



Safety Footwear and Workwear since 1998



2023

LEGEND

REQUIREMENTS - CLOTHINGS



High visibility clothing



Garments for protection against cold



Garments for protection against rain

PLUS - CLOTHINGS



Ruler pocket / hammer loop



Triple-needle stitching



Double pocket



Washed



Kneepad pocket



Industrial laundering



Non-deformable



Summer



Breathable



All seasons



Windproof



Winter



Water resistant



Available in women's sizes



Thermal insulation



Anti-allergic and odour-free



Keeping the skin dry



Garments with a dedicated women's fit

REQUIREMENTS - FOOTWEAR



Water-repellent uppers



Breathable leather uppers



Anti-static shoes



Hydrocarbons resistant sole



200J toe cap



Heel energy absorption



Anti-puncture insert tested with a Ø 4.5-mm nail in accordance with EN ISO 20345:2011



Non-metallic anti-puncture insert tested with a Ø 4.5-mm nail in accordance with EN ISO 20345:2022



Non-slip sole in accordance with EN ISO 20345:2011



Non-slip SR sole in accordance with EN ISO 20345:2022



Thermic lining



Waterproof lining



Sole resistant to heat transmission by contact

PLUS - FOOTWEAR



Electrostatic charge dissipation



Metal Free



Additional protection against abrasion on the toe



Non-marking sole



Outer sole for rough ground



Breathability



Cushioning



Flexibility



Lightness



Available in women's sizes



DGV REGEL 112 - 191



Footwear with a dedicated women's fit

PLUS - ACCESSORIES



Insole Gel Relax



Insole Foam Comfort



Insole Gel Performance



Index

INTRO	3	PANTS	120
HISTORY	4	Performance	120
MIX & MATCH	6	Cargo	129
FOOTWEAR	21	Denim	136
FOOTWEAR TECHNOLOGIES	22	Bermuda	140
Fly Litebase Matryx	40	OUTERWEAR	146
Fly Litebase	42	Shell Jackets	146
Glove Net	44	Padded Jackets	154
Glove Eco	48	TOPS	160
Glove MDS Matryx	50	Sweatshirts	160
Glove MDS	54	Shirts	166
Glove MDS Master	58	Polo Shirts	167
Run Net Airbox Master	60	T-shirts	168
Glove	64	HIGH VISIBILITY	172
Beat	68	UNDERWEAR	176
Run Net Airbox	72	ACCESSORIES	179
Sport Diatex	78	Caps	180
Country	82	Socks	181
Athena	86	Knee Pads	183
Shark Stable Impact	90	Natural Wax	183
Run Metal Free	94	Insoles	184
Run	96	Laces	189
Run Micro	100	CERTIFICATIONS	193
Smart	102	TABLE OF SIZES	194
Crew	106	INFORMATIVE NOTES	196
APPAREL	109	CONTENTS	200
APPAREL TECHNOLOGIES	110		
ATHENA LINE	112		



Twenty-five years of italian excellence supporting workers all over the world.

2023 will be a special year for Diadora Utility: Diadora's workwear line, a benchmark in Italy for safety clothing and footwear, will celebrate its 25th anniversary.

A byword for innovation, performance and sports design, Diadora Utility has been supporting workers all over the world since 1998, offering state-of-the-art solutions of the highest quality. A strong know-how and dynamic spirit make the brand a reliable partner over time, capable of constantly elevating the market's competitive standards. Thanks to the continuous research and technological innovation, see for example the patented technologies Net Breathing System by Geox, Airbox, Mass Damper and Stable Impact, Diadora Utility has been guaranteeing the highest degree of safety, performance and comfort for 25 years.

The brand, which has always been mindful of the needs and requirements of workers, celebrates its 25th anniversary by introducing important news for its 2023 collection.

These include Athena, its first line of safety shoes developed specifically for women workers. The footwear range will also see the introduction of the Smart line, featuring the Softbox patented technology ideal for indoor working environments, and Run Metal Free, the "metal-free" version of the iconic Run line.

The combination of Diadora Utility's skills and innovation is also reflected by the clothing with the Hybrid line, made up of high-performing and functional multi-material garments and of new denim made with innovative production processes that use less water, helping the brand take a further step towards sustainability.



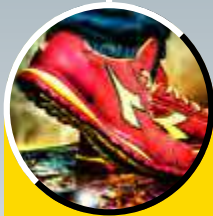
Diadora Utility. Innovation. Sport. Design.

A stroke of genius enabled Diadora to capitalise on the experience gained in the sports market and to return to its origins, turning its attention once again to work footwear. Fifty years after the company was founded, the new **Pioneer** model marks the arrival of Diadora Utility.



1998

2005



Glove is born, one of the icons of the Diadora Utility range. Taking inspiration from the worlds of sport and lifestyle, this is the first shoe that really stands out within the accident prevention market, thanks to its innovative design and style.

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.



2013

Diadora Utility signs a partnership with a historic Italian sports brand: **Aprilia Racing**; a winning combination based on the constant quest for technological excellence. The technical team wears the Glove Net model, equipped with Breathing System technology by Geox.



2018



The Diadora Research Centre (CRD) develops the revolutionary new **Mass Damper** cushioning system: introduced across the D-Lift line of footwear, it combines superior cushioning and energy return for maximum comfort.

2019

2023

Glove Eco is born, the crown jewel of Diadora Utility in the world of sustainability. Glove Eco uses partly recycled components that guarantee a reduction in the consumption of virgin resources as well as the respect of environmental and social standards within the production chain, as part of an increasingly sustainable production and consumption model.



Fly is the fruit of the partnership between Diadora Utility and Vibram: a revolutionary safety shoe that provides maximum safety and outstanding performance in just over 300 grams. Ultra-light and full optional, Fly is the result of in-depth research both in terms of components and materials. These include an outsole with exclusive Vibram Litebase technology for Diadora Utility on the European market.



Athena was created, the first line of safety footwear tailor-made for female workers. Designed by studying the anatomy of the female foot and their needs for outstanding comfort and performance, these shoes represent Utility's commitment to female workers.

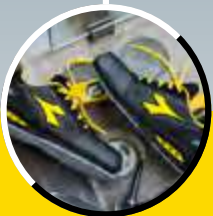


2020

2021

2022

2023



The Net Breathing System™, a patent solution developed within Geox's research and development laboratories, is further enhanced thanks to the development of a new Diadora technology: **Airbox**. The special GEOX membrane is further enhanced by Diadora with the addition of lateral ventilation holes, ensuring maximum breathability for the foot whilst remaining in perfect harmony with the protective elements of the shoe.



Utility presents Shark, the innovative Diadora Utility shoe in which technology plays a key role: the **STABLE IMPACT SYSTEM** — created by Diadora's research laboratories — gives the shoe greater cushioning, reactivity and comfort. Thanks to this special technology, the wearer experiences maximum comfort regardless of the force exerted and, therefore, regardless of their weight.

INDOOR LITEWORK



COD.75070
STEEL GRAY



COD.60062
CLASSIC NAVY

702.174586 - SHELL VEST LEVEL



COD.75070
STEEL GRAY



COD.60062
CLASSIC NAVY

702.177264 - SOFTSHELL LEVEL LITEWORK



COD.25070
BEIGE NATURAL



COD.80013
BLACK



COD.60062
CLASSIC NAVY



COD.75070
STEEL GRAY

702.160302 - VEST MOVER



COD.80013
BLACK



COD.60062
CLASSIC NAVY



COD.75070
STEEL GRAY

702.172117 - WW JACKET POLY



COD.45045
TRUE RED



COD.60062
CLASSIC NAVY



COD.75070
STEEL GRAY



COD.80013
BLACK

702.175947 - MICROPILE POCKET LITEWORK



COD.70166
GREEN THYME



COD.80013
BLACK



COD.75070
STEEL GRAY



COD.60062
CLASSIC NAVY

702.175943 - SWEATSHIRT FZ LITEWORK



COD.70166
GREEN THYME



COD.80013
BLACK



COD.75070
STEEL GRAY



COD.60062
CLASSIC NAVY

702.175944 - SWEATSHIRT HZ LITEWORK



COD.75070
STEEL GRAY



COD.60062
CLASSIC NAVY

702.178755 - SWEATSHIRT ZIP LITEWORK



COD.75070
STEEL GRAY



COD.60062
CLASSIC NAVY

702.178756 - SWEATSHIRT CREW LITEWORK



COD.80013
BLACK



COD.60062
CLASSIC NAVY



COD.75070
STEEL GRAY

702.176222 - SWEATSHIRT INDUSTRY FZ



COD.45019
RED MEDLAR



COD.20002
OPTICAL WHITE



COD.40089
CELESTIAL BLUE



COD.45045
TRUE RED



COD.C5493 - LIGHT
MIDDLE GREY MELANGE



COD.80013
BLACK



COD.40043
CLASSIC NAVY



COD.75070
STEEL GRAY

702.176913 - T-SHIRT MC ATONY ORGANIC



COD.20002
OPTICAL WHITE



COD.45019
RED MEDLAR



COD.45045
TRUE RED



COD.40089
CELESTIAL BLUE



COD.C5493 - LIGHT
MIDDLE GREY MELANGE



COD.80013
BLACK



COD.75070
STEEL GRAY



COD.60062
CLASSIC NAVY

702.177955 - POLO MC ATLAR ORGANIC



COD.80013
BLACK



COD.75070
STEEL GRAY



COD.60062
CLASSIC NAVY

702.177954 - POLO ML ATLANTIS ORGANIC



COD.80013
BLACK



COD.60062
CLASSIC NAVY



COD.75070
STEEL GRAY

702.177667 - T-SHIRT ML MONO ORGANIC



COD.60062
CLASSIC NAVY



COD.75070
STEEL GRAY

702.161755 - BIB OVERALL POLY



COD.60062
CLASSIC NAVY



COD.75070
STEEL GRAY

702.161756 - COVERALL POLY



COD.80013
BLACK



COD.25070
BEIGE NATURAL



COD.60062
CLASSIC NAVY



COD.75070
STEEL GRAY

702.160303 - PANT ROCK PERFORMANCE



COD.80013
BLACK



COD.60062
CLASSIC NAVY



COD.75070
STEEL GRAY

702.171658 - PANT ROCK WINTER PERFORMANCE



COD.25070
BEIGE NATURAL



COD.40062
CLASSIC NAVY



COD.75070
STEEL GRAY

702.175342 - PANT ROCK LIGHT PERF COTTON



COD.75012
GREY HEMP



COD.40062
CLASSIC NAVY



COD.75070
STEEL GRAY

702.177663 - PANT ROCK STRETCH PERFORMANCE



COD.80013
BLACK



COD.40062
CLASSIC NAVY



COD.75070
STEEL GRAY

702.160301 - PANT STAFF CARGO



COD.80013
BLACK



COD.75070
STEEL GRAY



COD.60062
CLASSIC NAVY

702.171659 - PANT STAFF WINTER CARGO



COD.75012
GREY HEMP



COD.75070
STEEL GRAY



COD.60062
CLASSIC NAVY

702.176213 - PANT STAFF LIGHT CARGO COTTON



COD.20002
OPTICAL WHITE



COD.75070
STEEL GRAY



COD.60062
CLASSIC NAVY

702.177649 - PANT STAFF STRETCH CARGO



COD.25070
BEIGE NATURAL



COD.40062
CLASSIC NAVY



COD.75070
STEEL GRAY

702.161758 - BERMUDA POLY

SUGGESTED OUTFIT



702.174586
COD.75070 STEEL GRAY



702.172117
COD.60062 CLASSIC NAVY



702.160302
COD.25070 BEIGE NATURAL



702.175943
COD.75070 STEEL GRAY



702.175944
COD.60062 CLASSIC NAVY



702.177955
COD.20002 OPTICAL WHITE



702.176913
COD.C5493
LIGHT MIDDLE GREY MELANGE



702.177955
COD.60062 CLASSIC NAVY



702.161758
COD.25070 BEIGE NATURAL



702.160301
COD.75070 STEEL GRAY



702.160303
COD.60062 CLASSIC NAVY



PRO-TECH



COD.40045
BLUE DENIM



COD.80014
BLACK COAL

702.173551 - PADDED JACKET TECH



COD.75135
ASPHALT



COD.80013
BLACK

702.175987 - LIGHT PADDED JACKET TECH



COD.70437
CLIMBING IVY



COD.75135
ASPHALT

702.175946 - SOFTSHELL CARBON TECH



COD.80013
BLACK



COD.75135
ASPHALT

702.175343 - VEST CARBON TECH



COD.75070
STEEL GRAY



COD.80013
BLACK



COD.75135
ASPHALT

702.175554 - PANT CARBON PERFORMANCE



COD.75135
ASPHALT

702.178757 - PANT MULTI POCKET PERFORMANCE



COD.80013
BLACK

702.179459 - PANT CARBON SOFTSHELL PERFORMANCE



COD.75012
GREY HEMP



COD.75070
STEEL GRAY



COD.80013
BLACK

702.176200 - PANT TECH PERFORMANCE



COD.80013
BLACK

702.178533 - BERMUDA TECH





SUGGESTED OUTFIT



702.175987
COD.80013 BLACK



702.175946
COD.70437 CLIMBING IVY



702.175343
COD.80013 BLACK



702.177955
COD.80013 BLACK



702.176913
COD.80013 BLACK



702.176200
COD.80013 BLACK



702.175554
COD.80013 BLACK

PRO-URBAN / WINTER



702.179823 - SOFTSHELL HYBRID



702.180066 - VEST SOFTSHELL HYBRID



702.179454 - LIGHT JACKET COLOR BLOCK



702.179455 - LIGHT VEST COLOR BLOCK



702.179458 - HYBRID SWEAT-JACKET COLOR BLOCK



702.177266 - PADDED VEST OSLO



702.177267 - PADDED JACKET OSLO



702.159632 - SOFTSHELL SAIL



702.177265 - KNITTED JACKET CHICAGO



702.179456 - SHIRT CHECK CORTINA



702.179838 - PANT HYBRID PERFORMANCE



702.179839 - PANT HYBRID CARGO



702.177268 - CARGO PANT MOSCOW



702.160298 - PANT WAYET CARGO



702.175554 - PANT CARBON PERFORMANCE



702.159590 - PANT STONE



702.170750 - PANT STONE 5 PKT



702.170752 - PANT STONE PLUS



702.172115 - PANT STONE CARGO



702.179829 - PANT STONE ERGO STRETCH



702.179830 - PANT STONE STRETCH



SUGGESTED OUTFIT



702.179454
COD.D0215
BLK/FOREST NIGHT/YELLOW FLOWER



702.179456
COD.C0002 BLACK/EBONY



702.170752
COD.C6207 DIRTY WASHING



702.159632
COD.45090 SAMBA RED



702.177266
COD.45090 SAMBA RED



702.179456
COD.D0219
SAMBA/DARK SAPPHIRE/VAPOR GREY



702.179829
COD.60023 MOONLIGHT BLUE

PRO-URBAN / SUMMER



702.178759 - SWEATSHIRT HOODIE URBAN



702.171663 - SHIRT DENIM



702.176914 - T-SHIRT GRAPHIC ORGANIC



702.178758 - T-SHIRT URBAN



702.179831 - T-SHIRT DEEP DYED



702.160308 - BERMUDA WONDER



702.173549 - BERMUDA STONE



702.177655 - BERMUDA STONE CARGO LIGHT



702.179824 - BERMUDA TINTO CAPO



702.177651 - PANT STONE CARGO LIGHT



702.177653 - PANT STONE 6 PKT LIGHT



SUGGESTED OUTFIT



702.178759
COD.75138 GREY QUIET SHADE



702.171663
COD.C6208 NEW BLACK WASHING



702.176914
COD.70166 GREEN THYME



702.178758
COD.55100 VIOLET DAMSON



702.160308
COD.75138 GREY QUIET SHADE



702.173549
COD.75147 DENIM LIGHT GRAY

OUTDOOR TRAIL
SKY BLUE/LIGHT BLUE



COD.80013
BLACK

702.177660 - PADDED JACKET CROSS



COD.60100
BLUE MORROCAN



COD.60062
CLASSIC NAVY



COD.75135
ASPHALT

702.178365 - PADDED SOFTSHELL SAIL



COD.C9776
MOROCCAN BLUE
MELANGE

702.178366 - BONDED JACKET CROSS



COD.75148
PERISCOPE

702.177657 - SWEATSHIRT CROSS FZ



COD.60089
CELESTIAL BLUE

702.176913 - T-SHIRT MC ATONY ORGANIC



COD.60089
CELESTIAL BLUE

702.177955 - POLO MC ATLAR ORGANIC



COD.60089
CELESTIAL BLUE

702.177678 - T-SHIRT CROSS ORGANIC



COD.80013
BLACK

702.179459 - PANT CARBON SOFTSHELL PERFORMANCE



COD.75148
PERISCOPE

702.177647 - PANT CROSS CARGO



COD.80013
BLACK

702.175554 - PANT CARBON PERFORMANCE

SUGGESTED OUTFIT



702.178365
COD.60100 BLUE MORROCAN



702.177657
COD.75148 PERISCOPE



702.177678
COD.60089 CELESTIAL BLUE



702.179459
COD.80013 BLACK

OUTDOOR TRAIL GREEN/ORANGE



COD.70166
GREEN THYME

702.177660 - PADDED JACKET CROSS



COD.75135
ASPHALT

702.178365 - PADDED SOFTSHELL SAIL



COD.C9777
STEEL GRAY MELANGE

702.178366 - BONDED JACKET CROSS



COD.70167
FOREST NIGHT

702.177657 - SWEATSHIRT CROSS FZ



COD.C5493
LIGHT MIDDLE GREY
MELANGE



COD.45019
RED MEDLAR

702.176913 - T-SHIRT MC ATONY ORGANIC



COD.45019
RED MEDLAR

702.177678 - T-SHIRT CROSS ORGANIC



COD.80013
BLACK

702.179459 - PANT CARBON SOFTSHELL PERFORMANCE



COD.70167
FOREST NIGHT

702.177647 - PANT CROSS CARGO



COD.70167
FOREST NIGHT

702.177665 - PANT CROSS PERFORMANCE



COD.80013
BLACK

702.175554 - PANT CARBON PERFORMANCE

SUGGESTED OUTFIT



702.177660
COD.70166 GREEN THYME



702.177657
COD.70167 FOREST NIGHT



702.177678
COD.45019 RED MEDLAR



702.177647
COD.70167 FOREST NIGHT

STRETCH



702.175947 - MICROPILE POCKET LITEWORK



702.175943 - SWEATSHIRT FZ LITEWORK



702.175944 - SWEATSHIRT HZ LITEWORK



702.178755 - SWEATSHIRT ZIP LITEWORK



702.170017 - VEST STRETCH



702.170058 - PANT STRETCH PERFORMANCE



702.172114 - PANT STRETCH CARGO



702.170018 - BERMUDA STRETCH

SUGGESTED OUTFIT



702.175943
COD.75070 STEEL GRAY



702.175944
COD.70166 GREEN THYME



702.176913
COD.20002 OPTICAL WHITE



702.176913
COD.20002 OPTICAL WHITE



702.170058
COD.75047 RAIN GRAY



702.170058
COD.70167 FOREST NIGHT



EASYWORK



COD.75069
STORM GRAY



COD.40044
POWDER

702.159632 - SOFTSHELL SAIL



COD.75070
STEEL GRAY

702.175947 - MICROPILE POCKET LITEWORK



COD.75070
STEEL GRAY

702.175943 - SWEATSHIRT FZ LITEWORK



COD.75070
STEEL GRAY

702.178755 - SWEATSHIRT ZIP LITEWORK



COD.80014
BLACK COAL

702.175552 - PANT EASYWORK PERFORMANCE



COD.20002
OPTICAL WHITE



COD.75070
STEEL GRAY

702.175553 - PANT EASYWORK LIGHT PERFORMANCE



COD.75070
STEEL GRAY

702.176206 - BERMUDA EASYWORK LIGHT

SUGGESTED OUTFIT



702.159632
COD.75069 STORM GRAY



702.175947
COD.75070 STEEL GRAY



702.176913
COD.20002 OPTICAL WHITE



702.175553
COD.75070 STEEL GRAY

WOMAN / LITEWORK



702.177677 - SWEATSHIRT FZ ATHENA



702.177670 - T-SHIRT MC ATHENA



702.177674 - POLO MC ATHENA



702.177675 - PANT CARGO ATHENA

SUGGESTED OUTFIT



702.177677
COD.80013 BLACK



702.177677
COD.60062 CLASSIC NAVY



702.177670
COD.45013 RED HIBISCUS



702.177674
COD.60062 CLASSIC NAVY



702.177675
COD.80013 BLACK



702.177675
COD.60062 CLASSIC NAVY



WOMAN / PRO



COD.80013
BLACK

702.177672 - LIGHT PADDED VEST ATHENA



COD.D0220
CHINESE RED/BLACK



COD.80013
BLACK

702.179462 - SOFTSHELL ATHENA



COD.80013
BLACK

702.179460 - LIGHT PADDED JACKET ATHENA



COD.80013
BLACK

702.179827 - SWEATSHIRT ABILITY ATHENA



COD.80013
BLACK

702.179826 - PANT ABILITY ATHENA



COD.60123
VINTAGE INDIGO

702.177676 - PANT STONE ATHENA

SUGGESTED OUTFIT



702.177672
COD.80013 BLACK



702.179462
COD.80013 BLACK



702.177670
COD.80013 BLACK



702.177674
COD.80013 BLACK



702.177676
COD.60123 VINTAGE INDIGO



702.179826
COD.80013 BLACK





Footwear

FOOTWEAR TECHNOLOGIES	22
Fly Litebase Matryx	40
Fly Litebase	42
Glove Net	44
Glove Eco	48
Glove MDS Matryx	50
Glove MDS	54
Glove MDS Master	58
Run Net Airbox Master	60
Glove	64
Beat	68
Run Net Airbox	72
Sport Diatex	78
Country	82
Athena	86
Shark Stable Impact	90
Run Metal Free	94
Run	96
Run Micro	100
Smart	102
Crew	106



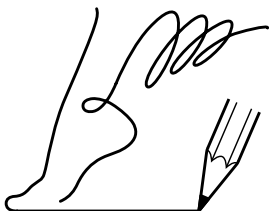
WOMAN





WOMAN

**The first safety
shoe designed
for female workers.**



**THESE SHOES REPRESENT THE COMMITMENT OF
UTILITY TOWARDS WOMEN WORKERS. THEY ARE
DESIGNED STUDYING THE ANATOMY OF THE
FEMALE FOOT AND COMFORT REQUIREMENTS.**

THE NEED- WHY

Most working women use personal protective equipment designed and built for men.

In particular, almost all women's safety shoes found on the market are a men's style in a 'feminine' colour; as a result, the product designed to fit a man cannot perfectly meet the safety and comfort needs of the female foot.

Women's feet are generally narrower and more slender and need a shape that envelops them to maximise comfort and stability. The alternative use of shoes made for men makes shoes significantly less comfortable. Working women are becoming more and more common and creating a product for them is for us here at Diadora Utility a must.

