every day to putting our sports expertise at the service of society, providing innovative, safe, and increasingly environmentally friendly products.

People are at the heart of our sustainability initiatives. From athletes to our employees, from supply chains to consumers, the care and well-being of individuals are central to our agenda. Over the past three years, we have been partners of the May 1st Concert, dressing the operators and bringing the theme of health and safety in the we also launched a training project with Equaly, the first Italian organization focused on gender the planet.

every year we conduct thorough monitoring of working conditions within our supplier companies.

We are also aware that healthy and prosperous communities only exist where nature is respected and thriving. To this end, we have taken steps to reduce the environmental impact of our processes and products. Our headquarters in Caerano San Marco is powered 100% by renewable energy, and 78% of the energy we consume at our sites globally comes from renewable sources. Thanks to these measures, our direct emissions in Italy decreased by 11% in 2023 compared to the previous year. Similarly, the use of recycled and certified organic materials in our products, along workplace to the stage. From this collaboration, with the reduction of single-use plastic in packaging, are further essential steps in safeguarding

> Guided by our history as a sports company, we will continue to run alongside you to bring about positive change.



OF ENERGY USED **COMES FROM** RENEWABLE SOURCES



WHAT WE HAVE DONE

RECYCLED PUNCTURE-PROOF INSERT





K-SOLE ECO is made up of high-density recycled polyethylene fibres, 85% in the Glove Eco line and 80% in the Fly line

UPPER





OEKO-TEX® certified Perwanger leather

TOE CAP



Most of the aluminium toe caps used in our footwear are produced using around 60% recycled aluminium

PACKAGING



All the boxes, wrapping tissue and tags of Utility footwear are made from partially recycled FSC Mix certified paper, made up of a mix of materials with verified supply chain from FSC certified forests, recycled sources and/or controlled wood

TONGUE FABRIC LABEL





The PVC patches on the tongue and eyelets of our footwear will be gradually replaced by fabric labels made from 100% recycled polyester

TREAD AND CUP



All the treads of the Glove MDS lines consist of between 15% and 20% recycled rubber. The protective cups, on the other hand, are made from 100% recycled TPU

WHAT WE ARE GOING TO DO

UPPER



For some of our lines, the polyester upper fabrics will gradually become 100% recycled polyester

PACKAGING



The single-use plastic bags for clothing items will be gradually replaced by PVA packaging, a biodegradable and compostable material

New Regulation

NEW STANDARD EN ISO 20345:2022

The new EN ISO 20345:2022 standard has been published and implemented by Regulation (EU) 2016/425. Diadora Utility has updated its footwear lines to guarantee the highest levels of safety, as always.

BASIC REQUIREMENTS (SB)



RESISTANT TOE CAP 200 J + 15kN



ERGONOMIC AND COMFORTABLE **FOOTWEAR**



RESISTANT, SAFE AND HIGH-PERFORMANCE **MATERIALS**





SLIP RESISTANCE ON CERAMIC FLOORS + DETERGENT HEEL / TOE

SLIP RESISTANCE

Previous standard EN ISO 20345:2011: additional requirements only

SRA

CERAMIC + DETERGENT HEEL / SOLE

SRB

STEEL + GLYCEROL HEEL / SOLE

SRC

SRA + SRB

ADDITIONAL REQUIREMENT

BASIC REQUIREMENT

NEW





SLIP RESISTANCE ON CERAMIC FLOORS + GLYCEROL HEEL / TOE

NEW



SLIP RESISTANCE ON CERAMIC FLOORS + DETERGENT HEEL / TOE

DIFFERENTIATION BETWEEN MATERIAL AND NAIL (P-PL-PS)

ANTI-PUNCTURE

Previous standard EN ISO 20345:2011: Pø = 4.5 mm metallic or non-metallic anti-puncture insert





METALLIC ANTI-PUNCTURE INSERT

Ø = 4,5 mm

NEW





NON-METALLIC ANTI-PUNCTURE INSERT

 $\emptyset = 4,5 \text{ MM}$

NEW

PS



NON-METALLIC ANTI-PUNCTURE INSERT

 $\emptyset = 3.0 \text{ mm}$

OTHER REQUIREMENTS AND MARKINGS





HEEL ENERGY ABSORPTION

A



ANTI-STATIC SHOES

WPA



UPPER RESISTANT TO PENETRATION AND WATER ABSORPTION





WATERPROOF LINING





SOLE RESISTANT TO HEAT TRANSMISSION BY CONTACT





THERMIC LINING

NEW





LADDER-SUITABLE HEEL





HEAT INSULATION





HYDROCARBONS RESISTANT SOLE





TOE CAP PROTECTION



NET BREATHING SYSTEM BY GEOX - AIR-BOX







27

The innovative and exclusive breathing systems developed by Geox Labs ensure maximum breathability and comfort. The Geox revolution came about after long-time research targeted at the creation of a special membrane:

is able to absorb sweat in its vapour state and expel it via the perforated sole. The waterproof breathable membrane allows feet to breathe while keeping water out. This system allows for a natural thermal regulation made of microporous materials, it of the feet, facilitating the presence

of the ideal microclimate inside the shoes, resulting in dry, healthier feet. Thermal regulation is guaranteed even in the hottest climates and during the most intense work tasks. And flexibility features ensure maximum comfort in every situation.

COMPONENTS

- Removable micro-perforated insole in PU foam with active carbon
- Breathable lasting board
- Breathable Geox membrane
- Air-box insert
- K-Sole textile anti-perforation insert
- Double-density PU-PU sole (of which:)
 - PU foam midsole
 - Compact PU tread



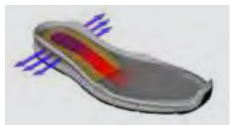
ANTI-PERFORATION INSERT POSITION



STANDARD



UP & DOWN



CHARACTERISTICS



BREATHABILITY

ADVANTAGES

Natural heat regulation of the feet so they remain dry at all times



ANTI-PUNCTURE

Position novatrice et brevetée de l'antiperforation au-dessous de l'insert AIR-BOX Maximised cushioning and guaranteed comfort



VISIBLE TECHNOLOGY

Unique and exclusive Diadora Utility design

......

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

RUN NET AB P.80 **RUN NET AB MASTER** P.64

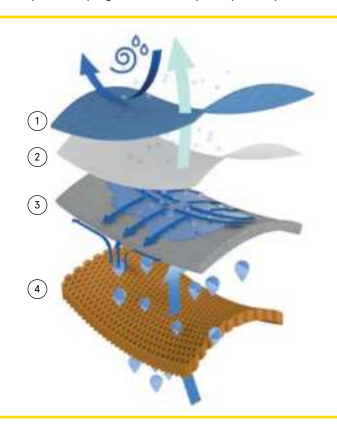
DIATEX





Diatex is an exclusive waterproof and breathable membrane developed by Diadora Utility to keep feet always dry and comfortable while ensuring maximum breathability and keeping the shoe completely waterproof.

COMPONENTS



- Protective Fabric
- 2 Diatex Membrane
- (3) Special Inner Lining
- (4) Functional Lining

CHARACTERISTIC	:S
----------------	----

WATER COLUMN 10.000 mm

ADVANTAGES

100% Waterproof



BREATHABILITY

Dynamic climate regulation



RESISTANT

Durability guaranteed

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

SPORT DIATEX P.86	FREEDOM P.118
-------------------	---------------

D-LIGHT







29

D-Light is a new generation polyurethane compound that has been developed in collaboration with BASF; light and comfortable, it guarantees excellent cushioning and creates a comfortable, stable fit in all conditions and on all work surfaces.

COMPONENTS



Double-density PU-D-Light PU sole (of which:)

- (1) D-Light PU foam midsole
- (2) Compact PU tread

CHARA	CTERISTICS	ADVANTAGES
	LIGHTNESS	Less fatigue when on your feet
	COMFORT	Cosy fit perfect for indoor sites
	CUSHIONING	Less impact on the skeletal system

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

RUN NET AB MASTER P.64	RUN NET AB	P.80	SPORT DIATEX	P.86	ATHENA	P.94
SHARK STABLE IMPACT P.98	RUN METAL FREE	P.102	RUN	P.104		

MATRYX







Matryx is a multi-zone technical fabric made from aramid fiber and extra-tough polyamide developed by Chamatex®, to abrasi a French company which is specialized in high performance technical fabrics. Matrix® 2.0 is an exclusive patented fabric, specifically designed in close collaboration with Diadora in

order to meet the needs of the workplace. With resistance to abrasion, lateral support and high flexibility, Matryx® 2.0 enables professionals to work without sacrificing on comfort

COMPONENTS



- 1 FRONT ZONE Extra-tough reinforced polyamide with integrated lining to ensure maximum resistance to abrasion.
- (2) MID ZONE
 Extra-tough reinforced polyamide and aramid fiber for maximum arch support.
- (3) REAR ZONE Extra-tough polyamide for maximum breathability



CHARACTERISTICS

BREATHABILITY

ADVANTAGES







LIGHTNESS AND DURABILITY

Diadora Utility's most high-performing technical fabric



LATERAL SUPPORT

Better movement control and foot support when flexing

P.84

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

FLY LITEBASE MATRYX P.40 GLOVE MDS MATRYX P.50 RUN NET AB MATRYX

NET BREATHING SYSTEM







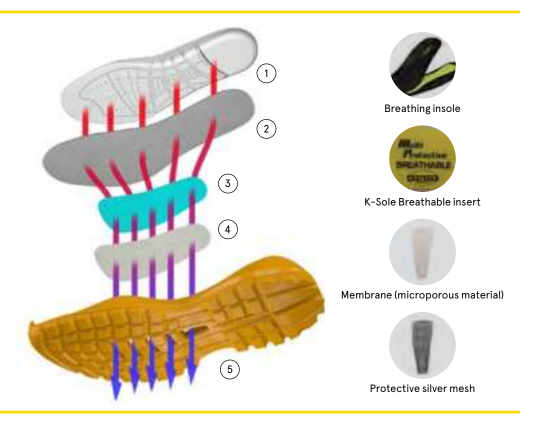
The innovative and exclusive breathing systems developed by Geox Labs ensure maximum breathability and comfort. The Geox revolution came about after long-time research targeted at the creation of a special membrane:

is able to absorb sweat in its vapour state and expel it via the perforated sole. The waterproof breathable membrane allows feet to breathe while keeping water out. This system allows for a natural thermal regulation made of microporous materials, it of the feet, facilitating the presence

of the ideal microclimate inside the shoes, resulting in dry, healthier feet. Thermal regulation is guaranteed even in the hottest climates and during the most intense work tasks. And flexibility features ensure maximum comfort in every situation.

COMPONENTS

- Removable perforated and thermoformed insole with activated carbon
- K-Sole breathable insert
- Geox waterproof membrane in microporous material
- Protective silver mesh
- Perforated outsole with **NET BREATHING SYSTEM** by Geox



CHARACTERISTICS



BREATHABILITY



WATER-RESISTANT SOLE

ADVANTAGES

The natural heat regulation of the feet creates the perfect climate inside the shoes. Feet remain dry in all conditions

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

GLOVE NET

P.44

MASS DAMPER SYSTEM

MASS DYMPER





Cushioning, energy return and long-lasting performance. energy return while offering maximum protection, versafrontier of safety in the workplace. Mass Damper is a revolutionary technology that guarantees total cushioning and tired at the end of a long day.

Born from the Diadora research, Mass Damper is the new tility and top quality performances over time for the new generation of safety shoes. To feel more energised and less

COMPONENTS

- The MASS DAMPER SYSTEM midsole in low-density PU ensures elevated performance in terms of resilience and compression to offer extreme comfort and energy return
- (2) The protective external shell in TPU film increase the resistance of the sole to abrasions, cuts and hydrolysis. What's more, its job is to provide stability during energy release
- (NR) nitrile rubber tread

3
2

CHARACTERISTICS		ADVANTAGES		
CLOSE TO O	COMPRESSION SET NEXT TO 0	Maximum energy return		
	TPU PROTECTION	Performance durability and stability guaranteed over time		
	FULL-SOLE EXTENSION	Even cushioning and maximum comfort		

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

GLOVE ECO	P.48	GLOVE MDS MATRYX	P.50	GLOVE MDS	P.54
GLOVE MDS MASTER	P.60	RUN NET AB MASTER	P.64	RUN NET AB	P.80

LITEBASE BY VIBRAM







Vibram LITEBASE Technology significantly reduces the weight of the sole by reducing the thickness of the rubber base while maintaining the same grip and performance. The result is a very light sole with the same lugged shape as classic Vibram soles.



CHARACTERISTICS LIGHTWEIGHT Up to 30% lighter compared to traditional VIBRAM soles COMFORT Up to 50% slimmer compared to traditional VIBRAM soles COMFORT Up to 50% slimmer compared to traditional VIBRAM soles VIBRAM PERFORMANCE 100% UNCHANGED Outstanding durability

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

FLY LITEBASE MATRYX

P.40

STABLE IMPACT SYSTEM







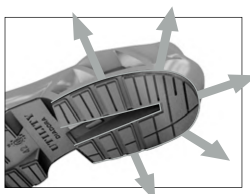
From the Diadora research labs comes the STABLE IMPACT SYSTEM CUSHIONING technology, providing outstanding cushioning and comfort, regardless of force exerted. The Stable Impact System is a cushioning system created by shaping the design of the sole in a special way. The purpose of cushioning is to absorb the energy generated by impact

with the ground and to reduce the peak of the force returned on the muscles and bones of the wearer. The energy returned thanks to this technology is independent of the weight of the user, thus demonstrating that this system offers the perfect combination of cushioning, reactivity and comfort.

COMPONENTS

- Micro-perforated, removable PU foam insole with activated carbon.
- 2 Anti-puncture K-sole textile insert
- 3 Stable Impact System doubledensity PU-PU sole with special geometric shapes in the design (of which:)
 - PU foam midsole
 - Compact PU tread







CHARACTERISTICS



ADAPTIVE CUSHIONING

The special geometric shapes on the sole allow for mechanical cushioning, which remains constant regardless of the force exerted **ADVANTAGES**

Stability guaranteed under all kinds of stress





EXCELLENT BALANCE BETWEEN CUSHIONING AND RESPONSIVENESS

Energy return independent of the weight of the wearer

......



UNIVERSAL COMFORT PERCEPTION thanks to stable, even and durable cushioning

Unparalleled comfort felt by all users

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

SHARK STABLE IMPACT

P.98

SOFTBOX





From our experience with Air-box comes SOFTBOX, a polyurethane insert that offers greater cushioning and comfort. Thanks to the patented positioning of the polyurethane "core" and the anti-puncture insert, it guarantees cushioning with heel striking and encourages the natural roll of the foot.

COMPONENTS 1 Removable, breathable PU foam insole 2 Insole 3 SOFTBOX polyurethane foam insert 4 Anti-puncture K-sole textile insert 5 Double-density PU-PU sole (of which:) - PU foam midsole - Compact PU tread

CUSHIONING CUSHIONING Outstanding ground impact absorption capacity ANTI-PERFORATION Innovative positioning of the anti-perforation insert beneath the SOFTBOX insert VISIBLE TECHNOLOGY ADVANTAGES Outstanding ground impact absorption capacity Comfort guaranteed with every step

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

SMART	P 11 <i>∆</i>

BOA® FIT SYSTEM





The BOA® Fit System delivers micro-adjustable, precision fit engineered to perform in the toughest conditions. The BOA® Fit System is purpose-built for performance, deliv- It is backed by the BOA® Guarantee. ering fast, effortless, precision fit. BOA®'s patented system

consists of three integral parts: a micro-adjustable dial, a super-strong lightweight lace, and low-friction lace guides.

COMPONENTS

- (1) DIAL Varying in size, design, and user interface, BOA® dials fine-tune fit with precision, allowing for quick adjustments and peak performance.
- LACE The workhorse of the BOA® Fit System, BOA® laces routinely tolerate the toughest environments and field tests, and are expertly configured for precision and performance.
- Lace guides replace traditional eyelets and the deficiencies that come with them. BOA® lace guides function to minimise friction and distribute even closure.



CHARACTERISTICS



DIALED IN

Micro-adjustable, precision fit for even pressure distribution, keeping you on your feet and focused on the job for all-day performance.



LOCKED IN

No loose laces - our precision engineered laces stay contained in the dial cartridge, out of your way and out of machinery.



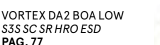
CONFIDENT

Engineered with ultra-durable materials, the BOA® Fit System is extensively tested for the harshest conditions. It defies sand, mud and ice and can be adjusted any time, onehanded and gloved.

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:



FLY LITEBASE MATRYX **BOALOW** S3L FO SR HRO SC ESD PAG. 41





GLOVE MDS MASTER BOA LOW S3S FO HRO SR SC ESD PAG. 61



RUN NET AB BOA LOW S3S FO SR **PAG. 81**



RUN NET AB MASTER BOA MID S3S FO SR SC ESD PAG. 65

DOUBLE ACTION



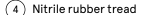


Vortex is ushering in a new era for Diadora products by com- compound. The perimeter edge has been designed to keep bining the responsive cushioning of the DA2 compounds. It features the newly developed DA2 midsole technology with two different densities of EVA: a softer heel area combined with a forefoot and perimeter edge with increased density

the foot in the correct position with every step. The perfect mix of support and impact dissipation, which maintains the flexibility, lightness and high responsiveness of the EVA compound.

COMPONENTS

- Micro-perforated, removable PU foam insole with activated carbon
- Anti-puncture K-sole textile insert
- DA2 midsole in dual-density EVA:
 - DA2 compound in "REACTIVE" EVA on the forefoot and perimeter edge: increased density and lower deformability to reduce energy dissipation and maximise responsiveness
 - DA2 compound in "CUSHIONING" EVA on the heel: lower density with a softer compound to boost the absorption of vibrations in the heel area (impact reduction)





CHARACTERISTICS



CUSHIONING

ADVANTAGES

Outstanding ground impact dissipation capacity



RESPONSIVENESS

Maximised energy return in the forefoot and perimeter edge



VISIBLE TECHNOLOGY

Unique and exclusive Diadora Utility design

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

BEAT P.72 VORTEX P.76

ANTI-PERFORATION INSOLE



Perforation-proof sole created with overlapping layers of technical fabrics. The use of these materials ensures high resistance, as well as light weight and flexibility. This sole has the advantage of covering the entire surface of the foot-bed, therefore providing total foot protection. K SOLE is a non-metal sole.



Breathable adds breathability to the absolute protection, high resistance, lightness and flexibility of the K SOLE. Breathable, the patented anti-perforation breathable sole, exclusively for Diadora Utility.



Anti-puncture insole made from high-density recycled polyethylene. The use of this material ensures greater resistance, 45% less weight compared to classic insoles, and flexibility. This insole has the added advantage of covering the entire area of the sole, thus ensuring that the whole foot is fully protected. K SOLE ECO is a non-metallic insole.

TOE CAP



Multi-layered carbon fibre toecap that provides maximum safety and exceptional performance, without taking up too much space. Non-magnetic, non-thermal and ultra-light.



Multilayer fiberglass fibre to e cap to guarantee maximum safety also at extreme temperatures. Thin and lightweight, it provides excellent comfort.



Aluminium toe cap, light, slim and resistant to 200J. It guarantees maximum safety with minimum bulk.



200J-resistant steel toe cap. It guarantees resistance with minimal bulk.

UPPFR



Cordura-based fabric with PU yarn for high resistance to abrasion.



Hi-tech fabric designed for resistance to tears, abrasions, scuffs and perforations. It is a lightweight, easy-care fabric.



TPU heel protection technology ensuring stability, comfort and always natural movements.



Water-repellent, scratch-resistant, breathable and high durable cowhide. Made in Italy and overseen by qualified specialists in Italy at every stage of its production.



TPU over-injected upper ensuring stability, comfort and natural body movements.



Highly abrasion-resistant thermoplastic polyurethane (TPU) toe cover. Makes the shoe last longer by protecting the toe from direct impacts.



The special microfibre is water-repellent yet breathable. The fabric is easy to wash and offers maximum resistance to light. Its structure makes it perfect for use in the food industry, not only because it is resistant to light but also because it is 30% lighter than leather.

OUTSOLE

#WEAVE

Special patented technology which uses less rubber, thus reducing the weight of the tread by 20%.



D-SPIDER technology has a geometric design that allows a superior grip on any flat surface. The notches on several levels allow the discharge of a greater quantity of liquids and guarantee high performance throughout the life cycle of the shoe.



This trasparent thermoplastic polyurethane film totally wraps the EVA and PU insole, guaranteeing excellent resistance to abrasion and ensuring that the footwear last much longer over time. In compliance with CEI EN 61340-5-1:2016 / CEI EN 61340-4-3:2002.



Midsole technology made up of EVA with protective TPU film. The EVA is a light and supple elastomeric copolymer that revolutionised the sports footwear market in the 1980s. The TPU film is a thermoplastic polyurethane coating that boosts the durability and abrasion resistance.



Midsole technology made up of EVA with TPU treatment. EVA is a light and supple running-derived elastomeric copolymer. The TPU spray coating provides additional protection to the midsole, guaranteeing increased durability.



High-performance nitrile rubber tread, thermal contact resistance up to 300°C for one minute, and oil and hydrocarbon resistance.

OTHER TECHNOLOGIES - TRANSVERSAL



Fast lacing system with rotor for micrometric abrasion, breathable and light adjustment and steel cable, with Diadora customisation.



Ideal for those sectors where it is necessary to control electrostatic charge accumulation thus protecting both users and sensitive electronic devices. The contact resistance of ESD footwear is below the anti-static level normally required in industrial environments. The shoes must be used anytime the formation of an electrostatic charge must be grounded.



 $Non-metallic\ footwear,\ composite\ toe\ cap,\ ideal\ for\ use\ where\ metal\ detectors\ are\ present.$



Utility manufactures working shoes that can be fitted with orthopedic insole pursuant to the German DGUV REGEL 112/191 standard, regulating knee and foot protection. Some of the Diadora models have been certified pursuant to standard EN ISO 20345:2011. These models are certified as maintaining their safety characteristics even when an orthopaedic insole is used. For any information, please refer to HEMA that will indicate you an orthopaedist in your area. Phone: +49 3634 6836-0 - Fax: +49 3634 6836-20 Mail: info@ hema- online.de



A rubber compound tread that leaves no marks on surfaces and is therefore perfect for use indoors.



These shoes have additional protection in the toe area to improve abrasion resistance.



This symbol indicates footwear and clothing in small sizes that are suitable for women.



This line of footwear was created according to women's need for a narrower and more tapered fit and with a specially designed last, in collaboration with the Institute of Biomedicine of Valencia, specifically for women in order to maximise comfort and stability of female workers.



The footwear with this symbol is produced using partly recycled, recyclable and PFAS-free components. In keeping with Diadora Utility's intention to embrace a more sustainable production and consumption model.



A sliding lacing system that allows uniform lacing that wraps around the foot without creating pressure points.



The orthopaedic insole made by Medere is a custom-made insole for each specific foot shape and arch. Made with innovative materials, it allows for a precise fit that can alleviate discomfort and correct gait anomalies. The materials it is made from favour greater impact absorption and increased stability for the foot and ankle that help prevent injuries. The technology used for the design of this insole allows us to substantially reduce the times and costs compared to the traditional procedure.

FLY LITEBASE MATRYX

S3L FO SR HRO SC ESD S1PL FO SR HRO SC ESD

(€ EN ISO 20345:2022











LIGHTNESS AND PERFORMANCE



VIBRAM LITEBASE technology Ultra-thin nitrile rubber tread

- Lighter with maximum grip
- Thinner and extremely stable
- Vibram performance 100% guaranteed



LIGHTNESS AND DURABILITY



Matryx technology Multi-zone technical fabric comprising high-strength polyamide and lightweight. Durable and breathable aramid fibres

- Better movement control
- Foot support when flexing
- Feet stay dry





Ultra-lightweight, athermic, non-magnetic carbon fibre impact and crush protection toe cap

- The lightest
- Metal free

CONSTRUCTION OUTSOLE

ASSEMBLED



Air Mesh Lining with a non-slip microfibre insert



UPPER Matryx 2.0



MIDSOLE Ultralight EVA with protective TPU film



OUTSOLE HRO FO SR nitrile rubber with VIBRAM® LITEBASE



PROTECTION

TOE CAP Carbon Fiber 200J

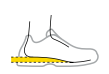


ANTI-PERFORATION K SOLE ECO PL



FIT DROP

15 mm



Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE

COD.703.181308

Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



FSD



FLY LITEBASE MATRYX BOA LOW

S3L FO SR HRO SC ESD

COD. **701.182330** SIZES 38/48



DESCRIPTION

Water-repellent low-cut S3L safety shoes in breathable and abrasion-resistant multi-fibre Matryx technical fabric. BOA Fit micro-metric lacing system with steel wire. Reinforced TPU toe. 200J carbon fibre toe piece. Ultra-light anti-puncture ECO K SOLE insert. Width 11. Vibram Litebase Technology. Air mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE

Ultralight EVA with protective TPU film OUTSOLE HRO FO SR nitrile rubber with VIBRAM® LITEBASE Technology







PLUS









REQUIREMENTS

































FLY LITEBASE MATRYX LOW

S3L FO SR HRO SC ESD

COD. 701.181127



SIZES 38/48

DESCRIPTION

Water-repellent low-cut S3L safety shoes in breathable and abrasion-resistant multi-fibre Matryx technical fabric. Reinforced TPU toe. 200J carbon fibre toe piece. Ultra-light anti-puncture ECO K SOLE insert. Width 11. Vibram Litebase Technology. Air mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD. Metal free.

Ultralight EVA with protective TPU film

OUTSOLE

HRO FO SR nitrile rubber with VIBRAM® LITEBASE Technology





REQUIREMENTS













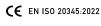




















PLUS

OTHER TECHNOLOGIES









Replaces style























FLY LITEBASE MATRYX LOW

S1PL FO SR HRO SC ESD

COD. 701.181128





DESCRIPTION

Low-cut S1PL safety shoes in breathable and abrasion-resistant multi-fibre Matryx technical fabric. Reinforced TPU toe. 200J carbon fibre toe piece. Ultra-light anti-puncture ECO K SOLE insert. Width 11. Vibram Litebase Technology. Air mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD. Metal free.

MIDSOLE

Ultralight EVA with protective TPU film OUTSOLE

HRO FO SR nitrile rubber with VIBRAM® LITEBASE Technology





REQUIREMENTS







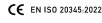
























PLUS













701.177680 - FLY LITEBASE MATRYX LOW S1P HRO SRC ESD























GLOVE NET

S3L FO SR HRO ESD S1PL FO SR HRO ESD

(€ EN ISO 20345:2022











BREATHABILITY AND NATURAL HEAT REGULATION



NET BREATHING SYSTEM technology by Geox Breathable sole thanks to the waterproof and breathable Geox membrane that allows the feet to breathe without letting water in

- Feet remain dry in all conditions

CONSTRUCTION

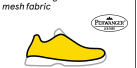
ASSEMBLED



LINING 3D "chimney"



UPPER S3L Perwanger Leather / S1PL Perwanger Leather +



OUTSOLE

MIDSOLE EVA with protective TPU film



OUTSOLE HRO FO SR nitrile rubber



PROTECTION

TOE CAP Aluminium 200J



ANTIPERFORATION K-SOLE Breathable PL



FIT DROP 15 mm



FIT Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE

Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon

COD.703.181307



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



ESD



GLOVE NET MID PRO

S3L FO SR HRO ESD

COD. 701.181123





DESCRIPTION

Water-repellent mid-cut S3L safety shoes in Perwanger, a breathable, scratch-resistant cowhide suede. Reinforced anti-abrasion toe. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture BREATHABLE K SOLE insert. Width 11. Net Breathing System by Geox technology. 3D "chimney" lining for increased breathability and inner non-slip insert on the back. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon, ESD.