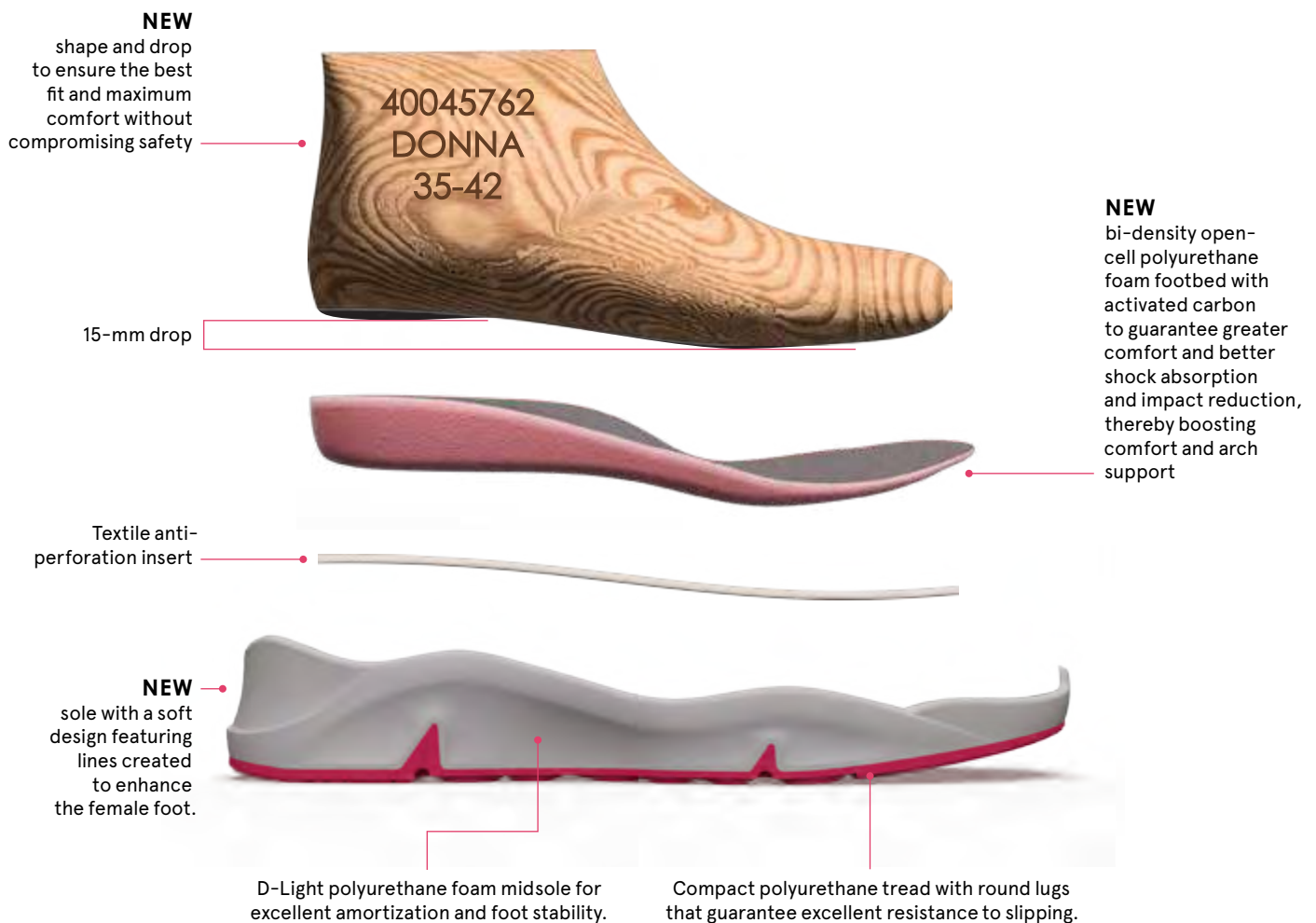
THE STUDY- HOW

We have interviewed thousands of women workers all over Europe, listened to their needs when it comes to safety footwear and collected important data that enabled us to focus the attention on aspects women consider important when it comes to work shoes - comfort and performance.

Thanks to the partnership with the Biomechanical Institute of Valencia, which specialises in studying the behaviour of the human body and its relationship with products, the Diadora Research Centre (CRD) analysed the most popular women's safety footwear on the market. The analysis of the data collected revealed the main needs of women's feet, in terms of fit, drop and footbed.

THE RESULT- WHAT

Starting from these data, Diadora Utility has created women's footwear with a completely overhauled shape, sole, lacing, colour, design and style for female workers. The result is Athena, the first line of safety shoes developed specifically for women workers.





NET BREATHING SYSTEM BY GEOX AIRBOX

**NET
BREATHING
SYSTEM™**
by GEOX
AIRBOX
000



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: made of microporous materi-

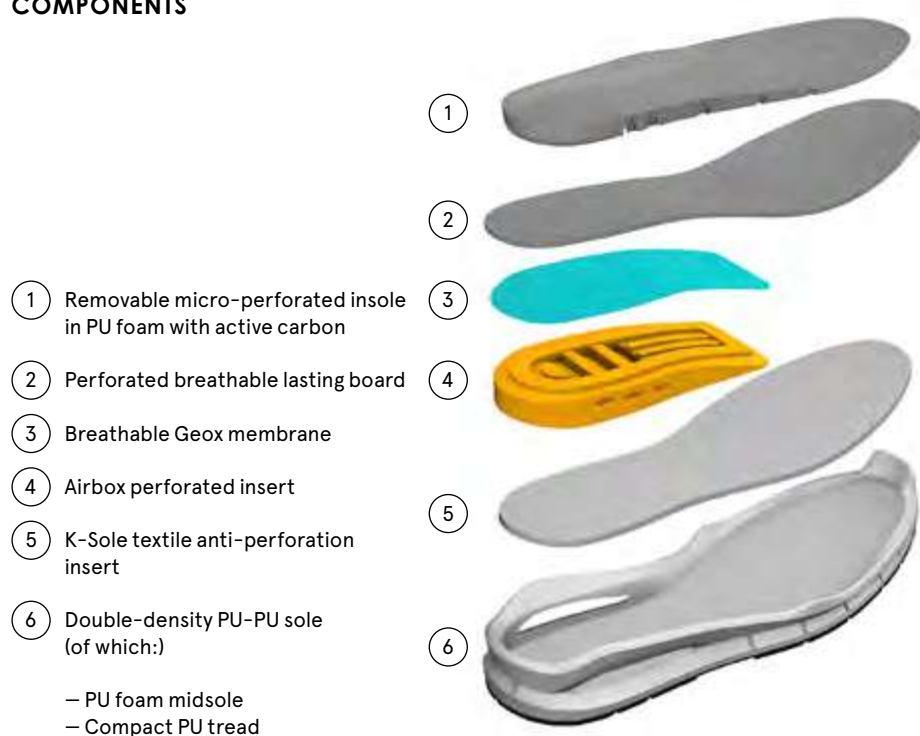
als, it is able to absorb sweat in its vapour state and expel it via the perforated sole.

The waterproof breathable membrane allows feet to breathe while keeping water out. This system allows for a natural thermal regulation of the feet, facilitating the presence of the ide-

al 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



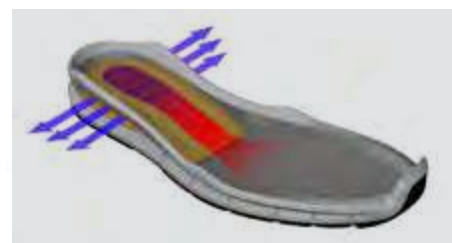
ANTI-PERFORATION INSERT POSITION



STANDARD



UP & DOWN



CHARACTERISTICS



BREATHABILITY

ADVANTAGES

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



ANTI-PUNCTURE

Innovative and patented positioning of the anti-puncture insert beneath the AIRBOX insert.

Maximised cushioning and breathability and comfort guaranteed.



VISIBLE TECHNOLOGY

Unique and exclusive Diadora UTILITY design.

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

RUN NET AIRBOX

PAG.72

RUN NET AIRBOX MASTER

PAG.60

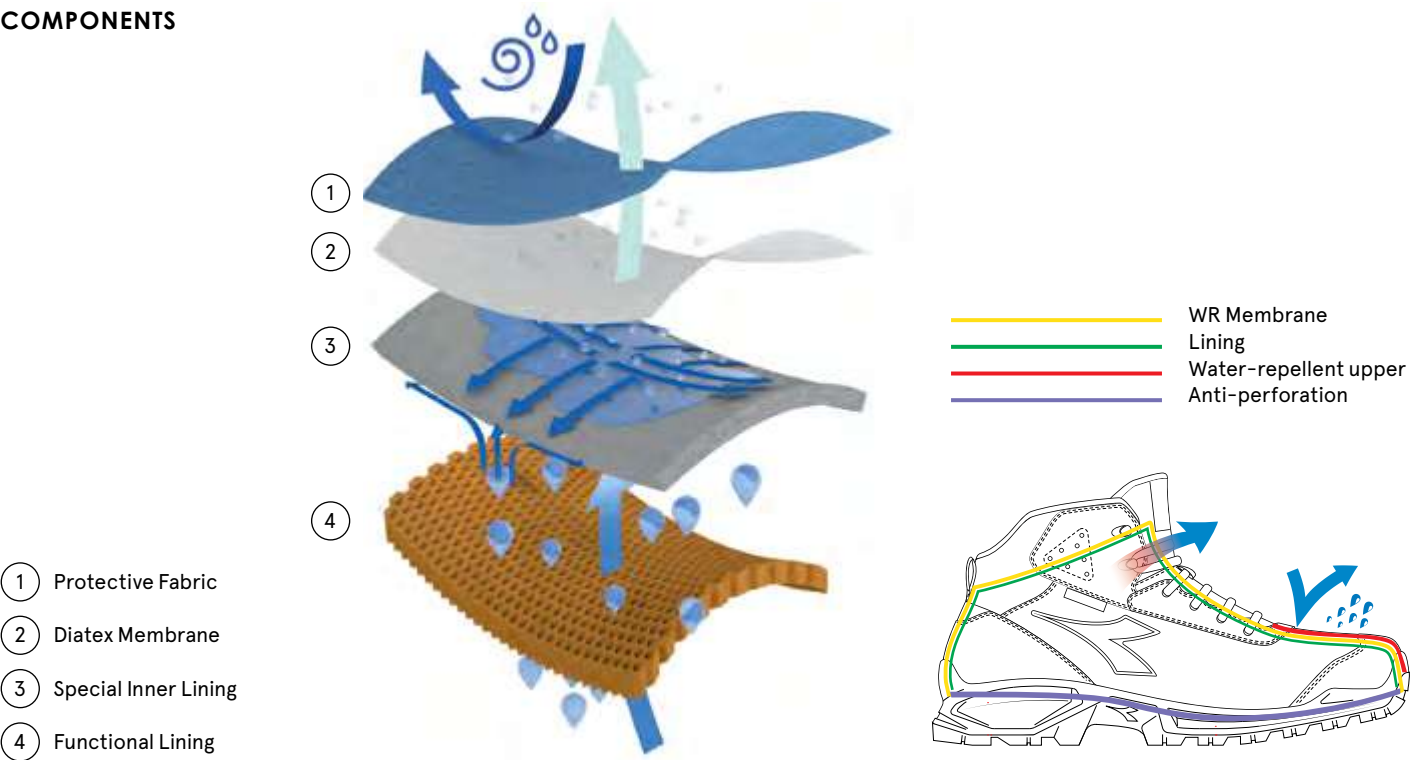
DIA-tex

DIA-tex



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



CHARACTERISTICS



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

PAG.78

D-LIGHT**D-LIGHT****BASF**
We create chemistry

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

CHARACTERISTICS**LIGHTNESS****COMFORT****CUSHIONING****ADVANTAGES**

Less fatigue when on your feet.

Cosy fit perfect for indoor sites.

Less impact on the skeletal system.

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

RUN	PAG.96	RUN METAL FREE	PAG.94	RUN NET AIRBOX	PAG.72	RUN NET AIRBOX MASTER	PAG.60
ATHENA	PAG.86	SHARK STABLE IMPACT	PAG.90	CROSS COUNTRY	PAG.82	SPORT DIATEX	PAG.78

MATRYX**MATRYX® 2.0**

Matryx is a multi-zone technical fabric made from aramid fiber and extra-tough polyamide developed by Chamatex®, 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



CHARACTERISTICS

**BREATHABILITY****LIGHTNESS AND DURABILITY****LATERAL SUPPORT**

ADVANTAGES

Feet stay dry.

Diadora UTILITY's most high-performing technical fabric.

Better movement control and foot support when flexing.

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

FLY LITEBASE MATRYX

PAG.40

GLOVE MDS MATRYX

PAG.50

RUN NET AIRBOX MATRYX

PAG.76

RUN NET AIRBOX MATRYX MASTER

PAG.62

NET BREATHING SYSTEM

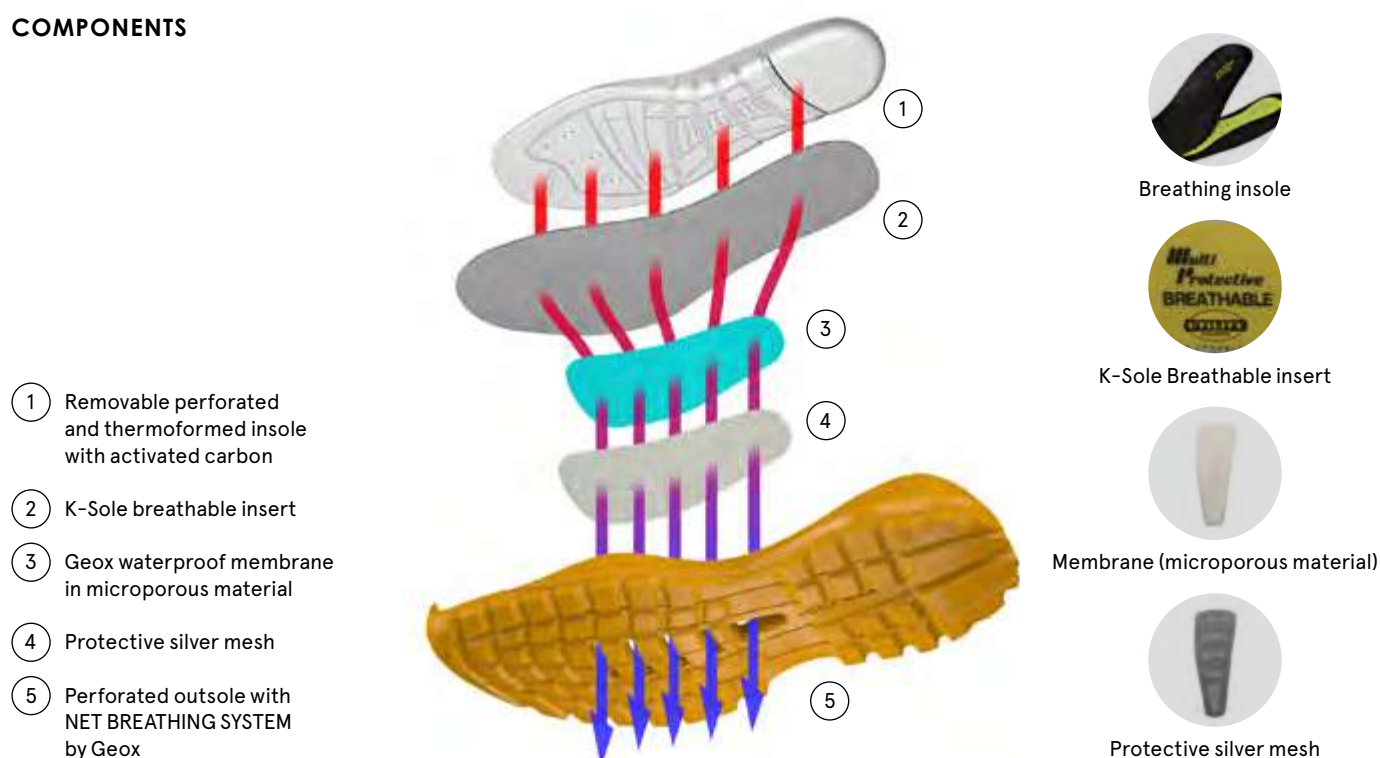
**NET
BREATHING
SYSTEM™**
by GEOX



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: made of microporous materials, it 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 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



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

PAG.44

MASS DAMPER SYSTEM



Cushioning, energy return and long-lasting performance. Born from the Diadora research, Mass Damper is the new frontier of safety in the workplace. Mass Damper is a revolutionary technology that guarantees total cushioning and energy return while offering maximum protection, versatility and top quality performances over time for the new generation of safety shoes. To feel more energised and less tired at the end of a long day.

COMPONENTS

- 1 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.
- 3 (NR) nitrile rubber tread



CHARACTERISTICS



COMPRESSION SET NEXT TO 0



TPU PROTECTION



FULL-SOLE EXTENSION

ADVANTAGES

Maximum energy return.

Performance durability and stability guaranteed over time.

Even cushioning and maximum comfort.

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

GLOVE MDS	PAG.54	GLOVE MDS MASTER	PAG.58	GLOVE MDS MATRYX	PAG.50
GLOVE ECO	PAG.48				

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.

COMPONENTS



- ① No-marking nitrile rubber, resistant to contact heat.

- ① OPEN DESIGN to aid self-cleaning
② REINFORCED LUGS for stability and durability
③ LARGE CONTACT AREA for better grip

CHARACTERISTICS



LIGHTWEIGHT

Up to 30% lighter compared to traditional VIBRAM soles



COMFORT

Up to 50% slimmer compared to traditional VIBRAM soles



VIBRAM PERFORMANCE 100% UNCHANGED

ADVANTAGES

Maximum grip.

Extreme stability.

Outstanding durability.

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

FLY LITEBASE MATRYX

PAG.40

FLY LITEBASE

PAG.42

STABLE IMPACT SYSTEM

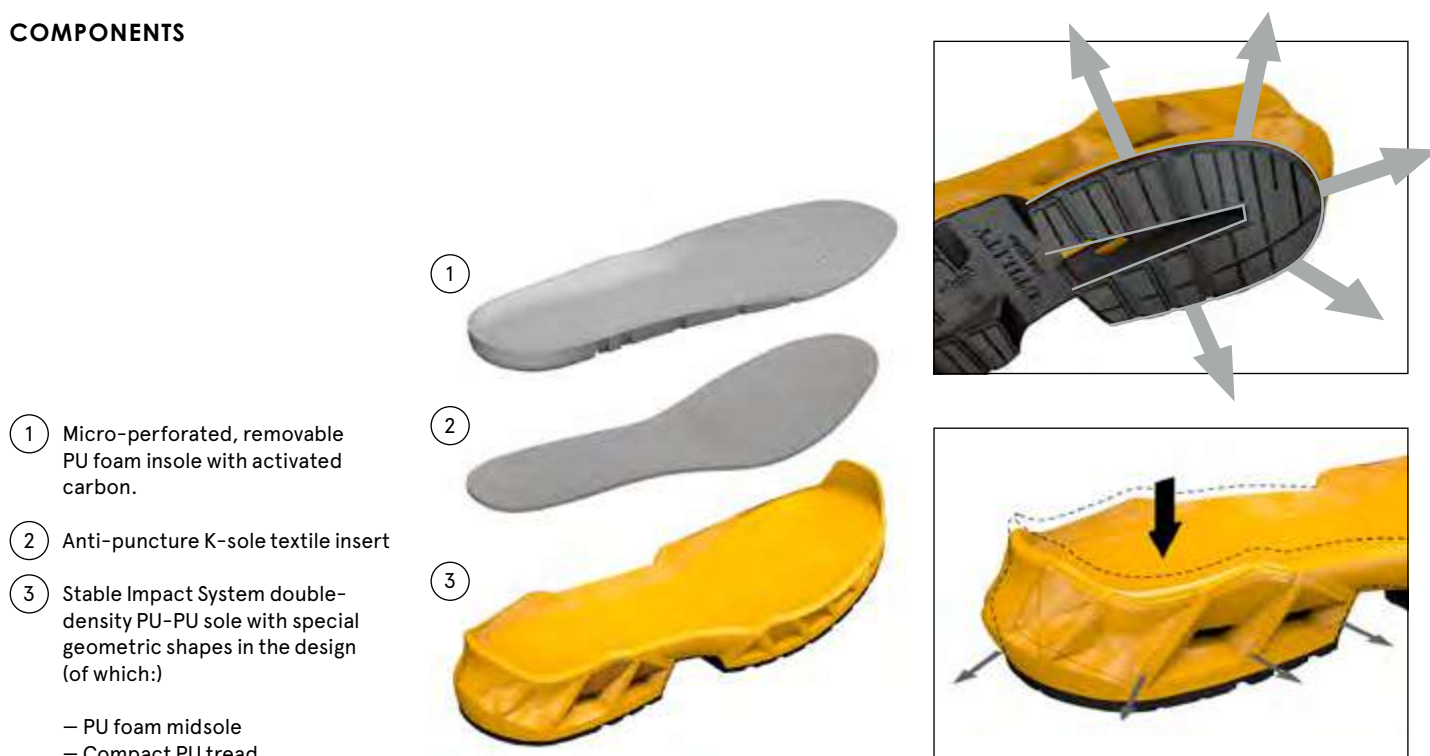
**STABLE
IMPACT
SYSTEM**



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



CHARACTERISTICS



ADAPTIVE CUSHIONING

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



EXCELLENT BALANCE BETWEEN CUSHIONING AND RESPONSIVENESS



UNIVERSAL COMFORT PERCEPTION

thanks to stable, even and durable cushioning

ADVANTAGES

Stability guaranteed under all kinds of stress.

Energy return independent of the weight of the wearer.

Unparalleled comfort felt by all users.

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

SHARK STABLE IMPACT

PAG. 90

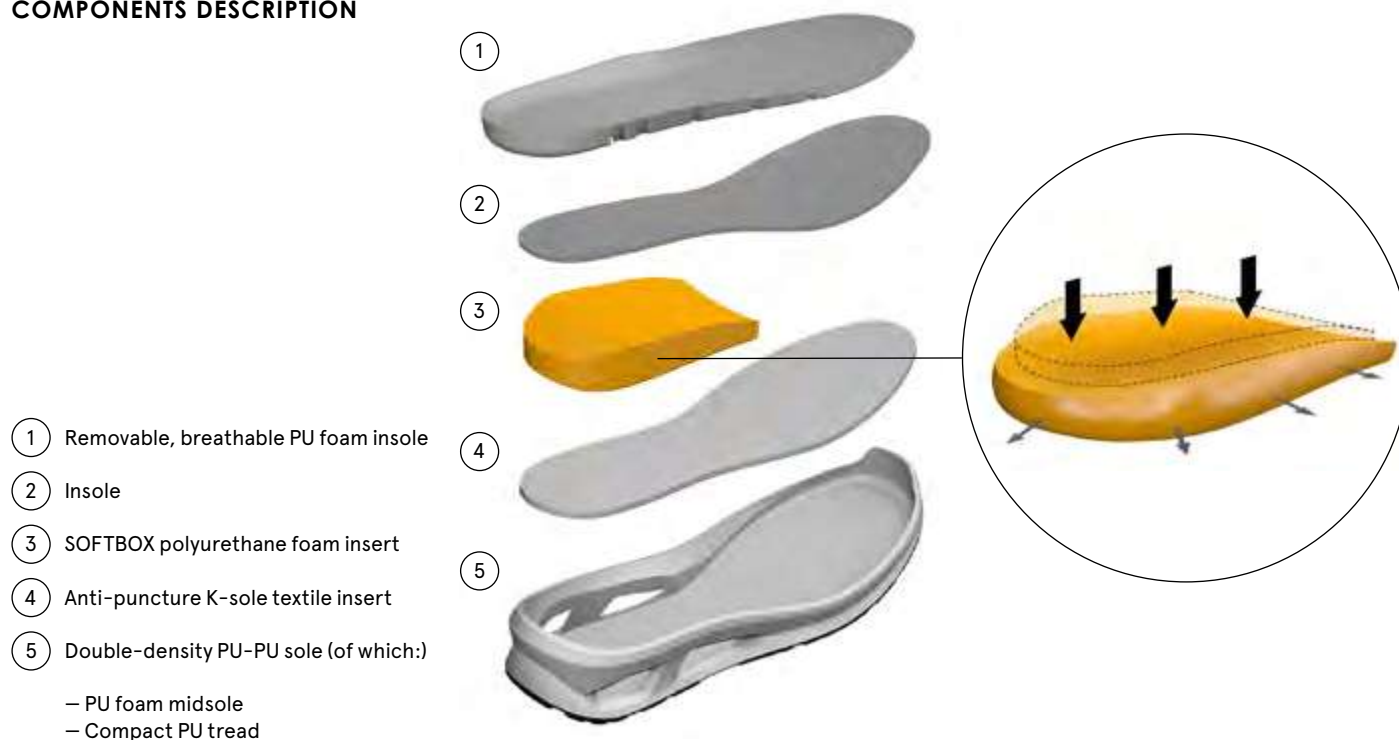
SOFTBOX

SOFTBOX



From our experience with Airbox 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 DESCRIPTION



CHARACTERISTICS



CUSHIONING

ADVANTAGES

Outstanding ground impact absorption capacity.



ANTI-PERFORATION

Innovative positioning of the anti-perforation insert beneath the SOFTBOX insert

Comfort guaranteed with every step.



VISIBLE TECHNOLOGY

Thanks to the perforations on the sides.

THIS TECHNOLOGY IS AVAILABLE IN THE FOLLOWING LINES:

SMART

PAG.102

ANTI-PERFORATION INSOLE

K SOLE



Perforation-proof sole created with overlapping layers of special 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.

K SOLE BREATHABLE



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.

K SOLE ECO



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.

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 toe cap to guarantee maximum safety also at extreme temperatures. Thin and lightweight, it provides excellent comfort.



Light, resistant and thin aluminium alloy toe cap to guarantee maximum safety with minimum bulk.



Carbon steel alloy toe cap with hardening heat treatment that guarantees maximum safety with less bulk.

UPPER



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



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



Exclusive Diadora shock-absorbing system composed of two different density elastomers placed on the heel and metatarsal area. Created to ensure maximum shock absorbing.



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 transparent 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 61340-4-5:2006 / 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.



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 orthopaedic 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.





FLY LITEBASE MATRYX

S3 SRC HRO ESD / S1P SRC HRO ESD

CE EN ISO 20345 2011



1
**LIGHTNESS
AND PERFORMANCE**



VIBRAM LITEBASE technology
Ultra-thin nitrile rubber tread

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

2
**LIGHTNESS
AND DURABILITY**

MATRYX

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

3
**MAXIMUM LIGHTNESS
AND MINIMUM BULK**



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

- The lightest
- Metal free

CONSTRUCTION

ASSEMBLED



LINING

Air Mesh Lining with a non-slip microfibre insert



UPPER
Matryx 2.0



OUTSOLE

MIDSOLE
EVA with protective TPU film



OUTSOLE
HRO VIBRAM® LITEBASE nitrile rubber



PROTECTION

TOE CAP
Carbon fiber 200J

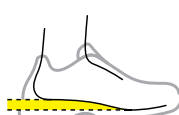


ANTI-PERFORATION
K-SOLE ECO



FIT

DROP
15 mm



FIT
Comfort 11



TOE WIDTH
Normal 10



TECHNICAL INFORMATION

SRC slip resistant



INSOLE

Micro-perforated, anti-static and removable PU foam insole with activated carbon



COD. 703.178731

DGUV REGEL 112-191



ESD



FLY LITEBASE MATRYX LOW

S3 HRO SRC ESD

COD. 701.177679

SIZES 38/48



DESCRIPTION

Low water-repellent S3 safety shoe made of breathable, water-repellent and abrasion-resistant Matryx multifibre technical fabric. TPU toe cap. Vibram Litebase Technology, 200J carbon fibre toe box. Width 11. Air Mesh lining with microfibre anti-slip insert, ultralight eco K-SOLE. Contoured, antistatic, removable footbed made of open-cell, breathable PU foam with activated charcoal. Metal free. ESD.

MIDSOLE

Ultralight EVA with TPU protective film.

OUTSOLE

HRO nitrile rubber, Vibram Litebase Technology.

Col. C0641
BLACK / WHITE



HIGHLIGHTS



MATRYX^{4.0}



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



FLY LITEBASE MATRYX LOW

S1P HRO SRC ESD

COD. 701.177680

SIZES 38/48



DESCRIPTION

Low S1P safety shoe made of breathable and abrasion-resistant Matryx multifibre technical fabric. Vibram Litebase Technology, 200J carbon fibre toe box. Width 11. Air Mesh lining with microfibre anti-slip insert, ultralight eco K SOLE. Contoured, antistatic, removable footbed made of open-cell, breathable PU foam with activated charcoal. Metal free. ESD.

MIDSOLE

Ultralight EVA with TPU protective film.

OUTSOLE

HRO nitrile rubber, Vibram Litebase Technology.

Col. C2461
RED / WHITE



HIGHLIGHTS



MATRYX^{4.0}



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



FLY LITEBASE

S3 HRO SRC ESD

CE EN ISO 20345 2011



1
**SUPPORT
AND ERGONOMY**



ERGONOMIC SUPPORT technology
TPU protective heel cup

- Stability and durability
- Comfortable fit
- Movement control

2
**LIGHTNESS
AND PERFORMANCE**



VIBRAM LITEBASE technology
Ultra-thin nitrile rubber tread

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

3
**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 Lining with a non-slip microfibre insert



UPPER

Water-repellent micro-fibre



OUTSOLE

MIDSOLE

EVA with protective TPU film



OUTSOLE

HRO VIBRAM® LITEBASE nitrile rubber



PROTECTION

TOE CAP

Aluminium 200J



ANTI-PERFORATION

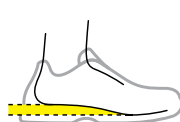
K-SOLE ECO



FIT

DROP

15 mm



FIT

Comfort 11



TOE WIDTH

Normal 10



TECHNICAL INFORMATION

SRC slip resistant



INSOLE

Micro-perforated, anti-static and removable PU foam insole with activated carbon



COD. 703.178731

DGUV REGEL 112-191



ESD



FLY LITEBASE MID

S3 HRO SRC ESD

COD. 701.179461

SIZES 38/48



DESCRIPTION

Waterproof mid-cut S3 safety shoes in breathable, abrasion-resistant and water-repellent microfibre. Reinforced TPU toe and heel. Vibram Litebase Technology and 200J aluminium toe cap. Width 11. Air Mesh lining with non-slip microfibre insert and ultra-light K SOLE ECO. Removable ergonomic antistatic insole in open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE

Ultralight EVA with TPU protective film.

OUTSOLE

HRO nitrile rubber, Vibram Litebase Technology.



HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES

FLY LITEBASE LOW

S3 HRO SRC ESD

COD. 701.179463

SIZES 38/48



DESCRIPTION

Waterproof low-cut S3 safety shoes in breathable, abrasion-resistant and water-repellent microfibre. Reinforced TPU toe and heel. Vibram Litebase Technology and 200J aluminium toe cap. Width 11. Air Mesh lining with non-slip microfibre insert and ultra-light K SOLE ECO. Removable ergonomic antistatic insole in open cell PU foam that is breathable thanks to activated carbon. ESD.

MIDSOLE

Ultralight EVA with TPU protective film.

OUTSOLE

HRO nitrile rubber, Vibram Litebase Technology.



HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES

GLOVE NET

S3 HRO SRA ESD / S1P HRO SRA ESD

CE EN ISO 20345 2011










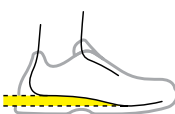






1

BREATHABILITY AND
NATURAL HEAT REGULATION

**NET
BREATHING
SYSTEM™**
by GEOX

NET BREATHING SYSTEM technology
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			DOUBLE DENSITY OUTSOLE	
ASSEMBLED 	LINING Air Mesh with non-slip microfibre insert 	UPPER Perwanger Leather 	MIDSOLE EVA with protective TPU film 	OUTSOLE HRO nitril rubber 
PROTECTION		FIT		
TOE CAP Aluminium 200J 	ANTIPERFORATION K-SOLE Breathable/ Textile 	DROP 15 mm 	FIT Comfort 11 	TOE WIDTH Normal 10 
TECHNICAL INFORMATION				
Self-cleaning slip resistant SRA 	INSOLE Removable perforated and thermoformed insole with activated carbon 	DGUV REGEL 112-191 	ESD 	

COD. 703.174113

GLOVE NET MID PRO

S3 HRO SRA ESD

COD. 701.173527

SIZES 35/49



DESCRIPTION

S3 mid-top safety shoes in water-repellent, breathable and scratch-resistant Perwanger leather with polyurethane film featuring a protective technical grain on the toe. Net Breathing System by Geox. Toe protection. 200J aluminium toe cap. Width 11. 3D "chimney" lining for improved breathability and non-slip insert on back. K SOLE BREATHABLE anti-perforation insert. Removable breathable insole with activated carbons. ESD.

MIDSOLE

EVA with protective TPU film

OUTSOLE

HRO nitrile rubber



Col. 80013
BLACK

Col. C8321
ASPHALT /
ORANGE FLUO

HIGHLIGHTS

**NET
BREATHING
SYSTEM™**
by GEOX



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES

GLOVE NET LOW PRO

S3 HRO SRA ESD

COD. 701.173528

SIZES 35/49



DESCRIPTION

Low-cut S3 safety shoes in water-repellent, breathable and scratch-resistant Perwanger leather with polyurethane film featuring a protective technical grain on the toe. Net Breathing System by Geox. Toe protection. 200J aluminium toe cap. Width 11. 3D "chimney" lining for improved breathability and non-slip insert on back. K SOLE BREATHABLE anti-perforation insert. Removable breathable insole with activated carbons. ESD.

MIDSOLE

EVA with protective TPU film

OUTSOLE

HRO nitrile rubber



Col. C8321
ASPHALT /
ORANGE FLUO

Col. 80013
BLACK

HIGHLIGHTS

**NET
BREATHING
SYSTEM™**
by GEOX



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES

GLOVE NET LOW PRO

S1P HRO SRA ESD

COD. 701.173657

SIZES 35/49



DESCRIPTION

S1P low-top safety shoes in water-repellent, breathable and scratch-resistant Perwanger leather with polyurethane film featuring a protective technical grain on the toe and mesh fabric. Net Breathing System by Geox on sole. Toe protection. 200J aluminium toe cap. Width 11. 3D "chimney" lining for improved breathability and non-slip insert on back. K SOLE BREATHABLE antiperforation insert. Removable, breathable insole with active carbons. ESD.

MIDSOLE
EVA with protective TPU film

OUTSOLE
HRO nitrile rubber



Col. C8321
ASPHALT /
ORANGE FLUO

Col. 80013
BLACK

HIGHLIGHTS

NET
BREATHING
SYSTEM™
by GEOX



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



GLOVE NET LOW

S3 HRO SRA ESD

COD. 701.173529

SIZES 35/49



DESCRIPTION

S3 low-top safety shoes in water-repellent, breathable and scratch-resistant Perwanger leather with the Net Breathing System by Geox on the sole. 200J aluminium toe cap. Width 11. 3D "chimney" lining for improved breathability and non-slip insert on back. K SOLE breathable insole with activated carbons. ESD.

MIDSOLE

EVA with protective TPU film

OUTSOLE

HRO nitrile rubber



Col. 75066
WIND GRAY



Col. 60014
BLUE COSMOS

HIGHLIGHTS

**NET
BREATHING
SYSTEM™**
by GEOX



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



GLOVE NET LOW

S1P HRO SRA ESD

COD. 701.173530

SIZES 35/49



DESCRIPTION

S1P low-top safety shoes in water-repellent, breathable and scratch-resistant Perwanger leather and water-repellent and breathable mesh fabric with Net Breathing System by Geox. Toe protection. 200J aluminium toe cap. Width 11. 3D "chimney" lining for improved breathability and non-slip insert on back. K SOLE BREATHABLE antiperforation insert. Removable, breathable insole with active carbons. ESD.

MIDSOLE

EVA with protective TPU film

OUTSOLE

HRO nitrile rubber



Col. 60014
BLUE COSMOS



Col. 75066
WIND GRAY

HIGHLIGHTS

**NET
BREATHING
SYSTEM™**
by GEOX



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



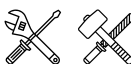
OTHER TECHNOLOGIES



GLOVE ECO

S1P SRC HRO

CE EN ISO 20345 2011



MADE IN ITALY



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



1

BALANCED CUSHIONING AND EXCELLENT 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

2

SUSTAINABILITY



The materials 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

ASSEMBLED



LINING

Air Mesh ECO lining 100%
PET with non-slip ECO
microfibre heel insert



UPPER

Italian suede calf leather,
PFAS FREE and ECO mesh



OUTSOLE

MIDSOLE

PU Mass Damper ECO with
MASS DAMPER SYSTEM



OUTSOLE

HRO, ECO nitrile rubber



PROTECTION

TOE CAP

Aluminium 200J

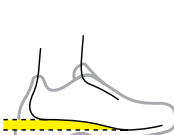


ANTIPERFORATION K-SOLE ECO



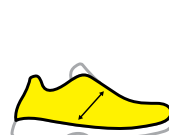
FIT

DROP 15 mm



FIT

Comfort 11



TOE WIDTH Normal 10



TECHNICAL INFORMATION

Slip-resistant SRC



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 ergonomic ECO footbed in PU foam and activated carbon. TPU heel cup.

MIDSOLE

ECO recycled PU with MASS DAMPER SYSTEM

OUTSOLE

ECO nitrile rubber, HRO



Col. C9434
BLACK / ECO GREEN

HIGHLIGHTS



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

REQUIREMENTS



CE EN ISO 20345 2011

PLUS



#WEAVE

ALUMINIUM
TOE

NITRILE
RUBBER

TPU
film

OTHER TECHNOLOGIES

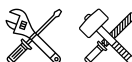
K SOLE ECO
1



GLOVE MDS MATRYX

S3 HRO SRC ESD / S1P HRO SRC ESD

CE EN ISO 20345 2011



1
**BALANCED CUSHIONING
AND EXCELLENT 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

2
**LIGHTNESS
AND DURABILITY**

MATRYX^{2.0}

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

3
**DURABILITY
AND ABRASION RESISTANCE**



TPU TOE PROTECTION

Thermoplastic polyurethane toe cap

- 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 HRO nitrile rubber
PROTECTION		FIT		
TOE CAP Aluminium 200J 	ANTIPERFORATION K-SOLE 	DROP 15 mm 	FIT Comfort 11 	TOE WIDTH Normal 10
TECHNICAL INFORMATION				
SRC slip-resistant 	INSOLE Micro-perforated, anatomic and removable PU foam insole with activated carbon 	DGUV REGEL 112-191 	ESD 	

COD. 703.176786

GLOVE MDS MATRYX QUICK MID

S3 HRO SRC ESD

COD. **701.178902**

SIZES **35/48**



DESCRIPTION

Waterproof mid-cut S3 safety shoes in breathable, abrasion-resistant and water-repellent multi-fibre Matryx technical fabric. Quick by Diadora fast lacing system. Cushioning Mass Damper Technology and 200J aluminium toe cap. Width 11. Air Mesh lining with non-slip microfibre insert, K SOLE, and TPU film. Removable ergonomic insole in PU foam and activated carbon. TPU heel cup and toe. ESD.

MIDSOLE

PU with MASS DAMPER SYSEM

OUTSOLE

Nitrile rubber HRO



Col. C0200
BLACK / BLACK

HIGHLIGHTS



MATRYX

QUICK
RELEASE SYSTEM



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



#WEAVE

ALUMINIUM
TOE

NITRILE
RUBBER

TPU
film

TPU

K SOLE



OTHER TECHNOLOGIES

GLOVE MDS MATRYX QUICK LOW

S3 HRO SRC ESD

COD. **701.178898**

SIZES **35/48**



DESCRIPTION

Waterproof low-cut S3 safety shoes in breathable and abrasion-resistant multi-fibre Matryx technical fabric. Quick by Diadora fast lacing system. Cushioning Mass Damper Technology and 200J aluminium toe cap. Width 11. Air Mesh lining with non-slip microfibre insert, K-SOLE, and TPU film. Removable ergonomic insole in PU foam and activated carbon. TPU heel cup. ESD.

MIDSOLE

PU with MASS DAMPER SYSEM.

OUTSOLE

Nitrile rubber HRO



Col. C0200
BLACK / BLACK

HIGHLIGHTS



MATRYX

QUICK
RELEASE SYSTEM



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



#WEAVE

ALUMINIUM
TOE

NITRILE
RUBBER

TPU
film

TPU

K SOLE



OTHER TECHNOLOGIES

GLOVE MDS MATRYX LOW

S3 HRO SRC ESD

COD. 701.178897

SIZES 35/48



DESCRIPTION

Waterproof low-cut S3 safety shoes in breathable, abrasion-resistant and water-repellent multi-fibre Matryx technical fabric. Cushioning Mass Damper Technology and 200J aluminium toe cap. Width 11. Air Mesh lining with non-slip microfibre insert, K-SOLE, and TPU film. Removable ergonomic insole in PU foam and activated carbon. TPU heel cup. ESD.

MIDSOLE

PU with MASS DAMPER SYSEM.

OUTSOLE

Nitrile rubber HRO



Col. C0200
BLACK / BLACK

HIGHLIGHTS



MATRYX[®] 2.0



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES

#WEAVE



GLOVE MDS MATRYX LOW

S1P HRO SRC ESD

COD. 701.178901

SIZES 35/48



DESCRIPTION

Low-cut S1P safety shoes in breathable and abrasion-resistant multi-fibre Matryx technical fabric. Cushioning Mass Damper Technology and 200J aluminium toe cap. Width 11. Air Mesh lining with non-slip microfibre insert, K-SOLE, and TPU film. Removable ergonomic insole in PU foam and activated carbon. TPU heel cup. ESD.

MIDSOLE

PU with MASS DAMPER SYSEM

OUTSOLE

Nitrile rubber HRO



Col. C6213
POPPY RED / GRAY



Col. C1463
BLACK / YELLOW

HIGHLIGHTS



MATRYX[®] 2.0



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES

#WEAVE

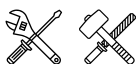




GLOVE MDS

S3 HRO SRC / S1P HRO SRC

CE EN ISO 20345 2011



1

BALANCED CUSHIONING AND EXCELLENT 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

CONSTRUCTION			OUTSOLE	
ASSEMBLED 	LINING Air Mesh with non-slip microfibre heel insert 	UPPER S3 nubuck leather/ S1P suede calf leather and mesh 	MIDSOLE PU with MASS DAMPER SYSTEM 	OUTSOLE HRO nitrile rubber
PROTECTION		FIT		
TOE CAP Aluminium 200J 	ANTIPERFORATION K-SOLE Textile 	DROP 15 mm 	FIT Comfort 11 	TOE WIDTH Normal 10
TECHNICAL INFORMATION				
SRC slip resistance 	INSOLE Removable anatomical micro-perforated insole in PU foam with active carbon 	DGUV REGEL 112-191 		

COD. 703.176786

GLOVE MDS MID

S3 HRO SRC

COD. 701.177662

SIZES 35/48



DESCRIPTION

S3 mid-cut safety shoe in water-repellent nubuck leather. Mass Damper Technology, 200J aluminium toe cap. Width 11. Air Mesh lining, K-SOLE, TPU film. Removable anatomical insole in PU foam with activated carbons. TPU heel protection.

MIDSOLE

PU with MASS DAMPER SYSTEM

OUTSOLE

HRO nitrile rubber



Col. 75029
MOON ROCK GREY



Col. 80013
BLACK

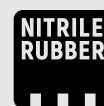


Col. C9545
DARK NAVY / ORANGE FLUO



Col. C9546
COAL / GREEN FLUO

HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



#WEAVE



GLOVE MDS TEXT LOW

S1P HRO SRC

COD. 701.177668

SIZES 35/48



DESCRIPTION

Low-cut S1P safety shoes in calfskin suede and mesh. Mass Damper Technology and 200J aluminium toe cap. Width 11. Air Mesh lining with non-slip microfibre insert, K-SOLE, and TPU film. Removable ergonomic insole in PU foam and activated carbon. TPU heel cup.

MIDSOLE

PU with MASS DAMPER SYSTEM

OUTSOLE

HRO nitrile rubber



Col. C9546
COAL / GREEN FLUO



Col. 80013
BLACK

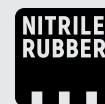


Col. C9545
DARK NAVY / ORANGE FLUO



Col. 75029
MOON ROCK GREY

HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



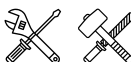
OTHER TECHNOLOGIES



GLOVE MDS MASTER

S3 HRO SRC ESD

CE EN ISO 20345 2011



1
**BALANCED CUSHIONING
AND EXCELLENT
RESPONSIVENESS**



MASS DAMPER SYSTEM technology
on the sole
Low-density polyurethane with maxi-
mum 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

2
**ELECTROSTATIC DISSIPATION
OF ELECTRIC CHARGES**



ESD

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

3
**ALLOWS THE USE OF
ORTHOPAEDIC INSOLES**



DGUV

Footwear that is certified to accom-
modate 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

4
**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 heel insert



UPPER

Water-repellent nubuck
leather



OUTSOLE

MIDSOLE

PU with MASS DAMPER
SYSTEM



OUTSOLE

HRO nitrile rubber



PROTECTION

TOE CAP

Aluminium 200J



ANTIPERFORATION

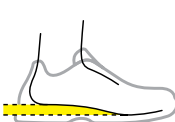
K-SOLE Textile



FIT

DROP

15 mm



FIT

Comfort 11



TOE WIDTH

Normal 10



TECHNICAL INFORMATION

SRC slip resistance



INSOLE

Removable anatomical micro-perforated insole in PU
foam with active carbon



COD. 703.176786

DGUV REGEL 112-191



ESD



GLOVE MDS MASTER MID

S3 HRO SRC ESD

COD. **701.178841**

SIZES **35/48**



DESCRIPTION

Mid-cut S3 safety shoes in water-repellent nubuck silk. Mass Damper Technology and 200J aluminium toe cap. Width 11. Air Mesh lining with non-slip microfibre insert, K-SOLE, and TPU film. Removable ergonomic insole in PU foam and activated carbon. TPU toe cap and heel protection. ESD.

MIDSOLE

PU with MASS DAMPER SYSTEM

OUTSOLE

HRO nitrile rubber



Col. 80013
BLACK

HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



#WEAVE



OTHER TECHNOLOGIES

GLOVE MDS MASTER LOW

S3 HRO SRC ESD

COD. **701.178842**

SIZES **35/48**



DESCRIPTION

Low-cut S3 safety shoes in water-repellent nubuck silk. Mass Damper Technology and 200J aluminium toe cap. Width 11. Air Mesh lining with non-slip microfibre insert, K-SOLE, and TPU film. Removable ergonomic insole in PU foam and activated carbon. TPU toe cap and heel protection. ESD.

MIDSOLE

PU with MASS DAMPER SYSTEM

OUTSOLE

HRO nitrile rubber



Col. 80013
BLACK

HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



#WEAVE

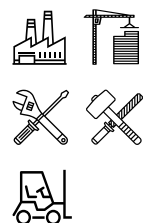


OTHER TECHNOLOGIES

RUN NET AIRBOX MASTER

S3 SRC ESD

CE EN ISO 20345 2011



1 MAXIMUM BREATHABILITY

NET BREATHING SYSTEM™ AIRBOX
by GEOX

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

2 ELECTROSTATIC DISSIPATION OF ELECTRIC CHARGES



ESD

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

3 ALLOWS THE USE OF ORTHOPAEDIC INSOLES



DGVV

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

4 DURABILITY AND ABRASION RESISTANCE



TPU TOE PROTECTION

Thermoplastic polyurethane toe cap

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

CONSTRUCTION

DIRECT INJECTION



LINING
Nylon 300 gr



UPPER
Calf suede/Matryx fabric



DOUBLE-DENSITY OUTSOLE

MIDSOLE
D-Light PU with Mass Damper insert



OUTSOLE
Compact, abrasion-resistant PU



PROTECTION

TOE CAP
Aluminium 200J

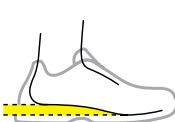


ANTIPERFORATION
K-SOLE



FIT

DROP
15 mm



FIT
Comfort 11



TOE WIDTH
Normal 10



TECHNICAL INFORMATION

SRC slip resistance



INSOLE
Removable anatomical micro-perforated insole in PU foam with active carbon



COD. 703.175941

DGVV REGEL 112-191



ESD



RUN NET AIRBOX MASTER MID

S3 SRC ESD

COD. 701.178838

SIZES 35/48



DESCRIPTION

Mid-cut S3 safety shoes in water-repellent Italian split suede with the Net Breathing System by Geox on the sides. 200J aluminium toe cap. Width 11. K SOLE, abrasion-resistant and ultra-breathable nylon lining and a removable breathable insole with activated carbon. TPU toe cap and heel protection. ESD.

MIDSOLE

D-Light PU with Mass Damper insert

OUTSOLE

Compact, abrasion-resistant PU



Col. C0200
BLACK / BLACK

HIGHLIGHTS

**NET
BREATHING
SYSTEM™**
by GEOX
AIRBOX
000



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



RUN NET AIRBOX MASTER LOW

S3 SRC ESD

COD. 701.178839

SIZES 35/48



DESCRIPTION

Low-cut S3 safety shoes in water-repellent Italian split suede with the Net Breathing System by Geox on the sides. 200J aluminium toe cap. Width 11. K SOLE, abrasion-resistant and ultra-breathable nylon lining and a removable breathable insole with activate carbon. TPU toe cap and heel protection. ESD.

MIDSOLE

D-Light PU with Mass Damper insert

OUTSOLE

Compact, abrasion-resistant PU



Col. C0200
BLACK / BLACK

HIGHLIGHTS

**NET
BREATHING
SYSTEM™**
by GEOX
AIRBOX
000



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



RUN NET AIRBOX MATRYX MASTER LOW

S3 SRC ESD

COD. 701.178840

SIZES 35/48



DESCRIPTION

Low-cut S3 safety shoes in breathable, abrasion-resistant and water-repellent multi-fibre Matryx technical fabric with the Net Breathing System by Geox on the sides. 200J aluminium toe cap. Width 11. K SOLE, abrasion-resistant and ultra-breathable nylon lining and a removable breathable insole with activated carbon. TPU toe cap and heel protection. ESD.