MIDSOLE - EVA with protective TPU film OUTSOLE — HRO FO SR nitrile rubber





REQUIREMENTS

























PLUS













Replaces style 701.173527 - GLOVE NET MID PRO S3 HRO SRA ESD





















GLOVE NET LOW PRO

S3L FO SR HRO ESD

COD. 701.181124

SIZES 35/49



DESCRIPTION

Water-repellent low-cut S3L safety shoes in Perwanger, a breathable, scratch-resistant cowhide suede. Reinforced anti-abrasion toe. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture BREATHABLE K SOLE insert. Width 11. Net Breathing System by Geox technology. 3D "chimney" lining for increased breathability and inner non-slip insert on the back. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE — EVA with protective TPU film OUTSOLE — HRO FO SR nitrile rubber





REQUIREMENTS









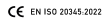


















OTHER TECHNOLOGIES



PLUS

701.173528 - GLOVE NET LOW PRO S3 HRO SRA ESD































GLOVE NET LOW PRO

S1PL FO SR HRO ESD COD. **701.181122**

SIZES 35/49



DESCRIPTION

Low-cut S1PL safety shoes in Perwanger, a breathable, scratch-resistant cowhide suede, and 100% recycled polyester fabric. Reinforced anti-abrasion toe. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture BREATHABLE K SOLE insert. Width 11. Net Breathing System by Geox technology. 3D "chimney" lining for increased breathability and inner non-slip insert on the back. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE - EVA with protective TPU film OUTSOLE — HRO FO SR nitrile rubber





REQUIREMENTS







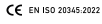




















PLUS

OTHER TECHNOLOGIES













701.173657 - GLOVE NET LOW PRO S1P HRO SRA ESD

























GLOVE NET LOW

S3L FO SR HRO ESD

COD. 701.181125





DESCRIPTION

Water-repellent low-cut S3L safety shoes in Perwanger, a breathable, scratch-resistant cowhide suede. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture BREATHABLE K SOLE insert. Width 11. Net Breathing System by Geox technology. 3D "chimney" lining for increased breathability and inner non-slip insert on the back. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE — EVA with protective TPU film OUTSOLE — HRO FO SR nitrile rubber



HIGHLIGHTS

BREATHING by GEOX



REQUIREMENTS





























PLUS























Replaces style

701.173529 - GLOVE NET LOW S3 HRO SRA ESD





















GLOVE NET LOW

S1PL FO SR HRO ESD

COD. 701.181126

SIZES 35/49



DESCRIPTION

Low-cut S1PL safety shoes in Perwanger, a breathable, scratch-resistant cowhide suede, and 100% recycled polyester fabric. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture BREATHABLE K SOLE insert. Width 11. Net Breathing System by Geox technology. 3D "chimney" lining for increased breathability and inner non-slip insert on the back. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE — EVA with protective TPU film OUTSOLE — HRO FO SR nitrile rubber





LEATHER

HIGHLIGHTS

REQUIREMENTS







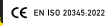
























701.173530 - GLOVE NET LOW S1P HRO SRA ESD



























OTHER TECHNOLOGIES



GLOVE ECO

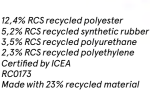
S1P SRC HRO

(EN ISO 20345:2011













1

BALANCED CUSHIONING AND EXCELLENT RESPONSIVENESS

MASS DAMPER

MASS DAMPER SYSTEM technology on the sole Low-density polyurethane with maximum return capacity; extended along the entire sole with TPU protective film

- Maximum energy return
- Performance durability and stability
- Even distribution of body weight and maximum comfort

SUSTAINABILITY



The materials certified in accordance with the RCS standard used to create this model help to reduce consumption of resources and to adhere to the supply chain's environmental and social criteria

- All fabrics used in the Glove Eco are made from 100% r-PET recycled polyester, certified in accordance with the RCS standard
- Tread made from 30% recycled synthetic rubber, certified in accordance with the RCS standard, which guarantees maximum performance
- The leather used for the upper is free from PFAS, pollutants that are harmful to the environment and health

CONSTRUCTION OUTSOLE

ASSEMBLED



LINING

Air Mesh 100% poliestere with non-slip ECO microfibre insert



UPPER Italian suede calf leather, PFAS free and ECO mesh



MIDSOLE ECO recycled PU with MASS DAMPER SYSTEM



OUTSOLE HRO, ECO nitrile rubber

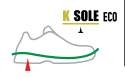


PROTECTION

TOE CAP Aluminium 200J



ANTIPERFORATION
K-SOLE ECO



FIT DROP

15 mm



FIT
Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SRC Slip Resistant



INSOLE
Removable ECO micro-perforated
anatomical insole in PU foam
with activated carbons



COD.703.178022

GLOVE ECO MDS

S1P SRC HRO COD. **701.177661***

SIZES 35/48



DESCRIPTION

S1P low-top safety shoes in PFAS-free Italian suede and 100% polyester PET mesh. Mass Damper Technology and 200J aluminium toe cap. Width 11. 100% polyester PET Air Mesh lining, K SOLE ECO, TPU film. Removable ECO micro-perforated anatomical insole in PU foam with activated carbons TPU heel cup.

INTERSUOLA

ECO recycled PU with MASS DAMPER SYSTEM BATTISTRADA

Gomma nitrilica ECO, HRO

★ Available while stocks last.



Col. C9434 BLACK / ECO GREEN









PREMIO

COMPASSO D'ORO ADI

FIND OUT MORE ON PAGE 197



CERTIFIED BY ICEA ICEA-TX-865

12,4% RCS recycled polyester 5,2% RCS recycled synthetic rubber 3,5% RCS recycled polyurethane 2,3% RCS recycled polyethylene Certified by ICEA RC0173

Made with 23% recycled material

























PLUS





















GLOVE MDS MATRYX

S3S FO HRO SR SC ESD S1PS FO HRO SR SC ESD









BALANCED CUSHIONING AND EXCELLENT RESPONSIVENESS

LIGHTNESS AND DURABILITY

DURABILITY AND ABRASION RESISTANCE

MVSS DVMPER

MASS DAMPER SYSTEM technology on the sole Low-density polyurethane with maximum return capacity; extended along the entire sole with TPU protective film



Matryx technology Multi-zone technical fabric comprising high-strength polyamide and lightweight, durable and breathable aramid fibres



TPU TOE PROTECTION Thermoplastic polyurethane toe cap

- Maximum energy return Performance durability and stability
- Even distribution of body weight and maximum comfort
- Better movement control
- Foot support when flexing
- Feet stay dry

- Increases the durability of the shoe
- Ideal for use when bending

CONSTRUCTION **OUTSOLE**

ASSEMBLED



LINING Air Mesh with a non-slip microfibre insert



UPPER Matryx 2.0



MIDSOLE PU with MASS DAMPER SYSTEM



OUTSOLE FO HRO SR nitrile rubber, of which 15-20% recycled rubber



PROTECTION

TOE CAP Aluminium 200J



ANTIPERFORATION K-SOLE PS



FIT DROP

15 mm



Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE

COD.703.181310

Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



FSD



GLOVE MDS MATRYX QUICK MID

S3S FO HRO SR SC ESD

COD. **701.181131** SIZES **35/48**



DESCRIPTION

Water-repellent mid-cut S3S safety shoes in breathable, abrasion-resistant and water-repellent multi-fibre Matryx technical fabric. Quick by Diadora lacing system. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K SOLE insert. Width 11. Mass Damper System cushioning technology. Air mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE — PU with MASS DAMPER SYSTEM **OUTSOLE** — FO HRO SR nitrile rubber, of which 15-20% recycled rubber



HIGHLIGHTS

MVSS DVMPER







REQUIREMENTS























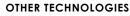








PLUS





















Replaces style





















GLOVE MDS MATRYX LOW

S3S FO HRO SR SC ESD

COD. **701.181132** SIZES 35/48



DESCRIPTION

Water-repellent low-cut S3S safety shoes in breathable, abrasion-resistant and water-repellent multi-fibre Matryx technical fabric. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K SOLE insert. Width 11. Mass Damper System cushioning technology. Air mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE — PU with MASS DAMPER SYSTEM OUTSOLE - FO HRO SR nitrile rubber, of which 15-20%recycled rubber



HIGHLIGHTS

MVSS DVMPER

MATRYX

TPU

REQUIREMENTS













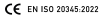




















PLUS

OTHER TECHNOLOGIES















Replaces style





















GLOVE MDS MATRYX LOW

S1PS FO HRO SR SC ESD

COD. 701.181133 SIZES 35/48



DESCRIPTION

Low-cut S1PS safety shoes in breathable and abrasion-resistant multi-fibre Matryx technical fabric. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K SOLE insert. Width 11. Mass Damper System cushioning technology. Air mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

 ${\bf MIDSOLE}-PU\,with\,MASS\,DAMPER\,SYSTEM$ **OUTSOLE** — FO HRO SR nitrile rubber, of which 15-20% recycled rubber



HIGHLIGHTS

MVSS DVMPER

MATRYX

TPU

REQUIREMENTS









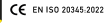
























PLUS

701.178901 - GLOVE MDS MTX LOW S1P HRO SRC ESD



































GLOVE MDS

S3S FO HRO SR S1PS FO HRO SR

(€ EN ISO 20345:2022







BALANCED CUSHIONING AND EXCELLENT RESPONSIVENESS

MASS DAMPER

MASS DAMPER SYSTEM technology on the sole; Low-density polyurethane with maximum return capacity; extended along the entire sole with TPU protective film

- Maximum energy return Performance durability and stability
- Even distribution of body weight and maximum comfort

CONSTRUCTION **OUTSOLE ASSEMBLED** LINING MIDSOLE OUTSOLE Air Mesh with non-slip PU with MASS DAMPER SYSTEM FO HRO SR nitrile rubber, of S3S Nubuck leather / microfibre insert S1PS suede calf leather and which 15-20% recycled rubber mesh MASS DAMPER **PROTECTION** FIT

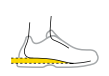
TOE CAP Aluminium 200J



ANTIPERFORATION K-SOLE PS



DROP 15 mm



FIT Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE Removable micro-perforated insole in recycled open cell PU foam that is breathable thanks to activated carbon

COD.703.175941



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



GLOVE MDS MID

S3S FO HRO SR COD. **701.181134**

SIZES **35/48**



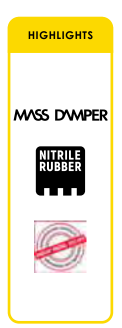
DESCRIPTION

Water-repellent mid-cut S3S safety shoes in cowhide nubuck. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Mass Damper System technology. Air mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in recycled open cell PU foam that is breathable thanks to activated carbon.

PU with MASS DAMPER SYSTEM

OUTSOLE
FO HRO SR nitrile rubber, of which 15-20% recycled rubber







Col. 80013 **BLACK**



Col. C9545 DARK NAVY / ORANGE FLUO

REQUIREMENTS



























PLUS

OTHER TECHNOLOGIES

































GLOVE MDS LOW

S3S FO HRO SR COD. 701.181135





DESCRIPTION

Water-repellent low-cut S3S safety shoes in cowhide nubuck. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Mass Damper System technology. Air mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in recycled open cell PU foam that is breathable thanks to activated carbon.

PU with MASS DAMPER SYSTEM OUTSOLE

FO HRO SR nitrile rubber, of which 15-20% recycled rubber





MASS DYMPER











Col. C9545 DARK NAVY / ORANGE FLUO



Col. C9546 COAL / GREEN FLUO

REQUIREMENTS







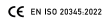


















PLUS

OTHER TECHNOLOGIES

































GLOVE MDS LOW

S1PS FO HRO SR COD. 701.181139

SIZES **35/48**



DESCRIPTION

Low-cut S1PS safety shoes in cowhide suede. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Mass Damper System technology. Air mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in recycled open cell PU foam that is breathable thanks to activated carbon.

PU with MASS DAMPER SYSTEM

OUTSOLE
FO HRO SR nitrile rubber, of which 15-20% recycled

rubber





MASS DAMPER





REQUIREMENTS



























OTHER TECHNOLOGIES











701.179894 - GLOVE MDS LOW S1P HRO SRC























GLOVE MDS TEXT LOW

\$1P\$ FO HRO \$R COD. 701.181136

SIZES **35/48**



DESCRIPTION

Low-cut S1PS safety shoes in cowhide suede and 100% recycled polyester fabric. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Mass Damper System technology. Air Mesh lining with non-slip microfiber insert. Removable micro-perforated insole in recycled open cell PU foam that is breathable thanks to activated carbon.

MIDSOLE
PU with MASS DAMPER SYSTEM
OUTSOLE

FO HRO SR nitrile rubber, of which 15-20% recycled rubber





MVSS DVMPER











Col. C9545 DARK NAVY / ORANGE FLUO



Col. 80013

REQUIREMENTS





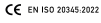
































PLUS



















GLOVE MDS MASTER

S3S FO HRO SR SC ESD

(€ EN ISO 20345:2022









MASS DAMPER

RESPONSIVENESS

MASS DAMPER SYSTEM technology on the sole Low-density polyurethane with maximum return capacity; extended along the entire sole with TPU protective film

- Maximum energy return Performance durability and stability
- Even distribution of body weight and maximum comfort





- Perfect for industries where static energy build-up must be contained protecting the wearer and sensitive electronic components

ALLOWS THE USE OF ORTHOPAEDIC **INSOLES**



Footwear that is certified to accommodate an orthopaedic insole, which can be subsequently customised according to individual needs

- Allows the use of orthopaedic insoles to help with certain health needs the worker may have

DURABILITY AND ABRASION **RESISTANCE**



TPU TOE PROTECTION Thermoplastic polyurethane toe cap

- Increases the durability of the shoe
- Ideal for use when bending

CONSTRUCTION

ASSEMBLED



LINING

Air Mesh with non-slip microfibre insert



S3S water-repellent Nubuck leather



OUTSOLE

MIDSOLE PU with MASS DAMPER SYSTEM



OUTSOLE

FO HRO SR nitrile rubber, of which 15-20% recycled rubber



PROTECTION

TOE CAP Aluminium 200J



ANTIPERFORATION K-SOLE PS

K SOLE

DROP 15 mm

FIT



Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLF

COD.703.181310

Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon.



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



FSD



GLOVE MDS MASTER MID

S3S FO HRO SR SC ESD

COD. 701.181137 SIZES 35/48



DESCRIPTION

Water-repellent mid-cut S3S safety shoes in cowhide nubuck. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Mass Damper System technology. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic insole in PU foam and activated carbon, ESD.

MIDSOLE

PU with MASS DAMPER SYSTEM

OUTSOLE

FO HRO SR nitrile rubber, of which 15-20% recycled rubber





MASS DAMPER







REQUIREMENTS











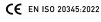


















PLUS

OTHER TECHNOLOGIES













Replaces style

701.178841 - GLOVE MDS MASTER MID S3 HRO SRC ESD



















(€ EN ISO 20345:2011

GLOVE MDS MASTER BOA LOW

S3S FO HRO SR SC ESD

COD. 701.182331

SIZES **38/48**



DESCRIPTION

Water-repellent low-cut S3S safety shoes in cowhide nubuck. BOA Fit micro-metric lacing system with steel wire. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Mass Damper System technology. Air Mesh lining with non-slip microfibre insert. Removable ergonomic antistatic and micro-perforated insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE

PU with MASS DAMPER SYSTEM OUTSOLE

FO HRO SR nitrile rubber, of which 15-20% recycled





HIGHLIGHTS

MASS DYMPER















REQUIREMENTS













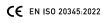






















GLOVE MDS MASTER LOW

S3S FO HRO SR SC ESD

COD. **701.181138** SIZES 35/48



DESCRIPTION

Water-repellent low-cut S3S safety shoes in cowhide nubuck. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Mass Damper System technology. Air mesh lining with a non-slip microfibre insert. Removable ergonomic insole in PU foam and activated carbon. ESD.

MIDSOLE PU with MASS DAMPER SYSTEM OUTSOLE

FO HRO SR nitrile rubber, of which 15-20% recycled rubber













REQUIREMENTS





























PLUS

OTHER TECHNOLOGIES

































RUN NET AB MASTER

S3S FO SR SC ESD

(€ EN ISO 20345:2022









MAXIMUM BREATHABILITY





NET BREATHING SYSTEM AIR-BOX technology; breathable sole thanks to the waterproof and breathable Geox membrane that allows feet to breathe without letting in water; the Air-box construction improves breathability thanks to the perforations on the sides and the innovative position of the anti-puncture insert

- Natural heat regulation of the foot, keeping it dry at all times
- Maximised cushioning and guaranteed comfort
- Unique and exclusive design



ELECTROSTATIC DISSIPATION OF ELECTRIC CHARGES



FSI





DGUV Footwear that is certified to accommodate an orthopaedic insole, which can be subsequently customised according to individual needs







TPU TOE PROTECTION
Thermoplastic polyurethane toe cap

- Perfect for industries where static energy build-up must be contained protecting the wearer and sensitive electronic components
- Allows the use of orthopaedic insoles to help with certain health needs the worker may have
- Increases the durability of the shoe
- Ideal for use when bending

CONSTRUCTION

DIRECT INJECTION



LINING

Air Mesh with non-slip microfibre insert



UPPER Calf suede



MIDSOLE D-LIGHT PU with MASS DAMPER insert

OUTSOLE



OUTSOLE FO SR compact, abrasionresistant PU



PROTECTION

TOE CAP Aluminium 200J



ANTIPERFORATION K-SOLE PS



FIT DROP



FIT Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE

COD.703.181310

Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



ESD



RUN NET AB MASTER MID

S3S FO SR SC ESD COD. 701.181150

SIZES 35/48



DESCRIPTION

Water-repellent mid-cut S3S safety shoes in cowhide suede. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Net Breathing System by Geox technology on side. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE

D-LIGHT PU with MASS DAMPER insert OUTSOLE FO SR compact, abrasion-resistant PU





REQUIREMENTS







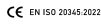
































Replaces style

















(€ EN ISO 20345:2011

RUN NET AB MASTER BOA MID

S3S FO SR SC ESD

COD. 701.182533 SIZES 38/48



DESCRIPTION

Water-repellent mid-cut S3S safety shoes in cowhide suede. BOA Fit micro-metric lacing system with steel wire. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Net Breathing System by Geox technology on side. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE

D-LIGHT PU with MASS DAMPER insert OUTSOLE FO SR compact, abrasion-resistant PU





PLUS





REQUIREMENTS









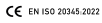




















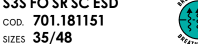






RUN NET AB MASTER LOW

S3S FO SR SC ESD COD. **701.181151**





Water-repellent low-cut S3S safety shoes in cowhide suede. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Net Breathing System by Geox technology on side. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE D-LIGHT PU with MASS DAMPER insert OUTSOLE FO SR compact, abrasion-resistant PU





REQUIREMENTS









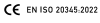












































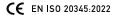






GLOVE

S3S FO HRO S1PS FO HRO



















LIGHTNESS AND PROTECTION



TPU + EVA technology Midsole in a running model-derived lightweight and flexible material, complete with a protective TPU film

- Maximum responsiveness and lightweight Increased abrasion resistance and durability



CONSTRUCTION **OUTSOLE**

ASSEMBLED



LINING Air Mesh



S3S Nubuck leather / S1PS suede calf leather and mesh



MIDSOLE EVA with protective TPU film



OUTSOLE HRO FO nitrile rubber



PROTECTION

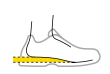
TOE CAP Aluminium 200J



ANTIPERFORATION K-SOLE PS



FIT DROP 15 mm



FIT Regular 10



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

Slip Resistant



INSOLE Removable micro-perforated insole in open cell PU foam that is breathable thanks to



COD.703.175941

GLOVE MID

S3S FO HRO

COD. **701.181140**





DESCRIPTION

Water-repellent mid-cut S3S safety shoes in cowhide nubuck. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 10. Air Mesh lining. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon.

MIDSOLE EVA with protective TPU film

OUTSOLE HRO FO nitrile rubber



HIGHLIGHTS







REQUIREMENTS









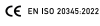






















Replaces style

701.170234 - GLOVE MID S3 HRO SRA





















GLOVE LOW

S3S FO HRO

COD. 701.181141

SIZES 35/48



DESCRIPTION

Water-repellent low-cut S3S safety shoes in cowhide nubuck. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 10. Air Mesh lining. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon.

MIDSOLE

EVA with protective TPU film OUTSOLE HRO FO nitrile rubber



HIGHLIGHTS







REQUIREMENTS









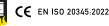














































GLOVE LOW

S1PS FO HRO COD. 701.181143

SIZES 38/48



DESCRIPTION

Low-cut S1PS safety shoes in cowhide suede. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 10. Air Mesh lining. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon.

EVA with protective TPU filmOUTSOLE HRO FO nitrile rubber











REQUIREMENTS

























OTHER TECHNOLOGIES





Replaces style

701.170683 - GLOVE LOW S1P HRO SRA

















GLOVE TEXT LOW

S1PS FO HRO

COD. 701.181142 SIZES 35/48



DESCRIPTION

Low-cut S1PS safety shoes in cowhide suede and polyester fabric. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 10. Air Mesh lining. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon.

MIDSOLE EVA with protective TPU film OUTSOLE HRO FO nitrile rubber



HIGHLIGHTS







REQUIREMENTS



















(€ EN ISO 20345:2022

PLUS





OTHER TECHNOLOGIES







701.170236 - GLOVE TEXT LOW S1P HRO SRA

















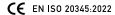






BEAT

S3S FO HRO SR S1PS FO HRO SR















MAXIMUM IMPACT **ABSORPTION**



DA2 technology Exclusive Diadora cushioning system made up of two dual density compounds positioned in the heel and metatarsal area. Designed to guarantee maximum impact absorption.

- Stable cushioningMaximum impact absorption

LIGHTNESS AND PROTECTION



TPU + EVA technology Midsole in a running model-derived lightweight and flexible material, complete with a protective TPU film

- Maximum responsiveness and lightweight
- Increased abrasion resistance and durability

CONSTRUCTION **OUTSOLE**

ASSEMBLED



LINING Two-tone Air Mesh



S3S Nubuck leather / S1PS 100% recycled polyester mesh + micro-injected TPU



MIDSOLE EVA with protective TPU film + Double Action insert



OUTSOLE FO HRO SR two-tone nitrile rubber



PROTECTION

TOE CAP Aluminium 200J



ANTIPERFORATION K-SOLE PS



DROP 15 mm

FIT



FIT Comfort 11



TOE WIDTH Comfort 11



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE Removable latex and activated carbon footbed and EVA heel cup



COD.703.159112

BEAT DA2 MID

S3S FO HRO SR

COD. 701.181166





DESCRIPTION

Water-repellent mid-cut S3S safety shoes in cowhide nubuck. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. DA² technology. Two-tone Air Mesh lining. Removable latex and activated carbon footbed and EVA heel cup.

MIDSOLE

EVA with protective TPU film + Double Action insert

FO HRO SR two-tone nitrile rubber





REQUIREMENTS



























PLUS

OTHER TECHNOLOGIES































BEAT DA2 LOW

S3S FO HRO SR COD. 701.181168



SIZES 35/48

DESCRIPTION

Water-repellent low-cut S3S safety shoes in cowhide nubuck. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. DA2 technology. Two-tone Air Mesh lining. Removable latex and activated carbon footbed and EVA heel cup.

MIDSOLE

EVA with protective TPU film + Double Action insert

FO HRO SR two-tone nitrile rubber





REQUIREMENTS









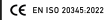


















OTHER TECHNOLOGIES









Replaces style

701.175302 - BEAT DA2 LOW \$3 HRO SRC





















BEAT DA2 TEXT LOW

S1PS FO HRO SR COD. 701.181167





DESCRIPTION

Low-cut S1PS safety shoes in 100% recycled polyester fabric overinjected with TPU. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. DA² technology. Two-tone Air Mesh lining. Removable latex and activated carbon footbed and EVA heel cup.

MIDSOLE

EVA with protective TPU film + Double Action insert OUTSOLE

FO HRO SR two-tone nitrile rubber





REQUIREMENTS





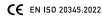




























PLUS



701.175299 - BEAT DA2 TEXT LOW S1P HRO SRC

























VORTEX

S3S SC SR HRO ESD S1PS SC SR HRO ESD

C€ EN ISO 20345:2022

















DA2 Vortex technology Responsive cushioning technology with two different densities of EVA: a softer heel area and forefoot with increased density compound.

- RESPONSIVENESS: Enhanced energy return thanks to the compact EVA midsole portion in the forefoot area and perimeter edge
- CUSHIONING: Outstanding ability to dissipate impacts with the ground - VISIBLE TECHNOLOGY: Unique and exclusive Diadora Utility design

CONSTRUCTION OUTSOLE

ASSEMBLED



LINING 3D honeycomb mesh with a non-slip microfibre insert



UPPER Technical polyester fabric and TPU film details



MIDSOLE Double-density EVA with Double Action insert



OUTSOLE HRO SR nitrile rubber



PROTECTION

TOE CAP Aluminium 200J



ANTIPERFORATION K-SOLE PS



FIT DROP 10 mm



FIT Comfort 11



LARGHEZZA PUNTALE Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE
Removable micro-perforated
insole in open cell PU foam
that is breathable thanks



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



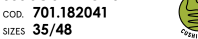
ESD



VORTEX DA2 MID

S3S SC SR HRO ESD

COD. 701.182041





Water-repellent mid-cut S3S safety shoes in technical polyester fabric. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Double Action cushioning technology on sole. Reinforced polyurethane toe and heel with 3D print technology. 3D honeycomb mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE

 ${\it Double-density\,EVA\,with\,Double\,Action\,insert}$ OUTSOLE HRO SR nitrile rubber





PLUS







REQUIREMENTS



















OTHER TECHNOLOGIES







VORTEX DA2 BOA LOW

S3S SC SR HRO ESD

COD. 701.182332 SIZES **38/48**



DESCRIPTION

Water-repellent low-cut S3S safety shoes in technical polyester fabric. BOA Fit micro-metric lacing system with steel wire. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Double Action cushioning technology on sole. Reinforced polyurethane toe and heel with 3D print technology. 3D honeycomb mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE

Double-density EVA with Double Action insert OUTSOLE HRO SR nitrile rubber





PLUS













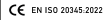




















VORTEX DA2 LOW

S3S SC SR HRO ESD COD. **701.182042**

SIZES 35/48



DESCRIPTION

Water-repellent low-cut S3S safety shoes in technical polyester fabric. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Double Action cushioning technology on sole. Reinforced polyurethane toe and heel with 3D print technology. 3D honeycomb mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon. ESD.

Double-density EVA with Double Action insert
OUTSOLE

HRO SR nitrile rubber











Col. C1462 BLACK / RED



Col. C4568 BLACK / IMPERIAL BLUE

























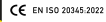














VORTEX DA2 LOW

S1PS SC SR HRO ESD COD. **701.182043**

SIZES **35/48**



DESCRIPTION

Low-cut S1PS safety shoes in technical polyester fabric. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Double Action cushioning technology on sole. Reinforced polyurethane toe and heel with 3D print technology. 3D honeycomb mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon. ESD.

Double-density EVA with Double Action insert OUTSOLE













Col. C8292 YELLOW UTILITY / YELLOW UTILITY























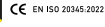














RUN NET AB

S3S FO SR S1PS FO SR

(€ EN ISO 20345:2022



















NET BREATHING SYSTEM AIR-BOX technology Breathable sole thanks to the waterproof and breathable Geox membrane that allows feet to breathe without letting in water; The Air-box construction improves breathability thanks to the perforations on the sides and the innovative position of the anti-puncture insert

- Natural heat regulation of the foot, keeping it dry at all times
- Maximised cushioning and guaranteed comfort
- Unique and exclusive design

CONSTRUCTION **OUTSOLE** OUTSOLE **DIRECT INJECTION** LINING **MIDSOLE**



Air Mesh with non-slip microfibre insert



S3S Suede calf leather -Matryx/S1PS Suede calf leather and mesh - Matryx



D-LIGHT expanded PU with MASS DAMPER insert



FO SR compact abrasion resistant PU



PROTECTION

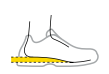
TOE CAP Aluminium 200J



ANTIPERFORATION K-SOLE PS



FIT DROP 15 mm



FIT Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE

COD.703.175941

Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



RUN NET AB MID

S3S FO SR

COD. 701.181149

SIZES 35/48



DESCRIPTION

Water-repellent mid-cut S3S safety shoes in cowhide suede. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Net Breathing System by Geox technology on side. Air Mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon.