MIDSOLE
D-Light PU with Mass Damper insert

OUTSOLE
Compact, abrasion-resistant PU

Col. C0200
BLACK / BLACK



HIGHLIGHTS

NET
BREATHING
SYSTEM™
by GEOX

AIRBOX
000

MATRYX®



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES

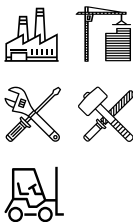




GLOVE

S3 HRO SRA / S1P HRO SRA

CE EN ISO 20345 2011










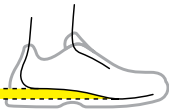




2

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	UPPER S3 nubuck leather/ S1P suede calf leather and mesh	MIDSOLE EVA with protective TPU film	OUTSOLE HRO nitrile rubber
				
PROTECTION		FIT		
TOE CAP Aluminium 200J	ANTIPERFORATION K-SOLE	DROP 15 mm	FIT Comfort 11	TOE WIDTH Normal 10
				
TECHNICAL INFORMATION				
Self-cleaning slip resistance SRA	INSOLE Removable perforated and shock absorber EVA insole			
				
COD. 703.171342				

GLOVE MID

S3 HRO SRA

COD. 701.170234

SIZES 35/48



DESCRIPTION

S3 mid-cut safety shoe in water-repellent Silk Nubuck. 200J aluminium toe cap. Width 10. Air Mesh lining. Removable perforated EVA insole, with shock absorber insert. K SOLE anti-perforation insert. TPU heel protection.

MIDSOLE

EVA with protective TPU film

OUTSOLE

HRO nitrile rubber



Col. 80013
BLACK

HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



GLOVE LOW

S3 HRO SRA

COD. 701.170235

SIZES 35/48



DESCRIPTION

S3 low safety shoe in water-repellent Silk Nubuck. 200J aluminium toe cap. Width 10. Air Mesh lining. Removable perforated EVA insole, with shock absorber insert. K SOLE anti-perforation insert. TPU heel protection.

MIDSOLE

EVA with protective TPU film

OUTSOLE

HRO nitrile rubber



Col. 80013
BLACK

HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



GLOVE LOW

S1P HRO SRA

COD. **701.170683**

SIZES **38/48**



DESCRIPTION

S1P low safety shoe in suede calf leather, 200J aluminium toe cap. Width 10. Air Mesh lining. Removable perforated EVA insole, with shock absorber insert. K SOLE anti-perforation insert. TPU heel protection.

MIDSOLE

EVA with protective TPU film

OUTSOLE

HRO nitrile rubber



Col. 80013
BLACK

HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



GLOVE TEXT LOW

S1P HRO SRA

COD. **701.170236**

SIZES **35/48**



DESCRIPTION

S1P low safety shoe in mesh fabric and suede calf leather. 200J aluminium toe cap. Width 10. Air Mesh lining. Removable perforated EVA insole, with shock absorber insert. K SOLE anti-perforation insert. TPU heel protection.

MIDSOLE

EVA with protective TPU film

OUTSOLE

HRO nitrile rubber



Col. 80013
BLACK

HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011



OTHER TECHNOLOGIES





BEAT

S3 HRO SRC / S1P HRO SRC

CE EN ISO 20345 2011



1
MAXIMUM IMPACT
ABSORPTION



DA2 technology
Dual-density cushioning technology








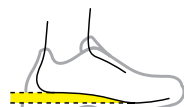




- Stable cushioning
- Maximum impact absorption

2
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 	UPPER S3 Italian nubuck silk/S1P polyester Mesh + micro-injected TPU D-Cage 	MIDSOLE EVA with protective TPU film + Double Action insert 	OUTSOLE Two-tone HRO nitrile rubber 
PROTECTION		FIT		
TOE CAP Aluminium 200J 	ANTIPERFORATION K-SOLE 	DROP 15 mm 	FIT Comfort 11 	TOE WIDTH Comfort 11 
TECHNICAL INFORMATION				
SRC slip resistance 	INSOLE Removable latex insole and EVA heel cup 			
COD. 703.159112				

BEAT DA2 MID

S3 HRO SRC

COD. 701.175298

SIZES 35/48



DESCRIPTION

S3 mid-cut safety shoe in water-repellent italian nubuck, 200J aluminium toe cap. Width h 11. Twotone Air Mesh high-resistance lining, K SOLE, TPU film and Double Action insert. Removable insole in latex, EVA heel cup.

MIDSOLE

EVA with protective TPU film + Double Action insert

OUTSOLE

Two-tone HRO nitrile rubber



Col. 80013
BLACK

HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



BEAT DA2 LOW

S3 HRO SRC

COD. 701.175302

SIZES 35/48



DESCRIPTION

S3 low safety shoe in water-repellent italian nubuck, 200J aluminium toe cap. Width 11. Two-tone Air Mesh high-resistance lining, K SOLE, TPU film and Double Action insert. Removable insole in latex, EVA heel cup.

MIDSOLE

EVA with protective TPU film + Double Action insert

OUTSOLE

Two-tone HRO nitrile rubber



Col. 80013
BLACK

HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



BEAT DA2 TEXT LOW

S1P HRO SRC

COD. 701.175299

SIZES 35/48



DESCRIPTION

S1P low safety shoe in TPU over-injected polyester fabric, 200J aluminium toe cap. Width 11. Two-tone Air Mesh high-resistance lining, K SOLE, TPU film and Double Action insert. Removable insole in latex, EVA heel cup.

MIDSOLE

EVA with protective TPU film + Double Action insert

OUTSOLE

Two-tone HRO nitrile rubber

Col. 80013
BLACK



HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES

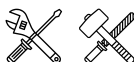




RUN NET AIRBOX

S3 SRC / S1P SRC

CE EN ISO 20345 2011



1

MAXIMUM BREATHABILITY

NET BREATHING SYSTEM™ AIRBOX
by GEOX

NET BREATHING SYSTEM AIRBOX technology

Breathable sole thanks to the waterproof and breathable Geox membrane that allows feet to breathe without letting in water

The Airbox 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

DIRECT INJECTION



LINING
Nylon 300 gr



UPPER
Italian suede calf leather/
Matryx



MIDSOLE
D-Light expanded PU



OUTSOLE
Compact abrasion resistant PU



PROTECTION

TOE CAP
Aluminium 200J

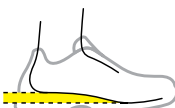


ANTIPERFORATION
K-SOLE



FIT

DROP
15 mm



FIT
Comfort 11



TOE WIDTH
Normal 10



TECHNICAL INFORMATION

SRC slip resistance



INSOLE
Removable micro-perforated insole in PU foam with active carbon



DGUV REGEL 112-191



COD. 703.176221

RUN NET AIRBOX MID

S3 SRC

COD. 701.176223

SIZES 35/48



DESCRIPTION

S3 mid-cut safety shoe in suede italian leather, water-repellent and breathable with Net Breathing System by Geox on sides. 200J aluminium toe cap. Width 11. K SOLE, Nylon abrasion-resistant and ultrabreathable lining, removable and breathable insole with activated carbons.

MIDSOLE

D-Light expanded PU + Mass Damper insert

OUTSOLE

Compact, abrasion-resistant PU



Col. C0200
BLACK / BLACK



Col. C8700
WIND GRAY / WIND GRAY

HIGHLIGHTS

**NET
BREATHING
SYSTEM™**
by GEOX

AIRBOX
000

D-LIGHT

BASF
We create chemistry

REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



RUN NET AIRBOX QUICK LOW

S3 SRC

COD. 701.176219

SIZES 35/48



DESCRIPTION

S3 low safety shoe in suede italian leather, water-repellent and breathable with Net Breathing System by Geox on sides and Quick by Diadora fast lacing system. 200J aluminium toe cap. Width 11. K SOLE, Nylon abrasion-resistant and ultra-breathable lining, removable and breathable insole with activated carbons.

MIDSOLE

D-Light expanded PU + Mass Damper insert

OUTSOLE

Compact, abrasion-resistant PU



Col. C0200
BLACK / BLACK

HIGHLIGHTS

**NET
BREATHING
SYSTEM™**
by GEOX

AIRBOX
000

D-LIGHT

BASF
We create chemistry

QUICK
RELEASE SYSTEM

REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



RUN NET AIRBOX LOW

S3 SRC

COD. 701.176221

SIZES 35/48



DESCRIPTION

S3 low safety shoe in suede italian leather, water-repellent and breathable with Net Breathing System by Geox on sides. 200J aluminium toe cap. Width 11. K SOLE, Nylon abrasion-resistant and ultrabreathable lining, removable and breathable insole with activated carbons.

MIDSOLE

D-Light expanded PU + Mass Damper insert

OUTSOLE

Compact, abrasion-resistant PU

SIZES

35/42

Col. D0447
SMOKED PEARL /
SILVER / SHOCKING PINK



Col. C8704
MOON ROCK GRAY /
MOON ROCK GRAY



Col. C8702
BLUE COSMOS / BLUE COSMOS



Col. C8700
WIND GRAY / WIND GRAY



Col. C0200
BLACK / BLACK



Col. C9034
ASPHALT / SILVER / RED

HIGHLIGHTS

NET
BREATHING
SYSTEM™
by GEOX

AIRBOX
000

D-LIGHT

BASF
We create chemistry

REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



K SOLE



CORDURA
FABRIC

ALUMINIUM
TOE

RUN NET AIRBOX LOW

S1P SRC

COD. **701.176217**

SIZES **35/48**



DESCRIPTION

S1P low safety shoe in suede italian leather and mesh with Net Breathing System by Geox on sides. 200J aluminium toe cap. Width 11. K SOLE, Nylon abrasion-resistant and ultra-breathable lining, removable and breathable insole with activated carbons.

MIDSOLE

D-Light expanded PU + Mass Damper insert

OUTSOLE

Compact, abrasion-resistant PU



Col. C8753
BLUE COSMOS /
MOON ROCK GRAY



SIZES
35/42

Col. C8709
SMOKE / BLACK



Col. C8705
TOBACCO BROWN /
MOON ROCK GRAY



Col. C8701
WIND GRAY / ALUMINUM



Col. C4663
BLACK / ANTHRACITE

HIGHLIGHTS

**NET
BREATHING
SYSTEM™**
by GEOX

AIRBOX
ooo

D-LIGHT

BASF
We create chemistry

REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



RUN NET AIRBOX SANDAL

S1P SRC

COD. 701.176210

SIZES 35/48



DESCRIPTION

S1P sandal in suede italian leather, with Net Breathing System by Geox on sides. 200J aluminium toe cap. Width 11. K SOLE, Nylon abrasion-resistant and ultrabreathable lining, removable and breathable insole with activated carbons.

MIDSOLE

D-Light expanded PU + Mass Damper insert

OUTSOLE

Compact, abrasion-resistant PU



Col. C4663
BLACK / ANTHRACITE

HIGHLIGHTS

NET
BREATHING
SYSTEM™
by GEOX
AIRBOX
GEOX

3D-LIGHT

■ BASF
We create Chemistry

REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



RUN NET AIRBOX MATRYX LOW

S3 SRC

COD. 701.176215

SIZES 35/48



DESCRIPTION

S3 low safety shoe in Matryx multi-fibre technical fabric, abrasion-resistant and water-repellent with Net Breathing System by Geox on sides. 200J aluminium toe cap. Width 11. K SOLE, Nylon abrasion-resistant and ultra-breathable lining, removable and breathable insole with activated carbons.

MIDSOLE

D-Light expanded PU + Mass Damper insert

OUTSOLE

Compact, abrasion-resistant PU



Col. C0200
BLACK / BLACK

HIGHLIGHTS

NET
BREATHING
SYSTEM™
by GEOX
AIRBOX
GEOX

MATRYX® 2.0

3D-LIGHT

■ BASF
We create Chemistry

REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



RUN NET AIRBOX MATRYX LOW

S1P SRC

COD. 701.176214

SIZES 35/48



DESCRIPTION

S1P low safety shoe in Matryx multi-fibre technical fabric, abrasion-resistant and breathable with Net Breathing System by Geox on sides. 200J aluminium toe cap. Width 11. K SOLE, Nylon abrasion-resistant and ultra-breathable lining, removable and breathable insole with activated carbons.

MIDSOLE

D-Light expanded PU + Mass Damper insert

OUTSOLE

Compact, abrasion-resistant PU



Col. C4624
WIND GRAY / BLACK

HIGHLIGHTS

NET
BREATHING
SYSTEM™
by GEOX
AIRBOX
ECO

MATRYX™

D-LIGHT

BASF
We create chemistry

REQUIREMENTS



CE EN ISO 20345 2011

PLUS



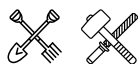
OTHER TECHNOLOGIES



SPORT DIATEX

S3 WR CI SRC

CE EN ISO 20345 2011



1








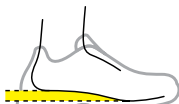





WATER-RESISTANCE AND BREATHABILITY

DIA-tex

DIA-tex technology

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

- Keeps feet dry
- Dynamic climate control

CONSTRUCTION			DOUBLE DENSITY OUTSOLE	
DIRECT INJECTION	LINING Air Mesh with DIA-Tex membrane WR	UPPER S3 pull-up nubuck and suede leather	MIDSOLE D-Light expanded PU	OUTSOLE Compact abrasion resi- stant PU
				
PROTECTION		FIT		
TOE CAP Aluminium 200J	ANTIPERFORATION K-SOLE	DROP 15 mm	FIT Comfort 11	TOE WIDTH Normal 10
				
TECHNICAL INFORMATION				
SRC slip resistance	INSOLE Removable micro-perforated insole in PU foam with active carbon	DGUV REGEL 112-191		
				
COD. 703.175941				

COD. 703.175941

SPORT DIATEX HIGH

S3 WR CI SRC

COD. **701.177648**

SIZES **35/48**



DESCRIPTION

S3 high safety shoe waterproof and thermo-insulated in pull-up nubuck Italian leather and water-repellent suede leather. Toe and heel reinforced with TPU film. DIA-TEX membrane. 200J aluminium toe cap. Width 11. K-SOLE anti-perforation insert. Removable breathable micro-perforated insole in PU foam with activated carbons.

MIDSOLE

D-Light expanded PU

OUTSOLE

Compact abrasion resistant PU



Col. C2815
BLACK / STEEL GRAY

HIGHLIGHTS

DIA-tex

D-LIGHT

BASF
We create chemistry

REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



SPORT DIATEX MID

S3 WR CI SRC

COD. 701.177650

SIZES 35/48



DESCRIPTION

S3 mid-cut safety shoe waterproof and thermoinsulated in pull-up nubuck Italian leather and water-repellent suede leather. Toe and heel reinforced with TPU film. DIA-TEX membrane. 200J aluminium toe cap. Width 11. K-SOLE anti-perforation insert. Removable breathable micro-perforated insole in PU foam with activated carbons.

MIDSOLE

D-Light expanded PU

OUTSOLE

Compact abrasion resistant PU



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



WOMEN
SIZE



Col. C3701
CASTLE ROCK / BLUE MOON



Col. C4662
BLACK / ANTHRACITE



Col. C3548
BLACK / GREEN RAGE

Col. C2815
BLACK / STEEL GRAY

HIGHLIGHTS

DIA-tex

D-LIGHT

BASF
We create chemistry

OTHER TECHNOLOGIES



SPORT DIATEX LOW

S3 WR CI SRC

COD. 701.177652

SIZES 35/48



DESCRIPTION

S3 low safety shoe waterproof and thermo-insulated in pull-up nubuck Italian leather and water-repellent suede leather. Toe and heel reinforced with TPU film. DIA-TEX membrane. 200J aluminium toe cap. Width 11. K-SOLE anti-perforation insert. Removable breathable micro-perforated insole in PU foam with activated carbons.

MIDSOLE

D-Light expanded PU

OUTSOLE

Compact abrasion resistant PU



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



WOMEN
SIZE



Col. C3548
BLACK / GREEN RAGE



Col. C2815
BLACK / STEEL GRAY

HIGHLIGHTS

DIA-tex

D-LIGHT

BASF
We create chemistry

OTHER TECHNOLOGIES

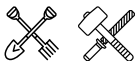




CROSS COUNTRY

S3 SRC / S1P SRC

CE EN ISO 20345 2011



1

CUSHIONING AND COMFORT

D-LIGHT



D-Light Technology
Polyurethane foam midsole

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

CONSTRUCTION

DIRECT INJECTION



LINING
Air Mesh



UPPER
S3 pull-up nubuck /
S1P suede leather



DOUBLE DENSITY OUTSOLE

MIDSOLE
D-Light expanded PU



OUTSOLE
Compact abrasion resistant PU



PROTECTION

TOE CAP
Steel 200J

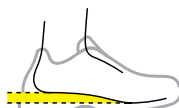


ANTIPERFORATION
K-SOLE



FIT

DROP
15 mm



FIT
Comfort 11



TOE WIDTH
Normal 10



TECHNICAL INFORMATION

SRC slip resistance



INSOLE
Removable micro-perforated insole in PU foam with active carbon



DGUV REGEL 112-191



COD. 703.175941

COUNTRY MID

S3 SRC

COD. 701.177654

SIZES 35/48



DESCRIPTION

S3 mid-cut safety shoe in water-repellent pull-up nubuck italian leather. 200J steel toe cap. Width 11. K-SOLE anti-perforation insert. Removable breathable micro-perforated insole in PU foam with activated carbons.

MIDSOLE

D-Light expanded PU

OUTSOLE

Compact abrasion resistant PU

Col. 80013
BLACK



Col. 30050
DARK BROWN

HIGHLIGHTS

D-LIGHT

BASF
The Green Chemistry



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES

K SOLE

STEEL
TOE



COUNTRY LOW

S3 SRC

COD. **701.177656**

SIZES **35/48**



DESCRIPTION

S3 low safety shoe in water-repellent pull-up nubuck italian leather. 200J steel toe cap. Width 11. K-SOLE anti-perforation insert. Removable breathable micro-perforated insole in PU foam and polyester with activated carbons.

MIDSOLE

D-Light expanded PU

OUTSOLE

Compact abrasion resistant PU

NEW COLOUR



Col. 30050
DARK BROWN

Col. 80013
BLACK

HIGHLIGHTS

D-LIGHT

BASF
the world chemistry



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES

K SOLE



COUNTRY LOW

S1P SRC

COD. **701.177658**

SIZES **35/48**



DESCRIPTION

S1P low safety shoe in perforated suede italian leather. 200J steel toe cap. Width 11. K-SOLE antiperforation insert. Removable breathable microperforated insole in PU foam with activated carbons.

MIDSOLE

D-Light expanded PU

OUTSOLE

Compact abrasion resistant PU



Col. 30050
DARK BROWN

HIGHLIGHTS

D-LIGHT

BASF
the world chemistry



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES

K SOLE





ATHENA**S3L FO SR ESD / S1PL FO SR ESD**

CE EN ISO 20345:2022

NEW

1

CUSHIONING AND COMFORT**D-LIGHT**
BASF
 We create chemistry

D-Light Technology
 Polyurethane foam midsole

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

2

DESIGNED FOR WOMEN

Women fit
 Shape and drop designed especially for the female foot

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

CONSTRUCTION**DIRECT INJECTION****LINING**

100% polyester three-dimensional lining

**UPPER**

Full-grain calfskin and split leather

**MIDSOLE**

D-Light expanded PU

**DOUBLE DENSITY OUTSOLE****OUTSOLE**

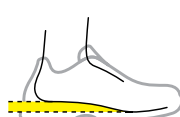
Compact PU, abrasion-resistant

**PROTECTION****TOE CAP**

Aluminium 200J

**ANTI-PERFORATION K-SOLE textile PL****FIT**

DROP
 15 mm

**FIT**

Regular 10



TOE WIDTH
 Regular

**TECHNICAL INFORMATION****SR slip-resistant****INSOLE**

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



COD. 703.180200

DGUV REGEL 112-191

**ESD**

ATHENA MID

S3L FO SR ESD

COD. 701.179901

SIZES 35/42



DESCRIPTION

Mid-cut S3L safety shoes in water-repellent full-grain calfskin and split leather. 200J aluminium toe cap. Width 10. 100% polyester three-dimensional lining with a non-slip microfibre insert. 100% polyester sponge-effect tongue. Removable PU Foam and polyester insole. ESD.

MIDSOLE

D-Light expanded PU

OUTSOLE

Compact PU, abrasion-resistant



Col. D0458
NINE IRON /
RASPBERRY

HIGHLIGHTS



D-LIGHT

BASF
We create chemistry

REQUIREMENTS



CE EN ISO 20345:2022

PLUS



OTHER TECHNOLOGIES

K SOLE
▲

ALUMINIUM
TOE



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 10. 100% polyester three-dimensional lining with a non-slip microfibre insert. 100% polyester sponge-effect tongue. Removable PU Foam and polyester insole. ESD.

MIDSOLE

D-Light expanded PU

OUTSOLE

Compact PU, abrasion-resistant



Col. D0459
GRAY VIOLET /
RASPBERRY

Col. D0458
NINE IRON /
RASPBERRY

REQUIREMENTS



CE EN ISO 20345:2022

PLUS



HIGHLIGHTS



D-LIGHT

BASF
We create chemistry

OTHER TECHNOLOGIES

K SOLE
↓

ALUMINIUM
TOE

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 10. 100% polyester three-dimensional lining with a non-slip microfibre insert. 100% polyester sponge-effect tongue. Removable PU Foam and polyester insole. ESD.

MIDSOLE

D-Light expanded PU

OUTSOLE

Compact PU, abrasion-resistant



Col. D0458
NINE IRON /
RASPBERRY

Col. D0459
GRAY VIOLET /
RASPBERRY

REQUIREMENTS



CE EN ISO 20345:2022

PLUS



HIGHLIGHTS



D-LIGHT

BASF
We create chemistry

OTHER TECHNOLOGIES

K SOLE
↓

ALUMINIUM
TOE



SHARK STABLE IMPACT

S3 SRC ESD / S1P SRC ESD

CE EN ISO 20345 2011



1

ADAPTIVE STABLE CUSHIONING

STABLE IMPACT SYSTEM

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			DOUBLE DENSITY OUTSOLE	
DIRECT INJECTION	LINING Air Mesh	UPPER Breathable polyester	MIDSOLE Expanded PU + Stable Impact System	OUTSOLE Compact PU, abrasion-resistant
PROTECTION		FIT		
TOE CAP Aluminium 200J	ANTI-PERFORATION K-SOLE	DROP 15 mm	FIT Comfort 11	TOE WIDTH Normal 10
TECHNICAL INFORMATION				
SRC slip-resistant	INSOLE Micro-perforated, anatomic and removable PU foam insole with activated carbon	DGUV REGEL 112-191	ESD	

SHARK STABLE IMPACT MID

S3 SRC ESD

COD. 701.177669

SIZES 35/48



DESCRIPTION

Mid-cut S3 safety shoes in water-repellent 350-g/m² polyester technical fabric with cushioning Stable Impact System technology. 200J aluminium toe cap. Width 11. Air Mesh lining with non-slip microfibre insert, K SOLE and removable, breathable PU foam insole with activated carbon. TPU toe cap and heel protection. ESD.

MIDSOLE

Expanded PU + Stable Impact System

OUTSOLE

Compact, abrasion-resistant PU



Col. C2541
BLACK / GRAY

HIGHLIGHTS

STABLE
IMPACT
SYSTEM



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



SHARK STABLE IMPACT LOW

S3 SRC ESD

COD. 701.177671

SIZES 35/48



DESCRIPTION

Low-cut S3 safety shoes in water-repellent 350-g/m² polyester technical fabric with cushioning Stable Impact System technology. 200J aluminium toe cap. Width 11. Air Mesh lining with non-slip microfibre insert, K SOLE and removable, breathable PU foam insole with activated carbon. TPU toe cap and heel protection. ESD.

MIDSOLE

Expanded PU + Stable Impact System

OUTSOLE

Compact, abrasion-resistant PU



Col. C2541
BLACK / GRAY



Col. C1153
BLACK / MOON ROCK

HIGHLIGHTS

STABLE
IMPACT
SYSTEM



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



SHARK STABLE IMPACT LOW

S1P SRC ESD

COD. **701.177673**

SIZES **35/48**



DESCRIPTION

Low-cut S1P safety shoes in 350-g/m² polyester technical fabric with cushioning Stable Impact System technology. 200J aluminium toe cap. Width 11. Air Mesh lining with non-slip microfibre insert, K SOLE and removable, breathable PU foam insole with activated carbon. TPU toe cap and heel protection. ESD.

MIDSOLE

Expanded PU + Stable Impact System

OUTSOLE

Compact, abrasion-resistant PU

Col. C1462
BLACK / RED



Col. C2539
GRAY / BLACK



Col. C8717
MOON ROCK GRAY / BLACK

HIGHLIGHTS

**STABLE
IMPACT
SYSTEM**



REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES





RUN METAL FREE

S3L FO SR ESD / S1PL FO SR ESD

CE EN ISO 20345:2022



NEW



1
CUSHIONING AND COMFORT

2
DURABILITY AND BREATHABILITY

3
PROTECTION AND LIGHTNESS



D-Light Technology
Polyurethane foam midsole



Perwanger
Scratch-resistant leather upper



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

Scratch-resistant Perwanger leather



MIDSOLE

PU foam with D-Light technology



OUTSOLE

Compact PU, abrasion-resistant



PROTECTION

TOE CAP
Multilayer 200J

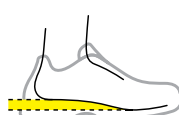


ANTI-PERFORATION
K-SOLE PL



FIT

DROP
15 mm



FIT
Comfort 11



TOE WIDTH
Regular



TECHNICAL INFORMATION

SR slip-resistant



INSOLE

Removable thermoformed PU Foam and Polyester insole. Insole RUN PU FOAM.



COD. 703.175941

DGUV REGEL 112-191



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 PU foam and polyester insole with activated carbon. ESD and Metal Free.

MIDSOLE

D-LIGHT expanded PU

OUTSOLE

Compact PU, abrasion-resistant



Col. D0443
STEEL GRAY /
ANTHRACITE



Col. C0732
BLACK /
CHARCOAL GRAY

HIGHLIGHTS



D-LIGHT

BASF
We create chemistry



REQUIREMENTS



CE EN ISO 20345:2022

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 PU foam and polyester insole with activated carbon. ESD and Metal Free.

MIDSOLE

D-LIGHT expanded PU

OUTSOLE

Compact PU, abrasion-resistant



Col. C0732
BLACK /
CHARCOAL GRAY



Col. D0443
STEEL GRAY /
ANTHRACITE

HIGHLIGHTS



D-LIGHT

BASF
We create chemistry



REQUIREMENTS



CE EN ISO 20345:2022

PLUS



OTHER TECHNOLOGIES



RUN

S3 SRC ESD / S1P SRC ESD

CE EN ISO 20345 2011










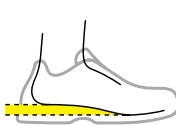
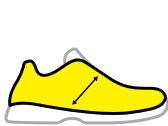
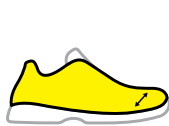




1
CUSHIONING AND COMFORT

D-LIGHT



D-Light Technology
Polyurethane foam midsole

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

CONSTRUCTION			DOUBLE DENSITY OUTSOLE	
DIRECT INJECTION	LINING Air Mesh	UPPER S3 pull-up nubuck/S1P calf suede and mesh	MIDSOLE PU foam with D-Light technology	OUTSOLE Compact PU, abrasion-re- sistant
				
PROTECTION		FIT		
TOE CAP Steel 200J	ANTI-PERFORATION K-SOLE	DROP 15 mm	FIT Regular 10	TOE WIDTH Normal 10
				
TECHNICAL INFORMATION				
SRC slip-resistant	INSOLE Removable thermoformed insole in PU foam with acti- vated carbons	DGUV REGEL 112-191		ESD
				
COD. 703.175941				

RUN ATOM LOW

S3 SRC ESD

COD. 701.176666

SIZES 35/49



DESCRIPTION

S3 low safety shoe in water-repellent ATOM. 200J steel toe cap. Width 10. K SOLE, Air Mesh mesh, removable and breathable insole with active carbons. ESD.

MIDSOLE

D-Light expanded PU

OUTSOLE

Compact PU, abrasion-resistant



Col. C0401
BLACK / YELLOW CROMS

REQUIREMENTS



CE EN ISO 20345 2011

PLUS



HIGHLIGHTS

D-LIGHT

BASF
We create chemistry



OTHER TECHNOLOGIES



RUN TEXT LOW

S1P SRC ESD

COD. 701.175305

SIZES 35/49



DESCRIPTION

S1P low safety shoe in leather and mesh fabric. 200J steel toe cap. Width 10. K SOLE, Air Mesh mesh, removable and breathable insole with active carbons. ESD.

MIDSOLE

D-Light expanded PU

OUTSOLE

Compact PU, abrasion-resistant



Col. C0493
CASTLE ROCK /
ALLUMINIUM



Col. C1246
DARK NAVY / DARK NAVY

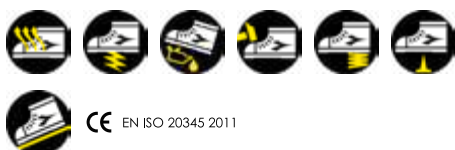


Col. C4906
CASTLE ROCK / INSIGNIA
BLUE



Col. C8149
SAND / SAND

REQUIREMENTS



CE EN ISO 20345 2011

PLUS



HIGHLIGHTS

D-LIGHT

BASF
We create chemistry

OTHER TECHNOLOGIES



FOOTWEAR



RUN MICRO

S2 SRC ESD

CE EN ISO 20345 2011







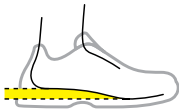







1

DURABILITY AND BREATHABILITY

U-MICRO

The special microfibre is water-repellent yet breathable.
The fabric is easy to wash and offers maximum resistance to light.

CONSTRUCTION			DOUBLE DENSITY OUTSOLE	
DIRECT INJECTION	LINING Breathable 3D polyester lining	UPPER S2 in water-repellent microfibre	MIDSOLE PU foam with D-Light technology	OUTSOLE Compact PU, abrasion-resistant
				
PROTECTION		FIT		
TOE CAP Steel 200J	DROP 15 mm	FIT Regular 10	TOE WIDTH Normal 10	
				
TECHNICAL INFORMATION				
SRC slip-resistant	INSOLE Removable thermoformed insole in PU foam with activated carbons	ESD		
				
COD. 703.175941				

RUN MICRO LOW

S2 SRC ESD

COD. **701.175310**

SIZES **35/48**



DESCRIPTION

S2 low safety shoe in microfibre. 200J steel toe cap. Width 10. Polyester lining, removable, breathable and antibacterial insole with activated carbons. ESD.

MIDSOLE

D-Light expanded PU

OUTSOLE

Compact PU, abrasion-resistant



Col. 20006
WHITE

HIGHLIGHTS

U-MICRO

D-LIGHT

BASF

We create chemistry

REQUIREMENTS



CE EN ISO 20345 2011

PLUS



OTHER TECHNOLOGIES



SMART

S3L FO SR ESD / S1PL FO SR ESD

CE EN ISO 20345:2022



NEW



1

CUSHIONING AND COMFORT

SOFTBOX technology
Polyurethane foam insert



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

CONSTRUCTION			DOUBLE DENSITY OUTSOLE	
DIRECT INJECTION	LINING Air Mesh with a non-slip microfibre insert	UPPER In soft and durable microfibre	MIDSOLE Expanded PU	OUTSOLE Compact PU, abrasion-resistant
PROTECTION		FIT		
TOE CAP Multilayer 200J	ANTI-PERFORATION K-SOLE PL	DROP 15 mm	FIT Comfort 11	TOE WIDTH Regular
TECHNICAL INFORMATION				
SR slip-resistant	INSOLE Removable thermoformed PU Foam and Polyester insole. Smart PU insole.	DGUV REGEL 112-191		ESD
COD. 703.180199				

SMART SOFTBOX MID

S3L FO SR ESD

COD. **701.179960**

SIZES **35/48**



DESCRIPTION

Mid-cut S3L safety shoes in water-repellent micro-fibre 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

Compact PU, abrasion-resistant



Col. 80013
BLACK

HIGHLIGHTS

SOFTBOX



REQUIREMENTS



CE EN ISO 20345:2022

PLUS



OTHER TECHNOLOGIES



SMART SOFTBOX LOW

S3L FO SR ESD

COD. **701.179959**

SIZES **35/48**



DESCRIPTION

Low-cut S3L safety shoes in water-repellent micro-fibre 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

Compact PU, abrasion-resistant



Col. 80013
BLACK



Col. 75070
STEEL GRAY

HIGHLIGHTS

SOFTBOX



REQUIREMENTS



CE EN ISO 20345:2022

PLUS



OTHER TECHNOLOGIES



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

Compact PU, abrasion-resistant



Col. 60031
INSIGNIA BLUE



Col. 75029
MOON ROCK GREY



Col. 75070
STEEL GRAY

HIGHLIGHTS

SOFTBOX



REQUIREMENTS



CE EN ISO 20345:2022

PLUS



OTHER TECHNOLOGIES





CREW

OB SRC

CE EN ISO 20347:2012



2

LIGHTNESS AND FLEXIBILITY



EVA Midsole
Light, flexible material derived from running shoes

- Maximum responsiveness and lightweight

CONSTRUCTION		DOUBLE DENSITY OUTSOLE		
ASSEMBLED	LINING Air Mesh	UPPER U-Micro suede - Mesh	MIDSOLE EVA	OUTSOLE Slip-resistant rubber
PROTECTION		FIT		
TOE CAP Not applicable	ANTI-PERFORATION Not applicable	DROP 15 mm	FIT Regular 10	
TECHNICAL INFORMATION				
SRC slip-resistant	INSOLE PU memory foam insole, removable and washable			
COD. 703.176787				

CREW MICROMESH

OB SRC

COD. 701.176230

SIZES 35/48



DESCRIPTION

OB low work shoe in microfibre and mesh. Width 10. Removable PU memory foam insole.

MIDSOLE

EVA

OUTSOLE

Slip-resistant rubber



Col. 80013
BLACK



Col. 75066
WIND GRAY



Col. 60065
BLUE DENIM

HIGHLIGHTS



REQUIREMENTS



CE EN ISO 20347:2012

PLUS



OTHER TECHNOLOGIES







Apparel

APPAREL TECHNOLOGIES	110
ATHENA LINE	112
PANTS	120
Performance	120
Cargo	129
Denim	136
Bermuda	140
OUTERWEAR	146
Shell Jackets	146
Padded Jackets	154
TOPS	160
Sweatshirts	160
Shirts	166
Polo Shirts	167
T-shirts	168
HIGH VISIBILITY	172
UNDERWEAR	176

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 patent 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.

COMPONENTS



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:

OTHER TECHNOLOGIES



GOTS products are processed according to strict environmental and social standards applied to all production levels, from harvesting of the raw materials to the production of natural fibres and all subsequent manufacturing stages, up to the labelling of finished products.



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.



Products labelled with the "PRO" symbol are also suitable for industrial washing, in line with the ISO 15797 international standard on industrial washing of workwear. The products are tested in all relevant washing and drying processes and the label on each product provides information on which of these processes are suitable for the item in question.

- The numbers 1-8 indicate the fabrics used and the washing instructions
- The icon indicates the type of drying process



Diadora R&D brings D-BRIGHT: photoluminescence technology that absorbs energy from any light source and releases it in lowlight situations.



The special washing process makes every "Washed" garment unique with a deliberately uneven colour and a fabric that is soft and smooth to the touch.



Diadora Utility underwear garments provide comfort by keeping the skin dry thanks to the polypropylene fibre that does not retain moisture. The polyamide fibre provides thermal insulation keeping the body at an optimum temperature. Polypropylene also guarantees bacteriostatic properties providing anti-odour and non-allergenic garments.



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.



PANT ABILITY ATHENA

NEW

COD. 702.179826

SIZES 38/50

COMPOSITION AND DESCRIPTION

90% Polyamide, 10% Elastane, 260 gr/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.



Col. 80013
BLACK

- ① WOMAN'S FIT CONTOURED BELT
- ③ ERGONOMIC FIT
- ② SPACIOUS SIDE POCKETS
- ④ REFLECTIVE DETAILS

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



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 WOMAN'S FIT CONTOURED BELT
- ② REFLECTIVE DETAILS
- ③ ZIPPED POCKETS

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



PLUS

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 WOMAN'S FIT CONTOURED BELT
- ② ERGONOMIC KNEES

TECHNOLOGIES

b-Fit
STRETCH



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. 80013
BLACK



Col. D0220
CHINESE RED / BLACK

- ① REFLECTIVE DETAILS
- ② ZIPPED POCKETS

TECHNOLOGIES

REFLEX DETAILS

b-fit
STRETCH

WINDLESS



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.



Col. 80013
BLACK

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

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



PLUS

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.



Col. 80013
BLACK

- ① REFLECTIVE DETAILS
- ② ZIPPED POCKETS

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



PLUS

SWEATSHIRT ABILITY ATHENA

NEW

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. Zip with protective chin guard. Two side pockets with contrasting puller and one front pocket with contrasting zip and reflective detail. Lycra cuffs and ergonomic sleeves.



Col. 80013
BLACK

- ① REFLECTIVE DETAILS
- ② ZIPPED POCKETS

TECHNOLOGIES

REFLEX DETAILS



PLUS

SWEATSHIRT FZ ATHENA

COD. **702.177677**

SIZES **XS/XXL**

COMPOSITION AND DESCRIPTION

Brushed fleece 80% Cotton 20% Polyester, 280 g/m²

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.



Col. 60062
CLASSIC NAVY

Col. 80013
BLACK



PLUS

T-SHIRT MC ATHENA

COD. **702.177670**

SIZES **XS/XXL**

COMPOSITION AND DESCRIPTION

100% Organic Cotton Jersey, 150 g/m²

Women's organic cotton jersey T-shirt.



Col. 45013
RED HIBISCUS

Col. 60062
CLASSIC NAVY

Col. 80013
BLACK

TECHNOLOGIES



Organic
Certified by ICEA
GOTS 2019-057



PLUS

POLO MC ATHENA

COD. **702.177674**

SIZES **XS/XXL**

COMPOSITION AND DESCRIPTION

Pique 95% Organic Cotton 5% Elastane, 220 g/m²

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



Col. 45013
RED HIBISCUS

Col. 60062
CLASSIC NAVY

Col. 80013
BLACK

TECHNOLOGIES



Organic
Certified by ICEA
GOTS 2019-057



PLUS



PANT HYBRID PERFORMANCE

COD. 702.179838
SIZES S/4XL

COMPOSITION AND DESCRIPTION

MIXED MATERIALS: 54% Polyamide, 39% Polyester, 7% Elastane, 230 g/m²
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 zip. Side neon 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. Press stud-adjustable length.



Col. C4725
BLACK /
BLUE DENIM

NEW



Col. C8817
BLACK /
PHANTOM

- ① CONTOURED BELT
- ② KNEE PAD POCKETS
- ③ NEON DETAILS
- ④ REAR ZIPS WITH MESH NETTING FOR INCREASED BREATHABILITY

- ⑤ HAMMER / RULER HOLDER
- ⑥ TROUSER LOWER LEG REINFORCED WITH ABRASION RESISTANT MATERIAL
- ⑦ PRESS STUDS ON THE BOTTOM FOR TRIPLE LENGTH ADJUSTMENT

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



PLUS

PANT MULTI POCKET PERFORMANCE

COD. 702.178757
SIZES S/4XL

COMPOSITION AND DESCRIPTION

Polyamide 54% Polyester 39% Elastane 7%, 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.



Col. 75135
ASPHALT

- ① DETACHABLE MULTI-FUNCTIONAL OUTER POCKETS
- ② HAMMER / RULER HOLDER

- ③ PRESS STUDS ON THE BOTTOM FOR TRIPLE LENGTH ADJUSTMENT
- ④ REAR ZIPS WITH MESH NETTING FOR INCREASED BREATHABILITY

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



PLUS

PANT TECH PERFORMANCE

COD. **702.176200**

SIZES **XS/4XL**

COMPOSITION AND DESCRIPTION

Nylon 91% Elastane 9%, 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 press-stud buttons; reinforced heel area with abrasion-resistant fabric. Wicking treatment for quick drying.



Col. 75012
GREY HEMP

Col. 75070
STEEL GRAY

Col. 80013
BLACK

- ① GUSSETED KNEE PAD POCKETS WITH ZIP
- ② HAMMER HOLDER
- ③ RULER HOLDER

- ④ DOUBLE CARGO POCKET
- ⑤ PRESS STUDS ON THE BOTTOM FOR TRIPLE LENGTH ADJUSTMENT

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



PANT TOP PERFORMANCE

COD. **702.175551**

SIZES **XS/4XL**

COMPOSITION AND DESCRIPTION

Canvas 65% Polyester 35% Cotton, 270 g/m². Knee-pad holder insert, hammer/ ruler holder: 100% water-repellent polyester; crotch inserts: elasticated fabric 94% Polyester 6% Elastane.

Polyester cotton 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 elasticated crotch insert for greater mobility. Triple stitching, reflective details. Ergonomic leg and adjustable length with press studs.



Col. 80014
BLACK COAL

- ① KNEE PADS POCKETS
- ② RULER HOLDER
- ③ HAMMER HOLDER

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



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 hammer-ruler 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 SIDE POCKETS
- ② HAMMER / RULER HOLDER
- ③ PRESS STUDS ON THE BOTTOM FOR TRIPLE LENGTH ADJUSTMENT
- ④ CONTOURED BELT

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



PLUS

PANT CARBON PERFORMANCE

COD. 702.175554
SIZES XS/4XL

COMPOSITION AND DESCRIPTION

Nylon 54% Polyester 39% Elastane 7%, 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

Col. 75135
ASPHALT

Col. 80013
BLACK

- ① RETRACTABLE BUTTON
- ② CONTOURED BELT
- ③ HAMMER HOLDER
- ④ RULER HOLDER
- ⑤ LASER-CUT DETAILS ON THE WAIST AND ON THE BACK OF THE KNEE, FOR MAXIMUM BREATHABILITY
- ⑥ PRESS STUDS ON THE BOTTOM FOR TRIPLE LENGTH ADJUSTMENT

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



PLUS

WOMEN
SIZE

PANT CROSS PERFORMANCE

COD. **702.177665**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Ripstop 64% Polyester 34% Cotton 2% Elastane, 250 gr/m²

Performance trousers made from ultra durable stretch ripstop fabric. Front pockets with top opening, three large side pockets and two back pockets with Velcro. Ruler and hammer holder pocket. Two zips on the back with mesh for ventilation. Knees with pleats for improved ergonomics and knee-pad pockets. Triple stitching. Adjustable bottom length with press studs.



Col. 75012
GREY HEMP

Col. 70167
FOREST NIGHT

- ① SIDE VENTILATION ZIP
- ② KNEE PADS POCKETS
- ③ ADJUSTABLE BOTTOM

TECHNOLOGIES



PLUS



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 PRESS STUDS ON THE BOTTOM FOR TRIPLE LENGTH ADJUSTMENT
- ② KNEE PADS POCKETS
- ③ HAMMER HOLDER
- ④ RULER HOLDER
- ⑤ REFLECTIVE DETAILS
- ⑥ LEFT-HAND SIDE TOOL POCKET
- ⑦ TROUSER LOWER LEG REINFORCED WITH ABRASION RESISTANT MATERIAL

TECHNOLOGIES



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



Col. 75070
STEEL GRAY

- ① PRESS STUDS ON THE BOTTOM FOR TRIPLE LENGTH ADJUSTMENT

② KNEE PADS POCKETS

③ RULER HOLDER

④ HAMMER HOLDER
- ⑤ REFLECTIVE DETAILS

⑥ LEFT-HAND SIDE TOOL POCKET

⑦ TROUSER LOWER LEG REINFORCED WITH ABRASION-RESISTANT MATERIAL

TECHNOLOGIES

REFLEX DETAILS



PLUS

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.



Col. 25070
BEIGE NATURAL



Col. 70167
FOREST NIGHT



Col. 75047
RAIN GRAY

- ① KNEE PADS POCKETS
- ② ZIPPED POCKETS
- ③ HAMMER HOLDER
- ④ RULER HOLDER

TECHNOLOGIES



PLUS

PANT ROCK PERFORMANCE

COD. **702.160303**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

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

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

Col. 60062
CLASSIC NAVY

Col. 75070
STEEL GRAY

Col. 80013
BLACK

- ① KNEE PADS POCKETS
- ② CONTOURED BELT
- ③ REFLECTIVE DETAILS

- ④ HAMMER HOLDER
- ⑤ RULER HOLDER

TECHNOLOGIES

REFLEX DETAILS



PLUS

PANT ROCK CAMO PERFORMANCE

COD. **702.176197**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

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

Contrasts: Canvas 100% Polyester.

Camouflage-print trousers, side pocket, reflective details, ruler pocket, hammer holder and knee pads in abrasion-resistant polyester canvas, elastic waist, triple stitching. Contoured belt for greater comfort.



Col. 75012
GREY HEMP

- ① KNEE PADS POCKETS
- ② CONTOURED BELT
- ③ HAMMER HOLDER
- ④ RULER HOLDER

TECHNOLOGIES

REFLEX DETAILS



PLUS

PANT ROCK WINTER
PERFORMANCE

COD. 702.171658
SIZES S/3XL

COMPOSITION AND DESCRIPTION

Twill 65% Polyester 35% Cotton, 300 g/m².
Contrasts: Canvas 100% Polyester.

Winter 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. 80013
BLACK

① KNEE PADS POCKETS
② CONTOURED BELT
③ REFLECTIVE DETAILS
- Col. 75070
STEEL GRAY

④ HAMMER HOLDER
⑤ RULER HOLDER
- Col. 60062
CLASSIC NAVY

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. 25070
BEIGE NATURAL

① KNEE PADS POCKETS
② CONTOURED BELT
③ REFLECTIVE DETAILS
- Col. 60062
CLASSIC NAVY

④ HAMMER HOLDER
⑤ RULER HOLDER
⑥ FABRIC 100% COTTON
- Col. 75070
STEEL GRAY

TECHNOLOGIES

REFLEX DETAILS



PANT ROCK STRETCH PERFORMANCE

COD. **702.177663**

SIZES **S/4XL**

COMPOSITION AND DESCRIPTION

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

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. 60062
CLASSIC NAVY

Col. 75012
GREY HEMP

Col. 75070
STEEL GRAY

- ① KNEE PADS POCKETS
- ② CONTOURED BELT
- ③ REFLECTIVE DETAILS

- ④ HAMMER HOLDER
- ⑤ RULER HOLDER

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH

PLUS



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 PADS POCKETS
- ② BADGE HOLDER
- ③ REAR BELLOWS
- ④ HAMMER HOLDER
- ⑤ RULER HOLDER



TECHNOLOGIES

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, badge holder. Adjustable shoulder straps, reflective details, triple stitching.

- ① KNEE PADS POCKETS
- ② HAMMER HOLDER
- ③ RULER HOLDER



TECHNOLOGIES

REFLEX DETAILS



PANT HYBRID CARGO

COD. **702.179839**

SIZES **S/4XL**

COMPOSITION AND DESCRIPTION

MIXED MATERIALS:

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

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

KNEE INSERT in 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.



- ① CONTOURED BELT
- ② NEON DETAILS
- ③ REFLECTIVE DETAILS
- ④ HAMMER / RULER HOLDER

- ⑤ TROUSER LOWER LEG REINFORCED WITH ABRASION RESISTANT MATERIAL
- ⑥ PRESS STUDS ON THE BOTTOM FOR TRIPLE LENGTH ADJUSTMENT
- ⑦ ABRASION RESISTANT MATERIAL ON KNEE AREA

Col. C8817
BLACK /
PHANTOM

Col. C4725
BLACK /
BLUE DENIM

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH

PLUS



PANT RIPSTOP CARGO CAMO

COD. 702.173172
SIZES S/3XL

COMPOSITION AND DESCRIPTION

Ripstop 65% Polyester 35% Cotton, 270 g/m². Knee-pad 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 stitching.



Col. C7267
GRAY CAMOUFLAGE

- ① RESISTANT MATERIAL ON THE KNEE
- ② ELASTIC INSERT AT THE CROTCH
- ③ ROOMY SIDE POCKETS

TECHNOLOGIES



PLUS

PANT RIPSTOP CARGO

COD. 702.173964
SIZES S/3XL

COMPOSITION AND DESCRIPTION

Ripstop 65% Polyester 35% Cotton, 250 g/m². Knee-pad 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. 80013
BLACK



Col. 70437
CLIMBING IVY

- ① RESISTANT MATERIAL ON THE KNEE
- ② ELASTIC INSERT AT THE CROTCH
- ③ ROOMY SIDE POCKETS

TECHNOLOGIES



PLUS

PANT MOSCOW CARGO

COD. **702.177268**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Stretch Twill 98% Cotton 2% Elastane, 330 g/m²

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 ERGONOMIC KNEES
- ② REINFORCED BACK CROTCH

- ③ RULER HOLDER
- ④ SIDE POCKETS

TECHNOLOGIES



PLUS



PANT CROSS CARGO

COD. **702.177647**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Ripstop 64% Polyester 34% Cotton 2% Elastane, 250 gr/m².