MIDSOLE

D-LIGHT expanded PU with MASS DAMPER insert OUTSOLE

FO SR compact abrasion resistant PU









REQUIREMENTS







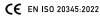








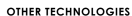
























Replaces style















RUN NET AB BOA LOW

S3S FO SR

COD. 701.182527

SIZES 38/48



DESCRIPTION

Water-repellent low-cut S3S safety shoes in cowhide suede. BOA Fit micro-metric lacing system with steel wire. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Net Breathing System by Geox technology on side. Air Mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in open-cell PU foam that is breathable thanks to activated carbon.

MIDSOLE

D-LIGHT expanded PU with MASS DAMPER insert OUTSOLE

FO SR compact abrasion resistant PU





Col. C0200 BLACK / BLACK

HIGHLIGHTS







PLUS







































RUN NET AB LOW

S3S FO SR

COD. 701.181148 SIZES 35/48



DESCRIPTION

Water-repellent low-cut S3S safety shoes in cowhide suede. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Net Breathing System by Geox technology on side. Air Mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon.

MIDSOLE

D-LIGHT expanded PU with MASS DAMPER insert OUTSOLE

FO SR compact abrasion resistant PU



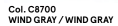


HIGHLIGHTS











Col. C8702 BLUE COSMOS / BLUE COSMOS



Col. C8704 MOON ROCK GRAY / MOON ROCK GRAY



Col. C9034 ASPHALT / SILVER / RED





Col. D0447 SMOKED PEARL / SILVER / SHOCKING PINK

REQUIREMENTS























PLUS

OTHER TECHNOLOGIES































RUN NET AB LOW

S1PS FO SR COD. 701.181146

SIZES 35/48



DESCRIPTION

Low-cut S1PS safety shoes in cowhide suede and polyester fabric. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Net Breathing System by Geox technology on side. Air Mesh lining with a non-slip microfibre insert. Re $movable\ micro-perforated\ in sole\ in\ open\ cell$ PU foam that is breathable thanks to activated carbon.

MIDSOLE

D-LIGHT expanded PU with MASS DAMPER insert OUTSOLE

FO SR compact abrasion resistant PU



HIGHLIGHTS













Col. C4663 BLACK / ANTHRACITE



Col. C8705 TOBACCO BROWN / MOON ROCK GRAY



Col. C8753 BLUE COSMOS / MOON ROCK GRAY





































701.176217 - RUN NET AB LOW S1P SRC



















RUN NET AB SANDAL

S1PS FO SR COD. 701.181144



SIZES 35/48 **DESCRIPTION**

Cowhide suede S1PS sandals. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Net Breathing System by Geox technology on side. Air Mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in open cell PU foam that is breathable thanks

MIDSOLE

D-LIGHT expanded PU with MASS DAMPER insert

OUTSOLE

FO SR compact abrasion resistant PU



HIGHLIGHTS







REQUIREMENTS

Replaces style

















(€ EN ISO 20345:2022







PLUS











to activated carbon.















(€ EN ISO 20345:2011

RUN NET AB MATRYX LOW

S3S FO SR SC COD. 701.181152

SIZES 35/48



DESCRIPTION

Water-repellent low-cut S3S safety shoes in breathable and abrasion-resistant multi-fibre Matryx technical fabric. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Net Breathing System by Geox technology on side. Air Mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon.

MIDSOLE

D-LIGHT expanded PU with MASS DAMPER insert OUTSOLE

FO SR compact abrasion resistant PU



HIGHLIGHTS

NET BREATHING by GEOX







REQUIREMENTS























PLUS

OTHER TECHNOLOGIES











701.176215 - RUN NET AB MATRYX LOW S3 SRC



















RUN NET AB MATRYX LOW

S1PS FO SR COD. **701.181145**



SIZES **35/48**

DESCRIPTION

Low-cut S1PS safety shoes in breathable and abrasion-resistant multi-fibre Matryx technical fabric. Ergonomic TPU heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Net Breathing System by Geox technology on side. Air Mesh lining with a non-slip microfibre insert. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon.

MIDSOLE

D-LIGHT expanded PU with MASS DAMPER insert OUTSOLE

FO SR compact abrasion resistant PU



Col. C4624 WIND GRAY / BLACK

HIGHLIGHTS







REQUIREMENTS







































701.176214 - RUN NET AB MATRYX LOW S1P SRC







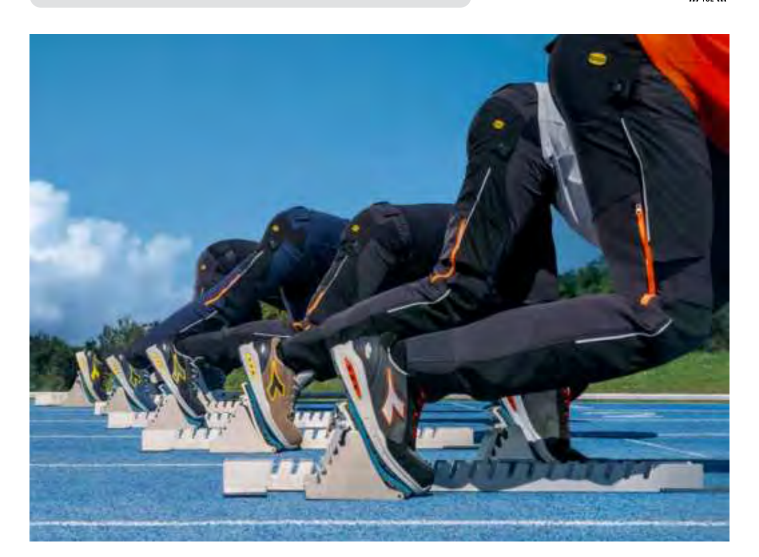












SPORT DIATEX

S7S FO CI SR

(€ EN ISO 20345:2022













WATER-RESISTANCE AND BREATHABILITY



DIA-tex technology Thin, stretchy and breathable waterproof membrane that is extremely resistant with a 10,000 mm water column

- Keeps feet dryDynamic climate control

CONSTRUCTION **OUTSOLE** MIDSOLE **DIRECT INJECTION** LINING OUTSOLE FO SR compact abrasion resistant PU Air Mesh with DIA-Tex Pull-up Nubuck and suede Expanded PU with D-LIGHT leather technology membrane **30-**LIGHT

PROTECTION

TOE CAP Aluminium 200J



ANTIPERFORATION K-SOLE PS

COD.703.175941



FIT DROP 15 mm



Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



SPORT DIATEX HIGH

S7S FO CI SR COD. **701.181119**

SIZES 35/48



DESCRIPTION

Water-resistant high-cut S7S CI safety shoes with cold insulation, in cowhide nubuck pullup leather and cowhide suede. Reinforced anti-abrasion toe and heel. Waterproof DIAtex membrane. 200J aluminium toe cap. Anti-puncture K SOLE insert. Width 11. Air Mesh lining. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon.

MIDSOLE

Expanded PU with D-LIGHT technology OUTSOLE FO SR compact abrasion resistant PU



HIGHLIGHTS







BLACK / STEEL GRAY

REQUIREMENTS





























PLUS









Replaces style 701.177648 - SPORT DIATEX HIGH S3 WR CI SRC



























SPORT DIATEX MID

S7S FO CI SR COD. 701.181120

SIZES 35/48



DESCRIPTION

Water-resistant mid-cut S7S CI safety shoes with cold insulation, in cowhide nubuck pullup leather and cowhide suede. Reinforced anti-abrasion toe and heel. Waterproof DIAtex membrane. 200J aluminium toe cap. Anti-puncture K SOLE insert. Width 11. Air Mesh lining. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon.

MIDSOLF Expanded PU with D-LIGHT technology OUTSOLE

FO SR compact abrasion resistant PU



HIGHLIGHTS





REQUIREMENTS













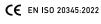


















PLUS

OTHER TECHNOLOGIES







701.177650 - SPORT DIATEX MID S3 WR CI SRC























SPORT DIATEX LOW

S7S FO CI SR COD. 701.181121 SIZES 35/48



DESCRIPTION

Water-resistant low-cut S7S CI safety shoes with cold insulation, in cowhide nubuck pullup leather and cowhide suede. Reinforced anti-abrasion toe and heel. Waterproof DIAtex membrane. 200J aluminium toe cap. Anti-puncture K SOLE insert. Width 11. Air Mesh lining. Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon.

MIDSOLE

Expanded PU with D-LIGHT technology OUTSOLE

FO SR compact abrasion resistant PU









REQUIREMENTS









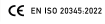




















701.177652 - SPORT DIATEX LOW S3 WR CI SRC

































PLUS

OTHER TECHNOLOGIES







CLASSIC

S3S FO SC LG SR S1PS FO SC LG SR

(€ EN ISO 20345:2022

















Sole with LG (Ladder grip): an additional requirement according to EN ISO 20345:2022 that provides a sole part with precise dimensions to ensure greater grip and stability on ladders.

CONSTRUCTION

DIRECT INJECTION



3D honeycomb mesh with a non-slip microfibre insert



Cowhide nubuck pull-up leather (S3S) and cowhide suede (S1PS)



OUTSOLE

MIDSOLE PU foam with reinforced SCtoe



OUTSOLE FO SR LG compact abrasion resistant PU



PROTECTION

TOE CAP Steel 200J



ANTIPERFORATION

K-SOLE PS



FIT

DROP 15 mm



FIT Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE

703.175941

Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



CLASSIC MID

S3S FO SC LG SR COD. **701.181021**

SIZES **35/48**



DESCRIPTION

Water-repellent mid-cut S3S safety shoes in cowhide nubuck pull-up leather. 200J steel toe cap. Width 11. 3D honeycomb mesh lining with a non-slip microfibre insert. Anti-puncture K-SOLE insert. Removable micro-perforated insole in open-cell PU foam that is breathable thanks to activated carbon.

MIDSOLE

PU foam with reinforced SC toe FO SR LG compact abrasion resistant PU





REQUIREMENTS

































PLUS



CLASSIC LOW

S3S FO SC LG SR COD. 701.181023

SIZES 35/48



DESCRIPTION

Water-repellent low-cut S3S safety shoes in cowhide nubuck pull-up leather. 200J steel toe cap. Width 11. 3D honeycomb mesh lining with a non-slip microfibre insert. Anti-puncture K-SOLE insert. Removable micro-perforated insole in open-cell PU foam that is breathable thanks to activated carbon.

MIDSOLE

PU foam with reinforced SC toe

FO SR LG compact abrasion resistant PU





REQUIREMENTS

































PLUS

CLASSIC GEMINI LOW

S1PS FO SC LG SR

COD. **701.182394** SIZES 35/48



DESCRIPTION

Low-cut S1PS safety shoes in perforated cowhide suede. 200J steel toe cap. Width 11. 3D honeycomb mesh lining with a non-slip microfibre insert. Anti-puncture K-SOLE insert. Removable micro-perforated insole in open-cell PU foam that is breathable thanks to activated carbon.

MIDSOLE

PU foam with reinforced SC toe

OUTSOLE

 $FO\,SR\,LG\,compact\,abrasion\,resistant\,PU$













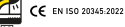
















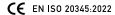






ATHENA

S3L FO SR ESD S1PL FO SR ESD















CUSHIONING AND COMFORT



D-Light Technology Polyurethane foam midsole





Women fit Shape and drop designed especially for the female foot

- Maximum lightness
- Comfy fit and outstanding foot stability
- Cushioning

- Designed around the anatomy of a woman's foot
- Lacing made to better secure the foot
- Form and drop designed for maximum comfort

CONSTRUCTION OUTSOLE

DIRECT INJECTION



LINING Microfibre with non-slip insert



UPPER
Full-grain calfskin and split
leather / Full-grain calfskin
and split leather + mesh



MIDSOLE D-LIGHT expanded PU



OUTSOLE FO SR compact PU, abrasion-resistant



PROTECTION

TOE CAP Aluminium 200J



ANTIPERFORATION K-SOLE PL



DROP 15 mm

FIT



FIT Regular 10



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE

Removable breathable PU Foam and Polyester insole, designed especially for the female foot

COD.703.180200



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



ESD



ATHENA MID

S3L FO SR ESD

COD. **701.179901**





DESCRIPTION

Mid-cut S3L safety shoes in water-repellent full-grain calfskin and split leather. 200J aluminium toe cap. Width 11. 100% polyester three-dimensional lining with a non-slip microfibre insert. 100% polyester sponge-effect tongue. Removable PU Foam and polyester insole. ESD.

MIDSOLE

Expanded PU with D-LIGHT technology

FO SR compact PU, abrasion-resistant





REQUIREMENTS

















PLUS















ATHENA LOW

S3L FO SR ESD COD. 701.179902

SIZES 35/42



DESCRIPTION

Low-cut S3L safety shoes in water-repellent full-grain calfskin and split leather. 200J aluminium toe cap. Width 11. 100% polyester three-dimensional lining with a non-slip microfibre insert. 100% polyester sponge-effect tongue. Removable PU Foam and polyester insole. ESD.

MIDSOLE

Expanded PU with D-LIGHT technology OUTSOLE

FO SR compact PU, abrasion-resistant





REQUIREMENTS





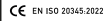


























ATHENA TEXT LOW

S1PL FO SR ESD

COD. 701.179903

SIZES 35/42



DESCRIPTION

Low-cut S1PL safety shoes in split leather, full-grain calfskin and mesh. 200J aluminium toe cap. Width 11. 100% polyester three-dimensional lining with a non-slip microfibre insert. 100% polyester sponge-effect tongue. Removable PU Foam and polyester insole. ESD.

MIDSOLE

Expanded PU with D-LIGHT technology OUTSOLE

FO SR compact PU, abrasion-resistant

































SHARK STABLE IMPACT

S3S FO SR SC ESD S1PS FO SR SC ESD

(€ EN ISO 20345:2022

















Stable Impact System sole technology Polyurethane sole with a special geometric shape that allows for mechanical cushioning that is constant regardless of the force exerted

- Guaranteed stability under all kinds of stress and regardless of the wearer's weight
- Balanced energy return
- Unparalleled comfort

CONSTRUCTION

DIRECT INJECTION



LINING

Air Mesh with non-slip microfibre insert



UPPFR

S3S Suede - Polyester mesh / S1PS Polyester mesh



OUTSOLE

MIDSOLE Expanded PU with STABLE IMPACT SYSTEM technology



OUTSOLE

FO SR compact PU, abrasion-resistant



PROTECTION

TOE CAP Aluminium 200J



ANTIPERFORATION K-SOLE PS



FIT DROP

FIT Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE

Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon

COD.703.181310



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



ESD



SHARK STABLE IMPACT LEATHER QUICK MID

S3S FO SR SC ESD COD. 701.180611

SIZES 38/48



DESCRIPTION

Water-repellent mid-cut S3S safety shoes in cowhide suede. TPU toe cap and ergonomic heel support. Quick Release System by Diadora. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Stable Impact System cushioning technology. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic and micro-perforated insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

Expanded PU with STABLE IMPACT SYSTEM technology OUTSOLE

FO SR compact PU, abrasion-resistant





PLUS







REQUIREMENTS

























SHARK STABLE IMPACT LEATHER MID

S3S FO SR SC ESD COD. 701.181160

SIZES 35/48



DESCRIPTION

Water-repellent mid-cut S3S safety shoes in cowhide suede. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Stable Impact System cushioning technology. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE

Expanded PU with STABLE IMPACT SYSTEM technology OUTSOLE

FO SR compact PU, abrasion-resistant





REQUIREMENTS





























PLUS

701.179898 - SHARK STAB IMP LEAT MID S3 SRC ESD































SHARK STABLE IMPACT LEATHER LOW

S3S FO SR SC ESD COD. 701.181161

SIZES 35/48



DESCRIPTION

Water-repellent low-cut S3S safety shoes in cowhide suede. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Stable Impact System cushioning technology. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLF

Expanded PU with STABLE IMPACT SYSTEM technology OUTSOLE

FO SR compact PU, abrasion-resistant



HIGHLIGHTS IMPACT SYSTEM **3D-**LIGHT □•BASF

REQUIREMENTS











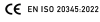




























PLUS

Replaces style





















SHARK STABLE IMPACT MID

S3S FO SR SC ESD COD. 701.181157

SIZES 35/48



DESCRIPTION

Water-repellent mid-cut S3S safety shoes in technical polyester fabric. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Stable Impact System cushioning technology. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

Expanded PU with STABLE IMPACT SYSTEM technology OUTSOLE

FO SR compact PU, abrasion-resistant





REQUIREMENTS







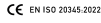
































PLUS



701.177669 - SHARK STABLE IMPACT MID S3 SRC ESD





















SHARK STABLE IMPACT LOW

S3S FO SR SC ESD COD. 701.181158

SIZES 35/48



DESCRIPTION

Water-repellent low-cut S3S safety shoes in technical polyester fabric. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Stable Impact System cushioning technology. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLF

Expanded PU with STABLE IMPACT SYSTEM technology

OUTSOLE

FO SR compact PU, abrasion-resistant





REQUIREMENTS



































PLUS



Replaces style















SHARK STABLE IMPACT LOW

S1PS FO SR SC ESD COD. 701.181159

SIZES 35/48



DESCRIPTION

Low-cut S1PS safety shoes in technical polyester fabric. TPU toe cap and ergonomic heel support. 200J aluminium toe cap. Anti-puncture K-SOLE insert. Width 11. Stable Impact System cushioning technology. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE

Expanded PU with STABLE IMPACT SYSTEM technology

FO SR compact PU, abrasion-resistant





REQUIREMENTS





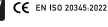






















701.177673 - SHARK STABLE IMPACT LOW S1P SRC ESD





















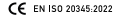


OTHER TECHNOLOGIES



RUN METAL FREE

S3L FO SR ESD S1PL FO SR ESD













CUSHIONING AND COMFORT



D-Light Technology Polyurethane foam midsole





Perwanger Scratch-resistant leather upper



701.179896 **RUN LOW METAL FREE**



Multi-layer fibreglass toe cap

- Maximum lightness
- Comfy fit and outstanding foot stability
- Cushioning

- Tear and laceration-resistant
- Breathable leather

- Light and resistant to even high temperatures
- Metal free

CONSTRUCTION

DIRECT INJECTION



LINING Air Mesh with a non-slip microfibre insert



UPPER S3L Perwanger leather / S1PL Perwanger leather and mesh fabric



MIDSOLE

OUTSOLE

Expanded PU with D-LIGHT technology



OUTSOLE FO SR compact PU, abrasion-resistant



PROTECTION

TOE CAP Multilayer 200J



ANTIPERFORATION K-SOLE PL



FIT DROP

15 mm



Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE

COD.703.175941

Removable insole in open cells PU foam, breathable with activated carbon



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



ESD



RUN LOW METAL FREE

S3L FO SR ESD

COD. 701.179896 *

SIZES 35/48



DESCRIPTION

Low-cut S3L safety shoes in scratch-proof, water-repellent and breathable Perwanger leather. 200J Multilayer toe cap. Width 11. K SOLE, Air Mesh Lining with a non-slip microfibre insert, and a removable breathable insole with activated carbon. ESD and Metal Free.

Expanded PU with D-LIGHT technology OUTSOLE

FO SR compact PU, abrasion-resistant

★ Available while stocks last.





REQUIREMENTS













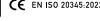




PLUS







OTHER TECHNOLOGIES







RUN TEXT LOW METAL FREE

S1PL FO SR ESD

COD. 701.179897 *

SIZES 35/48



DESCRIPTION

Low-cut S1PL safety shoes scratch-proof and water-repellent Perwanger leather and mesh fabric. 200J Multilayer toe cap. Width 11. K SOLE, Air Mesh Lining with a non-slip microfibre insert, and a removable breathable insole with activated carbon. ESD and Metal Free.

Expanded PU with D-LIGHT technology OUTSOLE

FO SR compact PU, abrasion-resistant

★ Available while stocks last.





























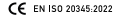






RUN

S3S FO SR ESD S1PS FO SR ESD















CUSHIONING AND COMFORT



D-Light Technology Polyurethane foam midsole

- Maximum lightness Comfy fit and outstanding foot stability
- Cushioning

CONSTRUCTION

DIRECT INJECTION



LINING Air Mesh with a non-slip microfibre insert



S3S pull-up Nubuck leather / S1PS calf suede and mesh / water-repellent Atom



MIDSOLE Expanded PU with D-LIGHT technology



OUTSOLE FO SR compact PU, abrasion-resistant



PROTECTION

TOE CAP Steel 200J



ANTIPERFORATION K-SOLE PS



DROP 15 mm

FIT



FIT Regular 10

OUTSOLE



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE Removable ergonomic antistatic insole in open cell PU foam that is breathable thanks to activated carbon

COD.703.181310



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



ESD



RUN MID

S3S FO SR ESD COD. **701.181155**

SIZES 35/49



DESCRIPTION

Water-repellent mid-cut S3S safety shoes in cowhide nubuck pull-up leather. Ergonomic TPU heel support. 200J steel toe cap. Anti-puncture K-SOLE insert. Width 10. D-Light technology. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in open cell PU foam that is breathable thanks to activated carbon. ESD.

Expanded PU with D-LIGHT technology OÚTSOLE FO SR compact PU, abrasion-resistant







Col. 75068 CASTLE ROCK



Col. C4906 CASTLE ROCK / INSIGNIA BLUE

REQUIREMENTS























PLUS

Replaces style 701.175304 - RUN MID S3 SRC ESD



























RUN LOW

S3S FO SR ESD COD. **701.181154** SIZES 35/49



DESCRIPTION

Water-repellent low-cut S3S safety shoes in cowhide nubuck pull-up leather. Ergonomic TPU heel support. 200J steel toe cap. Anti-puncture K-SOLE insert. Width 10. D-Light technology. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in open cell PU foam that is breathable thanks to activated carbon. ESD.

Expanded PU with D-LIGHT technology OUTSOLE

FO SR compact PU, abrasion-resistant



Col. C4906 CASTLE ROCK / INSIGNIA BLUE





HIGHLIGHTS

30-LIGHT

□-BASF



Col. C2017 BLACK / FUCSIA RED



Col. 80013 BLACK



Col. 75068 CASTLE ROCK



Col. 60055 DARK NAVY

REQUIREMENTS

























PLUS

OTHER TECHNOLOGIES



























RUN ATOM EVO LOW

S3S SC FO SR ESD COD. **701.182047**

SIZES 35/49



DESCRIPTION

Waterproof low-cut S3S safety shoes in abrasion-resistant knitted polyester. TPU toe cap and ergonomic heel support. 200J steel toe cap. Anti-puncture K-SOLE insert. Width 10. D-Light technology. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic and micro-perforated insole in recycled open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE

Expanded PU with D-LIGHT technology OUTSOLE

FO SR compact PU, abrasion-resistant





REQUIREMENTS



















PLUS

















RUN TEXT LOW

S1PS FO SR ESD COD. 701.181156 SIZES 35/49



DESCRIPTION

Low-cut S1PS safety shoes in cowhide suede and polyester fabric. Ergonomic TPU heel support. 200J steel toe cap. Anti-puncture K-SOLE insert. Width 10. D-Light technology. Air Mesh lining with a non-slip microfibre insert. Removable ergonomic antistatic insole in open cell PU foam that is breathable thanks to activated carbon. ESD.

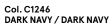
Expanded PU with D-LIGHT technology OUTSOLE FO SR compact PU, abrasion-resistant













Col. C8149 SAND / SAND



Col. C4906 CASTLE ROCK / INSIGNIA BLUE





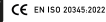


















































LITE













LIGHTNESS AND RESPONSIVENESS



EVA technology + TPU spray Midsole made from light, flexible material derived from running shoes with TPU spray







ESD





701.181027 LITE LOW

DGUV

Footwear that is certified to accommodate an orthopaedic insole, which can be subsequently customised according to individual needs

- Maximum responsiveness and lightness
- Midsole protection

- Perfect for industries where static energy build-up must be contained protecting the wearer and sensitive electronic components
- Allows the use of orthopaedic insoles to help with certain health needs the worker may have

CONSTRUCTION OUTSOLE

ASSEMBLED



LINING Air Mesh with non-slip microfibre heel insert



UPPER S3S cowhide suede / S1PS cowhide suede and polyester fabric



MIDSOLE Ultralight EVA with TPU spray protection



OUTSOLE HRO FO SR nitrile rubber



PROTECTION

TOE CAP Aluminium 200J

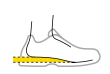


ANTIPERFORATION K-SOLE PS

COD.703.181851



FIT DROP



FIT Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE Removable PU foam and polyester insole



DGUV REGEL 112-191
Certified to accommodate
an orthopaedic insole



ESD



LITE MID

S3S FO SR HRO ESD

COD. **701.181025**



SIZES **35/48 DESCRIPTION**

Water-repellent mid-cut S3S safety shoes in cowhide suede. 200J aluminium toe cap. Anti-puncture K SOLE insert. Width 11. Air Mesh lining with a non-slip microfibre insert. Removable PU Foam and polyester insole. ESD.

Ultralight EVA with TPU spray protection
OUTSOLE HRO FO SR nitrile rubber





REQUIREMENTS

















PLUS





OTHER TECHNOLOGIES









LITE LOW

S3S FO SR HRO ESD

COD. 701.181027 SIZES 35/48



DESCRIPTION

Water-repellent low-cut S3S safety shoes in cowhide suede. 200J aluminium toe cap. Anti-puncture K SOLE insert. Width 11. Air Mesh lining with a non-slip microfibre insert. Removable PU Foam and polyester insole. ESD.

Ultralight EVA with TPU spray protection
OUTSOLE HRO FO SR nitrile rubber





REQUIREMENTS



















PLUS













OTHER TECHNOLOGIES



LITE LOW

S1PS FO SR HRO ESD

COD. 701.181029

SIZES 35/48



DESCRIPTION

Low-cut S1PS safety shoes in water-repellent cowhide suede and polyester fabric. 200J aluminium toe cap. Anti-puncture K SOLE insert. Width 11. Air Mesh lining with a non-slip microfibre insert. Removable PU Foam and polyester insole. ESD.

MIDSOLE

Ultralight EVA with TPU spray protection OUTSÖLE

HRO FO SR nitrile rubber



Col. C4906 CASTLE ROCK / INSIGNIA BLUE

HIGHLIGHTS







REQUIREMENTS

































SMART

S3L FO SR ESD S1PL FO SR ESD

(€ EN ISO 20345:2022













SFTBOX

SOFTBOX technology Polyurethane foam insert

- Cushioning in the heel area and shock absorptionComfort guaranteed with every step

CONSTRUCTION **DOUBLE-DENSITY OUTSOLE DIRECT INJECTION** LINING MIDSOLE OUTSOLE S3L microfibre with suede effect / S1PL polyester mesh Air Mesh with a non-slip FO SR compact PU, Expanded PU abrasion-resistant microfibre insert

PROTECTION

TOE CAP Multilayer 200J

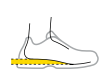


ANTIPERFORATION K-SOLE PL



DROP 15 mm

FIT



FIT Comfort 11



TOE WIDTH Regular 10



TECHNICAL INFORMATIONS

SR Slip Resistant



INSOLE Removable PU Foam and breathable Polyester insole

COD.703.180199



DGUV REGEL 112-191 Certified to accommodate an orthopaedic insole



ESD



SMART SOFTBOX MID

S3L FO SR ESD COD. **701.179960**

SIZES **35/48**



DESCRIPTION

Mid-cut S3L safety shoes in water-repellent microfibre with suede effect with SOFTBOX cushioning technology. 200J Multilayer toe cap. Width 11. 100% polyester lining with a non-slip microfibre insert. Removable PU Foam and polyester insole. TPU heel cup. ESD and Metal Free.