Cargo trousers made from ultra durable stretch rip-stop fabric. Front pockets with top opening, three large side pockets and two back pockets with velcro. Two zips on the back with mesh for ventilation. Pleats on knees for improved ergonomics. Triple stitching. Adjustable bottom length with press studs.



Col. 70167
FOREST NIGHT

Col. 75148
PERISCOPE

- ① SIDE POCKETS
- ② SIDE VENTILATION ZIP
- ③ ADJUSTABLE BOTTOM

TECHNOLOGIES



PLUS



PANT STRETCH CARGO

COD. 702.172114
SIZES S/3XL

COMPOSITION AND DESCRIPTION

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

Cargo trousers in stretch cotton canvas, zip pocket on side with red heat-taped detailing and zip hand pockets in abrasion-resistant polyester Oxford fabric. Elastic waist, spacious side pockets, triple stitching.



Col. 80013
BLACK

Col. 75047
RAIN GRAY

Col. 60062
CLASSIC NAVY

1 SIDE POCKETS

TECHNOLOGIES



PLUS



PANT WAYET CARGO

COD. 702.160298
SIZES S/3XL

COMPOSITION AND DESCRIPTION

Stretch gabardine 97% Cotton 3% Elastane, 250 g/m².

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



Col. 80013
BLACK

Col. 60052
NAVY TUAREG

Col. 75093
GREY U.K.

Col. 25070
BEIGE NATURAL

1 MULTIPOCKETS

TECHNOLOGIES



PLUS



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.



Col. 25064
BEIGE CLASSIC

Col. 60052
NAVY TUAREG

Col. 75138
GREY QUIET
SHADE

Col. 80006
BLACK FIR
GREEN

- ① ERGONOMIC KNEES
- ② DRAWCORD
- ③ SIDE POCKETS



PLUS

WOMEN
SIZE

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

REFLEX DETAILS



PLUS

WOMEN
SIZE

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. 20002
OPTICAL WHITE

Col. 60062
CLASSIC NAVY

Col. 75070
STEEL GRAY

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

TECHNOLOGIES

REFLEX DETAILS

b-fit
STRETCH



PLUS

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

Col. 60062
CLASSIC NAVY

- ① ELASTICATED WAIST
- ② RULER HOLDER
- ③ SIDE POCKETS



PLUS

WOMEN
SIZE

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. Four pockets, ruler holder and hammer loop. Darted knees for a more ergonomic fit. Revamped style with modern fit.



- 1 ERGONOMIC KNEES
- 2 HAMMER HOLDER
- 3 RULER HOLDER

Col. 60023
MOONLIGHT BLUE



16% RCS recycled polyester
Certified by ICEA, RC0173



TECHNOLOGIES



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.



- 1 HAMMER HOLDER
- 2 RULER HOLDER

Col. 60023
MOONLIGHT BLUE



16% RCS recycled polyester
Certified by ICEA, RC0173



TECHNOLOGIES



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.



Col. C6207
DIRTY WASHING



- ① ERGONOMIC KNEES
- ② HAMMER HOLDER
- ③ RULER HOLDER

TECHNOLOGIES

b-Flt
STRETCH

PLUS



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.



Col. 60002
BLUE BLEACHED
DENIM



Col. 75003
DENIM GRAY



- ① HAMMER HOLDER
- ② RULER HOLDER

TECHNOLOGIES

b-Flt
STRETCH

PLUS



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.



① LARGE SLIDE POCKET WITH PEN HOLDER



TECHNOLOGIES

b-Fit
STRETCH

PLUS

PANT STONE 5 PKT

COD. 702.170750
SIZES 28/38

COMPOSITION AND DESCRIPTION

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

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



Col. C6206 BLEACH WASHING Col. C6207 DIRTY WASHING Col. C6208 NEW BLACK WASHING



TECHNOLOGIES

b-Fit
STRETCH

PLUS

PANT STONE CARGO LIGHT

COD. **702.177651**

SIZES **28/38**

COMPOSITION AND DESCRIPTION

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



Col. C9513
BLUE ATLANTIC /
TEAL GREEN



- ① ERGONOMIC KNEES
- ② SIDE POCKETS

TECHNOLOGIES

b-Flt
STRETCH

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



- ① ERGONOMIC KNEES
- ② ZIPPED SIDE POCKETS

TECHNOLOGIES

b-Flt
STRETCH

PLUS



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. 75147
DENIM LIGHT
GRAY



Col. C6207
DIRTY WASHING

- ① HAMMER HOLDER
- ② RULER HOLDER



TECHNOLOGIES

b-Flt
STRETCH



PLUS

BERMUDA STONE CARGO LIGHT

COD. **702.177655**

SIZES **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

- ① HAMMER HOLDER
- ② SIDE POCKETS



TECHNOLOGIES

b-Flt
STRETCH



PLUS

BERMUDA TINTO CAPO

COD. **702.179824**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Stretch twill: 98% Cotton, 2% Elastane, 250 g/m²

Plain-coloured, aged-effect summer cargo Bermuda shorts with check motif. Contoured waistband for greater comfort, and hammer loop. Two front pockets, two large cargo side pockets, and two rear patch pockets.

NEW



Col. 70167
FOREST NIGHT



Col. 60027
INFINITY

- ① HAMMER / RULER HOLDER
- ② SIDE POCKETS

TECHNOLOGIES

b-Fit
STRETCH



PLUS

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
- ③ REFLECTIVE DETAILS
- ④ LEFT-HAND SIDE TOOL POCKET

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



PLUS

BERMUDA TECH

COD. 702.178533
SIZES XS/4XL

COMPOSITION AND DESCRIPTION

Nylon 91% Elastane 9%, 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. Wicking treatment for quick drying.



Col. 80013
BLACK

- ① RULER HOLDER
- ② HAMMER HOLDER
- ③ REFLECTIVE DETAILS
- ④ TWO CARGO POCKETS

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



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.



Col. 25064
BEIGE CLASSIC



Col. 60052
NAVY TUAREG



Col. 75138
GREY QUIET
SHADE



Col. 80006
BLACK FIR GREEN

- ① DRAWCORD
- ② SIDE POCKETS



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.



Col. 25070
BEIGE NATURAL



Col. 70167
FOREST NIGHT



Col. 75047
RAIN GRAY

- ① ZIPPED HAND POCKET
- ② HAMMER HOLDER
- ③ RULER HOLDER
- ④ ZIPPED POCKETS

TECHNOLOGIES

b-fit
STRETCH

PLUS



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.



Col. 25070
BEIGE NATURAL



Col. 60062
CLASSIC NAVY



Col. 75070
STEEL GRAY

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

TECHNOLOGIES

REFLEX DETAILS



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.



Col. 75012
GREY HEMP

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

TECHNOLOGIES

REFLEX DETAILS





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: 95% Polyester 5% Elastane.

Lightweight padded jacket with Breathing System technology by Geox, 2 side pockets, 1 zip front pocket and an inner pocket with Velcro closure. Longer at the back for a better fit. Stretch Lycra hem and cuffs; adjustable drawstring waist with contrasting inner stitching.



Col. 80013
BLACK



Col. 75135
ASPHALT

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

TECHNOLOGIES

REFLEX DETAILS

b-fit
STRETCH

BREATHING
SYSTEM
by GEOX

WINDLESS



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, 2 side pockets, 1 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.



Col. 75135
ASPHALT



Col. 70437
CLIMBING IVY

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

WATER RESISTANT FABRIC
WATER COLUMN: 5000MM

TECHNOLOGIES

REFLEX DETAILS

b-fit
STRETCH

BREATHING
SYSTEM
by GEOX

WINDLESS



PLUS

VEST CARBON TECH

COD. **702.175343**

SIZES **XS/4XL**

COMPOSITION AND DESCRIPTION

Nylon 54% Polyester 39% Elastane 7%, 230 g/m²

Vest in water-repellent stretch fabric with Breathing System technology licenced 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
- ② BREATHING SYSTEM BY GEOX
- ③ LONGER AT THE BACK FOR A BETTER FIT

TECHNOLOGIES

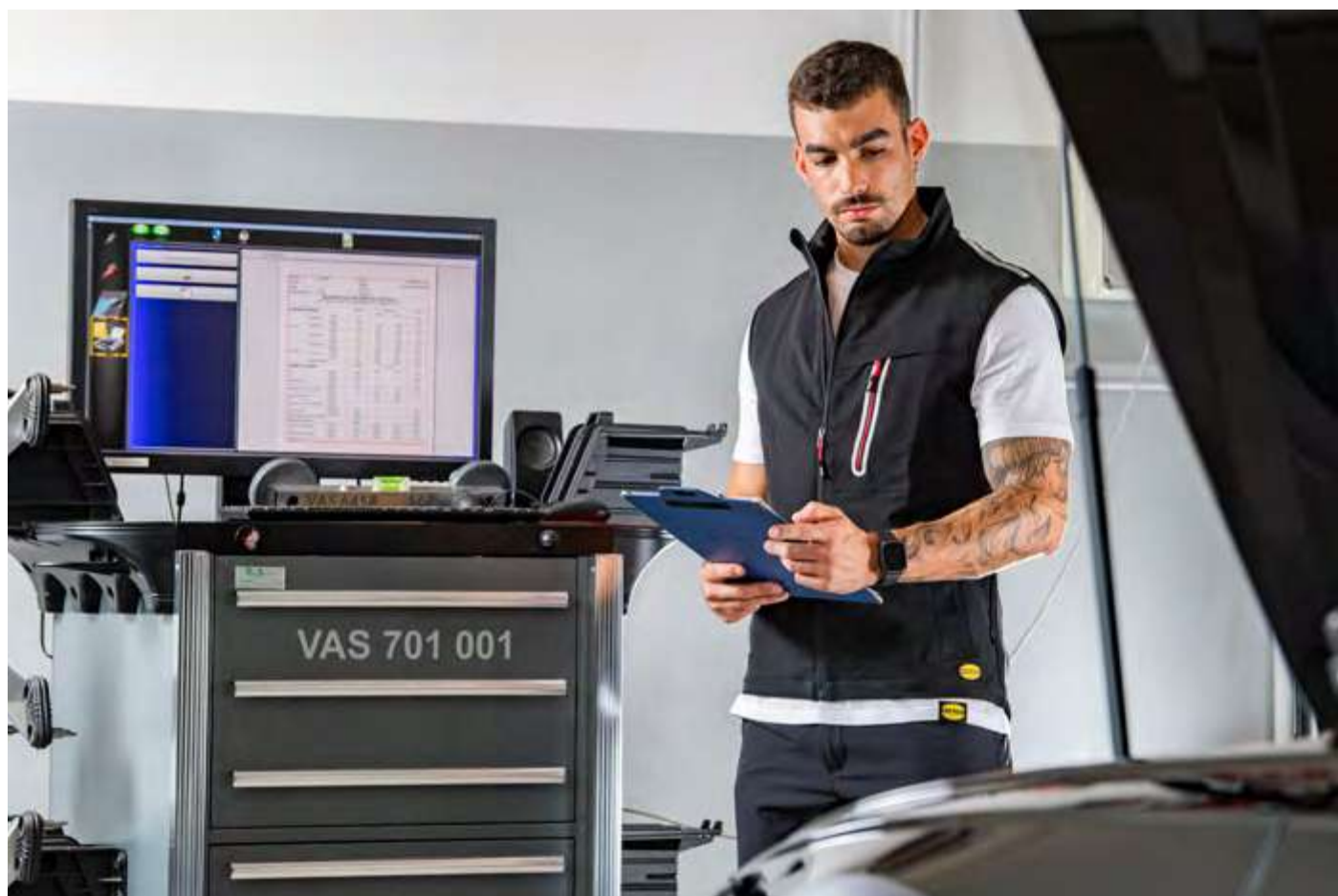
REFLEX DETAILS

**BREATHING
SYSTEM**
by GEOX



PLUS

WOMEN
SIZE



PADDED JACKET TECH

COD. **702.173551**

SIZES **XS/4XL**

COMPOSITION AND DESCRIPTION

3-layers ripstop Polyester 100%, 160 g/m²; body padding 150 g/m², sleeves + hood 120 g/m².

Cold-proof padded jacket certified according to EN342, with Breathing System technology licenced by Geox. Hood with triple adjustment, 6 large front pockets with soft-touch lining, inside pocket and adjustable waist. Adjustable cuffs and longer back.



Col. 60065
BLUE DENIM

- ① WATERPROOF ZIP
- ② DETACHABLE HOOD



Col. 80014
BLACK COAL

- ③ BREATHING SYSTEM BY GEOX
- ④ MULTIPOCKETS



TECHNOLOGIES

REFLEX DETAILS

**BREATHING
SYSTEM**
by GEOX

RIPSTOP

WINDLESS



PLUS



WORKWEAR JACKET TECH

COD. **702.173553**

SIZES **XS/4XL**

COMPOSITION AND DESCRIPTION

Canvas 65% Polyester 35% Cotton, 270 g/m²

Multi-pockets jacket in canvas with Breathing System technology licenced by Geox, adjustable waist and cuffs, badge holder, reflective details, zip hand pockets, inside pocket, triple stitching, sleeves with ergonomic cut. Makes up a full uniform when combined with the 701.175551 trousers.



Col. 80014
BLACK COAL

- ① ADJUSTABLE WAIST WITH PRESS STUDS
- ② CHEST POCKET
- ③ BREATHING SYSTEM BY GEOX

TECHNOLOGIES

REFLEX DETAILS

**BREATHING
SYSTEM**
by GEOX



PLUS



SOFTSHELL HYBRID

COD. **702.179823**

SIZES **S/4XL**

COMPOSITION AND DESCRIPTION

MAIN FABRIC: Softshell: 94% Polyester, 6% Elastane
250 g/m², TPU membrane

FRONT FABRIC: Taslan 100% Polyamide, 100 g/m²
100% Polyester Taslan hood

Ergonomic softshell and nylon dual-material jacket.
Contrasting removable hood adjustable in three 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 HOOD
- ② FRONT POCKET WITH CONTRASTING DETAILS
- ③ REFLECTIVE DETAILS

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH

WINDLESS



PLUS

VEST SOFTSHELL HYBRID

COD. **702.180066**

SIZES **S/4XL**

COMPOSITION AND DESCRIPTION

MAIN FABRIC: Softshell: 94% Polyester, 6% Elastane
260 g/m², TPU membrane

FRONT FABRIC: 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



Col. C4725
BLACK / BLUE DENIM

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

TECHNOLOGIES

REFLEX DETAILS



PLUS

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.



Col. 45090
SAMBA RED



Col. 60064
POWDER



Col. 70226
GREEN MILITARY



Col. 75069
STORM GRAY

- ① REFLECTIVE DETAILS
- ② ZIPPED POCKETS

TECHNOLOGIES



PLUS

BONDED JACKET CROSS

COD. 702.178366
SIZES S/3XL

COMPOSITION AND DESCRIPTION

Softshell 100% Polyester, 245 g/m²

Lightweight technical fabric softshell jacket. Stand-up collar and ergonomic sleeves. 2 side pockets and one front pocket with zip. Reflective details. Elasticated hem and cuffs.



Col. C9776
MOROCCAN BLUE
MELANGE



Col. C9777
STEEL GRAY
MELANGE

- ① REFLECTIVE DETAILS
- ② ZIPPED POCKETS

WATER RESISTANT FABRIC
WATER COLUMN: 3000MM

TECHNOLOGIES



PLUS

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



Col. 75070
STEEL GRAY

TECHNOLOGIES

b-Fit
STRETCH



PLUS

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

TECHNOLOGIES

b-Fit
STRETCH



PLUS

WORKWEAR JACKET POLY

COD. 702.172117
SIZES S/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



Col. 75070
STEEL GRAY



Col. 80013
BLACK

- ① REFLECTIVE DETAILS
- ② ZIPPED POCKETS

TECHNOLOGIES

REFLEX DETAILS

PLUS



VEST STRETCH

COD. **702.170017**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Canvas 97% Cotton 3% Elastane, 250 g/m².

Contrasts: Oxford 100% Polyester.

Multi-pocket vest in stretch cotton canvas, PVC badge holder on chest, left side left free for customisation, handy zip pocket on back with red heat taping.



Col. 75047
RAIN GRAY

① BADGE HOLDER

② BACK POCKET

TECHNOLOGIES

b-Fit
STRETCH

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. 25070
BEIGE NATURAL



Col. 60062
CLASSIC NAVY



Col. 75070
STEEL GRAY



Col. 80013
BLACK

TECHNOLOGIES

REFLEX DETAILS

PLUS



PADDED JACKET CROSS

COD. **702.177660**

SIZES **S/4XL**

COMPOSITION AND DESCRIPTION

100% Polyester, 160 g/m²; body padding 200 g/m², sleeves and hood 150 g/m².

EN343-certified padded rainproof jacket with 3M thermal insulation. Detachable hood with three fit options and curved peak. 2 side pockets and one front pocket with waterproof zip. Two inside pockets and adjustable drawstring base. Ergonomic sleeves and Velcro cuff fastenings. Longer at the back for a better fit. Heat-taped seams and reflective details.



Col. 70166
GREEN THYME

Col. 80013
BLACK

- ① DETACHABLE HOOD WITH THREE FIT OPTIONS
- ② REFLECTIVE DETAILS

- ③ WATERPROOF ZIP
- ④ VELCRO CUFF FASTENINGS



TECHNOLOGIES

REFLEX DETAILS



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. 2 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.



Col. 60062
CLASSIC NAVY

Col. 60100
BLUE MORROCAN

- ① DETACHABLE HOOD WITH THREE FIT OPTIONS
- ② ZIPPED POCKETS
- ③ REFLECTIVE DETAILS

Col. 75135
ASPHALT

WATER RESISTANT FABRIC
WATER COLUMN: 3000MM

TECHNOLOGIES

REFLEX DETAILS



PLUS

APPAREL



PADDED JACKET OSLO

COD. **702.177267**

SIZES **XS/4XL**

COMPOSITION AND DESCRIPTION

Outer fabric: 100% 40D Cordura Polyamide; padding: 100% wadding, 180 g/m²; elasticated fabric: 95% Polyester 5% Elastane; 380T nylon lining.

Lightweight padded jacket, boasting a detachable hood with peak and dual adjustment system. Ergonomic sleeves and stretch inserts for a comfortable fit. Longer back for optimal wearability. One side pocket with inside safety pocket, one standard side pocket and one chest pocket, all with zip closures. Three inside pockets. Adjustable drawstring hem. Reflective details.



Col. 60031
INSIGNIA BLUE



Col. 80013
BLACK

- ① DETACHABLE HOOD
- ② REFLECTIVE DETAILS

- ③ STRETCH MATERIAL INSERTS
- ④ LONGER AT THE BACK FOR A BETTER FIT

TECHNOLOGIES

REFLEX DETAILS

b-FiT
STRETCH



PLUS



PADDED VEST OSLO

COD. **702.177266**

SIZES **XS/4XL**

COMPOSITION AND DESCRIPTION

Outer fabric: 100% 40D Cordura Polyamide; padding: 100% wadding, 180 g/m²; elasticated fabric: 95% Polyester 5% Elastane; 380T nylon lining.

Lightweight padded vest with comfort fit and stretch inserts. Longer back for optimal wearability. One side pocket with inside safety pocket, one standard side pocket and one chest pocket, all with zip closures. Three inside pockets. Adjustable drawstring hem. Reflective details.



Col. 60031
INSIGNIA BLUE



Col. 45090
SAMBA RED

- ① REFLECTIVE DETAILS
- ② STRETCH MATERIAL INSERTS

- ③ LONGER AT THE BACK FOR A BETTER FIT

TECHNOLOGIES

REFLEX DETAILS

b-FiT
STRETCH



PLUS



LIGHT JACKET COLOR BLOCK

COD. **702.179454**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Outer fabric: 100% 60-g/m² Nylon; padding: 100% 120 g/m² GRS-certified recycled wadding; stretch fabric: 83 % Polyester 17 % Elastane, 300 g/m².

Light padded jacket with GRS-certified recycled wadding. Slim fit with stretch inserts to guarantee the best fit. Two side pockets and a front pocket with zip. Reflective print on front zip. Contrasting-coloured details.



Col. D0215
BLACK / FOREST NIGHT /
YELLOW FLOWER

Col. D0216
SAMBA /
DARK SAPPHIRE



This product contains 52% of GRS
certified recycled polyester
Certified by
ICEA - TX - 865

- ① REFLECTIVE DETAILS
- ② ZIPPED POCKETS
- ③ STRETCH MATERIAL INSERTS
FOR A BETTER FIT

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH

PLUS



LIGHT VEST COLOR BLOCK

COD. **702.179455**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Outer fabric: 100% 60-g/m² Nylon; padding: 100% 120 g/m² GRS-certified recycled wadding; stretch fabric: 83 % Polyester 17 % Elastane, 300 g/m².

Light padded vest with a slim fit and stretch inserts to guarantee the best fit. Two side pockets and a front pocket with zip. Reflective print on front zip. Contrasting-coloured details.



Col. D0216
SAMBA /
DARK SAPPHIRE

Col. D0215
BLACK / FOREST NIGHT /
YELLOW FLOWER

- ① REFLECTIVE DETAILS
- ② ZIPPED POCKETS
- ③ STRETCH MATERIAL INSERTS
FOR A BETTER FIT

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH

PLUS



HYBRID SWEAT-JACKET
COLOR BLOCK

COD. 702.179458
SIZES S/3XL

COMPOSITION AND DESCRIPTION

Main Fabric 83% Polyester 17% Elastane 300 g/m2, front fabric: 100% 60-g/m2 Nylon; padding: 100% 100 g/m2 GRS-certified recycled wadding.

Slightly padded fleece jacket. (Outdoor-inspired sporty look). Slim fit with stretch inserts and a longer back for a better fit. Two side pockets and a front pocket with zip. Reflective print on front zip. Contrasting-coloured details.



Col. D0216
SAMBA /
DARK SAPPHIRE

Col. D0215
BLACK / FOREST NIGHT /
YELLOW FLOWER

- ① REFLECTIVE DETAILS
- ② ZIPPED POCKETS
- ③ STRETCH MATERIAL INSERTS FOR A BETTER FIT

TECHNOLOGIES

REFLEX DETAILS

b-Fit
STRETCH



BOMBER D-SWAT

COD. 702.172756
SIZES XS/3XL

COMPOSITION AND DESCRIPTION

Outer fabric: Ottoman 100% Polyester, 145 g/m2; padding: 100% Polyester, 180 g/m2; lining: 100% Polyester; Hood: 100% Polyamide.

Padded bomber jacket with removable sleeves in abrasion-resistant and water-repellent Ottoman polyester fabric, nylon service hood, soft lining for a warm feel, removable badge holder in chest pocket, reflective details on the back and pocket trim for improved visibility, left side left ree for customisation, ribbed hem and cuffs for greater comfort, cartridge pocket on left sleeve, inside pocket.



Col. 80013
BLACK

Col. 60063
BLUE CORSAIR

- ① PORTA BADGE
- ② MANICHE REMOVIBILI
- ③ TASCA CARTUCCERA

TECHNOLOGIES

REFLEX DETAILS

WINDLESS

WATER RESISTANT FABRIC
WATER COLUMN: 5000MM





POLAR FLEECE TECHNO

COD. **702.179457**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Fleece 92% Polyester 8% Elastane 300 g/m²

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.



Col. D0217
IRON GATE /
BLACK



Col. D0218
BLUE ABYSS /
BLACK

- ① CONTRASTING DETAILS
- ② ZIPPED POCKETS

PLUS



SHERPA JACKET

COD. **702.175948**

SIZES **XS/4XL**

COMPOSITION AND DESCRIPTION

100% Polyester, 360 g/m²

Sherpa jacket with contrasting lining and technical material inserts on the elbows and pockets. 2 open side pockets and 1 zip front pocket. Stretch Lycra hem and cuffs.



Col. 75135
ASPHALT

TECHNOLOGIES

REFLEX DETAILS

PLUS



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



Col. 75135
ASPHALT

TECHNOLOGIES

REFLEX DETAILS

b-fit
STRETCH



PLUS

SWEAT PILE FZ

COD. **702.172118**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Double-sided brushed fleece 100% Polyester, 280 g/m²

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. 75070
STEEL GRAY



Col. 80013
BLACK



PLUS

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. 45045
TRUE RED



Col. 60062
CLASSIC NAVY



Col. 75070
STEEL GRAY



Col. 80013
BLACK



PLUS

SWEATSHIRT FZ LITEWORK

COD. **702.175943**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Brushed fleece 80% Cotton 20% Polyester, 280 g/m²

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



PLUS

SWEATSHIRT HZ LITEWORK

COD. **702.175944**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Brushed fleece 80% Cotton 20% Polyester, 280 g/m².

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. 70166
GREEN THYME



Col. 75070
STEEL GRAY



Col. 80013
BLACK



PLUS

SWEATSHIRT INDUSTRY FZ

COD. **702.176222**

SIZES **XS/4XL**

COMPOSITION AND DESCRIPTION

Felpa garzata 65% Poliestere 35% Cotone, 330gr/m²

Full-zip brushed cotton and polyester sweatshirt. Two open side pockets. Stretch rib collar, cuffs and hem. Fabric tested for industrial washing in accordance with ISO 15797.



Col. 60062
CLASSIC NAVY



Col. 75070
STEEL GRAY



Col. 80013
BLACK



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

PLUS



SWEATSHIRT CREW LITEWORK

COD. 702.178756
SIZES S/3XL

COMPOSITION AND DESCRIPTION

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

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.



Col. 60062
CLASSIC NAVY

Col. 75070
STEEL GRAY

PLUS



SWEATSHIRT CROSS FZ

COD. **702.177657**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Interlock 55% Cotton, 37% Polyester, 8% Elastane, 350 gr/m²

Full zip unbrushed sweatshirt with fixed hood and mesh lining. Chest pocket with zip and two side pockets with concealed zip. Partially-ribbed cuffs and hem. Ergonomic sleeve with pleated elbow. Reflective details and self-locking cam lock puller.



Col. 70167
FOREST NIGHT



Col. 75148
PERISCOPE

TECHNOLOGIES



PLUS



SWEATSHIRT HOODIE URBAN

COD. **702.178759**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

100% Cotton Unbrushed Fleece, 280 g/m²

Unbrushed hoody with two open side pockets. Distressed-look, faded garment-dyed treatment for a vintage aesthetic.



Col. 60027
INFINITY



Col. 75138
GREY QUIET SHADE

PLUS



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. C6208
NEW BLACK WASHING



Col. C6535
NEW BLUE WASHING

- ① CHEST POCKET
- ② STONE WASHED



SHIRT CHECK CORTINA

COD. 702.179456
SIZES S/3XL

COMPOSITION AND DESCRIPTION

100% Chequered Cotton Flannel, 150 g/m²

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

- ① REAR BELLOWS



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

TECHNOLOGIES



Organic
Certified by ICEA
GOTS 2019-057



PLUS

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.



● Col. 20002
OPTICAL WHITE



● Col. 45019
RED MEDLAR



● Col. 45045
TRUE RED



● Col. 60062
CLASSIC NAVY



● Col. 60089
CELESTIAL BLUE



● Col. 75070
STEEL GRAY



● Col. 80013
BLACK



● Col. C5493
LIGHT MIDDLE GREY
MELANGE

TECHNOLOGIES



Organic
Certified by ICEA
GOTS 2019-057



Made with
organic cotton
Certified by ICEA
GOTS 2019-057



PLUS

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. 75070
STEEL GRAY

Col. 80013
BLACK

TECHNOLOGIES



Organic
Certified by ICEA
GOTS 2019-057



PLUS



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 gr/m²

Organic cotton jersey T-shirt.



● Col. 20002
OPTICAL WHITE



● Col. 45019
RED MEDLAR



● Col. 45045
TRUE RED



● Col. 60062
CLASSIC NAVY



● Col. 60089
CELESTIAL BLUE



● Col. 75070
STEEL GRAY



● Col. 80013
BLACK



● Col. C5493
LIGHT MIDDLE GREY
MELANGE

TECHNOLOGIES



Organic
Certified by ICEA
GOTS 2019-057



Made with
organic cotton
Certified by ICEA
GOTS 2019-057



PLUS



T-SHIRT CROSS ORGANIC

COD. 702.177678

SIZES S/3XL

COMPOSITION AND DESCRIPTION

Jersey 100% Organic cotton, 150 g/m²

Organic cotton jersey T-shirt. Chest pocket with zip and reflective details. Contrast graphic on shoulder.



Col. 45019
RED MEDLAR



Col. 60089
CELESTIAL BLUE

① CHEST POCKET WITH REFLECTIVE ZIPPER

TECHNOLOGIES



Organic
Certified by ICEA
GOTS 2019-057

REFLEX DETAILS



PLUS

T-SHIRT DEEP DYED

COD. 702.179831

SIZES S/3XL

NEW

COMPOSITION AND DESCRIPTION

Jersey: 100% Cotton, 150 g/m²

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



Col. 25003
BIRCH BEIGE



Col. 75151
OYSTER MUSHROOM



PLUS

T-SHIRT GRAPHIC ORGANIC

COD. 702.176914
SIZES S/3XL

COMPOSITION AND DESCRIPTION

Jersey 100% Organic cotton, 150 g/m²

Organic cotton T-shirt with photographic print.



Col. 60139
SAILOR BLUE



Col. 70166
GREEN THYME



Col. 75151
OYSTER MUSHROOM



Col. C9978
BLUE CORSAIR /
BLUE EBONY



Col. D0045
TRUE RED /
BARBADOS CHERRY



Col. C9977
TAP SHOE /
BLACK

TECHNOLOGIES



T-SHIRT URBAN

COD. 702.178758
SIZES S/3XL

COMPOSITION AND DESCRIPTION

Jersey 100% Cotton, 150 g/m²

100% Cotton T-shirt with breast pocket.
Distressed-look, faded garment-dyed treatment for a vintage aesthetic.



Col. 55100
VIOLET DAMSON



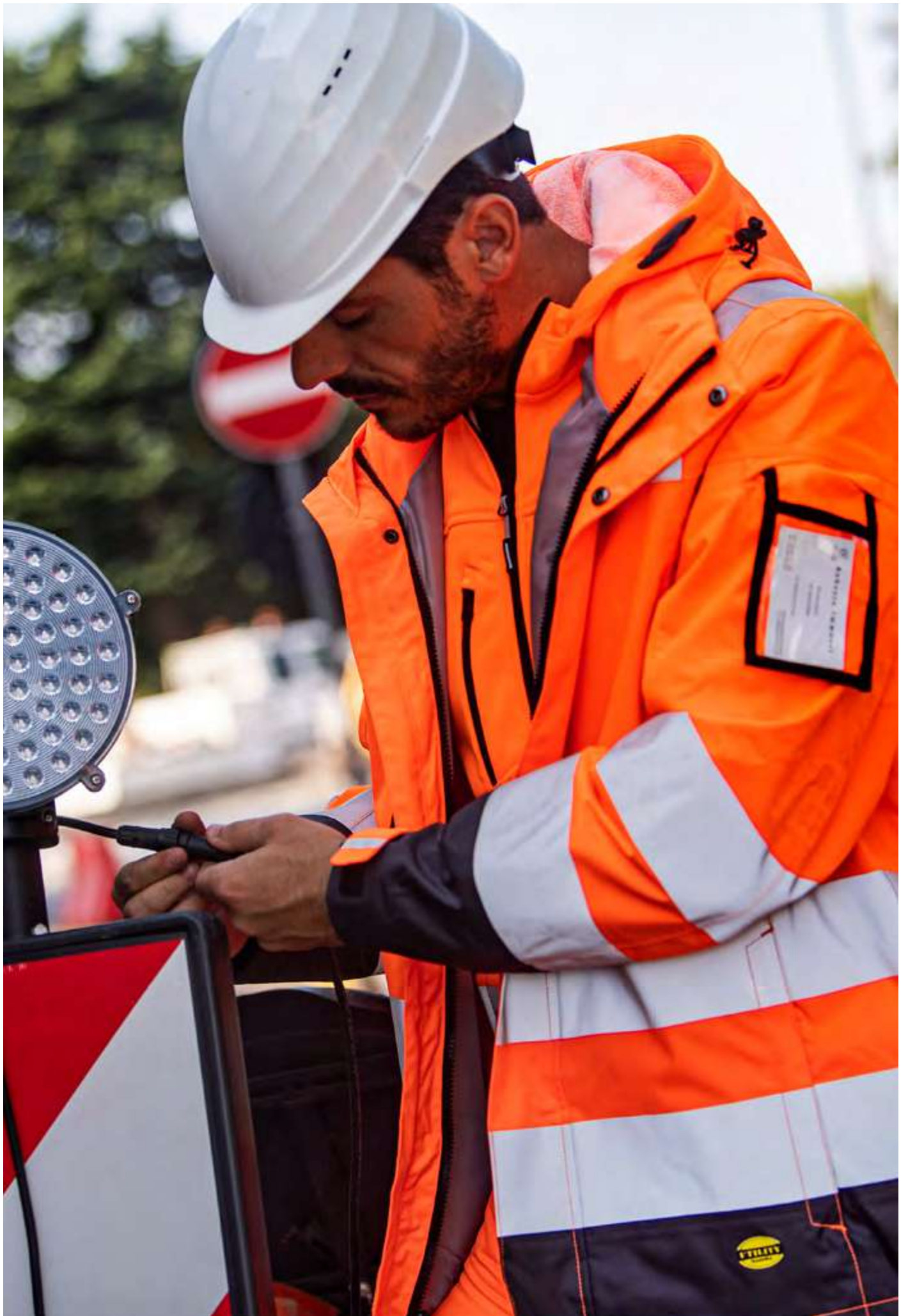
Col. 60027
INFINITY



Col. 75138
GREY QUIET SHADE







HV PANT CARGO

COD. **702.176235**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

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

High-visibility trousers in polyester cotton twill. Open front pockets, elasticated waist, concealed buttons and triple stitching. Contoured belt for greater comfort, ergonomic leg. Triple reflective bands and contrast details. Heel area in contrast abrasion resistant material. EN 20471: class 2.



Col. 97034
FLUORESCENT
YELLOW
ISO20471

Col. 97035
FLUORESCENT
ORANGE
ISO20471

①

① CONTRAST DETAILS

CE

ISO 20471:2013 CAT 2
EN ISO 13688:2013



PLUS



HV JACKET

COD. **702.176231**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Outer fabric: Oxford 100% Polyester 300 D, breathable PU membrane, 200 g/m²; internal jacket: Oxford 100% Polyester 210 D, 105 g/m²; padding, 140 g/m² body, 120 g/m² sleeves.

2 in 1 jacket: outer Oxford polyester 300D with breathable PU membrane, waterproof. Reflective bands on body, sleeves and shoulders, detachable hood with triple adjustment, side zip pockets, front zip pocket and concealed badge holder on sleeve. Adjustable hem and longer back for a better fit, adjustable sleeves with reinforced Velcro. Rear with gussets in back area for greater freedom of movement. Inner jacket in 140 g Oxford fabric, removable, with open pockets and adjustable drawstring hem. Certified according to EN 20471 class 3 and EN 343 3/1.



Col. 97034
FLUORESCENT YELLOW
ISO20471

Col. 97035
FLUORESCENT ORANGE
ISO20471

① BADGE HOLDER

② DETACHABLE INTERNAL JACKET

CE

ISO 20471:2013 CAT 3
EN ISO 13688:2013

UNI EN 343:2019



PLUS



SOFTSHELL HV

COD. **702.170687**

SIZES **M/3XL**

COMPOSITION AND DESCRIPTION

Hv softshell 100% Polyester, 370 g/m²

High-visibility softshell jacket (class 3), breathable windproof fabric. Hood with zip-off lining in D-Bright fabric and retro-reflective print for use in low light environments.



Col. 97034
FLUORESCENT YELLOW
ISO20471



Col. 97035
FLUORESCENT ORANGE
ISO20471

TECHNOLOGIES

D-BRIGHT



- ① D-BRIGHT ZIP
- ② D-BRIGHT HOOD



PLUS



SWEAT PILE HV

COD. **702.172119**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Double-weave brushed fleece 100% Polyester, 280 g/m²

Full zip high-visibility double-weave brushed fleece. Hand pockets and chest pocket with Utility customised zip, hand pockets, hem and cuffs in elastic material. Certified according to EN ISO 20471:2013/A1:2016.



Col. 97034
FLUORESCENT YELLOW
ISO20471



Col. 97035
FLUORESCENT ORANGE
ISO20471



- ① CHEST POCKET



PLUS



HV VEST

COD. **702.176229**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

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

High-visibility vest in polyester cotton, badge holder and chest zip, two open side pockets. Two-way front zip. Adjustable hem with Velcro. Reflective bands on front and shoulders. Certified according to EN 20471: class 2.



Col. 97034
FLUORESCENT YELLOW
ISO20471



Col. 97035
FLUORESCENT ORANGE
ISO20471

① BADGE HOLDER



T-SHIRT HV

COD. **702.176233**

SIZES **S/3XL**

COMPOSITION AND DESCRIPTION

Pique/Jersey 50% Polyester 50% Cotton, 150 g/m²

High-visibility T-shirt in dual-construction fabric: mesh outer and cotton jersey inner. Short-sleeved. Chest pocket. Reflective bands on the body and shoulders but not on the hips for greater comfort. EN 20471: class 2.



Col. 97034
FLUORESCENT YELLOW
ISO20471



Col. 97035
FLUORESCENT ORANGE
ISO20471



PANT SOUL

COD. 702.159681
SIZES XS/XXL

COMPOSITION AND DESCRIPTION

55% Polyamide 40% Polypropylene 5% Elastane

Seamless unisex long trousers. Keeps body temperature constant and promotes thermal insulation and breathability.



Col. 80013
BLACK

TECHNOLOGIES



Hidden
Power



PLUS

TOP SOUL

COD. 702.159682
SIZES XS/XXL

COMPOSITION AND DESCRIPTION

55% Polyamide 40% Polypropylene 5% Elastane

Seamless unisex long-sleeved sweater. Keeps body temperature constant and promotes thermal insulation and breathability.



Col. 80013
BLACK

TECHNOLOGIES



Hidden
Power



PLUS

TOP SOUL SS

COD. **702.173556**

SIZES **XS/XXL**

COMPOSITION AND DESCRIPTION

55% Polyamide 40% Polypropylene 5% Elastane

Seamless unisex short-sleeved undergarment. Keeps body temperature constant and promotes thermal insulation and breathability.



Col. 80013
BLACK

TECHNOLOGIES

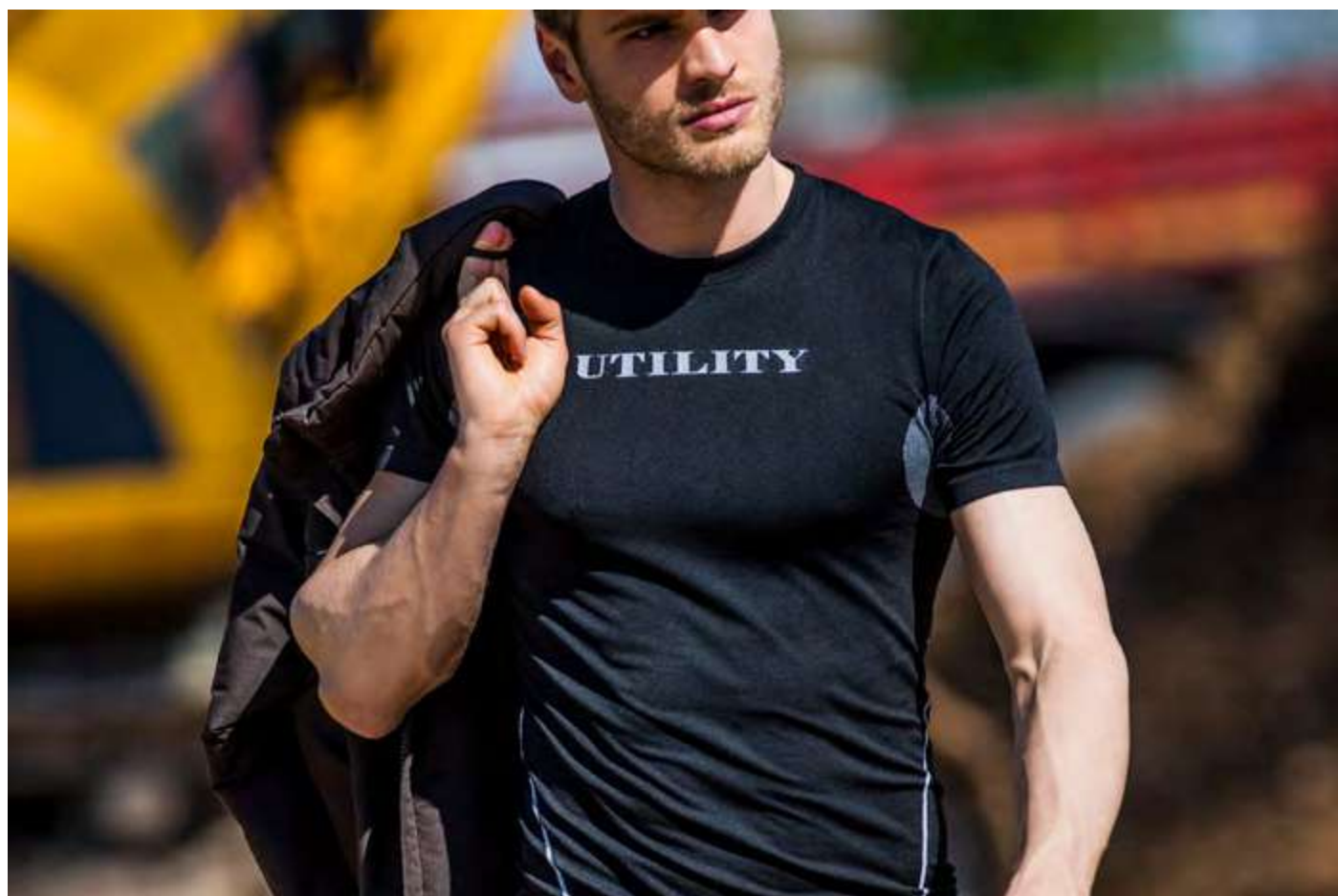


Hidden
Power

b-Fit
STRETCH



PLUS







Accessories

ACCESSORIES	179
Caps	180
Socks	181
Knee Pads	183
Natural Wax	183
Insoles	184
Laces	189

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

SIZES

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

COTTON SUMMER SOCKS

COD. **703.160485**

SIZES **S/M/XL**

3PACK

COD. **703.176922.C03**

SIZES **S/M/XL**

COMPOSITION AND DESCRIPTION

80% Cotton 15% Polyamid 5% Elastane.

Cotton summer socks.



Col. C4699
BLACK /
DARK GULL GREY



703.160485
1X PACK



703.176922.C03
3X PACK

SIZES

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

COTTON WINTER SOCKS

COD. **703.159683**

SIZES **S/M/XL**

3PACK

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

SIZES

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

GHOST SOCKS

COD. 703.160484
SIZES S/M/XL

COMPOSITION AND DESCRIPTION

45% polyester - 32% Cotton - 15% Polyamide - 7% aramid - 1% Elastane

Summer socks.



Col. C4699
BLACK /
DARK GULL GREY



703.160484
1X PACK

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

TECH SUMMER SOCKS

COD. 703.160486
SIZES M/XL

COMPOSITION AND DESCRIPTION

45% polyester 25% Cotton 20% Polyamid 6% Kevlar 4% Elastane.

Technical summer socks.



Col. C4699
BLACK /
DARK GULL GREY



703.160486
1X PACK

SIZES
M 39 / 42
XL 43 / 47

TECH WINTER SOCKS

COD. 703.159684
SIZES M/XL

COMPOSITION AND DESCRIPTION

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

Technical winter socks.



Col. C4699
BLACK /
DARK GULL GREY



703.159684
1X PACK

SIZES
M 39 / 42
XL 43 / 47

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

SIZES

M 39 / 42
XL 43 / 47

KNEE-PADS UTILITY

COD. **703.146417**

SIZES **ONE SIZE**

COMPOSITION AND DESCRIPTION

100% PVC

Knee Pad.



Col. 96014
ANTHRACITE



703.159685
1X PACK

NATURAL WAX 20 PCS

COD. **703.161339.C20**

COMPOSITION AND DESCRIPTION

20 50ml jars of natural wax for leather footwear.

Natural wax for shoes with protective, nourishing and conditioning properties.



INSOLE FOAM COMFORT

COD. **703.176202**

SIZES **38/48**

COMPOSITION AND DESCRIPTION

PU foam and polyester fabric.

Extra Comfort PU foam insole reduces lateral stress. Breathable and antibacterial. Certified for use with the following product lines: Glove, Glove Net, Run and Run Net Airbox.



Col. C8292
YELLOW UTILITY / YELLOW UTILITY

INSOLE GEL RELAX

COD. **703.176205**

SIZES **38/48**

COMPOSITION AND DESCRIPTION

PU foam + gel insert and polyester fabric.

Extra Comfort PU foam insole with gel insert for absorbing shocks from heel impacts; reduces lateral stress. Breathable and antibacterial. Certified for use with the following product lines: Glove, Glove Net, Run and Run Net Airbox.



Col. C8929
CLASSIC GREEN / YELLOW UTILITY

INSOLE GEL PERFORMANCE

COD. **703.176199**

SIZES **38/48**

COMPOSITION AND DESCRIPTION

PU foam + gel insert + memory foam and polyester fabric.

Extra Comfort PU foam insole with extended gel insert for absorbing shocks from heel impacts and for reducing vibrations. Memory foam layer for maximum comfort. Breathable and antibacterial. Certified for use with the following product lines: Glove, Glove Net, Run and Run Net Airbox.



Col. C8930
SKY BLUE / YELLOW UTILITY

INSOLE PU GLOVE MDS

COD. **703.176786**

SIZES **35/48**

COMPOSITION AND DESCRIPTION

PU foam + activated carbons and polyester fabric.

Removable micro-perforated insole in open-cell expanded PU, breathable with activated carbons. For product lines Glove MDS, Glove MDS Matryx e Glove MDS Master.



Col. C4133
YELLOW UTILITY /
BLACK



INSOLE PU RUN NET

COD. **703.176788**

SIZES **35/48**

COMPOSITION AND DESCRIPTION

PU foam + activated carbons and polyester fabric.

Removable micro-perforated insole in open-cell expanded PU, breathable with activated carbons. For product line Run Net Airbox.



Col. C4133
YELLOW UTILITY /
BLACK



Col. C8766
SHOCKING PINK / BLACK

INSOLE RUN PU FOAM

COD. **703.175941**

SIZES **35/48**

COMPOSITION AND DESCRIPTION

PU foam + activated carbons and polyester fabric.

Removable micro-perforated insole in open-cell expanded PU, breathable with activated carbons. For product lines Run and Cross.



Col. C8291
YELLOW UTILITY /
NAVY



Col. C8292
YELLOW UTILITY /
YELLOW UTILITY

INSOLE PLUS

COD. **703.178731**

SIZES **38/48**

COMPOSITION AND DESCRIPTION

Expanded PU foam + activated carbons and polyester fabric.

Contoured, antistatic, removable footbed made of open-cell, breathable PU foam with activated charcoal for the Fly line.



Col. C0401
BLACK / YELLOW CROMS

INSOLE PU SMART

COD. **703.180199**

SIZES **35/48**

NEW

COMPOSITION AND DESCRIPTION

PU foam and polyester

Antistatic, removable PU Foam and polyester insole. Breathable and antibacterial. Certified for Smart line.



Col. C4133
YELLOW UTILITY/BLACK

INSOLE PU ATHENA

COD. **703.180200**

SIZES **35/42**

NEW

COMPOSITION AND DESCRIPTION

PU foam and polyester

Antistatic, removable PU Foam and polyester insole with design based on the form of the female foot. Breathable and antibacterial. Certified for Athena line.



Col. D0536
NINE IRON/ROUGE RED

INSOLE EVERY

COD. **703.159112**

SIZES **35/48**

COMPOSITION AND DESCRIPTION

Latex + EVA + polyester fabric.

Latex insole and EVA heel cup for Beat line.



Col. C0471
LEATHER / YELLOW

INSOLE ACTIVE II

COD. **703.171342**

SIZES **35/48**

COMPOSITION AND DESCRIPTION

Thermoformed EVA + shock absorber + Cambrelle fabric.

Insole in thermoformed EVA + shock absorber for the Glove line.



Col. 02270
PAGLIA / NERO

INSOLE NBS

COD. **703.174113**

SIZES **35/48**

COMPOSITION AND DESCRIPTION

EVA + polyester fabric.

Removable, breathable and anti-static insole with activated carbon for the Glove Net line.



Col. 80013
BLACK



INSOLE MEMORY CREW

COD. **703.176787**

SIZES **35/48**

COMPOSITION AND DESCRIPTION

Expanded PU memory foam + polyester fabric.

Micro-perforated PU memory foam insole, removable.
For product line Crew.



Col. C4133
YELLOW UTILITY/BLACK

INSOLE ECO

COD. **703.178022**

SIZES **35/48**

COMPOSITION AND DESCRIPTION

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

Removable micro-perforated insole in recycled PU foam, breathable with activated carbons. For product line Glove ECO MDS.