MIDSOLE Expanded PU OUTSOLE FO SR compact PU, abrasion-resistant







REQUIREMENTS



































SMART SOFTBOX LOW

S3L FO SR ESD COD. 701.179959

SIZES 35/48



DESCRIPTION

Low-cut S3L safety shoes in water-repellent microfibre with suede effect with SOFTBOX cushioning technology. 200J Multilayer toe cap. Width 11. 100% polyester lining with a non-slip microfibre insert. Removable PU Foam and polyester insole. TPU heel cup. ESD and Metal Free.

MIDSOLE Expanded PU OUTSOLE

FO SR compact PU, abrasion-resistant





REQUIREMENTS





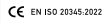












PLUS



















SMART SOFTBOX LOW

S1PL FO SR ESD

COD. 701.179958 SIZES 35/48



DESCRIPTION

Low-cut S1PL safety shoes in 100% polyester with SOFTBOX cushioning technology. 200J Multilayer toe cap. Width 11. 100% polyester lining with a non-slip microfibre insert. Removable PU Foam and polyester insole. TPU heel cup. ESD and Metal Free.

MIDSOLE Expanded PU OUTSOLE

FO SR compact PU, abrasion-resistant





REQUIREMENTS































OTHER TECHNOLOGIES





FREEDOM

O6 SR

(€ EN ISO 20347:2022









WATER-RESISTANCE AND BREATHABILITY



DIA-tex technology Thin, stretchy and breathable waterproof membrane that is extremely resistant with a 10,000 mm water column

- Keeps feet dryDynamic climate control

OUTSOLE CONSTRUCTION **ASSEMBLED** LINING UPPER MIDSOLE OUTSOLE DIA-tex membrane with a



"bootie" construction



Water-repellent technical polyester fabric, TPU film and microfibre details



EVA



Slip resistant rubber



TECHNICAL INFORMATIONS FIT

DROP 10 mm



FIT Regular 10





SR Slip Resistant

INSOLE Removable micro-perforated insole in open-cell PU foam that is breathable thanks to activated carbon



703.182992

FREEDOM MID

O6 SR

COD. 701.182044 SIZES 38/48



DESCRIPTION

Outdoor-inspired mid-top work shoes with no protective parts (toe and anti-perforation insert) in accordance with EN 20347 legislation: 2022. Water-repellent technical polyester fabric upper with a heat-sealed TPU film structure for lateral support. Microfibre inserts on the heel and ankle support. Shock-resistant reinforcement with TPU toe. Water resistant thanks to the waterproof DIA-tex membrane with "bootie" construction. Removable micro-perforated thermoformed EVA foam and polyester fabric insole. Metal free.

MIDSOLE — EVA OUTSOLE — Slip resistant rubber





HIGHLIGHTS





REQUIREMENTS















PLUS





FREEDOM LOW

O6 SR

COD. 701.182045

SIZES 38/48



Outdoor-inspired low-top work shoes with no protective parts (toe and anti-perforation insert) in accordance with EN 20347 legislation: 2022. Water-repellent technical polyester fabric upper with suede-effect microfibre inserts. Water resistant thanks to the waterproof DIA-tex membrane with "bootie" construction. Air Mesh lining. Removable micro-perforated insole in open-cell PU foam that is breathable thanks to activated carbon. Metal free.

MIDSOLE — EVA
OUTSOLE — Slip resistant rubber





Col. C0066 **BROWN GRAY / YELLOW UTILITY**

HIGHLIGHTS





REQUIREMENTS













C€ EN ISO 20347:2022





CREW EVO

O1 SR ESD

(€ EN ISO 20347:2022









LIGHTNESS AND FLEXIBILITY



EVA Midsole Light, flexible material derived from running shoes

- Maximum responsiveness and lightweight

ASSEMBLED LINING 3D Mesh with a non-slip microfibre insert UPPER Engineered polyester WIDSOLE Slip resistant rubber

FIT TECHNICAL INFORMATIONS

DROP 10 mm



FIT Regular 10



SR Slip Resistant



INSOLE Removable micro-perforated thermoformed EVA foam and polyester fabric



703.182992

TECHNICAL INFORMATIONS

ESD



CREW EVO

O1 SR ESD

COD. **701.182046**SIZES **36/47**



DESCRIPTION

Low-top work shoes with no protective parts (toe and anti-perforation insert) in accordance with EN 20347 legislation: 2022. Engineered polyester fabric upper with polyure-thane reinforcement applied with 3D print technology. 3D Mesh lining with a non-slip microfibre insert. Width 10. Removable micro-perforated thermoformed EVA foam and polyester fabric insole, in compliance with 20347:2022 legislation. Metal free.

MIDSOLE — EVA
OUTSOLE — Slip resistant rubber







Col. 80013 BLACK

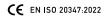
REQUIREMENTS



















Apparel

Apparel Technologies	124
Athena Line	127
Pants	134
Performance	134
Cargo	142
Denim	148
Bermuda	154
Outerwear	160
Tops	173
Sweatshirts	173
Shirts	179
Polo Shirts	180
T-shirts	180
Seamless Line	183

BREATHING SYSTEM BY GEOX







THE ONLY WORKWEAR THAT LETS YOUR BODY BREATHE WHILE KEEPING THE WATER OUT.

The innovative and exclusive Breathing Systems developed by Geox Labs ensure maximum breathability and comfort. Based on the principle of heat transfer, hot air evaporates upwards. Thanks to the special Breathing System structure, sweat goes through the 3D Spacer, coming out of the breathing tape made of a special breathing and waterproof

membrane that works in two ways - to expel humidity and to keep water from entering. Lab tests show that the Geox technology greatly increases the garment breathability level. Benefits are glaring: with the Geox system, clothes stay dry, perceived humidity drops, cold caused by excessive sweating and sudden cold drafts are cut down to zero.



CHARACTERISTICS



WATERPROOF MEMBRANE



BREATHABILITY

ADVANTAGES

Natural body heat regulation. Clothes stay dry in all conditions. Decrease in perceived humidity.

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

PADDED JACKET TECH ATHENA	PAG.129	LIGHT PADDED JACKET TECH	PAG.160
SOFTSHELL CARBON TECH	PAG.160	VEST CARBON TECH	PAG.161

OTHER TECHNOLOGIES



Certified by ICEA GOTS-10572 GOTS-certified products are obtained in compliance with stringent environmental and social criteria which are applied at all levels of the production, from the harvesting of cotton in the fields to obtaining the textile fibres, including all the subsequent manufacturing phases, through to the labelling of the finished product.



The voluntary RCS (Recycled Content Standard) certification guarantees that an intermediate or finished product includes verified recycled content, starting from the raw materials through to the marketing of the final product.



Hi-tech fabric designed for resistance to tears, abrasions, scuffs and perforations. It is a lightweight, easy-care fabric.



Freedom of movement: the elastomer yarns make the Utility garments made of B-fit materials elastic and ergonomic, guaranteeing maximum freedom of movement.



RIPSTOP is a lightweight fabric borrowed from the world of military clothing. Its structure consists of warp and weft reinforcement threads interwoven at regular intervals that create the typical crosshatch pattern and make this fabric extremely resistant to tearing. This structure prevents tears from enlarging, as they are "enclosed" within the reinforcement threads.



A special windproof membrane guarantees a breathable fabric suitable for outdoor use in every weather conditions.



Kevlar®, an innovative technology invented by DuPont, combines resistance and lightness. Kevlar® has been developed for over 40 years for use in a wide range of fields.



Coolmax® fibres wick moisture away from skin to the garment surface where it evaporates rapidly. At the same time they guarantee maximum breathability even when wet, keeping the wearer comfortable and dry, and increasing their energy and endurance.



Garments designed and created following the lines of the female body so as to adapt to women's fits.



This symbol indicates footwear and clothing in small sizes that are suitable for women.



Finishing treatment that creates a protective film, which allows water to slide off without penetrating into the fabric.



An innovative material made up of a thin lattice of carbon atoms. Thanks to its molecular structure and composition, graphene boasts surprising antibacterial and heat-regulating properties.



A finishing treatment that provides the ability to rapidly wick away moisture from the upper layer of the fabric, thereby guaranteeing thermal comfort and the immediate dissipation of sweat, allowing the piece to dry quickly.

DRYARN®

DRYARN® is a fibre for high-performance textiles composed of polypropylene. The polypropylene Dryarn® has bacterio-static properties that make the pieces hypo-allergenic and anti-odour. More breathable than polyester, more insulating than wool and lighter than any other fibre, Dryarn® is the best ally when it comes to the performance of the people who wear it, guaranteeing comfort, technology and practicality.



PANT ABILITY ATHENA

cop. **702.179826**

SIZES **38-50**

COMPOSITION AND DESCRIPTION

90% Polyamide, 10% Elastane, 250 g/m²

Women's comfortable slim-fit work trousers in water-repellent technical fabric. Contoured waistband that is higher on the back, designed to mould perfectly to the anatomy of the female body. Two front pockets, two cargo side pockets and rear pocket. Contrasting front zip with reflective heat-sealed tape. Darted knees for a more ergonomic fit.



- 1 CONTOURED BELT
- (2) SIDE POCKETS
- 3 ERGONOMIC LEG FIT
- (4) REFLECTIVE DETAILS

TECHNOLOGIES











PLUS









PANT CARGO ATHENA

COD. **702.177675**SIZES **38-50**

COMPOSITION AND DESCRIPTION

Twill, 63% Polyester, 34% Cotton, 3% Elastane, 260 g/m²

Women's slim-fit cargo work trousers. Two side pockets, a hip pocket, reflective details, a stretch waistband and triple-stitched seams. Contoured waistband that is higher on the back, designed to mould perfectly to the anatomy of the female body. Darted knees for a more ergonomic fit.



Col. 60062 CLASSIC NAVY



Col. 80013 BLACK

- (1) CONTOURED BELT
- (2) REFLECTIVE DETAILS
- (3) SIDE POCKETS

TECHNOLOGIES





















PANT STONE ATHENA

COD. **702.177676** SIZES **38-50**

COMPOSITION AND DESCRIPTION

Denim, 81% Cotton, 17% Polyester, 2% Elastane, 12 ounce (oz)

Women's slim-fit stonewashed stretch denim work trousers with 6 pockets. Treatments and attention to detail typical of Italian jeans making tradition. Contoured waistband that is higher on the back, designed to mould perfectly to the anatomy of the female body. Ergonomic leg and darted knee for increased comfort.





Col. 60123 VINTAGE INDIGO

- 1 CONTOURED BELT
- 2 ERGONOMIC LEG FIT

TECHNOLOGIES

















PADDED JACKET TECH ATHENA

COD. 702.179828 SIZES XS-XXL

COMPOSITION AND DESCRIPTION

Main fabric: 55 g/m², Nylon; Stretch fabric: 420 g/m², 92% Polyester, 8% Elastane; Padding: 180 g/m², 100% Polyester

Lightly padded jacket with Breathing System technology by Geox, two zipped side pockets, one zipped front pocket and an inner pocket with velcro strap. Stretch fabric on sides, hem and armpits for increased mobility. Fit designed for the female body; longer at the back for a better fit. Stretch cuffs and hem with Lycra. Reflective details.



- 1) REFLECTIVE DETAILS
- (2) STRETCH MATERIAL INSERTS
- (3) DARTS ON THE CHEST DESIGNED TO MOULD PERFECTLY TO THE ANATOMY OF THE FEMALE BODY

TECHNOLOGIES















PLUS

SOFTSHELL ATHENA

COD. 702.179462 SIZES XS-XXL

COMPOSITION AND DESCRIPTION

100% Polyester Softshell, 250 g/m²

Softshell jacket designed for working women. A breast pocket with heat-sealed zip with reflective details and two zipped side pockets. Detachable hood with double adjustable toggle details. Adjustable drawstring hem for maximum comfort. Stretch cuffs with Lycra.







Col. D0220 CHINESE RED / BLACK

- FRONT POCKET WITH REFLECTIVE DETAILS
- 2 DETACHABLE AND ADJUSTABLE HOOD

WATER RESISTANT FABRIC WATER COLUMN: 3000MM





















LIGHT PADDED JACKET ATHENA

COD. 702.179460 SIZES XS-XXL

COMPOSITION AND DESCRIPTION

Exterior/interior fabric: 100% Polyamide, 60 g/m²; stretch fabric: 88% Polyamide, 12% Elastane, 260 g/m². Padding: 100% 120 g/m² Wadding

Jacket with ultra-light padding and stretch inserts on the sides and underarms. Women's comfortable slim-fit work jacket. A zipped front pocket and two side pockets on the hem with press-stud buttons. Central zip with reflective details. Darts on the chest designed to mould perfectly to the anatomy of the female body. Stretch cuffs and hem with Lycra.



- (1) REFLECTIVE DETAILS
- (2) STRETCH MATERIAL INSERTS
- (3) DARTS ON THE CHEST DESIGNED TO MOULD PERFECTLY TO THE ANATOMY OF THE FEMALE BODY

TECHNOLOGIES













PLUS

LIGHT PADDED VEST ATHENA

COD. **702.177672** SIZES XS-XXL

COMPOSITION AND DESCRIPTION

Outer fabric: 100% Polyamide; padding: 100% Wadding, 100 g/m²; stretch fabric: 88% Polyester, 12% Elastane, 260 g/m²

Vest with ultra-light padding and stretch material inserts. Slim comfort fit designed for female workers. 2 side pockets with button and a front pocket. Reflective front zip. Darts on the chest designed to mould perfectly to the anatomy of the female body.



- (1) REFLECTIVE DETAILS
- (2) STRETCH MATERIAL INSERTS
- 3 DARTS ON THE CHEST DESIGNED TO MOULD PERFECTLY TO THE ANATOMY OF THE FEMALE BODY















SWEATSHIRT ABILITY ATHENA

COD. **702.179827**SIZES **XS-XXL**

COMPOSITION AND DESCRIPTION

Scuba: 57% Polyester, 31% Cotton, 12% Elastane, 330 g/m²

Scuba fabric hoodie designed for working women. Two side pockets with contrasting puller and one front pocket with contrasting zip and reflective detail. Lycra cuffs and ergonomic sleeves.



- (1) FRONT POCKET
- (2) ERGONOMIC ARM FIT
- (3) REFLECTIVE DETAILS

TECHNOLOGIES

REFLEX DETAILS











PLUS

SWEATSHIRT FZ ATHENA

COD. **702.177677**SIZES **XS-XXL**

COMPOSITION AND DESCRIPTION

Brushed fleece 80% Cotton, 20% Polyester, 280 g/m 2

Women's comfortable slim-fit work sweatshirt in brushed fabric with a full zip. Two open side pockets and a front pocket with zip. Stretch rib-knit neck, cuffs and hem.





T-SHIRT MC ATHENA

COD. **702.177670** SIZES XS-XXL

COMPOSITION AND DESCRIPTION

100% Organic Cotton Jersey, $150~g/m^2$

Women's organic cotton jersey T-shirt.



CLASSIC NAVY

BLACK

TECHNOLOGIES



Certified by ICEA GOTS-10572







PLUS

POLO MC ATHENA

COD. **702.177674** SIZES XS-XXL

COMPOSITION AND DESCRIPTION

Pique, 95% Organic Cotton, 5% Elastane, 220 g/m 2

Women's short-sleeved polo-shirt in stretch organic cotton pique.



Col. 45013 RED HIBISCUS

Col. 60062 **CLASSIC NAVY**

Col. 80013 BLACK

TECHNOLOGIES











PANT PERFORMANCE EVOLUTION

COD. 702.180798 SIZES S-4XL

COMPOSITION AND DESCRIPTION

Stretch Nylon: 90% Polyamide, 10% Elastane, 270 g/m². Inserts: Stretch Nylon Taslan: 95% Polyamide, 5% Elastane. Stretch Ripstop 90% Polyamide, 10% Elastane

Stretchy mixed-material performance trousers with water-repellent treatment. Contoured waistband with sliding inner elastic for increased comfort and adaptability. Two open top pockets with Ripstop reinforcement and an additional bellow pocket for extra space. Multi-accessory side pocket with ruler holder and adjustable hammer loop. Zipped cargo pocket on the side. Two back pockets with Velcro straps in abrasion-resistant material. Crotch insert for greater range of movement. Knee pad pocket with top opening in abrasion-resistant fabric and a non-slip print. Ergonomic leg and adjustable length with press-stud buttons; heel area with abrasion-resistant material.





Col. 75014 **BUNG GRAY**

- (1) CONTOURED BELT
- (2) RULER HOLDER
- (3) HAMMER HOLDER
- (4) SIDE POCKETS

- (5) STRETCH MATERIAL INSERTS
- (6) ERGONOMIC LEG FIT
- 7) PRESS STUDS ON THE BOTTOM FOR LENGTH ADJUSTMENT
- (8) ABRASION RESISTANT INSERTS

PLUS

TECHNOLOGIES























PANT MULTI POCKET PERFORMANCE

COD. 702.178757 SIZES S-4XL

COMPOSITION AND DESCRIPTION

54% Polyamide, 39% Polyester, 7% Elastane, 230 g/m². Inserts: 100% Water-repellent Polyester. Contrasting details: Canvas, 65% Polyester, 35% Cotton

Stretch nylon-polyester performance trousers. Contoured waistband with stretch details on the sides for increased comfort. Crotch insert for greater range of movement. Open front pockets. Three cargo pockets on the side. Ruler pocket on the side with hammer loop. Detachable multi-functional outer pockets with press-stud button and zip. Two back pockets. Abrasion-resistant fabric knee pad that opens from the top. Rear zips with mesh netting for increased breathability. Concealed button. Ergonomic leg and adjustable length with press-stud buttons; reinforced heel area with abrasion-resistant fabric. Reflective details for better visibility.



- (1) KNEE PAD POCKETS
- (2) VENTILATION ZIPS
- PRESS STUDS ON THE BOTTOM FOR LENGTH ADJUSTMENT
- DETACHABLE MULTI-FUNCTIONAL OUTER POCKETS































PANT HYBRID PERFORMANCE

COD. 702.179838 SIZES S-4XL

COMPOSITION AND DESCRIPTION

Mixed materials:

1) 54% Polyamide, 39% Polyester, 7% Elastane, 230 g/m²

2) Taslan nylon, 95% Polyamide, 5% Elastane, 270 g/m²

Knee pad insert in bonded ripstop:

97% Polyester, 3% Elastane.

Insert at bottom of the leg: 100% Polyester, 230 g/m²

Stretchy mixed-material performance trousers. Contoured waistband with stretch details on the sides for increased comfort. Spacious side pocket with velcro fastening. Side zip with contrasting heat-sealed tape. Ruler pocket on the side with adjustable hammer loop. Knee pad pocket with top opening in abrasion-resistant fabric, which is also present at the heel. Contrasting rear zip with mesh for increased breathability. Ergonomic leg fit and press stud-adjustable length.





- (2) KNEE PAD POCKETS
- (3) NEON DETAILS
- (4) RULER HOLDER



- (6) VENTILATION ZIPS
- 7 PRESS STUDS ON THE BOTTOM FOR LENGTH ADJUSTMENT

PLUS













Col. C8817

PHANTOM

BLACK /











COD. 702.180800 SIZES S-4XL

COMPOSITION AND DESCRIPTION

Twill: 63% Polyester, 34% Cotton, 3% Elastane, 260 g/m²

Stretchy mixed-material performance trousers. Elasticated waistband for increased comfort. Two open top pockets. Side pocket with ruler holder, hammer loop and adjustable loop. Side pocket with contrasting-coloured heat-sealed zip and spacious side pocket with Velcro fastening. Knee pad pocket with top opening in abrasion-resistant fabric. Two back pockets. Crotch insert for greater range of movement. Reinforced heel area with abrasion-resistant fabric. Reflective details.





- (2) KNEE PAD POCKETS
- (3) NEON DETAILS
- (4) RULER HOLDER







- (6) ADJUSTABLE LENGTH
- (7) STRETCH MATERIALS INSERTS

















PANT CARBON PERFORMANCE

COD. **702.175554**SIZES **XS-4XL**

COMPOSITION AND DESCRIPTION

54% Nylon, 39% Polyester, 7% Elastane, 230 g/m². Knee pad insert and hammer-ruler holder: 100% Water-repellent Polyester

Water-repellent stretch performance trousers. Contoured waistband with stretch details on the sides for increased comfort. Crotch insert for greater range of movement. Open front pockets. Double ruler pocket on the side. Abrasion-resistant fabric knee pad holder that open from the top. Reflective details. Concealed button. Ergonomic leg and adjustable length with press-stud buttons.



Col. 75070 STEEL GRAY

- 1 CONTOURED BELT
- 2 SIDE POCKETS







Col. 80013 BLACK

- 3 REFLECTIVE DETAILS
- 4 PRESS STUDS ON THE BOTTOM FOR LENGTH ADJUSTMENT























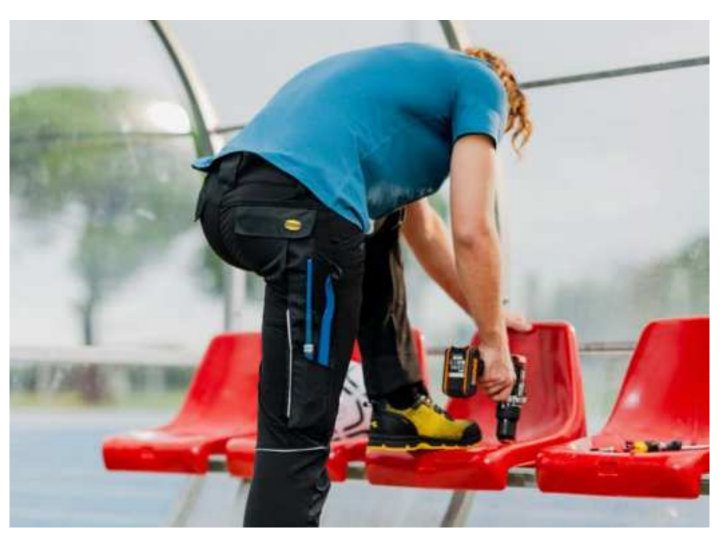












PANT CARBON SOFTSHELL PERFORMANCE

COD. 702.179459 SIZES S-4XL

COMPOSITION AND DESCRIPTION

Softshell, 94% Polyester, 6% Elastane, 270 g/m2. Knee pad insert and hammerruler holder: 100% Water-repellent Polyester Oxford

Water-repellent stretch softshell performance trousers. Contoured elasticated waistband for increased comfort. Crotch insert for greater range of movement. Open front pockets. Double ruler-hammer pocket on the side. Abrasion-resistant fabric knee pad holder. Rear zips with mesh netting for increased breathability. Concealed button. Ergonomic leg with adjustable length via press-stud buttons.



- (1) CONTOURED BELT
- (2) SIDE POCKETS

(3) REFLECTIVE DETAILS

Col. 80013 **BLACK**

PRESS STUDS ON THE BOTTOM FOR LENGTH ADJUSTMENT

TECHNOLOGIES



















PLUS

PANT TECH PERFORMANCE

COD. **702.176200** SIZES XS-4XL

COMPOSITION AND DESCRIPTION

91% Nylon, 9% Elastane, 160 g/m². Knee pad insert: 92% Water-repellent Polyester, 8% Elastane

Stretch nylon performance trousers. Contoured waistband with stretch details on the sides for increased comfort. Crotch insert for greater range of movement. Open front pockets and small phone pocket. Ruler pocket on the side. Cargo pockets on both sides. Knee pad in contrasting, abrasion-resistant fabric, with opening from the top, zip and mesh side gusset for greater breathability. Reflective details. Concealed button. Ergonomic leg and adjustable length with pressstud buttons; reinforced heel area with abrasion-resistant fabric. 3M™ SCOTCHGARD™ wicking treatment for quick drying.





(2) RULER HOLDER

(3) HAMMER HOLDER



Col. 80013 BLACK

(4) VENTILATION ZIPS

PRESS STUDS ON THE BOTTOM FOR LENGTH ADJUSTMENT (5)



























PANT EASYWORK PERFORMANCE

COD. **702.175552**SIZES **XS-4XL**

COMPOSITION AND DESCRIPTION

Twill, 65% Cotton, 35% Polyester, 310 g/m². Knee-pad holder insert, hammer/ruler holder: 100% water-repellent polyester; crotch inserts: elasticated fabric, 94% Polyester, 6% Elastane

Cotton polyester trousers with water-resistant knee pad with opening on the upper side, side tool pocket, hammer and ruler holder in abrasionresistant material. Contoured belt and elasticated crotch insert for greater mobility. Triple stitching, reflective details. Ergonomic leg and adjustable length with press studs.



Col. 80014 BLACK COAL

- (1) KNEE PAD POCKETS
- (2) RULER HOLDER
- (3) HAMMER HOLDER
- 4 PRESS STUDS ON THE BOTTOM FOR LENGTH ADJUSTMENT
- (5) ABRASION RESISTANT INSERTS

PLUS























PANT EASYWORK LIGHT PERFORMANCE

COD. **702.175553**SIZES **XS-4XL**

COMPOSITION AND DESCRIPTION

Twill, 65% Cotton, 35% Polyester, 230 g/m². Knee-pad holder insert, hammer/ruler holder: 100% water repellent polyester; crotch inserts: elasticated fabric, 94% Polyester, 6% Elastane

Cotton polyester trousers with water-resistant knee pad with opening on the upper side, side tool pocket, hammer and ruler holder in abrasion-resistant material. Contoured belt and elastic crotch insert for greater mobility. Triple stitching, reflective details. Ergonomic leg and adjustable length with press studs.



Col. 20002 OPTICAL WHITE

- 1) KNEE PAD POCKETS
- (2) RULER HOLDER
- (3) HAMMER HOLDER



Col. 75070 STEEL GRAY

- PRESS STUDS ON THE BOTTOM FOR LENGTH ADJUSTMENT
- (5) ABRASION RESISTANT INSERTS































PANT STRETCH PERFORMANCE

COD. 702.170058

SIZES S-3XL

COMPOSITION AND DESCRIPTION

Canvas, 97% Cotton, 3% Elastane, 250 g/m². Contrasts: Oxford 100% Polyester

Trousers with knee pads in stretch cotton canvas and contrasting abrasion-resistant polyester Oxford fabric, zip pocket on side with red heat-taped detailing and zip hand pockets. Elastic waist, ruler and hammer holder, triple stitching.







- (2) RULER HOLDER
- (3) HAMMER HOLDER



Col. 70167 **FOREST NIGHT**



Col. 75047 **RAIN GRAY**

PLUS













TECHNOLOGIES



PANT ROCK STRETCH PERFORMANCE

COD. **702.177663***

SIZES S-4XL

Twill, 63% Polyester, 34% Cotton, 3% Elastane, 260 gr/m². Contrasts: Canvas 100% Polyester

COMPOSITION AND DESCRIPTION

Trousers in stretch polyester, cotton and elastane twill with knee pad pockets, side pocket, reflective details, tape measure pocket, hammer holder, elasticated waistband, triple stitching. Contrasts in abrasion-resistant canvas.

*Col. 75012 available while stocks last.



Col. 60062 **CLASSIC NAVY**

- (1) KNEE PAD POCKETS
- (2) RULER HOLDER
- (3) HAMMER HOLDER



Col. 75012 **GREY HEMP**

Col. 75070 STEEL GRAY

- (4) CONTOURED BELT
- (5) REFLECTIVE DETAILS



















PANT ROCK PERFORMANCE

COD. **702.160303** SIZES S-3XL

COMPOSITION AND DESCRIPTION

Twill, 65% Polyester, 35% Cotton, 250 g/ m^2 . Contrasts: Canvas 100% Polyester

Trousers in polyester and cotton twill with knee pads, side pocket, reflective details, ruler pocket, hammer holder and contrast details in abrasion-resistant material, elastic waist, triple stitching.



Col. 25070 **BEIGE NATURAL**

- 1) KNEE PAD POCKETS
- 2 RULER HOLDER
- (3) HAMMER HOLDER



Col. 60062 **CLASSIC NAVY**

Col. 80013

Col. 75070

BLACK

- (4) CONTOURED BELT
- (5) REFLECTIVE DETAILS

PLUS

















TECHNOLOGIES

REFLEX DETAILS

PANT ROCK LIGHT PERFORMANCE COTTON

COD. **702.175342** SIZES S-3XL

COMPOSITION AND DESCRIPTION

Twill, 100% Cotton, 180 g/m²

Trousers in cotton twill with knee pads, side pocket, reflective details, ruler pocket, hammer holder, elastic waist, triple stitching.







Col. 75070 STEEL GRAY

- (1) KNEE PAD POCKETS
- 2 RULER HOLDER
- (3) HAMMER HOLDER
- (4) CONTOURED BELT
- (5) REFLECTIVE DETAILS

















COVERALL POLY

COD. **702.161756**SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

Twill, 65% Polyester, 35% Cotton, 250 g/m². Contrasts: Canvas 100% Polyester

Overalls with contrast canvas details in abrasion-resistant polyester on shoulders, elbows and knees, two-way zip. Hammer holder and ruler pocket, side pockets, elasticated detail on back to facilitate movement, elasticated waist, reflective details, badge holder, triple stitching.

- 1 KNEE PAD POCKETS
- (2) BADGE HOLDER
- (3) HAMMER HOLDER
- 4 RULER HOLDER



REFLEX DETAILS



















BIB OVERALL POLY

COD. **702.161755**SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

Twill, 65% Polyester, 35% Cotton, 250 g/m². Contrasts: Canvas, 100% Polyester

Bib overall with contrast canvas details in abrasion-resistant polyester on the knees. Tool pockets, hammer holder and ruler pocket, large tool-holder pocket. Adjustable shoulder straps, reflective details, triple stitching.

- 1 KNEE PAD POCKETS
- 2 HAMMER HOLDER
- (3) RULER HOLDER

















PANT FREEDOM

COD. **702.182052** SIZES S-4XL



COMPOSITION AND DESCRIPTION

Main fabric: Stretch Ripstop: 92% Polyamide, 8% Elastane, 230 g/m². Inserts: 54% Polyester, 39% Polyamide, 7% Elastane, 230 g/m²

Stretchy Ripstop trousers with water-repellent treatment. Stretch waist for increased comfort and a central belt loop with Utility branding. Stretch crotch insert and ergonomic leg for greater range of movement. Two open front pockets and a zipped back pocket. One cargo side pocket with Velcro strap, a multi-accessory pocket with ruler holder, and hammer holder with loop. Abrasion-resistant fabric inserts on the back of the hems. Bonded ripstop inserts on the knees. Polygonal camouflage print. Slim fit.





Col. 80013 BLACK

- (1) SIDE POCKETS
- (2) RULER HOLDER
- (3) HAMMER HOLDER
- (4) STRETCH MATERIALS INSERTS

TECHNOLOGIES











PLUS







PANT HYBRID CARGO

COD. 702.179839 SIZES S-4XL

COMPOSITION AND DESCRIPTION

Mixed materials:

1) 54% Polyamide, 39% Polyester,

7% Elastane, 230 g/m²

2) Taslan nylon 95% Polyamide, 5% Elastane,

270 g/m²

Knee pad insert: Bonded ripstop:

97% Polyester, 3% Elastane.

Insert at bottom of the leg: 100% Polyester

Stretchy mixed-material cargo trousers. Contoured waistband with stretch details on the sides for increased comfort. Two spacious cargo pockets with zip and velcro. Side zip with contrasting heat-sealed neon tape. Abrasion-resistant fabric inserts. Reflective details. Press stud-adjustable length.







Col. C4725 BLACK / **BLUE DENIM**

- (1) CONTOURED BELT
- (2) NEON DETAILS
- (3) RULER HOLDER

- (4) HAMMER HOLDER
- PRESS STUDS ON THE BOTTOM FOR LENGTH ADJUSTMENT
- (6) SIDE POCKETS





















PANT RIPSTOP CARGO CAMO

COD. **702.173172** SIZES S-3XL

COMPOSITION AND DESCRIPTION

Ripstop, 65% Polyester, 35% Cotton, 270 g/m². Kneepad holder insert: 96% Polyester, 4% abrasion-resistant elastane; crotch inserts: elasticated fabric, 94% Polyester, 6% Elastane

Cargo trousers made of durable ripstop fabric with camouflage pattern. Two large side pockets, insert in strong stretch fabric, insert in stretch fabric on crotch and rear yoke for greater freedom of movement. Triple stitch-



- 1) ABRASION RESISTANT INSERTS
- (2) SIDE POCKETS
- (3) STRETCH MATERIALS INSERTS

PLUS













TECHNOLOGIES



PANT RIPSTOP CARGO

COD. 702.173964 SIZES S-3XL

COMPOSITION AND DESCRIPTION

Ripstop, 65% Polyester, 35% Cotton, 250 g/m². Kneepad holder insert: 97% Polyester, 3% abrasion-resistant elastane; crotch inserts: elasticated fabric, 94% Polyester, 6% Elastane

Cargo trousers made of durable ripstop fabric. Two large side pockets, insert in strong stretch fabric, insert in stretch fabric on crotch and rear yoke for greater freedom of movement. Triple stitching.







Col. 70437 **CLIMBING IVY**

- (1) ABRASION RESISTANT INSERTS
- (2) SIDE POCKETS
- (3) STRETCH MATERIALS INSERTS

















PANT SHADOW CARGO

COD. 702.182039 SIZES XS-4XL



COMPOSITION AND DESCRIPTION

Main fabric: Stretch Nylon: 92% Polyamide, 8% Elastane, 130 g/m²; inserts: Ripstop: 92% Polyamide, 8% Elastane, 160 g/m²

Stretch nylon trousers with stretch waistband and Utility detailing. Crotch insert and ergonomic leg for greater range of movement. Two front pockets with zip and two back pockets with Velcro fastening. Two cargo side pockets with zip and neon details, one of which is a multi-accessory pocket with ruler holder, and hammer holder with loop. 3M™ Scotchgard™ wicking treatment for quick drying. Slim fit.



Col. 75146 MAGNET



Col. 70488 GREEN DEEP DEPTHS



BLACK

- 1 RULER HOLDER
- (2) HAMMER HOLDER
- (3) SIDE POCKETS
- (4) NEON DETAILS

TECHNOLOGIES



















PANT MOSCOW CARGO

COD. **702.177268** SIZES S-3XL

COMPOSITION AND DESCRIPTION

Stretch Twill, 98% Cotton, 2% Elastane, $330 \, g/m^2$

Cargo pants with seven pockets: two front open pockets, large side pockets, two rear open pockets with snap buttons and ruler pocket. Slim fit, ergonomic knees. Garment-washed, made from cosy fabric. Reinforced back crotch.



Col. 70408 MERMAID



Col. 70437 CLIMBING IVY



Col. 80013 **BLACK**

- (1) SIDE POCKETS
- (2) RULER HOLDER



PLUS













PANT WAYET CARGO

COD. 702.160298

SIZES S-3XL

COMPOSITION AND DESCRIPTION

Stretch gabardine, 97% Cotton, 3% Elastane, $250\,g/m^2$

 $Stretch\,cargo\,trousers\,with\,pockets,\,enzyme$ wash, 4 side tool pockets, triple stitching.



- 1) SIDE POCKETS
- 2 ERGONOMIC LEG FIT

PLUS









TECHNOLOGIES



PANT WIN CARGO

COD. **702.160305** SIZES XS-3XL

COMPOSITION AND DESCRIPTION

Poplin 100% Cotton, 180 g/m²

Summer cargo trousers, side tool pockets, adjustable drawstring waist, ergonomic knee construction, triple stitching.



NAVY TUAREG

- **BEIGE CLASSIC** (1) DRAWCORD
- (2) ERGONOMIC KNEE CONSTRUCTION
- 3 SIDE POCKETS

PLUS



SHADE











PANT STAFF STRETCH CARGO

COD. **702.177649**SIZES **S-4XL**

COMPOSITION AND DESCRIPTION

Twill, 63% Polyester, 34% Cotton, 3% Elastane, 260 gr/m²

Cargo trousers, two side pockets and two back pockets, reflective details, elastic waist, triple stitching. Pleats on knees for improved ergonomics.



Col. 60062 CLASSIC NAVY

- (1) CONTOURED BELT
- (2) REFLECTIVE DETAILS



Col. 75070 STEEL GRAY

- (3) SIDE POCKETS
- (4) ERGONOMIC KNEE CONSTRUCTION

PLUS















TECHNOLOGIES





PANT LEVEL CARGO

COD. **702.173550.C06***

SIZES XS-3XL

COMPOSITION AND DESCRIPTION

Twill, 65% Polyester, 35% Cotton, 250 g/m²

Utility trousers, pockets on both sides, ruler holder, elasticated waist, double stitching.

* Product available in a 6-item packaging.



Col. 75070 STEEL GRAY

- (1) CONTOURED BELT
- (2) RULER HOLDER
- (3) SIDE POCKETS



Col. 60062 CLASSIC NAVY











PANT STAFF CARGO

COD. **702.160301** SIZES XS-3XL

COMPOSITION AND DESCRIPTION

Twill, 65% Polyester, 35% Cotton, 250 g/m². Contrasts: Canvas, 100% Polyester

Cargo trousers, side pocket, reflective details and contrast details in abrasion-resistant fabric, elastic waist, triple stitching.







Col. 75070 STEEL GRAY

Col. 60062 **CLASSIC NAVY**

Col. 80013 **BLACK**

- (1) CONTOURED BELT
- (2) REFLECTIVE DETAILS
- (3) SIDE POCKETS

TECHNOLOGIES











PLUS







PANT STAFF LIGHT CARGO COTTON

COD. **702.176213** SIZES XS-3XL

COMPOSITION AND DESCRIPTION

Twill, 100% Cotton, 180 g/m²

Cargo trousers, side pockets, reflective details, elastic waist, triple stitching. Contoured belt for greater comfort.







Col. 60062 CLASSIC NAVY

- (1) CONTOURED BELT
- (2) REFLECTIVE DETAILS
- 3 SIDE POCKETS

TECHNOLOGIES

















PANT STONE ERGO STRETCH

cod. **702.179829**

SIZES S-4XL

COMPOSITION AND DESCRIPTION

Denim: 83% Cotton, 16% Polyester, 1% Elastane, 405 g/m²

Workwear in stonewashed stretch denim with RECALL technology. Tobacco-brown stitching. Five pockets, ruler holder and hammer loop. Darted knees for a more ergonomic fit. Revamped style with modern fit.





TECHNOLOGIES



- 1) ERGONOMIC KNEE CONSTRUCTION
- 2 RULER HOLDER
- 3 HAMMER HOLDER

PLUS











PANT STONE STRETCH

COD. **702.179830**

SIZES S-4XL

COMPOSITION AND DESCRIPTION

Denim: 83% Cotton, 16% Polyester, 1% Elastane, 405 g/m²

Workwear in stonewashed stretch denim with RECALL technology. Tobacco-brown stitching. Five pockets, ruler holder and hammer loop. Slim fit.







TECHNOLOGIES





2 HAMMER HOLDER











PANT STONE

COD. **702.159590**SIZES **XS-3XL**

COMPOSITION AND DESCRIPTION

Denim, 98% Cotton, 2% Elastane, 14 ounces (OZ)

Stonewashed stretch denim trousers. Fabric treatments and attention to detail typical of Italian jeans design. Hammer holder, ruler pocket.



- 1) RULER HOLDER
- (2) HAMMER HOLDER

TECHNOLOGIES









PLUS



PANT STONE PLUS

COD. **702.170752**SIZES **28-38**

COMPOSITION AND DESCRIPTION

Denim, 98% Cotton, 2% Elastane, 14 ounces (OZ). Contrasts in stretch canvas

Stonewashed stretch denim trousers. Fabric treatments and attention to detail typical of Italian jeans design. Ergonomic knee pads and cuts, ruler and hammer holder, contrast canvas details. Slim fit.



Col. C6207 DIRTY WASHING



TECHNOLOGIES



- (1) ERGONOMIC KNEE CONSTRUCTION
- (2) RULER HOLDER
- 3 HAMMER HOLDER









PANT STONE CARGO

COD. **702.172115**SIZES **28-38**

COMPOSITION AND DESCRIPTION

Denim, 98% Cotton, 2% Elastane, 14 ounces (OZ)

Stonewashed stretch denim trousers. Fabric treatments and attention to detail typical of Italian jeans design. Large, spacious side pockets with pen holder.



Col. C6208 NEW BLACK WASHING



Col. C6207 DIRTY WASHING



TECHNOLOGIES



(1) SIDE POCKETS











PANT STONE 5 PKT

COD. 702.170750SIZES 28-38

SIZES ZO-36

Denim, 98% Cotton, 2% Elastane, 14 ounces (OZ)

COMPOSITION AND DESCRIPTION

5 pocket stonewashed stretch denim trousers, with treatments and attention to detail typical of Italian jeans design. Available in two washes: Bleach and Dirty.



Col. C6206 BLEACH WASHING



Col. C6207 DIRTY WASHING



TECHNOLOGIES









PANT STONE CARGO LIGHT

COD. **702.177651**SIZES **28-38**

COMPOSITION AND DESCRIPTION

Denim: 79% Cotton, 20% Polyester, 1% Elastane, 310 g/m² (approx. 11 ounces (oz))

Lightweight stonewashed cargo denim, stretch. Fabric treatments and attention to detail typical of Italian jeans design. Three large side pockets and two back pockets with Velcro fastening. Slim fit with a modern cut. Pleats on knees for improved ergonomics.





TECHNOLOGIES



- (1) ERGONOMIC KNEE CONSTRUCTION
- (2) SIDE POCKETS

PLUS









PANT STONE 6 PKT LIGHT

COD. **702.177653**SIZES **28-38**

COMPOSITION AND DESCRIPTION

Denim, 81% Cotton, 17% Polyester, 2% Elastane, 12 ounce (OZ)

Denim trousers with 6 pockets, including one zipped side pocket. Stonewashed, stretch, fabric treatments and attention to detail typical of Italian jeans design. Gusset on the crotch to enable greater comfort. Pleats on knees for improved ergonomics.



Col. C9562 COLONEL BLUE / BLUE SHADOW



TECHNOLOGIES





(2) SIDE POCKETS









PANT STONE LITE

COD. **702.182035** SIZES **XS-4XL**



COMPOSITION AND DESCRIPTION

Denim: 79% Cotton, 20% Polyester, 1% Elastane, 310 g/m² (approx. 11 ounces (oz))

Light stretch workwear denim with a stone wash. Treatments and attention to detail typical of Italian jeans making tradition. Five-pocket construction with a ruler holder and hammer loop. Slim fit.





TECHNOLOGIES







PLUS



PANT STONE LITE PLUS

COD. **702.182036**SIZES **XS-4XL**



COMPOSITION AND DESCRIPTION

Denim: 79% Cotton, 20% Polyester, 1% Elastane, 310 g/m² (approx. 11 ounces (oz))

Light stretch workwear denim with a stone wash. Treatments and attention to detail typical of Italian jeans making tradition. Knee pads and ergonomic darts, a ruler holder and hammer holder, and contrasting canvas details.



Col. 60033 BLUE DARK DENIM













BERMUDA STONE

COD. **702.173549**SIZES **28-38**

COMPOSITION AND DESCRIPTION

Denim, 98% Cotton, 2% Elastane, 14 ounces (OZ)

Stretch denim Bermuda shorts, hammer holder, ruler pocket, stonewashed finish.



Col. C6207 DIRTY WASHING



TECHNOLOGIES



- 1 RULER HOLDER
- 2 HAMMER HOLDER

PLUS









BERMUDA STONE CARGO LIGHT

COD. 702.177655SIZES 28-38

COMPOSITION AND DESCRIPTION

Denim, 79% Cotton, 20% Polyester, 1% Elastane, 11 ounce (OZ)

Lightweight stonewashed stretch cargo denim Bermuda shorts. Fabric treatments and attention to detail typical of Italian jeans design. Three large side pockets and hammer holder and two back pockets with Velcro fastening. Relaxed fit with a modern cut.



Col. C9513 BLUE ATLANTIC / TEAL GREEN



TECHNOLOGIES



- (1) SIDE POCKETS
- 2 HAMMER HOLDER









BERMUDA EVOLUTION

COD. **702.180795**SIZES **S-4XL**

COMPOSITION AND DESCRIPTION

Stretch Nylon Oxford, 96% Polyamide, 4% Elastane, 200 g/m². Inserts: Stretch Nylon Taslan: 95% Polyamide, 5% Elastane. Stretch Ripstop 90% Polyamide, 10% Elastane

Stretchy mixed-material shorts with wicking treatment. Contoured waistband with sliding inner elastic for increased comfort and adaptability. Two open top pockets with ripstop reinforcement. Multi-accessory side pocket with ruler holder and adjustable hammer loop. Zipped cargo pocket on the side. Two back pockets with Velcro straps in abrasion-resistant material. Crotch insert for greater range of movement. 3MTM SCOTCH-GARDTM wicking treatment for quick drying.



Col. 75014 BUNG GRAY



Col. 80001 DK SMOKE

- (1) SIDE POCKETS
- (2) CONTOURED BELT
- (3) STRETCH MATERIAL INSERTS

PLUS



















TECHNOLOGIES







BERMUDA TECH

COD. **702.178533**SIZES **XS-4XL**

COMPOSITION AND DESCRIPTION

91% Nylon, 9% Elastane, 160 g/m²

Stretch nylon shorts. Contoured waistband with stretch details on the sides for increased comfort. Crotch insert for greater range of movement. Open front pockets and two back pockets. Ruler pocket on the side with hammer loop. Two cargo pockets on the side. Reflective details. Concealed button. $3M^{TM}$ SCOTCHGARDTM wicking treatment for quick drying.



Col. 80013 BLACK

- (1) RULER HOLDER
- (2) HAMMER HOLDER
- 3 SIDE POCKETS
- (4) REFLECTIVE DETAILS

PLUS















BERMUDA SHADOW

COD. **702.182040**SIZES **XS-4XL**



COMPOSITION AND DESCRIPTION

Main fabric: Stretch Nylon: 92% Polyamide, 8% Elastane, 130 g/m²; inserts: Ripstop: 92% Polyamide, 8% Elastane, 160 g/m²

Stretch nylon bermuda shorts with stretch waistband and Utility detailing. Crotch insert for greater range of movement. Two front pockets and two back pockets with Velcro fastening. Two cargo side pockets with zip and neon details, one of which is a multi-accessory pocket with ruler holder, and hammer holder with adjustable loop. 3M™ Scotchgard™ wicking treatment for quick drying.



Col. 80013 BLACK

- 1 RULER HOLDER
- (2) HAMMER HOLDER
- (3) SIDE POCKETS
- 4 REFLECTIVE DETAILS



Col. 75146 MAGNET



Col. 70488 GREEN DEEP DEPTHS

TECHNOLOGIES



























BERMUDA EASYWORK LIGHT

COD. 702.176206 SIZES XS-4XL

COMPOSITION AND DESCRIPTION

Twill, 65% Cotton, 35% Polyester, 230 g/m²

Polyester cotton Bermuda shorts with side tool pocket, hammer and ruler holder in abrasion-resistant material. Contoured belt and elasticated crotch insert for greater mobility. Triple stitching, reflective details. Ergonomic fit.



Col. 75070 STEEL GRAY

- 1 RULER HOLDER
- (2) HAMMER HOLDER

TECHNOLOGIES













PLUS









BERMUDA WONDER

COD. **702.160308**

SIZES S-3XL

COMPOSITION AND DESCRIPTION

Poplin, 100% Cotton, 180 g/m²

Bermuda summer cargo shorts, side tool pockets, adjustable drawstring waist, triple stitching.

- 1 DRAWCORD
- 2 SIDE POCKETS



Col. 25064 **BEIGE CLASSIC**



Col. 75138 GREY QUIET SHADE



Col. 60052 NAVY TUAREG



Col. 80006 BLACK FIR GREEN













BERMUDA STRETCH

COD. **702.170018** SIZES S-3XL

COMPOSITION AND DESCRIPTION

Canvas, 97% Cotton, 3% Elastane, 250 g/m². Contrasts: Oxford 100% Polyester

Stretch cotton canvas Bermuda shorts with zip side pocket in abrasion-resistant polyester Oxford fabric and red heat-taped detailing and zip hand pockets. Elasticated waist, ruler and hammer holder, triple stitching.

- 1) RULER HOLDER
- (2) HAMMER HOLDER
- (3) SIDE POCKETS



Col. 25070 **BEIGE NATURAL**



Col. 70167 **FOREST NIGHT**



Col. 75047 **RAIN GRAY**

PLUS













TECHNOLOGIES



BERMUDA POLY

COD. **702.161758** SIZES S-3XL

COMPOSITION AND DESCRIPTION

Twill, 65% Polyester, 35% Cotton, 250 g/m². Contrasts: Canvas, 100% Polyester

Bermuda shorts with side pockets, reflective details, ruler pocket, hammer holder and details in abrasion-resistant polyester canvas, elasticated waistband, triple stitching.

- (1) RULER HOLDER
- (2) HAMMER HOLDER
- (3) CONTOURED BELT
- (4) REFLECTIVE DETAILS



Col. 25070 BEIGE NATURAL



Col. 60062 **CLASSIC NAVY**



Col. 75070 STEEL GRAY

PLUS

















BERMUDA POLY CAMO

COD. **702.176209**

SIZES S-3XL

COMPOSITION AND DESCRIPTION

Twill, 65% Polyester, 35% Cotton, 250 g/m². Contrasts: Canvas, 100% Polyester

Bermuda shorts with camouflage print, side pocket, reflective details, ruler and hammer holder pocket in abrasion-resistant polyester canvas, elasticated waistband, triple stitching. Contoured belt for greater comfort.

- (1) RULER HOLDER
- (2) HAMMER HOLDER
- (3) CONTOURED BELT
- (4) REFLECTIVE DETAILS



Col. 75012 GREY HEMP

PLUS









Col. 60027

INFINITY





TECHNOLOGIES

REFLEX DETAILS

BERMUDA TINTO CAPO

COD. **702.179824** *

SIZES S-3XL

COMPOSITION AND DESCRIPTION

Stretch twill: 98% Cotton, 2% Elastane, 250 g/m^2

Plain-coloured, aged-effect summer cargo Bermuda shorts with check motif. Hammer loop. Two front pockets, two large cargo side pockets, and two rear patch pockets.

*Available while stocks last.







- 1 RULER HOLDER
- 2 HAMMER HOLDER
- (3) SIDE POCKETS







LIGHT PADDED JACKET TECH

COD. 702.175987 SIZES XS-4XL

COMPOSITION AND DESCRIPTION

Outer fabric: 100% Polyamide; padding: 100% wadding, 120 g/m²; elasticated fabric: 94% Polyester, 6% Elastane

Lightweight padded jacket with Breathing System technology by Geox, two side pockets, one zip front pocket and an inner pocket with Velcro closure. Longer at the back for a better fit. Stretch Lycra cuffs; adjustable drawstring waist with contrasting inner stitching.



BLACK

- (1) REFLECTIVE DETAILS
- (2) BREATHING SYSTEM BY GEOX
- 3 LONGER AT THE BACK FOR A BETTER FIT

PLUS























SOFTSHELL CARBON TECH

COD. 702.175946 SIZES XS-4XL

COMPOSITION AND DESCRIPTION

Softshell, 94% Polyester, 6% Elastane, 310 g/m² + PU membrane

Softshell jacket with Breathing System technology by Geox. Detachable hood with triple adjustment, two side pockets, one front pocket with zip and an inner pocket with Velcro closure. Longer at the back for a better fit. Drawstring to adjust the waist. Ergonomic sleeve with adjustable cuffs.



- (1) FRONT POCKET WITH REFLECTIVE DETAILS
- (3) DETACHABLE AND ADJUSTABLE HOOD
- (2) BREATHING SYSTEM BY GEOX
- (4) LONGER AT THE BACK FOR A BETTER FIT

WATER RESISTANT FABRIC WATER COLUMN: 5000MM

TECHNOLOGIES





























VEST CARBON TECH

COD. 702.175343 SIZES XS-4XL

COMPOSITION AND DESCRIPTION

54% Nylon, 39% Polyester, 7% Elastane, $230\,g/m^2$

Vest in water-repellent stretch fabric with Breathing System technology by Geox. Chest pocket with contrast zip and reflective details. Side pockets with press stud. Internal pocket for storing items. Makes up a full uniform when combined with the Carbon 702.175554 trousers.





Col. 75135 **ASPHALT**

Col. 80013 **BLACK**

- (1) FRONT POCKET WITH REFLECTIVE DETAILS (3) LONGER AT THE BACK FOR A BETTER FIT
- 2) BREATHING SYSTEM BY GEOX

WATER RESISTANT FABRIC WATER COLUMN: 5000MM

TECHNOLOGIES



BREATHING SYSTEM by GEOX













PLUS

SOFTSHELL EVOLUTION

COD. **702.180796** SIZES S-4XL

COMPOSITION AND DESCRIPTION

Softshell: 75% Polyester, 25% Elastane, 350 g/m² + TPU membrane. Inserts: Fleece: 94% Polyester, 6% Elastane, 280 g/m²; Stretch Ripstop: 90% Polyamide, 10%

Elastane

Stretchy mixed-material softshell jacket with water-resistant treatment. Zip-off ergonomic hood with press-stud buttons, triple regulation and a shaped front. Two zipped side pockets with contrasting details and one front pocket with contrasting zip and a heatsealed Utility-branded print. Chin guard with branded inner print. Sleeves with Ripstop trim for increased protection, fleece underarms with a pigment print for better abrasion resistance, with an inner grid construction to guarantee increased breathability, and shaped stretch fabric cuffs. Shaped hem at the back. Regular fit.



- LONGER AT THE BACK FOR A BETTER FIT
- **DETACHABLE AND** (2) ADJUSTABLE HOOD
- (3) ERGONOMIC ARM FIT

WATER RESISTANT FABRIC WATER COLUMN: 5000MM



















SOFTSHELL HYBRID

cod. **702.179823**

SIZES S-4XL

COMPOSITION AND DESCRIPTION

Main fabric: Softshell: 94% Polyester, 6% Elastane 260 g/m²; TPU membrane: 100 g/m², 100% Polyamide

Ergonomic softshell and nylon dual-material jacket. Contrasting removable hood adjustable in two ways. Two zipped side pockets and one front pocket with reflective heat-sealed tape. Lycra cuffs.



Col. C4725 BLACK / BLUE DENIM

- Col. C8817 BLACK / PHANTOM
- 1 DETACHABLE AND ADJUSTABLE HOOD
- 2 FRONT POCKET WITH CONTRASTING DETAILS
- 3 REFLECTIVE DETAILS

WATER RESISTANT FABRIC WATER COLUMN: 5000MM

TECHNOLOGIES





















VEST SOFTSHELL HYBRID

COD. **702.180066**SIZES **S-4XL**

COMPOSITION AND DESCRIPTION

Main fabric: Softshell, 94% Polyester, 6% Elastane, 260 g/m², TPU membrane; 100% Polyamide, 100 g/m²

Ergonomic softshell and nylon dual-material vest. Two zipped side pockets and one front pocket with heat-sealed neon tape. Longer at the back for a better fit.



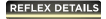
Col. C8817 BLACK / PHANTOM

- 1 FRONT POCKET WITH CONTRASTING DETAILS
- 2 REFLECTIVE DETAILS
- 3 LONGER AT THE BACK FOR A BETTER FIT



Col. C4725 BLACK / BLUE DENIM

WATER RESISTANT FABRIC WATER COLUMN: 5000MM













VEST SHADOW

COD. 702.182038 SIZES XS-4XL



COMPOSITION AND DESCRIPTION

Main fabric: Nylon: 92% Polyamide, 8% Elastane, 200 g/m². Ripstop inserts: 92% Polyamide, 8% Elastane, 235 g/m²

Bonded fabric vest with water-repellent treatment. Stand-up collar with storm flap. Stretch rear hem with Utility custom detailing for a better fit. Bonded Ripstop inserts for greater resistance. Two side pockets and a front pocket with zip and neon details. Opening on rear yoke for optimal breathability.







BLACK

Col. 70226

GREEN MILITARY

- (1) FRONT POCKET WITH ZIP AND NEON DETAILS
- (2) REFLECTIVE DETAILS
- (3) OPENING ON REAR YOKE FOR BETTER BREATHABILITY

PLUS









Col. 75069

STORM GRAY



TECHNOLOGIES



SOFTSHELL SAIL

COD. **702.159632** SIZES XS-3XL

COMPOSITION AND DESCRIPTION

Softshell, 94% Polyester, 6% Elastane, 300 g/m² + TPU membrane

Softshell jacket, 3 zip front pockets with one chest pocket, reflective details, adjustable hood. Adjustable cuffs.





- 1) FRONT POCKET WITH REFLECTIVE DETAILS
- (2) ADJUSTABLE CUFFS

WATER RESISTANT FABRIC WATER COLUMN: 3000MM



















SOFTSHELL LEVEL LITEWORK

COD. **702.177264**SIZES **XS-3XL**

COMPOSITION AND DESCRIPTION

Softshell, 94% Polyester, 6% Elastane, 280 g/m²

Softshell jacket, front zip pockets and standing collar.



Col. 60062 CLASSIC NAVY



PLUS









TECHNOLOGIES



SHELL VEST LEVEL

COD. **702.174586**SIZES **XS-3XL**

COMPOSITION AND DESCRIPTION

Softshell, 94% Polyester, 6% Elastane, 280 g/m²

Softshell vest, zip hand pockets on front.



Col. 60062 CLASSIC NAVY



Col. 75070 STEEL GRAY











WORKWEAR JACKET POLY

COD. **702.172117**SIZES **\$-3XL**

COMPOSITION AND DESCRIPTION

Twill, 65% Polyester, 35% Cotton, 250 g/m²

Multi-pocket jacket with Mandarin collar, adjustable waist and cuffs, badge holder, reflective details, zip hand pockets, inside pocket, triple stitching, sleeves with ergonomic cut.



Col. 60062 CLASSIC NAVY

- 1 REFLECTIVE DETAILS
- 2 ZIPPED POCKETS
- 3 BADGE HOLDER



Col. 75070 STEEL GRAY

TECHNOLOGIES

REFLEX DETAILS















PLUS

VEST MOVER

COD. **702.160302** SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

Twill, 65% Polyester, 35% Cotton, 250 g/m². Contrast details in 100% Polyester canvas

Vest with 3 front pockets, patch tool pockets, reflective details. Double stitching.



Col. 60062 CLASSIC NAVY



Col. 75070 STEEL GRAY







PADDED JACKET EVOLUTION

COD. 702.180799 SIZES S-4XL

COMPOSITION AND DESCRIPTION

Outer fabric: 4WAY Stretch Nylon: 50% Polyamide, 38% Recycled Polyamide, 12% Elastane. Padding: 100% SORONA® AURA wadding, 180 g/m² on body, 160 g/m² on sleeves. Mixed-material lining: graphene, mesh and stretch nylon

Padded stretch jacket with thermal eco-certified SORONA® AURA wadding, a fibre that comes from renewable sources, made with an environmentally friendly focus. Durable Water Resistant treatment for increased water protection. 4way stretch nylon lining on the back to guarantee maximum comfort and a graphene-detailed front and sleeves for proper heat regulation. Breathable mesh inserts on the underarms. Zip-off ergonomic hood with press-stud buttons and inner elastic for a better fit. Two zipped side pockets with contrasting detailing and one front pocket with contrasting zip and a heat-sealed Utility-branded print. Chin guard with branded inner print. Two inner pockets and an elasticated hem. Ergonomic raglan sleeves and 3D Mesh inserts on the underarms for increased breathability. Sleeve trims with shaped elasticated cuffs. Regular fit.



25% RCS recycled polyester 12% RCS recycled polyamide Certified by ICEA ICEA-TX-865

TECHNOLOGIES









- 1) DETACHABLE AND ADJUSTABLE HOOD
- (2) ERGONOMIC ARM FIT

PLUS

















COD. **702.179822** SIZES S-4XL

COMPOSITION AND DESCRIPTION

Outer fabric: Twill, 100% 200 g/m² Polyester; 100% recycled polyester wadding: 200 g/m² body, 150 g/m² sleeves

EN343-certified padded waterproof jacket. Detachable hood with triple adjustable fastening with double velcro and shaped front. Two side pockets and a front pocket with zip. Three inner pockets, two with velcro and one with zip. Ergonomic sleeves and adjustable velcro wrist strap. Longer back for a better fit. Heat-taped zips and neon and reflective





(1) DETACHABLE AND ADJUSTABLE HOOD



Col. 80013

- (2) FRONT POCKET WITH REFLECTIVE DETAILS
- (3) ADJUSTABLE HEM
- 4 LONGER AT THE BACK FOR A BETTER FIT





31% RCS Recycled Polyester Certified by ICEA ICEA-TX-865























PADDED JACKET OSLO HYBRID

COD. **702.181813**SIZES **S-4XL**

COMPOSITION AND DESCRIPTION

Main exterior fabric: 100% Nylon Taslan. Exterior fabric and inserts: Softshell: 92% Polyester, 8% Elastane. Padding: 100% 180 g/m² wad padding on body, 160 g/m² on hood, sleeves, hem and sides. Lining: Ciré Nylon

Slightly padded, windproof jacket with detachable hood with double adjustable toggle details and shaped front. Water-repellent treatment for increased water protection. Storm flap on collar. Comfortable fit and ergonomic sleeves. Longer at the back for a better fit. Two side pockets and a breast pocket, all with zips. Two inner pockets. Stretch cuffs with Lycra. Reflective details.



- ① DETACHABLE AND ADJUSTABLE HOOD
- 2 FRONT POCKET WITH REFLECTIVE DETAILS
- (3) ERGONOMIC ARM FIT
- 4 LONGER AT THE BACK FOR A BETTER FIT

TECHNOLOGIES























PADDED VEST OSLO HYBRID

COD. **702.181812**SIZES **S-4XL**

COMPOSITION AND DESCRIPTION

Main exterior fabric: 100% Nylon Taslan. Exterior fabric and inserts: Softshell: 92% Polyester, 8% Elastane. Padding: 100% 180 g/m² wad padding on body, collar and back, 160 g/m² on front and sides. Lining: Ciré Nylon

Water-repellent and slightly-padded bimaterial gilet. Stand-up collar with storm flap. Longer at the back for a better fit. Two side pockets and a breast pocket, all with zips. Two inner pockets. Lycra-detailed stretch armholes. Reflective details.



Col. C8817 BLACK / PHANTOM



Col. C4725 BLACK / BLUE DENIM

- 1) DETACHABLE AND ADJUSTABLE HOOD
- (2) FRONT POCKET WITH REFLECTIVE DETAILS



















PADDED JACKET CROSS

COD. 702.177660 SIZES S-4XL

COMPOSITION AND DESCRIPTION

100% Polyester, 160 g/m²; body padding $200 \, g/m^2$, sleeves and hood $150 \, g/m^2$

EN343-certified padded waterproof jacket with 3M™ thermal wadding. Detachable hood with triple adjustable fastening and shaped front. Two side pockets and a front pocket with waterproof zip. Two inner pockets and an adjustable drawstring fastening. Ergonomic sleeves and adjustable velcro wrist straps. Longer back for a better fit. Heat-taped seams and reflective details.



- 1) DETACHABLE AND ADJUSTABLE HOOD
- (2) REFLECTIVE DETAILS
- (3) ADJUSTABLE CUFFS



TECHNOLOGIES















PLUS



PADDED SOFTSHELL SAIL

COD. **702.178365** SIZES S-3XL

COMPOSITION AND DESCRIPTION

Softshell, 100% Polyester, 300 g/m²; inner body padding 120 g/m², sleeves and hood 60 g/m²

Padded softshell jacket. Detachable hood with two fit options and curved peak. Two side pockets and one front pocket with zip. Two inside pockets and adjustable drawstring base. Sleeves with insulating inner cuffs. Longer at the back for a better fit. Reflective details. Internal zip at the base to customise fit if desired.





- (1) FRONT POCKET WITH REFLECTIVE DETAILS
- (2) DETACHABLE AND ADJUSTABLE HOOD



Col. 75135 **ASPHALT**

WATER RESISTANT FABRIC WATER COLUMN: 3000MM





















JACKET FREEDOM

COD. 702.182051 SIZES S-4XL



COMPOSITION AND DESCRIPTION

Main fabric: Softshell: 94% Polyester, 6% Elastane, 270 g/m² + TPU membrane. Outer inserts: Ripstop: 94% Polyester, 6% Elastane, 250 g/m². Inner Interiors: Lining: 100% Polyester, Power Stretch: 95% Polyester, 5% Elastane, 3D mesh inserts: 100% Polyester, Padding: 100% Polyester, 120 g/m².

Water-repellent softshell windbreaker jacket with light padding. Storm flap, detachable hood with double adjustable toggle details and shaped front. Two side pockets and one front pocket with zip, reflective details and a heat-sealed Utility-branded print. Ergonomic sleeves with cuffs closed by a fine-rib insert. Inner 3D mesh inserts with opening on rear yoke for better breathability. Adjustable hem with drawstring and a longer back for a better



Col. 80013

Col. 70488 GREEN DEEP DEPTHS

- (1) DETACHABLE AND ADJUSTABLE HOOD
- (2) ERGONOMIC ARM FIT
- (3) LONGER AT THE BACK FOR A BETTER FIT

PLUS



















TECHNOLOGIES



VEST FREEDOM

COD. **702.182050** SIZES S-4XL



COMPOSITION AND DESCRIPTION

Main fabric: Softshell: 94% Polyester, 6% Elastane, 270 g/m² + TPU membrane. Inner inserts: Ripstop: 94% Polyester, 6% Elastane, 250 g/m². Interior: Lining: 100% Polyester, Power Stretch: 95% Polyester, 5% Elastane, 3D mesh inserts: 100% Polyester. Padding: 100% Polyester, 100 g/m².

Windproof and water-repellent softshell vest with light padding. Stand-up collar with storm flap. Adjustable hem with drawstring and a longer back for a better fit. Two side pockets and one front pocket with zip and a heat-sealed Utility-branded print. Reflective details for better visibility. Inner 3D mesh inserts with opening on rear yoke for better breathability.







Col. 80013 **BLACK**

- (1) OPENING ON REAR YOKE FOR BETTER BREATHABILITY
- (2) LONGER AT THE BACK FOR A BETTER FIT





















BOMBER SWAT EVO

cod. **702.181810**

SIZES S-4XL

COMPOSITION AND DESCRIPTION

Outer fabric: 100% double-layer polyester; padding: 100% Polyester: 180 g/m² on torso

and 160 g/m² on sleeves. Lining: 100% Polyester Taffeta;

Hood: 100% Polyester

Padded bomber jacket in abrasion-resistant and water-repellent two-layer polyester fabric. Pull-out nylon hood with zip. Two side pockets and a front pocket with zip and an inner pocket with velcro. Reflective details for increased visibility and tape with Utility branding on the rear yoke. Fine-rib hem and cuffs for greater comfort.



- (1) REFLECTIVE DETAILS
- (2) TAPE WITH UTILITY BRANDING
- (3) FINE-RIB HEM AND CUFFS FOR GREATER COMFORT

PLUS















TECHNOLOGIES







VEST SWAT EVO

COD. **702.181811**SIZES **S-4XL**

COMPOSITION AND DESCRIPTION

Outer fabric: 100% double-layer polyester; padding: 100% 180 g/m² Polyester; Lining: 100% Polyester Taffeta

Padded gilet in abrasion-resistant and water-repellent two-layer polyester fabric. Longer at the back for a better fit. Two side pockets and a front pocket with zip. Reflective details for increased visibility and tape with Utility branding on the rear yoke. Finerib rear hem for greater comfort.







Col. 60063 BLUE CORSAIR

- 1) REFLECTIVE DETAILS
- (2) TAPE WITH UTILITY BRANDING
- (3) FINE-RIB HEM AND CUFFS FOR GREATER COMFORT



















POLAR FLEECE FZ EVOLUTION

COD. 702.180797 SIZES S-4XL

COMPOSITION AND DESCRIPTION

Fleece: 92% Polyamide, 8% Elastane, $280\,g/m^2$

Technical fleece with smooth exterior featuring a pigment print for improved abrasion resistance. Brushed interior with a grid construction for increased breathability. Two zipped side pockets with contrasting details and one front pocket with contrasting zip and a heat-sealed Utility-branded print. Chin guard with branded inner print. Ergonomic sleeves with inserts that guarantee comfort and freedom of movement. Sleeve trim with elasticated cuff. Shaped hem at the back.



(1) LONGER AT THE BACK FOR A BETTER FIT

PLUS

TECHNOLOGIES











POLAR FLEECE FREEDOM

COD. **702.182395** SIZES S-4XL



COMPOSITION AND DESCRIPTION

Jacquard: 100% Polyester, 250 g/m². Inserts: Stretch interlock: 95% Polyester, 5% Elastane, 350 g/m²

Technical fleece jacquard with contrasting interlock inserts. Stand-up collar. Two side pockets and one front pocket with zip and a heat-sealed Utility-branded print. Lycra-detailed stretch cuffs and hem. Ergonomic sleeves with inserts that guarantee comfort and freedom of movement.



Col. 70488 **GREEN DEEP DEPTHS**

Col. 80021 **TAP SHOE**

- (1) CONTRASTING-COLOURED DETAILS
- (2) ERGONOMIC ARM FIT







SWEATSHIRT HYBRID TACTIC

COD. **702.180613**SIZES **S-4XL**

COMPOSITION AND DESCRIPTION

Scuba: 57% Polyester, 31% Cotton, 12% Elastane, 330 g/m²

Full-zip scuba sweatshirt with stand-up collar. Front zip with contrasting heat-sealed neon details. Ergonomic sleeves and Lycra cuffs. Zipped side pockets. Longer back for a better fit.



- (1) FRONT POCKET WITH CONTRASTING DETAILS
- (2) ERGONOMIC ARM FIT

PLUS









TECHNOLOGIES





POLAR FLEECE TECHNO

COD. **702.179457** * SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

Fleece, 92% Polyester, 8% Elastane, 300 g/m^2

Super-stretchy technical fleece with plain exterior and brushed interior. Ergonomic cut and modern look. Two side pockets and a front pocket with zip. Contrasting-coloured details.

 \star Col. D0218 available while stocks last.



Col. D0808 PIRATE BLACK /PHANTOM

1) CONTRASTING-COLOURED DETAILS



Col. D0218 BLUE ABYSS / BLACK



Col. D0217 IRON GATE / BLACK





KNITTED JACKET CHICAGO

COD. **702.177265**SIZES **XS-4XL**

COMPOSITION AND DESCRIPTION

Knit, 100% Polyester, 300 g/m²; Softshell inserts 94% Polyester, 6% Elastane, 300 g/m²

Sweat jacket with jersey exterior and brushed interior, featuring a standing collar and ergonomic sleeves. Longer at the back for a better fit. Two side pockets and one front pocket with zip closure and reflective details. Adjustable drawstring hem.





Col. 60031 INSIGNIA BLUE

ASPHALT

TECHNOLOGIES





PLUS







SWEAT PILE FZ

COD. **702.172118**SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

Double-sided brushed fleece 100% Polyester, 280 g/ m^2

Full-zip double-sided brushed fleece. Chest pocket with Utility wording, hand pockets, hem and cuffs in elastic material.



Col. 60033 BLUE DARK DENIM





Col. 80013

PLU





MICROPILE POCKET LITEWORK

COD. **702.175947**SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

Microfleece, 100% Polyester, 170 g/m²

Half-zip sweater in micro fleece with zip front chest pocket. Stretch Lycra hem and cuffs.



Col. 60062 CLASSIC NAVY



Col. 75070 STEEL GRAY



Col. 80013 BLACK

PLUS





SWEATSHIRT SHADOW

COD. **702.182037**SIZES **XS-4XL**

NEW

COMPOSITION AND DESCRIPTION

Interlock: 74% Cotton, 20% Polyester, 6% Elastane, 300 g/m²

Brushed full-zip sweatshirt. Stand-up collar. Two side pockets and a front pocket with zip; Lycra-detailed stretch cuffs and hem; neon details.



Col. 80013 BLACK

Col. 75146 MAGNET

1 FRONT POCKET WITH CONTRASTING DETAILS







SWEATSHIRT FZ LITEWORK

COD. **702.175943**SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

Brushed fleece, 80% Cotton, 20% Polyester, $280\,\mathrm{g/m^2}$

Brushed fleece sweatshirt with full zip closure and black inserts on the sleeves and sides. Two open side pockets and one zip front pocket. Stretch rib collar, cuffs and hem.



Col. 60062 CLASSIC NAVY



Col. 70166 GREEN THYME



Col. 75070 STEEL GRAY



Col. 80013 BLACK





SWEATSHIRT HZ LITEWORK

COD. **702.175944**SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

Brushed fleece, 80% Cotton, 20% Polyester, $280\,g/m^2$

Zipped sweatshirt in brushed fleece with black inserts on the sleeves and sides. Two open side pockets and one zip front pocket. Stretch rib collar, cuffs and hem.



Col. 60062 CLASSIC NAVY



Col. 80013 BLACK



Col. 75070 STEEL GRAY





PLUS

SWEATSHIRT CREW LITEWORK

COD. **702.178756** SIZES S-3XL

COMPOSITION AND DESCRIPTION

Interlock, 85% Cotton, 15% Polyester, $280\,g/m^2$

Light interlock crew-neck sweatshirt with black side inserts on the sleeves. Ergonomic sleeves. Two open side pockets and a front pocket with zip. Stretch rib-knit neck, cuffs and hem.



CLASSIC NAVY

Col. 75070 STEEL GRAY

PLUS







SWEATSHIRT ZIP LITEWORK

COD. **702.178755** SIZES S-3XL

COMPOSITION AND DESCRIPTION

Interlock, 85% Cotton, 15% Polyester, 280 g/m²

Light interlock full-zip sweatshirt with black side inserts on the sleeves. Ergonomic sleeves. Two open side pockets and a front pocket with zip. Stretch rib-knit neck, cuffs and hem.



Col. 60062 **CLASSIC NAVY**

Col. 75070 STEEL GRAY





SHIRT DENIM

COD. **702.171663**

SIZES S-3XL

COMPOSITION AND DESCRIPTION

Light denim, 100% Cotton, 5.70 ounces (OZ)

Stonewashed denim shirt, chest pockets, snap buttons.



Col. C6535 NEW BLUE WASHING











SHIRT CHECK CORTINA

COD. **702.179456**SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

100% Chequered Cotton Flannel, $150~g/m^2$

Chequered flannel shirt. Slim fit. Zipped breast pocket. Open rear yoke for greater breathability. Press-stud buttons in the centre and on the sleeves.



Col. C0002 BLACK / EBONY

Col. D0219 SAMBA / DARK SAPPHIRE / VAPOR GREY









POLO ML ATLANTIS ORGANIC

COD. **702.177954**

SIZES S-3XL

COMPOSITION AND DESCRIPTION

Pique, 100% Organic cotton, 180 gr/m²

Long-sleeved polo shirt in organic cotton pique.



Col. 60062 CLASSIC NAVY



Col. 75070 STEEL GRAY



Col. 80013 BLACK

PLUS





TECHNOLOGIES



Certified by ICEA GOTS-10572

POLO MC ATLAR ORGANIC

COD. **702.177955**SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

 Pique, 100% Organic cotton, 180 gr/m².
 Pique, 90% Organic cotton, 10% Viscose, 180 gr/m².

Short-sleeved polo shirt in organic cotton pique.



TECHNOLOGIES





Organic Made wi Certified by ICEA C GOTS-10572

Made with 90% Organic cotton Certified by ICEA GOTS-10572





T-SHIRT ML MONO ORGANIC

COD. **702.177667**SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

Jersey, 100% Organic cotton, 150 gr/m²

Organic cotton jersey long-sleeved T-shirt.



Col. 60062 CLASSIC NAVY



Col. 80013 BLACK

TECHNOLOGIES



Organic Certified by ICEA GOTS-10572





T-SHIRT MC ATONY ORGANIC

COD. **702.176913**SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

Jersey 100% Organic cotton, 150 g/m².
 Jersey 90% Organic cotton, 10% Viscose, 150 g/m².

Organic cotton jersey T-shirt.



TECHNOLOGIES





Organic Certified by ICEA GOTS-10572

Made with 90% Organic cotton Certified by ICEA GOTS-10572







182 APPAREL

T-SHIRT GRAPHIC 1998

COD. **702.180804**SIZES **S-3XL**

COMPOSITION AND DESCRIPTION

• Twill, 100% cotton, 150 g/m².

• Twill, 90% Cotton, 10% Viscose, 150 g/m².

Short-sleeved 100% cotton T-shirt with graphic print.



PLUS



T-SHIRT DEEP DYED

COD. **702.179831***

SIZES S-3XL

COMPOSITION AND DESCRIPTION

Jersey, 100% Cotton, 150 g/m².

Short-sleeved T-shirt in 100% cotton with graphic print and deep-dyed fade effect.

*Available while stocks last.



Col. 25003 BIRCH BEIGE

Col. 75151 OYSTER MUSHROOM



PANT SEAMLESS EVO

COD. **702.181453**

SIZES XS-S/M-L/XL-XXL/3XL

COMPOSITION AND DESCRIPTION

85% Polyamide, 12% Polypropylene Dryarn®, 3% Spandex

Seamless unisex trousers. Super-stretchy with areas of differentiated density compression for increased comfort. It will keep your body temperature constant and boost thermal insulation and breathability through the use of seamless Dryarn® technology.





TECHNOLOGIES



DRYARN®







PLUS





TOP SEAMLESS EVO

COD. **702.181454**

SIZES XS-S/M-L/XL-XXL/3XL

COMPOSITION AND DESCRIPTION

85% Polyamide, 12% Polypropylene Dryarn®, 3% Spandex

Long-sleeved seamless unisex top. Super-stretchy with areas of differentiated density compression for increased comfort. It will keep your body temperature constant and boost thermal insulation and breathability through the use of seamless Dryarn® technology.





TECHNOLOGIES



DRYARN®







PLUS







Accessories

ACCESSORIES	185
Caps Socks	186
Socks	187
Knee Pads	188
Natural Wax	188
Insole	189
Laces	194

BASEBALL CAP

COD. **703.176621**SIZES **ONE SIZE**

COMPOSITION AND DESCRIPTION

Mini Ottoman 100% polyester.

Baseball cap in mini Ottoman polyester fabric.



Col. 45045 TRUE RED



Col. 60063 BLUE CORSAIR



Col. 80013 BLACK

WOOL CAP GRAPHIC

COD. **703.176622** SIZES **ONE SIZE**

COMPOSITION AND DESCRIPTION

100% acrylic.

Acrylic beanie with Utility graphic, double sided.



Col. 60063 BLUE CORSAIR



Col. 80013 BLACK

POLAR BEANIE

COD. **703.176620**SIZES **ONE SIZE**

COMPOSITION AND DESCRIPTION

Outer fabric: 100% acrylic; inner: micro-fleece 100% polyester.

Acrylic beanie with micro-fleece inner.



Col. 60063 BLUE CORSAIR



Col. 80013 BLACK

WORK SOCKS BREATH

COD. **703.176208**SIZES **S/M/XL**

COMPOSITION AND DESCRIPTION

52% polyamide, 43% polypropylene, 5% elastane.

Breathable and antibacterial stretch sock in nylon and polypropylene.



Col. 80013 BLACK



703.176208 1X PACK

S 35/38 M 39/42 XL 43/47

COTTON SUMMER SOCKS

COD. 703.160485 SIZES S/M/XL

3 PACK

COD. 703.176922.C03

SIZES S/M/XL

COMPOSITION AND DESCRIPTION

80% Cotton, 15% Polyamid, 5% Elastane. Cotton summer socks.





703.160485

1X PACK



XL 43/47

SIZES 35/38 187

703.176922.C03 3X PACK

COTTON WINTER SOCKS

COD. 703.159683 SIZES S/M/XL

3 PACK

COD. 703.176921.C03

SIZES S/M/XL

COMPOSITION AND DESCRIPTION

77% Cotton, 18% Polyamid, 5% Elastane. Cotton winter socks.



Col. C4699 **BLACK / DARK GULL GREY**



703.159683 1X PACK





703.176921.C03 3X PACK

GHOST SOCKS

COD. 703.160484 SIZES S/M/XL

COMPOSITION AND DESCRIPTION

45% Polyester, 32% Cotton, 15% Polyamide, 7% Aramid, 1% Elastane.

Summer socks.





35/38 39/42 XL 43/47



COOLMAX°

TECHNICAL SUMMER SOCKS

COD. 703.160486 SIZES M/XL

COMPOSITION AND DESCRIPTION

45% Polyester, 25% Cotton, 20% Polyamid, 6% Kevlar, 4% Elastane.

Technical summer socks.



SIZES M 39/42 XL 43/47



703.160486 1X PACK



TECHNICAL WINTER SOCKS

COD. **703.159684**

SIZES M/XL

COMPOSITION AND DESCRIPTION

70% Cotton, 21% Polyamid, 5% Kevlar, 4% Elastane.

Technical winter socks.







SIZES



703.159684 1X PACK

MERINOS WINTER SOCKS

COD. **703.159685**SIZES **M/XL**

COMPOSITION AND DESCRIPTION

32% Merino Wool, 28% Polypropylene, 20% Polyamide, 10% Acrylic, 8% Elastane, 2% other fibres.

Merino wool winter socks.



Col. C4699 BLACK / DARK GULL GREY





703.159685 1X PACK

KNEE-PADS UTILITY

COD. **703.146417**SIZES **ONE SIZE**

COMPOSITION AND DESCRIPTION

100% PVC.

Knee Pad.



Col. 96014 ANTHRACITE



703.146417 1X PACK

NATURAL WAX 20 PCS

COD. 703.161339.C20

COMPOSITION AND DESCRIPTION

20 50ml jars of natural wax for leather footwear.

Grasso naturale per calzature, protegge, nu-Natural shoe grease, protects, nourishes, and softens. Apply the product with a dry cloth on the shoe (dry and clean) and brush to even it out. Ideal for nubuck leather but can also be used on suede, keeping in mind that it may alter its appearance. Do not apply on fabrics.



INSOLE FOAM COMFORT

COD. **703.176202***

SIZES **38-48**

COMPOSITION AND DESCRIPTION

PU foam and polyester fabric.

Extra-comfortable PU foam insole; reduces lateral stress. Breathable and antibacterial. Certified for the following lines: Glove, Glove Net, Run and Run Net AB in accordance with the CE EN ISO 20345 2011 standard.



Col. C8292 YELLOW UTILITY / YELLOW UTILITY

* AVAILABLE WHILE STOCKS LAST



INSOLE PU GLOVE MDS

COD. **703.176786** *

SIZES **35-48**

COMPOSITION AND DESCRIPTION

PU foam + activated carbon and polyester fabric.

Removable micro-perforated insole in opencell PU foam that is breathable thanks to activated carbon, certified for the Glove MDS, Glove MDS Matryx and Glove MDS Master lines in accordance with the CE EN ISO 20345 2011 standard.



Col. C4133 YELLOW UTILITY / BLACK

★ AVAILABLE WHILE STOCKS LAST



INSOLE EVERY

COD. **703.159112** SIZES **35-48**

COMPOSITION AND DESCRIPTION

Latex + EVA + Polyester Fabric.

Latex foam and polyester fabric insole with EVA heel, certified for the Beat line, in accordance with the CE EN ISO 20345 2011 and CE EN ISO 20345 2022 standards.



Col. C0471 LEATHER / YELLOW



INSOLE ACTIVE II

COD. **703.171342** * SIZES **35-48**

COMPOSITION AND DESCRIPTION

Thermoformed EVA + shock absorber + Cambrelle fabric.

Thermoformed EVA insole + shock absorber certified for the Glove line, in accordance with the CE EN ISO 20345 2011 standard.



Col. 02270 PAGLIA / NERO

* AVAILABLE WHILE STOCKS LAST



INSOLE RUN PU FOAM

COD. **703.175941**SIZES **35-48**

COMPOSITION AND DESCRIPTION

PU foam + activated carbon and polyester fabric.

Removable micro-perforated insole in open cell PU foam that is breathable thanks to activated carbon. Certified for: Cross Country in accordance with the CE EN ISO 20345 2011 standard; Sport Diatex in accordance with the CE EN ISO 20345 2011 and CE EN ISO 20345 2022 standard; following lines: Glove, Glove MDS, Run Net AB, Run Metal Free and Vortex in accordance with the CE EN ISO 20345 2022 standard.



* AVAILABLE WHILE STOCKS LAST

INSOLE MEMORY CREW

COD. **703.176787** * SIZES **35-48**

COMPOSITION AND DESCRIPTION

PU memory foam and polyester fabric.

Removable and washable micro-perforated insole in PU memory foam, certified for the Crew line in accordance with the EN ISO 20347 2012 standard.



Col. C4133 YELLOW UTILITY / BLACK



INSOLE ECO

COD. **703.178022** * SIZES **35-48**

COMPOSITION AND DESCRIPTION

Recycled PU foam + activated carbon and 100% recycled polyester fabric (R-PET).

Removable micro-perforated ECO insole in PU foam with activated carbon, certified for the Glove MDS ECO line in accordance with the EN ISO 20345 2011 standard.



Col. C9604 ECO GREEN / BLACK

* AVAILABLE WHILE STOCKS LAST



INSOLE PU SMART

COD. 703.180199 SIZES 35-48

COMPOSITION AND DESCRIPTION

PU foam and polyester.

Removable PU Foam and polyester insole. Breathable and antibacterial. Certified for the Smart line in accordance with the CE EN ISO 20345 2022 standard.







INSOLE PU ATHENA

COD. 703.180200 SIZES 35-42

COMPOSITION AND DESCRIPTION

PU foam and polyester.

Removable PU Foam and polyester insole with design based on the form of the female foot. Breathable and antibacterial. Certified for the Athena line in accordance with the CE EN ISO 20345 2022 standard.



Col. D0536 NINE IRON / ROUGE RED



INSOLE PLUS REC

COD. **703.181308** SIZES 35-48

COMPOSITION AND DESCRIPTION

Recycled PU foam + activated carbon and polyester fabric.

Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. Certified for use with the Fly line in accordance with the CE EN ISO 20345 2022 standard.



Col. C0401 **BLACK / YELLOW CROMS**



INSOLE NBS REC

COD. **703.181307** SIZES 35-49

COMPOSITION AND DESCRIPTION

Recycled PU foam + activated carbon and polyester fabric.

Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. Certified for use with the Glove Net line in accordance with the CE EN ISO 20345 2022 standard.



Col. 80013 BLACK



INSOLE PERFORMANCE PU FOAM REC

COD. **703.181310** SIZES **35-49**

COMPOSITION AND DESCRIPTION

Recycled PU foam + activated carbon and polyester fabric

Removable ergonomic antistatic insole in recycled open cell PU foam that is breathable thanks to activated carbon. Certified for the ESD lines: Glove MDS Master, Glove MDS Matryx, Run Net AB Master, Run and Shark Stable Impact in accordance with the CE EN ISO 20345 2022 standard.





INSOLE LITE

COD. **703.181851** SIZES **35-48**

COMPOSITION AND DESCRIPTION

PU foam and polyester fabric.

Removable ergonomic PU Foam and polyester insole. Certified for with the Lite line in accordance with the CE EN ISO 20345 2022 standard.



Col. C8292 YELLOW UTILITY / YELLOW UTILITY



INSOLE PU RUN NET

COD. **703.176788** * SIZES **35-48**

COMPOSITION AND DESCRIPTION

PU foam + activated carbon and polyester fabric.

Removable micro-perforated insole in opencell PU foam that is breathable thanks to activated carbon. Certified for the Run Net AB and Run Net AB Master lines in accordance with the CE EN ISO 20345 2022 standard.



Col. C4133 YELLOW UTILITY / BLACK

* AVAILABLE WHILE STOCKS LAST



INSOLE PLUS

COD. 703.178731 *

SIZES **38-48**

COMPOSITION AND DESCRIPTION

PU foam + activated carbon and polyester fabric.

Removable ergonomic antistatic insole in open-cell PU foam that is breathable thanks to activated carbon. Certified for use with the Fly line in accordance with the EN ISO 20345 standard.



Col. C0401 BLACK / YELLOW CROMS



* AVAILABLE WHILE STOCKS LAST

* AVAILABLE WHILE STOCKS LAST

INSOLE NBS

COD. **703.174113***

SIZES **35-48**

COMPOSITION AND DESCRIPTION

EVA + polyester fabric.

Removable, breathable insole with activated carbon. Certified for use with the Glove Net line in accordance with the EN ISO 20345 standard.



Col. 80013 BLACK



INSOLE OCCUPATIONAL

cod. **703.182992** sizes **37-47**

COMPOSITION AND DESCRIPTION

Thermoformed EVA + polyester fabric.

Removable micro-perforated thermoformed EVA foam and polyester fabric insole, certified for the Crew Evo and Freedom lines and in compliance with 20347:2022 legislation.



Col. C3153 YELLOW UTILITY / WHITE



194 ACCESSORIES

ROUND LACES DOTTED THERMO

110 CM

COD. 703.178024

140 CM

COD. 703.178025

170 CM

COD. **703.178023**

COMPOSITION AND DESCRIPTION

100% recycled polyester laces with heatsealed aglets for the Sport Diatex line. Box 1 pair.



Col. C9427 CYBER YELLOW / BLACK

703.178024 703.178025 703.178023



Col. C9428 DARK ORANGE TIGER / BLACK

703.178024 703.178025

FLAT LACES THERMO

100 CM

COD. 703.178026

120 CM

COD. 703.178027

140 CM

COD. 703.178028

COMPOSITION AND DESCRIPTION

100% recycled polyester laces with heatsealed aglets for the Glove, Glove MDS, Glove MDS Matryx, Glove Net, Fly, Run, Run Metal Free, Run Net AB, Shark, Lite and Vortex lines. Box 1 pair.







Col. 35014 YELLOW UTILITY

703.178026 703.178027 703.178028 Col. 75014 BUNG GRAY

703.178026 703.178027 703.178028 Col. 80013 BLACK

703.178026 703.178027 703.178028



Col. 97041 ORANGE FLUO 811 C

703.178026 703.178027 703.178028 Col. 95081 RED FLUO

703.178026 703.178027 703.178028 Col. 97048 GREEN FLUO 909 C

703.178026 703.178027 703.178028



Col. 45031 FLAME RED

703.178026 703.178027 703.178028

Col. 55052 VIOLET RASPBERRY

703.178026 703.178027 703.178028

Col. 50150 GERANIUM PINK

703.178026 703.178027 703.178028

ROUND LACES STRIPED THERMO

110 CM

COD. **703.178032**

140 CM

COD. 703.178031

COMPOSITION AND DESCRIPTION

100% recycled polyester laces with heatsealed aglets for the Cross Country line. Box 1 pair.



Col. C0401 BLACK / YELLOW CROMS

ROUND LACES THERMO

90 CM

COD. 703.180202

110 CM

COD. **703.180201**

140 CM

COD. 703.180509

160 CM

COD. 703.180510

COMPOSITION AND DESCRIPTION

100% recycled polyester laces with heatsealed round aglets for the Athena line. Box 1 pair.



Col. 20019 VAPOROUS GRAY

703.180201 703.180202



Col. 80001 DK SMOKE

703.180201 703.180202 703.180509 703.180510

FLAT LACES THERMO BICOLOUR

120 CM

COD. 703.181852

150 CM

COD. 703.181853

COMPOSITION AND DESCRIPTION

100% recycled polyester laces with heatsealed aglets for the Beat line. Box 1 pair.



Col. C1463 BLACK / YELLOW

CERTIFICATION ISO 9001:2015

MANAGEMENT SYSTEM CERTIFICATE



Certificate No: 80930-2010-AQ-ITA-SINCERT 09/07/2022 - 08/07/2025

This is to certify that the management system of:

Diadora S.p.A.

Via Montello, 80 - 31031 Caerano di San Marco (TV) - Italy

Has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Design, manufacture and sale of safety, protective, occupational footwear and dress with accessories for professional use - Brand Line Utility (IAF 05, 04)

CERTIFICATION ECOVADIS

DIADORA GOLD METAL



The gold medal acknowledges the top 5% of companies out of all those assessed by Ecovadis, which is more than 130,000 companies across more than 220 different product categories and 180 countries.

The assessment is based on the highest international ESG standards and takes into consideration actions in the environmental, labour and human rights, ethics and sustainable sourcing spheres.

The Glove Eco work shoe wins the prestigious Italian Design Excellence Award.

The Permanent Design Observatory of ADI (Association for Industrial Design) awards Diadora Utility the historic and authoritative Golden Compass award.

This important recognition attests to the commitment and dedication the brand has shown for over 25 years, not only in seeking solutions for the safety and well-being of workers but also in environmental protection. The Glove Eco work shoe represents the perfect combination of high technical performance, high-quality materials, and sustainability.

The long and rigorous selection process led to the awarding of the shoe in the "Design for Work" category, with the following motivation:

"Work safety enhanced through the reduction of protective equipment weight, user comfort, and a new form-function relationship that aims to surpass the punitive idea generally conveyed by technical shoes."





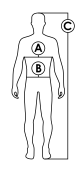
TABLE OF SIZES

PANTS MEN

INTERNATIONAL	XS	S	M	L	XL	XXL	XXXL	4XL
ΙΤ	42 - 44	44 - 46	46 - 48	50 - 52	52 - 54	56 - 58	58 - 60	62 - 64
DE	40 - 42	42 - 44	44 - 46	48 - 50	50 - 52	54 - 56	56 - 58	60 - 62
FR/ES	36 - 38	38 - 40	40 - 42	44 - 46	46 - 48	48 - 50	50 - 52	52 - 54
UK	28 - 30	30 - 32	32 - 34	34 - 36	36 - 38	40 - 42	42 - 44	46 - 48
US	28 - 30	30 - 32	32 - 34	34 - 36	36 - 38	40 - 42	42 - 44	46 - 48
HEIGHT ©	163 - 166	167 - 171	172 - 177	178 - 183	184 - 188	189 - 192	193 - 196	197 - 200
WAIST (cm) B	70 - 74	74 - 80	80 - 86	86 - 92	92 - 99	99 - 106	106 - 112	112 - 118

DENIM SIZES MEN - IN INCHES

INTERNATIONAL	S	M	M/L	L	L/XL	XL	XL/XXXL
INCHES	28	30	32	33	34	36	38
HEIGHT ©	163 - 166	167 - 171	172 - 177	178 - 183	184 - 188	189 - 192	193 - 196
WAIST (cm) B	72 - 78	79 - 83	84 - 87	88 - 90	91 - 93	94 - 98	99 - 107



TOPS MEN

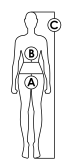
INTERNATIONAL	XS	S	M	L	XL	XXL	XXXL	4XL
IT	XS	S	М	L	XL	XXL	XXXL	4XL
DE	XXS	XS	S	М	L	XL	XXL	XXXL
FR/ES	XXS	XS	S	М	L	XL	XXL	XXXL
UK	12	14	16	18	20	22	24	26
US	XXS	XS	S	М	L	XL	XXL	XXXL
HEIGHT ©	163 - 166	167 - 171	172 - 177	178 - 183	184 - 188	189 - 192	193 - 196	197 - 200
CHEST (cm) (A)	86 - 90	90 - 94	94 - 98	98 - 104	104 - 110	110 - 116	116 - 122	122 - 128

SOCKS

TAGLIE	S	M	ΧL
<i>,,</i> , 0	35 / 38	39 / 42	43 / 47

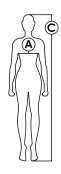
PANTS WOMEN

INTERNATIONAL	xxs	xs	S	M	L	XL	XXL
IT	38	40	42	44	46	48	50
DE	32	34	36	38	40	42	44
FR / ES	34	36	38	40	42	44	46
UK	6	8	10	12	14	16	18
US	2	4	6	8	10	12	14
HIP (cm)	88	92	96	100	104	108	112
WAIST BAND (cm) (B)	64	68	72	76	80	84	90
HEIGHT (cm) ©	160 - 162	164 - 166	168 - 170	172 - 174	176 - 178	180 - 182	184 - 186



TOPS WOMEN

SIZE	xs	S	M	L	XL	2XL
IT	XS	S	М	L	XL	2XL
DE	XXS	XS	S	М	L	XL
FR / ES / UK	XS	S	М	L	XL	2XL
US	XXS	XS	S	М	L	XL
CHEST (cm) (A)	80 - 82	84 - 88	90 - 94	96 - 100	102 - 108	108 - 112
HEIGHT (cm) ©	164 - 166	168 - 170	172 - 174	176 - 178	180 - 182	184 - 186



FOOTWEAR

EUR	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49
UK	2-	3-	4-	5	6	6-	7-	8	9	9-	10-	11-	12	13	13-
USA (M)	3	4	5	5-	6-	7	8	8-	9-	10	11	12	12-	13-	14
USA (w)	4-	5-	6-	7	8	8-	9-	10	11						
JP	21,0	22,0	23,0	23,5	24,5	25,0	26,0	26,5	27,5	28,0	29,0				

INFORMATIVE NOTES - FOOTWEAR



INFORMATION NOTE - FOOTWEAR CERTIFIED ACCORDING TO EN ISO 20345:2011 READ THESE INSTRUCTIONS CAREFULLY BEFORE USE

Keep this information for the entire life of the Personal Protective Equipment (PPE), carefully abide by its requirements. Should you, after reading, have any doubts about the degree of protection offered by the footwear and about the way it is used and maintained, please contact the safety officer before use. For further details, please contact the manufacturer directly. This Personal Protective Equipment has been designed and manufactured to protect against risk/s that could harm health and safety conditions; it is personal and must not be subject to alteration in its intended use. For further details and for the relevant Declarations of Conformity (where applicable), please visit www.diadora.com/declarations-utility/.

Footwear for professional use are to be considered as Personal Protective Equipment (PPE). They are therefore subject to 89/686/EEC Directive or EU Regulation UE 2016/425 requiring the EC marking for their marketing. **A.N.C.I. Servizi srl – Sez. CIMAC** via Aguzzafame, 60/b - 27029 Vigevano (PV) Italy - n° 0465.

The law considers the employer responsible for all that concerns the suitability of the PPE for the type of risk present (characteristics of the PPE and category to which it belongs). Before use check that the characteristics of the model chosen correspond to your using requirements. The safety footwear manufactured by Diadora S.p.A. is designed and made to suitability of the PPE for the type of risk present (characteristics of the PPE and category to which it belongs). Before use check that the characteristics of the PPE for the type of risk present (characteristics of the PPE and category to which it belongs). Before use check that the characteristics of the PPE and category to which it belongs). Before use check that the characteristics of the PPE and category to which it belongs are checked. The property of the PPE and category to which it belongs are checked. The property of the PPE and category to which it belongs are checked. The property of the PPE and category to which it belongs are checked. The property of the PPE and category to which it belongs are checked. The property of the PPE and category to which it belongs are checked. The property of the PPE and category to which it belongs are checked. The property of the PPE and category to which it belongs are checked. The property of the PPE and category to which it belongs are checked. The property of the PPE and category to the PPE and category to which it belongs are checked. The property of the PPE and category to the PPE and category to which it belongs are checked. The property of the PPE and category to the PPE and categor

EN ISO 20345:2011 Requirements for safety footwear: Footwear with characteristics suitable for protecting the wearer against injuries that may occur in the professional sectors for which the footwear has been designed, with toe caps for providing protection against impact, when tested at an energy level of 200 J. EN ISO 20347:2012 Specification for occupational footwear: Footwear with characteristics suitable for protecting the wearer against injuries that may occur in the professional sectors for which the footwear has been designed. (No special protection is provided for the toes).

MATERIALS AND WORKINGS: All the materials used, be them natural or synthetic, as well as applied working techniques, have been selected to satisfy the requirements of above mentioned European technical standards in terms of safety, ergonomics, comfort, solidity and harmlessness. INTERPRETATION OF THE REQUIREMENTS: On the marking space, reference may be made to a symbol, a combination of symbols, or to the respective category, the meanings of which are listed below.

Symbol	Requirements/Features	Required performance
Р	Perforation resistance of shoe underside	≥ 1100 N
E	Energy absorption in the heel area	≥ 20 J
Α	Antistatic footwear	between 0,1 and 1000 MΩ
С	Conductive footwear	< 0,1 MΩ
EN 50321	Electrically insulating footwear	Class 0 o 00
WRU	Penetration and absorption of water into the upper	≥ 60 min
CI	Insulation from cold	Test at −17°C
HI	Insulation from heat	Test at 150 °C
HRO	Heat resistance by outsole contact	Test at 300 °C
FO	Outsole resistance to hydrocarbons	≤ 12%
WR	Water resistant footwear	≤ 3 sq. cm
М	Metatarsal protection (only for EN ISO 20345)	≥ 40 mm (size 41/42)
AN	Malleolus protection	≤ 10 kN
CR	Upper cutting resistance	≥ 2,5 (index)

Cate	gory	Class	Basic requirement	Additional requirement	<u>Symbols</u>
SB	OB	l or II	all		
S1	01	ı	all	Closed heel area Antistatic properties Energy absorption in the heel area Outsole resistance to hydrocarbons	A E FO**
S2	O2	ı	all	Same as S1/O1 plus water penetration and absorbtion Outsole resistance to hydrocarbons	A/E/FO** WRU
S3	О3	ı	all	Same as S2/O2 plus resistance to perforation Sole with relieves Outsole resistance to hydrocarbons	A/E/FO**/WRU P
S4	04	п	all	Closed heel area Antistatic properties Energy absorption in the heel area Outsole resistance to hydrocarbons	A E FO**
S5	O5	II	all	Same as S4/O4 plus resistance to perforation Sole with relieves Outsole resistance to hydrocarbons	A/E/FO** P

**FO outsole resistance to hydrocarbons S1 - S2 - S3 - S4 - S5 Example: S3 = SB+FO+A+E+WRU+P / S1P = SB+FO+A+E+P

USUMATIVE PARTIES	YEAR AND MONTH OF PRODUCTION Indicated on sole or tongue label (products subject to effects of ageing)
	SHOE SIZE Indicated on sole or tongue label

	Slip resistance*	
SRA	ceramic+detergent	heel ≥ 0.28 flat ≥ 0.32
SRB	steel+glycerin	heel ≥ 0.13 flat ≥ 0.18
SRC	SRA + SRB	

*For new footwear (as with car tyres), maximum sole adhesion is achieved after a certain "break-in" period neces sary to remove silicone and release agent residues and other physical and/or chemical unevenness on the surface.

COMPLETE FOOTWEAR: heigt of the upper; performance of the sole (construction and resistance to detachment of the supper/sole); protection of the toes and the features of the toe piece (excepting EN ISO 20347), anti – slipping properties.

UPPER: features of the materials of the upper, lining, tongue, insole (resistance to tearingt,

abrasion, traction features, permeabilità to moisture, pH, and for the isole, also absorbing and de – absorbing.

SOLE: construction and resistance to tearing, abrasion, flexing, hydrolysis, to the detachment of sole/insole, to hydrocarbons (EN ISO 20345 S1-S2-S3).

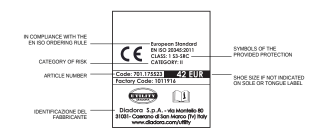
CLASSIFICATION OF FOOTWEAR

I. Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear.

II. All-rubber or all-polymeric footwear.

MARKINGS:

Please find inside the shoes and on the sole the following marks:



LIMITS OF USE: The footwear is not suitable for protection against risks not referred to in this Informative Note and in particular those covered by third-category personal protection equipment as defined in Law no. 475 of 4-12-92. The perforation resistance of this shoe has been assessed in a laboratory using a nail with diameter 4.5 mm, with tapered tip and a force of 1,100 N. Higher perforation forces or nails with a smaller diameter will increase the risk of perforation. In such cases, alternative preventive measures must be considered. Two types of anti-perforation insoles are currently available for the shoes (PPE). These can be either metallic or non-metallic. Both types of insoles satisfy minimum perforation resistance requirements specified by the standard and indicated on these shoes, however their advantages or disadvantages vary: Metallic anti-perforation insole: perforation resistance is less dependent on the shape of the piercing object for example the diameter, geometry, form of tip), but due to size limitations necessary for the production of the shoes, it cannot cover the entire surface of the lower part of the shoe. Non-metallic anti-perforation insole: this can be more lightweight, more flexible and cover a larger area compared to the metallic version, however the perforation resistance may vary significantly depending on the shape of the piercing object (for example the diameter, geometry, form of tip). For more information on the type of anti-perforation insole used in these shoes, contact the manufacturer or retailer indicated on this informative note.

INFORMATION NOTE - FOOTWEAR CERTIFIED ACCORDING TO EN ISO 20345:2022 INFORMATION NOTICE READ THESE INSTRUCTIONS CAREFULLY BEFORE USE

GB

Keep this notice for the entire lifespan of the Personal Protective Equipment (PPE), carefully observing its contents. If, after reading, you have any doubts about the degree of protection offered by the footwear and about the way it is used or maintained, please contact the safety officer before use. For further details, please contact the manufacturer directly. This piece of Personal Protective Equipment has been designed and manufactured to protect against risk(s) to health and safety; it is personal and its intended use must not be changed. For further details and for the relevant Declarations of Conformity (where applicable), please visit https://www.diadorautility.com/it/it/declarations.

The safety footwear covered by these instructions and information are Category II PPE and comply with Regulation (EU) 2016/425, subject to an EU-type examination conformity assessment (Module B) by the Notified Body A.N.C.I. SERVIZI SRL, CIMAC headquarters, via Aguzzafame 60 / B, 27029 Vigevano (PVI) Italy N ° 0465

examination conformity assessment (Module B) by the Notified Body A.N.C.I. Servici SnL, Climac fleadydates, via Aguzzarania 60 / 2, 2.1020 vigoratio (PV), Italy, N° 0465.

WARNINGS: The law considers the employer responsible for all that concerns the suitability of the PPE for the type of risk present (PPE characteristics and category to which it belongs). Before use, check that the characteristics of the model chosen correspond to your requirements for use. Safety footwear manufactured by DIADORA S.P.A. is designed and made to suit the risk against which it offers protection, in compliance with the following European standards:
• EN ISO 20344:2021 Personal protective equipment – Test methods for footwear
• EN ISO 20345:2022 Personal Protective Equipment – Safety footwear
• INTENDED USE: Safety footwear featuring toecaps designed to provide protection against a 200 J impact and 15 kN compression. The shoes can be used in the agriculture, mining, food, textiles, leather, wood, paper, publishing, plastics, mineral, metal processing, metalworking, electromechanics, waste management, material recovery, trade, water distribution, construction, transport and logistics sectors.

MATERIALS AND PROCESSING: All the materials used, whether natural or synthetic, as well as the applied processing techniques, have been selected to satisfy the requirements of the above mentioned European technical standards in terms of safety, ergonomics, comfort, solidity and harmlessness. In addition to the mandatory basic requirements established by legislation, the shoes may possess additional requirements that can be recognized by identifying the symbols or categories indicated in the marking visible on the label sewn inside the shoe. INTERPRETATION OF THE REQUIREMENTS: In the marking space, reference may be made to a symbol, a combination of symbols, or to the respective category, the meanings of which are listed below.

INTERPRETATION OF REQUIREMENTS: The meaning of the categories and/or symbols present in the markings on the shoes is

Symbol	Protection characteristic	Requirement
P	Penetration resistance (metal insert)	≥1100 N
PL	Penetration resistance (non-metal insert, PL type)	No penetration at 1100 N
PS	Penetration resistance (non-metal insert, PS type)	Average penetration strength ≥1100 N
		Single penetration strength ≥950 N
С	Partially conductive footwear	Electrical resistance ≤100 kΩ
Α	Antistatic footwear	Electrical resistance >100 kΩ and ≤1000 MΩ
н	Insulation against heat at the sole	Temperature increase after 30 minutes to 150° C ≤22°C
CI	Insulation against the cold at the sole	Temperature decrease after 30 minutes to -17° C ≤10°C
E	Energy absorption at the heel	Absorbed energy ≥20 J
WR	Water resistance of entire shoe	No water penetration
М	Metatarsal protection	size 41 and 42 ≥40.0 mm
AN	Ankle protection	Transmitted energy:
		average value ≥10 kN
		single value ≥15 kN
CR	Cut resistant	Cut resistant index ≥2.5
sc	Abrasion resistance of the toe cap	No through-holes after 8,000 cycles
SR	Slip resistance (ceramic surface coated with glycerine)	≥0.19 (7° heel)
		≥0.22 (7° toe)
WPA	Water absorption and penetration of the upper	Absorption ≤30%
		Penetration ≤0.2 g
HRO	Outsole resistance to hot contact	No signs of melting and/or breakage
FO	Fuel oil-resistant outsole	Volume increase ≤12%
LG	Ladder grab footwear	Resistance to abrasion of the waist and
		adequate size of the waist
ø	Footwear without slip resistance	

U WILLIAM CONTRACTOR	YEAR AND MONTH OF PRODUCTION (time disc) Indicated on the sole or tongue label (products subject to ageing)
	SHOE SIZE Shown on sole or tongue label

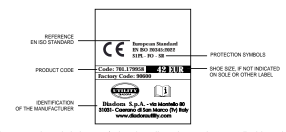
Category	Footwear classification	Requirement			
SB	l or II	Basic requirements			
S1	I	SB + closed heel area + energy absorption in the heel area (E) + antistatic shoe (A)			
S2	1	S1 + water absorption and penetration of the upper (WPA)			
S3	1	S2 + penetration resistance (with metal insert) + cleated outsole			
S3L	1	S2 + penetration resistance (with non-metal insert, PL type) + cleated outsole			
S3S	1	S2 + penetration resistance (with non-metal insert, PS type) + cleated outsole			
S4	II	SB + closed heel area + energy absorption in the heel area + antistatic shoe			
S5	II	S4 + penetration resistance (with metal insert) + cleated outsole			
S5L	II	S4 + penetration resistance (with non-metal insert, PL type) + cleated outsole			
S5S	II	\$4 + penetration resistance (with non-metal insert, PS type) + cleated outsole			
S6	1	S2 + water resistance of entire shoe			
S7	1	S3 (metal insert) + water resistance of entire shoe			
S7L	1	S3 (non-metal insert, PL type) + water resistance of entire shoe			
S7S	1	S3 (non-metal insert, PS type) + water resistance of entire shoe			

FOOTWEAR CLASSIFICATION

I. footwear made of leather and other materials, excluding rubber or polymers.

II. footwear made entirely of rubber or entirely of polymers MARKINGS

will find the following markings printed inside the shoe and on the sole:



SLIP RESISTANCE: These shoes have been designed for use in very special workplaces (soft ground, e.g., sand, mud, timber, etc.); therefore slip resistance is not applicable and has thus not been evaluated. These shoes are marked with the symbol "O" (for "not tested") in accordance with EN ISO 20345:2022. The shoes' slip resistance has been tested under laboratory conditions. Additional user tests under workplace conditions can provide additional information. Field trials of the shoes are recommended to assess fitness for the job. No shoe can provide complete safety in particularly demanding conditions, such as cooking oil or mineral spills. Under these conditions, non-slip footwear can only reduce the risk. Often, the only solution in these circumstances is to first prevent contamination, or promptly clean up the oil spill.

These shoes meet the following mandatory slip resistance requirements on a ceramic surface coated with water and detergent (NaLS):

)	Additionally, these shoes meet the following additional slip resistance requirements on
	a glycerine-coated ceramic surface:
	a giyoonii o ooalaa ooranii o anaasi

Test conditions	Friction coefficient
Condition A (heel with 7° incline slid forward)	≥0,31
Condition B (toe with 7° incline slid back)	≥0,36

Test conditions	Friction coefficient
Condition C (heel with 7° incline slid forward)	≥0,19
Condition D (toe with 7° incline slid back)	≥0,22

The "SR" requirement is intended as a generic test to evaluate performance on more viscous contaminants, such as oil. Note that this test condition is particularly challenging and the results for this test tend to be inherently low. It is preferable to use protective equipment that has demonstrated good performance under test conditions as similar as possible to the conditions of use.

PENETRATION RESISTANCE: The penetration resistance of this shoe was verified in laboratory using standard nails and strengths. Smaller-diameter nails and higher static or dynamic loads can

increase the risk of perforation. In such circumstances, additional preventive measures should be considered. Three generic types of penetration-resistant inserts are currently available in PPE footwear. These are the types of metallic and non-metallic inserts that should be chosen based on the risk assessment. All inserts offer protection against perforation risks, but each of them has different advantages or disadvantages: **Metal anti-penetration insert** (e.g., S1PS, S3): less influenced by the shape of the pointed object (e.g., diameter, geometry, surface roughness), but due to the techniques used for manufacturing, it may not cover the entire lower area of the foot. **Non-metallic (PS or PL, or category, e.g. S1PS, S3L)**: can be lighter, more flexible and provide a greater coverage area, but penetration resistance can vary more depending on the shape of the pointed object (e.g. diameter, geometry, surface roughness). There are two types of non-metallic anti-penetration inserts, depending on the protection offered: the PS type can offer more appropriate protection from smaller diameter objects than the PL type.

INFORMATIVE NOTES - APPAREL

EN ISO 13688:2013 PROTECTIVE CLOTHES GENERAL REQUIREMENTS Carefully read the following instructions for use.

This garment has been designed and created in such a way as to satisfy the essential safety and health requisites of EEC Directive 89/686, acknowledged by Legislative Decree No. 475/92 and subsequent modifications, and in conformity with UNI EN 340/2004 or EN ISO 13688/2013 regulations concerning the general requirements for protection garments. The garment has in fact been desig- ned in such a way that, in predictable conditions of use, it is able to offer the user adequate protection and can be classified in conformity with Directive 89/686/EEC as second category, and in conformity with the product regulations in consequence of the performance resulting from the tests to which the materials were subjected. Such performance results are indicated on the pictogram and relative references found alongside it, which are determined on the basis of the instructions contained in the product regulations to which the garment conforms.

WARNING:

- the user must identify, by evaluating any possible risks, the necessity of combining the garment with other protection devices for the remaining parts of the body;
- the performance of the garment is guaranteed when it is worn and fastened correctly and is of adequate size:
- if the garment should result faulty or if some defects can be seen on it, stop using the garment and replace it with an adequate one;
- this information must be kept for the entire time the PPE (personal protective equipment) is used;
- any changes to the DPI are prohibited.

LIMITS OF USE

The garment offers no protection against the following risks:

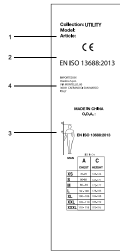
• getting caught in machines or parts in movement;

- · chemical aggression (acids, solvents, etc.);
- mechanical aggression (cuts, perforations, etc.);
- thermal risk;
- . flame and fire:
- poor visibility;
 all other risks for which the garment has not been certified.

MARKING:

The label having the CE marking will be applied inside the garment. The writing, the ideograms and pictograms are black on white background and resistant to the reccomanded care cycles. The character dimensions are more than 2mm high and the dimensions of the CE writing are more than 5mm high. The specific size of the garment will be applied on a separate label, stitched on the garment along with the CE marking label (far down). The following features are indicated:

- line and product code (example); CE marking and PPE category;
- Pictogram and size chart in cm, with indication of the regulations to which the garment conforms;
- address of the manufacturer:



MAINTENANCE INSTRUCTIONS:

Check the label stitched on the garment and strictly follow the instructions it contains. The maintenance instructions found on the garment indicate what cleaning procedures are suitable for the garment. The box crossed out means that the procedure is not suitable for the garment. Check the UNI EN 23758/94 regulations in order to understand the symbols better.

40°	(example)	Can be hand washed or machine-washed in water with detergent. The number inside indicates the maximum temperature allowed
\mathbb{X}	(example)	Do not bleach with chlorine-based products
	(example)	Iron at: • = 110° • • = 150° • • • = 200°
\otimes	(example)	Do not dry clean. If the letters P, F or A appear in place of X, this means that dry cleaning is allowed with the following solvents: P = trifluorinetrichloroethane, tetrachloroethylene, monofluorinetrichloromethane F = trifluorinetrichloroethane A = like P and F plus trichloroethylene and 1,1,1 trichloroethane
	(example)	Do not tumble dry

After having used the garment place it in a dry area away from the light and excessive heat. Pack the garment as normal. No special measures are required for transporting the garment. Should the garments become even slightly stained with inflammable or toxic substances, we recommend you stop using them and then to proceed to clean them when possible or to destroy and eliminate them in all other cases.

PROTECTION AGAINST RAIN EN 343:2019 performance level

Classification of water penetration resistance

Water penetration resistance Wp	Classes			
	1	2	3	4
samples that must be tested:				
- material before pre-treatment	<i>W</i> p ≥ 8 000 Pa	-	-	-
- material after each pre-treatment	-	<i>W</i> p ≥ 8 000 Pa	Wp ≥ 13 000 Pa	<i>W</i> p ≥ 20 000 Pa
- seams before pre-treatment	<i>W</i> p ≥ 8 000 Pa	<i>W</i> p ≥ 8 000 Pa	<i>W</i> p ≥ 13 000 Pa	-
- seams after cleaning	-	-	-	<i>W</i> p ≥ 20 000 Pa

Classification of water vapour resistance

Water vapour resistance Ret	Classes			
	1ª	2	3	4
<u>m² · Pa W</u> W	R _{et} more than 40	25 < R _{et} ≤ 40	15 < R _{et} ≤ 25	R _{et} ≤ 15
a CAUTION: class 1 has a limited usage time, please refer to the table "Recommendations regarding usage				

		Classes			
Temperature of the working environment in °C	1 R _{et} more than 40 m²Pa/W	2 25 < R _{et} ≤ 40 m²Pa /W	3 15 < R _{et} ≤ 25 m²Pa /W	4 <i>R</i> _{et} ≤ 15 m²Pa/W	
25	60	105	180	_a	
20	75	250	-	-	
15	100	-	-	-	
10	240	-	-	-	
5	-	-	-	-	
a "-" means: no limit on usage time					

Recommendations for wearing time

	Class			
Temperature	1	2	3	
of working	R _{et} above 40	20 < R _{et} ≤ 40	R _{et} ≤ 20	
environment °C	min	min	min	
25	60	105	205	
20	75	250	-	
15	100	·	-	
10	240	-	-	
5	-	-	-	
"-" means: no limit for wearing time.				

Legend:

 $m^{\, a} \cdot Pa$: water vapour resistance W

Wp (Pa): resistance to water penetration



- x = class referring to the penetration of water
- = class referring to resistance to evaporation.

INFORMATIVE NOTES - HIGH VISIBILITY

High visibility clothing must be considered as Personal Protective Equipment (PPE). Therefore, it must comply with the requirements, which requires it to carry the compulsory CE mark for marketing of the EU Regulation UE 2016/425. It belongs to category II of PPE and underwent CE testing and certification at the Notified Body RICO-TEST No. 0498, Via Tione 9 - 37010 Pastrengo, Verona - Italy. For further details and for the relevant Declarations of Conformity (where applicable), please visit www.diadora.com/declarations-utility/.

EN ISO 13688 – 2013: PROTECTIVE CLOTHING – GENERAL REQUIREMENTS EN ISO 20471:2013/A1:2016 : HIGH VISIBILITY CLOTHING, TEST METHODS AND REQUIREMENTS

VISIBLE MATERIAL MINIMUM AREAS REQUIRED IN SQUARE METERS

MATERIALS	CLASS 3 CLOTHING	CLASS 2 CLOTHING	CLASS 1 CLOTHING
FLUORESCENT BACKGROUND MATERIALS	0,80	0,50	0,14
RETROREFLECTIVE MATERIAL	0,20	0,13	0,10
COMBINED-PERFORMANCE MATERIALS	-	-	0,20

N.B.: the clothing class is determined by the smallest area of visible material

Collection: UTILITY Model: SYEAT PILE HV Article: 702-17219 C E IN ISO 20471-2013M-12016 data 3 MADE IN CHRIA O.Q.A. 1 INTO 20471-2013M-12016 MADE IN CHRIA O.Q.A. 1 INTO 20471-2013M-12016 EN ISO 20471:2013/A1:2016 EN ISO 20471:2013/A1:2016 EN ISO 20471:2013/A1:2016 MADE IN CHRIA O.Q.A. 1 INTO 20471-2013M-12016 MADE IN CHRIA O.Q.A. 1 MADE IN CHRIA O.Q.

LABELLING:

INFORMATIVE NOTES - PROTECTION AGAINST COLD

Garments for protection against cold are Personal Protective Equipment (PPE) and they are subject to the requirements of Regulation No. 2016/425. The CE marking is mandatory for marketing. They are Category II Personal Protective Equipment and have been submitted for CE certification to Notified Body No. 0498 Ricotest S.r.I Via Tione,9 – 37010 Pastrengo (Verona).

For further information and for the Conformity Declarations, visit the following website: www.utilitydiadora.com/declarations.

EN ISO 13688: 2013 : PROTECTIVE CLOTHING - GENERAL REQUIREMENTS. EN 342:2017: GARMENTS FOR PROTECTION AGAINST COLD.

The air permeability of a fabric is the speed at which a specific air stream passes perpendicularly through a specimen, under specific conditions of area, pressure drop and time as specified by standard **UNI EN ISO 9237:97**

AP mm/s	Class
100>AP	1
5 <ap≤100< td=""><td>2</td></ap≤100<>	2
AP<5	3

Class1: garments suitable for low air flow speeds, less than 1m/s, such as in cool environments.

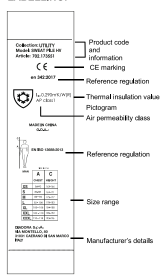
Class2: suitable for air flow speeds

lower than 5 m/s

Class3: suitable for high air speed

rates ≥5m/s

LABELLING:



KUN	/01.1/707/	KON TEXT LOW MET FREE STEL FO SK ESD	103
ATHENA	701.179901	ATHENA MID S3L FO SR ESD	95
ATHENA	701.179902	ATHENA LOW S3L FO SR ESD	96
ATHENA	701.179903	ATHENA TEXT LOW S1PL FO SR ESD	96
SMART	701.179958	SMART SOFTBOX LOW S1PL FO SR ESD	116
SMART	701.179959	SMART SOFTBOX LOW S3L FO SR ESD	116
SMART	701.179960	SMART SOFTBOX MID S3L FO SR ESD	115
SHARK	701.180611	SHARK ST IMP LEA Q MID S3S FO SR SC ESD	99
CLASSIC	701.181021	CLASSIC MID S3S FO SC LG SR	91
CLASSIC	701.181023	CLASSIC LOW \$35 FO SC LG SR	92
LITE	701.181025	LITE MID S3S FO SR HRO ESD	111
LITE	701.181027	LITE LOW S3S FO SR HRO ESD	112
LITE	701.181029	LITE LOW S1PS FO SR HRO ESD	112
SPORT DIATEX	701.181119	SPORT DIATEX HIGH S7S FO CI SR	87
SPORT DIATEX	701.181120	SPORT DIATEX MID S7S FO CI SR	88
SPORT DIATEX	701.181121	SPORT DIATEX LOW S7S FO CI SR	88
GLOVE NET	701.181122	GLOVE NET LOW PRO S1PL FO SR HRO ESD	46
GLOVE NET	701.181123	GLOVE NET MID PRO S3L FO SR HRO ESD	45
GLOVE NET	701.181124	GLOVE NET LOW PRO \$3L FO \$R HRO ESD	45
GLOVE NET	701.181125	GLOVE NET LOW S3L FO SR HRO ESD	47
GLOVE NET	701.181126	GLOVE NET LOW S1PL FO SR HRO ESD	47
FLY	701.181127	FLY LT MTX LOW S3L FO SR HRO SC ESD	42
FLY	701.181128	FLY LT MTX LOW SIPL FO SR HRO SC ESD	42
GLOVE MATRYX	701.181131	GLOVE MDS MTX Q MID S3S FO HRO SR SC ESD	51
GLOVE MATRYX	701.181131	GLOVE MDS MTX Q MID 333 FO HRO SR SC ESD	52
GLOVE MATRYX	701.181133	GLOVE MDS MTX LOW S1PS HRO FO SR SC ESD	52 55
GLOVE MDS	701.181134	GLOVE MDS MID S3S FO HRO SR	55
GLOVE MDS	701.181135	GLOVE MDS LOW S3S FO HRO SR	56
GLOVE MDS	701.181136	GLOVE MDS TEXT LOW S1PS FO HRO SR	58
GLOVE MASTER	701.181137	GLOVE MDS MSTR MID S3S FO HRO SR SC ESD	61
GLOVE MASTER	701.181138	GLOVE MDS MSTR LOW S3S FO HRO SR SC ESD	62
GLOVE MDS	701.181139	GLOVE MDS LOW S1PS FO HRO SR	57
GLOVE	701.181140	GLOVE MID \$3\$ FO HRO	69
GLOVE	701.181141	GLOVE LOW \$3\$ FO HRO	69
GLOVE	701.181142	GLOVE TEXT LOW S1PS FO HRO	70
GLOVE	701.181143	GLOVE LOW S1PS FO HRO	70
RUN NET AB	701.181144	RUN NET AB SANDAL SIPS FO SR	84
RUN NET AB	701.181145	RUN NET AB MATRYX LOW S1PS FO SR	85
RUN NET AB	701.181146	RUN NET AB LOW S1PS FO SR	83
		RUN NET AB LOW S315 TO SR	
RUN NET AB	701.181148		82
RUN NET AB	701.181149	RUN NET AB MID \$3\$ FO \$R	81
RUN MASTER	701.181150	RUN NET AB MSTR MID S3S FO SR SC ESD	65
RUN MASTER	701.181151	RUN NET AB MSTR LOW S3S FO SR SC ESD	66
RUN NET AB	701.181152	RUN NET AB MTX LOW S3S FO SR SC	84
RUN	701.181154	RUN LOW S3S FO SR ESD	106
RUN	701.181155	RUN MID S3S FO SR ESD	105
RUN	701.181156	RUN TEXT LOW S1PS FO SR ESD	108
SHARK	701.181157	SHARK STABLE IMP MID S3S FO SR SC ESD	100
SHARK	701.181158	SHARK STABLE IMP LOW S3S FO SR SC ESD	101
SHARK	701.181159	SHARK SI LOW S1PS FO SR SC ESD	101
SHARK	701.181160	SHARK STA IMP LEAT MID S3S FO SR SC ESD	99
SHARK	701.181161	SHARK STA IMP LEAT MID 333 TO 3K 3C ESD	100
BEAT	701.181166	BEAT DA2 MID \$3\$ FO HRO \$R	73 74
BEAT	701.181167	BEAT DA2 TEXT LOW SIPS FO HRO SR	74
BEAT	701.181168	BEAT DA2 LOW S3S FO HRO SR	74
VORTEX	701.182041	VORTEX DA2 MID S3S SC SR HRO ESD	77
ORTEX	701.182042	VORTEX DA2 LOW S3S SC SR HRO ESD	78
ORTEX	701.182043	VORTEX DA2 LOW S1PS SC SR HRO ESD	79
REEDOM	701.182044	FREEDOM MID O6 SR	119
REEDOM	701.182045	FREEDOM LOW O6 SR	119
CREW EVO	701.182046	CREW EVO O1 SR ESD	121
RUN	701.182047	RUN ATOM EVO LOW S3S SC FO SR ESD	107
FLY	701.182330	FLY LT MTX B LOW S3L FO SR HRO SC ESD	41
GLOVE MASTER	701.182331	GLOVE MDS MST B LOW S3S FO HRO SR SC ESD	61
			77
VORTEX	701.182332	VORTEX DA2 BOA LOW S3S SC SR HRO ESD	92
CI A CCIC			
CLASSIC RUN NET AB	701.182394 701.182527	CLASSIC GEMINI LOW S1PS FO SC LG SR RUN NET AB BOA LOW S3S FO SR	81

DESCRIPTION

RUN LOW MET FREE S3L FO SR ESD

RUN TEXT LOW MET FREE SIPL FO SR ESD

PAGE

103

103

CODE

701.179896

701.179897

CATEGORY

RUN

RUN

CATEGORY	CODE	DESCRIPTION	PAGE
DENIM PANTS	702.159590	PANT STONE	149
SHELLS	702.159632	SOFTSHELL SAIL	164
CARGO PANTS	702.160298	PANT WAYET CARGO	145
CARGO PANTS	702.160301	PANT STAFF CARGO	147
SHELLS	702.160302	VEST MOVER	166
PERFORMANCE PANTS	702.160303	PANT ROCK PERFORMANCE	140
CARGO PANTS	702.160305	PANT WIN CARGO	145
BERMUDA	702.160308	BERMUDA WONDER	157
PERFORMANCE PANTS	702.161755	BIB OVERALL POLY	141
PERFORMANCE PANTS	702.161756	COVERALL POLY	141
BERMUDA	702.161758	BERMUDA POLY	158
BERMUDA	702.170018	BERMUDA STRETCH	158
PERFORMANCE PANTS	702.170058	PANT STRETCH PERFORMANCE	139
DENIM PANTS	702.170750	PANT STONE 5 PKT	150
DENIM PANTS	702.170752	PANT STONE PLUS	149
SWEATS&SHIRTS	702.171663	SHIRT DENIM	179
CARGO PANTS	702.172115	PANT STONE CARGO	150
SHELLS	702.172117	WW JACKET POLY	166
SWEATS&SHIRTS	702.172118	SWEAT PILE FZ	175
CARGO PANTS	702.173172	PANT RIPSTOP CARGO CAMO	143
BERMUDA	702.173549	BERMUDA STONE	154
CARGO PANTS	702.173964	PANT RIPSTOP CARGO	143
SHELLS	702.174586	SHELL VEST LEVEL	165
PERFORMANCE PANTS	702.175342	PANT ROCK LIGHT PERF COTTON	140
SHELLS	702.175343	VEST CARBON TECH	161
PERFORMANCE PANTS	702.175552	PANT EASYWORK PERFORMANCE	138
PERFORMANCE PANTS	702.175553	PANT EASYWORK LIGHT PERF	138
PERFORMANCE PANTS	702.175554	PANT CARBON PERFORMANCE	136
SWEATS&SHIRTS	702.175943	SWEATSHIRT FZ LITEWORK	177
SWEATS&SHIRTS	702.175944	SWEATSHIRT HZ LITEWORK	177
SHELLS	702.175946	SOFTSHELL CARBON TECH	160
SWEATS&SHIRTS	702.175947	MICROPILE POCKET LITEWORK	176
PADDED JACKETS	702.175987	LIGHT PADDED JACKET TECH	160
PERFORMANCE PANTS	702.176200	PANT TECH PERFORMANCE	137
BERMUDA	702.176206	BERMUDA EASYWORK LIGHT	157
BERMUDA	702.176209	BERMUDA POLY CAMO	159
CARGO PANTS	702.176213	PANT STAFF LIGHT CARGO COTTON	147
POLO&TEES	702.176913	T-SHIRT MC ATONY ORGANIC	181
SHELLS	702.177264	SOFTSHELL LEVEL LITEWORK	165
SWEATS&SHIRTS	702.177265	KNITTED JACKET CHICAGO	175
CARGO PANTS	702.177268	CARGO PANT MOSCOW	144
CARGO PANTS	702.177649	PANT STAFF STRETCH CARGO	146
DENIM PANTS	702.177651	PANT STONE CARGO LIGHT	151
DENIM PANTS	702.177653	PANT STONE 6 PKT LIGHT	151
BERMUDA	702.177655	BERMUDA STONE CARGO LIGHT	154
PADDED JACKETS	702.177660	PADDED JACKET CROSS	169
PERFORMANCE PANTS	702.177663	PANT ROCK STRETCH PERFORMANCE	139
POLO&TEES	702.177667	T-SHIRT ML MONO ORGANIC	181
ATHENA	702.177670	T-SHIRT MC ATHENA	132
ATHENA	702.177672	LIGHT PADDED VEST ATHENA	130
ATHENA	702.177674	POLO MC ATHENA	132
ATHENA	702.177675	PANT CARGO ATHENA	127
ATHENA	702.177676	PANT STONE ATHENA	128
ATHENA	702.177677	SWEATSHIRT FZ ATHENA	131
POLO&TEES	702.177954	POLO ML ATLANTIS ORGANIC	180
POLO&TEES	702.177955	POLO MC ATLAR ORGANIC	180
PADDED JACKETS	702.178365	PADDED SOFTSHELL SAIL	169
BERMUDA	702.178533	BERMUDA TECH	155
SWEATS&SHIRTS	702.178755	SWEATSHIRT ZIP LITEWORK	178
SWEATS&SHIRTS	702.178756	SWEATSHIRT CREW LITEWORK	178
PERFORMANCE PANTS	702.178757	PANT MULTI POCKET PERFORMANCE	134
SWEATS&SHIRTS	702.179456	SHIRT CHECK CORTINA	179
SWEATS&SHIRTS	702.179457	POLAR FLEECE TECHNO	174
PERFORMANCE PANTS	702.179459	PANT CARBON SOFTSHELL PERFORMANCE	137
ATHENA	702.179460	LIGHT PADDED JACKET ATHENA	130
ATHENA	702.179462	SOFTSHELL ATHENA	129
PADDED JACKETS	702.179822	PADDED JACKET HYBRID TACTIC	162
SHELLS	702.179823	SOFTSHELL HYBRID	162
BERMUDA	702.179824	BERMUDA TINTO CAPO	159
ATHENA	702.179826	PANT ABILITY ATHENA	127
ATHENA	702.179827	SWEATSHIRT ABILITY ATHENA	131
ATHENA	702.179828	PADDED JACKET TECH ATHENA	129
DENIM PANTS	702.179829	PANT STONE ERGO STRETCH	148
DENIM PANTS	702.179830	PANT STONE STRETCH	148
POLO&TEES	702.179831	T-SHIRT DEEP DYED	182
PERFORMANCE PANTS	702.179838	PANT HYBRID PERFORMANCE	135

CATEGORY

SHELLS

SHELLS

BERMUDA

POLO&TEES

ACCESSORIES

CARGO PANTS

SWEATS&SHIRTS

SWEATS&SHIRTS

PADDED JACKETS

TECH UNDERWEAR

PERFORMANCE PANTS

PERFORMANCE PANTS

CODE

702.179839

702.180066

702.180613

702.180795

702.180796

702.180797

702.180798

702.180799

702.180800

702.180804

702.181453

703.182992

DESCRIPTION

PANT HYBRID CARGO

VEST SOFTSHELL HYBRID

BERMUDA EVOLUTION

SOFTSHELL EVOLUTION

T-SHIRT GRAPHIC 1998

PANT SEAMLESS EVO

SWEATSHIRT HYBRID TACTIC

POLAR FLEECE FZ EVOLUTION

PADDED JACKET EVOLUTION

PANT PERFORMANCE EVOLUTION

PANT HYBRID POLY PERFORMANCE

PAGE

142

162

174

155

161

173

134

167

135

182

183

193

ILCII ONDERWEAK	702.101433	TANT SEAMLESS EVO	103
TECH UNDERWEAR	702.181454	TOP SEAMLESS EVO	183
PADDED JACKETS	702.181810	BOMBER SWAT EVO	172
PADDED JACKETS	702.181811	VEST SWAT EVO	172
PADDED JACKETS	702.181812	PADDED VEST OSLO HYBRID	168
PADDED JACKETS	702.181813	PADDED JACKET OSLO HYBRID	168
DENIM PANTS	702.182035	PANT STONE LITE	152
DENIM PANTS	702.182036	PANT STONE LITE PLUS	152
SWEATS&SHIRTS	702.182037	SWEATSHIRT SHADOW	176
SHELLS	702.182038	VEST SHADOW	164
CARGO PANTS	702.182039	PANT SHADOW CARGO	144
BERMUDA	702.182040	BERMUDA SHADOW	156
SHELLS	702.182050	VEST FREEDOM	170
PADDED JACKETS	702.182051	JACKET FREEDOM	170
PERFORMANCE PANTS	702.182052	PANT FREEDOM	142
SWEATS&SHIRTS	702.182395	POLAR FLEECE FREEDOM	173
CATEGORY	CODE	DESCRIPTION	PAGE
ACCESSORIES	703.146417	KNEE-PADS UTILITY	188
ACCESSORIES	703.159112	INSOLE EVERY	189
ACCESSORIES	703.159683	COTTON WINTER SOCKS	187
ACCESSORIES	703.159684	TECHNICAL WIN. SOCKS	188
ACCESSORIES	703.159685	MERINOS WIN. SOCKS	188
ACCESSORIES	703.160484	GHOST SOCKS	187
ACCESSORIES	703.160485	COTTON SUMMER SOCKS	187
ACCESSORIES	703.160486	TECH SUMMER SOCKS	187
ACCESSORIES	703.171342	INSOLE ACTIVE II	189
ACCESSORIES	703.174113	INSOLE NBS	193
ACCESSORIES	703.175941	INSOLE RUN PU FOAM	190
ACCESSORIES	703.176202	INSOLE FOAM COMFORT	189
ACCESSORIES	703.176208	WORK SOCKS BREATH	186
ACCESSORIES	703.176620	POLAR BEANIE	186
ACCESSORIES	703.176621	BASEBALL CAP	186
ACCESSORIES	703.176622	WOOL CAP GRAPHIC	186
ACCESSORIES	703.176786	INSOLE PU GLOVE MDS	189
ACCESSORIES	703.176787	INSOLE MEMORY CREW	190
ACCESSORIES	703.176788	INSOLE PU RUN NET	192
ACCESSORIES	703.178022	INSOLE ECO	190
ACCESSORIES	703.178023	ROUND DOTTED LACE THERMO 170 CM	194
ACCESSORIES	703.178024	ROUND DOTTED LACE THERMO 110 CM	194
ACCESSORIES	703.178025	ROUND DOTTED LACE THERMO 140 CM	194
ACCESSORIES	703.178026	FLAT LACE THERMO 100 CM	194
ACCESSORIES		FLAT LACE THERMO 100 CM	194
	703.178027		
ACCESSORIES	703.178028	FLAT LACE THERMO 140 CM	194
ACCESSORIES	703.178031	ROUND STRIPED LACE THERMO 140 CM	195
ACCESSORIES	703.178032	ROUND STRIPED LACE THERMO 110 CM	195
ACCESSORIES	703.178731	INSOLE PLUS	193
ACCESSORIES	703.180199	INSOLE PU SMART	191
ACCESSORIES	703.180200	INSOLE PU ATHENA	191
ACCESSORIES	703.180201	ROUND LACE THERMO 110 CM	195
ACCESSORIES	703.180202	ROUND LACE THERMO 90 CM	195
ACCESSORIES	703.180509	ROUND LACE THERMO 140 CM	195
ACCESSORIES	703.180510	ROUND LACE THERMO 160 CM	195
ACCESSORIES	703.181307	INSOLE NBS REC	191
ACCESSORIES	703.181308	INSOLE PLUS REC	191
ACCESSORIES	703.181310	INSOLE PERF. PU FOAM REC	192
ACCESSORIES	703.181851	INSOLE LITE	192
ACCESSORIES			
	703.181852	FLAT LACE THERMO BICOLOR 120 CM	195
ACCESSORIES	703.181853	FLAT LACE THERMO BICOLOR 150 CM	195

INSOLE OCCUPATIONAL



VORTEX

From the DA2 tennis courts technology comes Vortex, the shoe that combines Diadora's sports performance with Utility's reliability.





DIADORA S.P.A.
VIA MONTELLO 80 - CAERANO DI SAN MARCO - TREVISO - ITALY
WWW.DIADORAUTILITY.COM - INFOUTILITY@DIADORA.COM