Col. C9604
ECO GREEN / BLACK

LACES

120 cm

COD. 703.153273.C10

150 cm

COD. 703.153274.C10

100 cm

COD. 703.153275.C10

120 cm

COD. 703.153276.C10

140 cm

COD. 703.153277.C10

COMPOSITION AND DESCRIPTION

Laces for lines Beat, Glove, Glove MDS Matryx, Glove Net, Run and Run Net Airbox. (pack of 10 pairs of flat laces).

Pack of 10 pairs in single packages.



Col. C1463
BLACK / YELLOW

703.153273.C10
703.153274.C10



Col. 35014
YELLOW UTILITY

703.153275.C10
703.153276.C10
703.153277.C10



Col. 45032
FER.RED ITALY

703.153275.C10
703.153276.C10
703.153277.C10



Col. 45041
DARK RED

703.153275.C10



Col. 50150
GERANIUM PINK

703.153275.C10
703.153276.C10
703.153277.C10



Col. 60055
DARK NAVY

703.153275.C10



Col. 75040
ALUMINUM

703.153275.C10
703.153277.C10



Col. 80013
BLACK

703.153275.C10
703.153277.C10

ROUND LACE TERMO

NEW

90 cm

COD. 703.180202

110 cm

COD. 703.180201

140 cm

COD. 703.180509

160 cm

COD. 703.180510



Col. 20019
VAPOROUS GRAY

Cod. 703.180201
Cod. 703.180202



Col. 80001
DK SMOKE

Cod. 703.180201
Cod. 703.180202
Cod. 703.180509
Cod. 703.180510

COMPOSITION AND DESCRIPTION

Laces with heat-sealed round aglets for the Athena line. Pack: 1 pair

1 pair, individually packaged.

ROUND DOTTED LACE THERMO

110 cm

COD. 703.178024

140 cm

COD. 703.178025

170 cm

COD. 703.178023

COMPOSITION AND DESCRIPTION

Laces with thermo-welded ends for the Sport Cross line.

Pack: 1 pair.



Col. C9427
CYBER YELLOW / BLACK

703.178024
703.178025
703.178023



Col. C9428
DARK ORANGE TIGER / BLACK

703.178024
703.178025

FLAT LACE THERMO

100 cm

COD. 703.178026

120 cm

COD. 703.178027

140 cm

COD. 703.178028

COMPOSITION AND DESCRIPTION

Laces with thermo-welded ends for the Glove, Glove MDS, Glove MDS Matryx, Glove Net, Run and Run Net Airbox lines.

Pack: 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. 97047
YELLOW FLUO 809 C

703.178026
703.178027



Col. 97048
GREEN FLUO 909 C

703.178026
703.178027
703.178028

ROUND STRIPED LACE THERMO**110 cm**

COD. 703.178032

140 cm

COD. 703.178031

**COMPOSITION AND DESCRIPTION**

Laces with thermo-welded ends for the Country
Cross line.

Pack: 1 pair.

Col. C0401
BLACK / YELLOW CROMS



Index

CERTIFICATIONS	193
TABLE OF SIZES	194
INFORMATIVE NOTES	196
CONTENTS	200

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 PLATINUM MEDAL



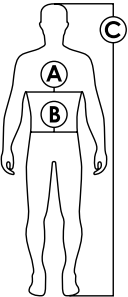
Diadora has achieved the EcoVadis platinum medal, positioned itself amongst 1% sustainability top performers, between 75.000 companies evaluated by EcoVadis in more than 160 countries and 200 industries, and improved its previous performance.

This achievement represents the greatest amongst EcoVadis recognitions. EcoVadis is the world's most trusted provider of business sustainability ratings, intelligence, and collaborative performance improvement tools for global supply chains.

PANTS MEN

INTERNATIONAL	XS	S	M	L	XL	XXL	XXXL	4XL
IT *	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 *	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) Ⓑ	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) Ⓑ	72 - 78	79 - 83	84 - 87	88 - 90	91 - 93	94 - 98	99 - 107

TOPS MEN

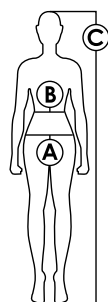
INTERNATIONAL	XS	S	M	L	XL	XXL	XXXL	4XL
IT *	XS	S	M	L	XL	XXL	XXXL	4XL
DE	XXS	XS	S	M	L	XL	XXL	XXXL
FR *	XXS	XS	S	M	L	XL	XXL	XXXL
UK	12	14	16	18	20	22	24	26
US	XXS	XS	S	M	L	XL	XXL	XXXL
HEIGHT Ⓒ	163 - 166	167 - 171	172 - 177	178 - 183	184 - 188	189 - 192	193 - 196	197 - 200
CHEST (cm) Ⓐ	86 - 90	90 - 94	94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

SOCKS

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

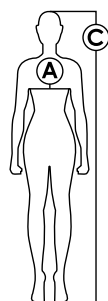
* FRENCH AND ITALIAN SIZE

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) (A)	88	92	96	100	104	108	112
WAIST BAND (cm) (B)	64	68	72	76	80	84	90
HEIGHT (cm) (C)	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	M	L	XL	2XL
DE	XXS	XS	S	M	L	XL
FR / ES / UK	XS	S	M	L	XL	2XL
US	XXS	XS	S	M	L	XL
CHEST (cm) (A)	80 - 82	84 - 88	90 - 94	96 - 100	102 - 108	108 - 112
HEIGHT (cm) (C)	164 - 166	168 - 170	172 - 174	176 - 178	180 - 182	184 - 186

FOOTWEAR

JAPANESE SIZE

9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

FRENCH SIZE *

15	16,5	18	20	22	23	24	25	27	29	31,5	33	34	36	37	38	40	41	42,5	44	45	46	47,5	49
----	------	----	----	----	----	----	----	----	----	------	----	----	----	----	----	----	----	------	----	----	----	------	----

BRITISH SIZE

0	1	2	3,5	5	6	7	8	9	11	13	1	2	3,5	4,5	5,5	6,5	7,5	8,5	9,5	10,5	11,5	12,5	13,
---	---	---	-----	---	---	---	---	---	----	----	---	---	-----	-----	-----	-----	-----	-----	-----	------	------	------	-----

AMERICAN SIZE

0,5	1,5	2,5	4	5,5	6,5	7,5	8,5	10	11,5	13,5	1,5	2,5	4	5	6	7	8	9	10	11	12	13	14
-----	-----	-----	---	-----	-----	-----	-----	----	------	------	-----	-----	---	---	---	---	---	---	----	----	----	----	----

WOMAN
AMERICAN SIZE

2	3	4	5,5	6,5	7,5	8,5	9,5	10,5
---	---	---	-----	-----	-----	-----	-----	------



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.

WARNINGS:

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 suit the risk against which they offer protection and in conformity with the following European standards:

EN ISO 20344:2011 Personal protective equipment. Test methods for footwear

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.

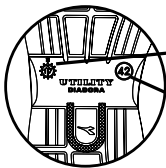
EN ISO 20347:2012 Specification for occupational footwear: Footwear with characteristics suitable for protecting the wearer against injuries that may occur in the professional sectors for which the footwear has been designed. (No special protection is provided for the toes).

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
P	Perforation resistance of shoe underside	≥ 1100 N
E	Energy absorption in the heel area	≥ 20 J
A	Antistatic footwear	between 0,1 and 1000 MΩ
C	Conductive footwear	< 0,1 MΩ
EN 50321	Electrically insulating footwear	Class 0 or 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
M	Metatarsal protection (only for EN ISO 20345)	≥ 40 mm (size 41/42)
AN	Malleolus protection	≤ 10 kN
CR	Upper cutting resistance	≥ 2,5 (index)

Category	Class	Basic requirement	Additional requirement	Symbols
SB	OB	I or II	all	
S1	O1	I	all Closed heel area Antistatic properties Energy absorption in the heel area Outsole resistance to hydrocarbons	A E FO**
S2	O2	I	all Same as S1/O1 plus water penetration and absorption Outsole resistance to hydrocarbons	A/E/FO** WRU
S3	O3	I	all Same as S2/O2 plus resistance to perforation Sole with relieves Outsole resistance to hydrocarbons	A/E/FO**/WRU P
S4	O4	II	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



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 necessary to remove silicone and release agent residues and other physical and/or chemical unevenness on the surface.

COMPLETE FOOTWEAR: height of the upper; performance of the sole (construction and resistance to detachment of the upper/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 tearing, abrasion, traction features, permeability to moisture, pH, and for the insole, 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).

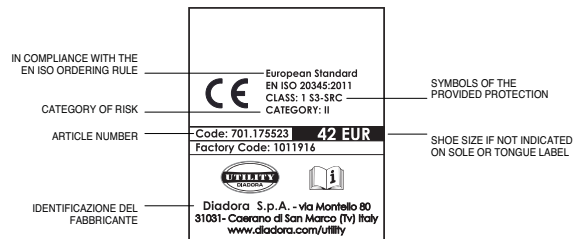
CLASSIFICATION OF FOOTWEAR

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 READ THESE INSTRUCTIONS CAREFULLY BEFORE USE

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 (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 set out below:

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
C	Partially conductive footwear	Electrical resistance ≤100 kΩ
A	Antistatic footwear	Electrical resistance >100 kΩ and ≤1000 MΩ
HI	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
M	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
o	Footwear without slip resistance	---

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

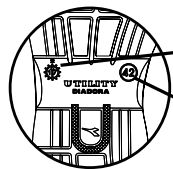
FOOTWEAR CLASSIFICATION

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

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

MARKINGS

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



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

REFERENCE EN ISO STANDARD	CE European Standard EN ISO 20345:2022 S1PL - FO - SR	PROTECTION SYMBOLS
PRODUCT CODE	Code: 701.179958 42 EUR Factory Code: 90600	SHOE SIZE, IF NOT INDICATED ON SOLE OR OTHER LABEL
IDENTIFICATION OF THE MANUFACTURER	Diadora S.p.A. - via Montello 80 31031-Caerano di San Marco (TV) Italy www.diadorautility.com	

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):

Test conditions	Friction coefficient
Condition A (heel with 7° incline slid forward)	≥0.31
Condition B (toe with 7° incline slid back)	≥0.36

Additionally, these shoes meet the following additional slip resistance requirements on a glycerine-coated ceramic surface:

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.

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 designed 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 recommended 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:

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

Collection: UTILITY
Model:
Article:
CE
EN ISO 13688:2013
FABRICATED BY:
GARDINO S.p.A.
VIA MONTESILLO 80
36037 CASARANO DI SAN MARCO (TREV)
MADE IN CHINA
G.D.A.:
EN ISO 13688:2013
XS CHEST HEIGHT WEIGHT
S 80-88 165-170 50-60
M 88-94 170-175 60-70
L 94-100 175-180 70-80
XL 100-108 180-185 80-90
XXL 108-116 185-190 90-100
XXXL 116-124 190-195 100-110

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.

(example)	Can be hand washed or machine-washed in water with detergent. The number inside indicates the maximum temperature allowed
(example)	Do not bleach with chlorine-based products
(example)	Iron at: • = 110° •• = 150° ••• = 200°
(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	Wp ≥ 8 000 Pa	-	-	-
- material after each pre-treatment	-	Wp ≥ 8 000 Pa	Wp ≥ 13 000 Pa	Wp ≥ 20 000 Pa
- seams before pre-treatment	Wp ≥ 8 000 Pa	Wp ≥ 8 000 Pa	Wp ≥ 13 000 Pa	-
- seams after cleaning	-	-	-	Wp ≥ 20 000 Pa

Classification of water vapour resistance

Water vapour resistance Ret	Classes			
	1 ^a	2	3	4
$\frac{m^2 \cdot Pa \cdot W}{W}$	Ret more than 40	25 < Ret ≤ 40	15 < Ret ≤ 25	Ret ≤ 15

^a CAUTION: class 1 has a limited usage time, please refer to the table "Recommendations regarding usage time"

Recommendations regarding usage time

Temperature of the working environment in °C	Classes			
	1 Ret more than 40 m²Pa/W	2 25 < Ret ≤ 40 m²Pa/W	3 15 < Ret ≤ 25 m²Pa/W	4 Ret ≤ 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

Temperature of working environment °C	Class		
	1 Ret above 40 min	2 20 < Ret ≤ 40 min	3 Ret ≤ 20 min
25	60	105	205
20	75	250	-
15	100	-	-
10	240	-	-
5	-	-	-

^a "-" means: no limit for wearing time.

Legend:

Ret $\frac{m^2 \cdot Pa}{W}$: water vapour resistance

Wp (Pa): resistance to water penetration



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

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 RICOTEST 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

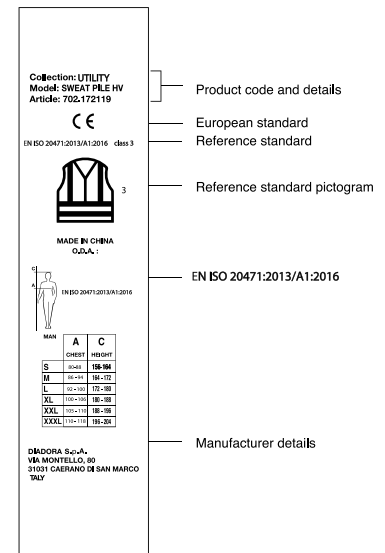
EN ISO 20471:2013/A1:2016 : HIGH VISIBILITY CLOTHING. TEST METHODS AND REQUIREMENTS

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

LABELLING:



INFORMATIVE NOTES - GARMENTS FOR 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.l. 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.

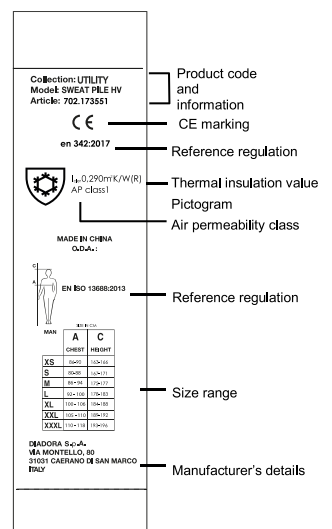
EN 342:2017: GARMENTS FOR PROTECTION AGAINST COLD.

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	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:



FOOTWEAR

CATEGORY	CODE	DESCRIPTION	PAGE
GLOVE	701.170234	GLOVE MID S3 HRO SRA	65
GLOVE	701.170235	GLOVE LOW S3 HRO SRA	65
GLOVE	701.170236	GLOVE TEXT LOW S1P HRO SRA	66
GLOVE	701.170683	GLOVE LOW S1P HRO SRA	66
GLOVE NET	701.173527	GLOVE NET MID PRO S3 HRO SRA ESD	45
GLOVE NET	701.173528	GLOVE NET LOW PRO S3 HRO SRA ESD	45
GLOVE NET	701.173529	GLOVE NET LOW S3 HRO SRA ESD	47
GLOVE NET	701.173530	GLOVE NET LOW S1P HRO SRA ESD	47
GLOVE NET	701.173657	GLOVE NET LOW PRO S1P HRO SRA ESD	46
BEAT	701.175298	BEAT DA2 MID S3 HRO SRC	69
BEAT	701.175299	BEAT DA2 TEXT LOW S1P HRO SRC	70
BEAT	701.175302	BEAT DA2 LOW S3 HRO SRC	69
RUN	701.175303	RUN LOW S3 SRC ESD	97
RUN	701.175304	RUN MID S3 SRC ESD	97
RUN	701.175305	RUN TEXT LOW S1P SRC ESD	98
RUN	701.175310	RUN MICRO LOW S2 SRC ESD	101
RUN NET AIRBOX	701.176210	RUN NET AIRBOX SANDAL S1P SRC	76
RUN NET AIRBOX	701.176214	RUN NET AIRBOX MATRYX LOW S1P SRC	77
RUN NET AIRBOX	701.176215	RUN NET AIRBOX MATRYX LOW S3 SRC	76
RUN NET AIRBOX	701.176217	RUN NET AIRBOX LOW S1P SRC	75
RUN NET AIRBOX	701.176219	RUN NET AIRBOX QUICK LOW S3 SRC	73
RUN NET AIRBOX	701.176221	RUN NET AIRBOX LOW S3 SRC	74
RUN NET AIRBOX	701.176223	RUN NET AIRBOX MID S3 SRC	73
CREW	701.176230	CREW MICROMESH OB SRC	107
RUN	701.176666	RUN ATOM LOW S3 SRC ESD	98
CROSS SPORT	701.177648	SPORT DIATEX HIGH S3 WR CI SRC	79
CROSS SPORT	701.177650	SPORT DIATEX MID S3 WR CI SRC	80
CROSS SPORT	701.177652	SPORT DIATEX LOW S3 WR CI SRC	80
CROSS COUNTRY	701.177654	COUNTRY MID S3 SRC	83
CROSS COUNTRY	701.177656	COUNTRY LOW S3 SRC	84
CROSS COUNTRY	701.177658	COUNTRY LOW S1P SRC	84
GLOVE ECO MDS	701.177661	GLOVE ECO MDS S1P SRC HRO	49
GLOVE MDS	701.177662	GLOVE MDS MID S3 HRO SRC	55
GLOVE MDS	701.177664	GLOVE MDS LOW S3 HRO SRC	56
GLOVE MDS	701.177668	GLOVE MDS TEXT LOW S1P HRO SRC	57
SHARK	701.177669	SHARK STABLE IMPACT MID S3 SRC ESD	91
SHARK	701.177671	SHARK STABLE IMPACT LOW S3 SRC ESD	91
SHARK	701.177673	SHARK STABLE IMPACT LOW S1P SRC ESD	92
FLY	701.177679	FLY LITEBASE MATRYX LOW S3 HRO SRC ESD	41
FLY	701.177680	FLY LITEBASE MATRYX LOW S1P HRO SRC ESD	41
MASTER	701.178838	RUN NET AIRBOX MASTER MID S3 SRC ESD	61
MASTER	701.178839	RUN NET AIRBOX MASTER LOW S3 SRC ESD	61
MASTER	701.178840	RUN NET AIRBOX MTX MASTER LOW S3 SRC ESD	62
MASTER	701.178841	GLOVE MDS MASTER MID S3 HRO SRC ESD	59
MASTER	701.178842	GLOVE MDS MASTER LOW S3 HRO SRC ESD	59
GLOVE MATRYX	701.178897	GLOVE MDS MTX LOW S3 HRO SRC ESD	52
GLOVE MATRYX	701.178898	GLOVE MDS MTX QUICK LOW S3 HRO SRC ESD	51
GLOVE MATRYX	701.178901	GLOVE MDS MTX LOW S1P HRO SRC ESD	52
GLOVE MATRYX	701.178902	GLOVE MDS MTX QUICK MID S3 HRO SRC ESD	51
FLY	701.179461	FLY LITEBASE MID S3 HRO SRC ESD	43
FLY	701.179463	FLY LITEBASE LOW S3 HRO SRC ESD	43
GLOVE MDS	701.179894	GLOVE MDS LOW S1P HRO SRC	56
RUN METAL FREE	701.179896	RUN LOW MET FREE S3L FO SR ESD	95
RUN METAL FREE	701.179897	RUN TEXT LOW MET FREE S1PL FO SR ESD	95
WOMEN ATHENA	701.179901	ATHENA MID S3L FO SR ESD	87
WOMEN ATHENA	701.179902	ATHENA LOW S3L FO SR ESD	88
WOMEN ATHENA	701.179903	ATHENA TEXT LOW S1PL FO SR ESD	88
SMART	701.179958	SMART SOFTBOX LOW S1PL FO SR ESD	104
SMART	701.179959	SMART SOFTBOX LOW S3L FO SR ESD	103
SMART	701.179960	SMART SOFTBOX MID S3L FO SR ESD	103

APPAREL

CATEGORY	CODE	DESCRIPTION	PAGE
DENIM PANTS	702.159590	PANT STONE	137
SHELLS	702.159632	SOFTSHELL SAIL	150
TECH.UNDERW.	702.159681	PANT SOUL	176
TECH.UNDERW.	702.159682	TOP SOUL	176
CARGO PANTS	702.160298	PANT WAYET CARGO	132
CARGO PANTS	702.160301	PANT STAFF CARGO	133
SHELLS	702.160302	VEST MOVER	153
PERFORMANCE PANTS	702.160303	PANT ROCK PERFORMANCE	125
CARGO PANTS	702.160305	PANT WIN CARGO	133
BERMUDA	702.160308	BERMUDA WONDER	142
PERFORMANCE PANTS	702.161755	BIB OVERALL POLY	128
PERFORMANCE PANTS	702.161756	COVERALL POLY	128
BERMUDA	702.161758	BERMUDA POLY	144
SHELLS	702.170017	VEST STRETCH	153
BERMUDA	702.170018	BERMUDA STRETCH	143
PERFORMANCE PANTS	702.170058	PANT STRETCH PERFORMANCE	124
HIGH VISIBILITY	702.170687	SOFTSHELL HV 20471:2013 3	174
DENIM PANTS	702.170750	PANT STONE 5 PKT	138
DENIM PANTS	702.170752	PANT STONE PLUS	137
PERFORMANCE PANTS	702.171658	PANT ROCK WINTER PERFORMANCE	126
CARGO PANTS	702.171659	PANT STAFF WINTER CARGO	134
SWEAT&SHIRT	702.171663	SHIRT DENIM	166
CARGO PANTS	702.172114	PANT STRETCH CARGO	132
DENIM PANTS	702.172115	PANT STONE CARGO	138
SHELLS	702.172117	WW JACKET POLY	152
SWEAT&SHIRT	702.172118	SWEAT PILE FZ	161
HIGH VISIBILITY	702.172119	SWEAT PILE HV 20471:2013 3	174
PADDED JACKETS	702.172756	BOMBER D-SWAT	158
CARGO PANTS	702.173172	PANT RIPSTOP CARGO CAMO	130
DENIM PANTS	702.173549	BERMUDA STONE	140
CARGO PANTS	702.173550.C06	PANT LEVEL CARGO	135
PADDED JACKETS	702.173551	PADDED JACKET TECH 342	148
SHELLS	702.173553	WORKWEAR JKT TECH	148
TECH.UNDERW.	702.173556	TOP SOUL SS	177
CARGO PANTS	702.173964	PANT RIPSTOP CARGO	130
SHELLS	702.174586	SHELL VEST LEVEL	151
PERFORMANCE PANTS	702.175342	PANT ROCK LIGHT PERF COTTON	126
SHELLS	702.175343	VEST CARBON TECH	147
PERFORMANCE PANTS	702.175551	PANT TOP PERFORMANCE	121
PERFORMANCE PANTS	702.175552	PANT EASYWORK PERFORMANCE	123
PERFORMANCE PANTS	702.175553	PANT EASYWORK LIGHT PERF	124
PERFORMANCE PANTS	702.175554	PANT CARBON PERFORMANCE	122
SWEAT&SHIRT	702.175943	SWEATSHIRT LITEWORK FZ	162
SWEAT&SHIRT	702.175944	SWEATSHIRT LITEWORK HZ	163
SHELLS	702.175946	SOFTSHELL CARBON TECH	146
SWEAT&SHIRT	702.175947	MICROPILE POCKET LITEWORK	162
SWEAT&SHIRT	702.175948	SHERPA JACKET	160
PADDED JACKETS	702.175987	LIGHT PADDED JACKET TECH	146
PERFORMANCE PANTS	702.176197	PANT ROCK CAMO PERFORMANCE	125
PERFORMANCE PANTS	702.176200	PANT TECH PERFORMANCE	121
BERMUDA	702.176206	BERMUDA EASYWORK LIGHT	141
BERMUDA	702.176209	BERMUDA POLY CAMO	144
CARGO PANTS	702.176213	PANT STAFF LIGHT COTTON CARGO	134
SWEAT&SHIRT	702.176222	SWEATSHIRT INDUSTRY FZ	163
HIGH VISIBILITY	702.176229	HV VEST ISO 20471	175
HIGH VISIBILITY	702.176231	HV JACKET ISO 20471	173
HIGH VISIBILITY	702.176233	T-SHIRT HV ISO 20471	175
HIGH VISIBILITY	702.176235	PANT HV EN 20471:2013 2	173
POLO&TEES	702.176913	T-SHIRT MC ATONY ORGANIC	168
POLO&TEES	702.176914	T-SHIRT GRAPHIC ORGANIC	170
SHELLS	702.177264	SOFTSHELL LEVEL LITEWORK	151
SWEAT&SHIRT	702.177265	KNITTED JACKET CHICAGO	161
PADDED JACKETS	702.177266	PADDED VEST OSLO	156
PADDED JACKETS	702.177267	PADDED JACKET OSLO	156
CARGO PANTS	702.177268	PANT MOSCOW CARGO	131
CARGO PANTS	702.177647	PANT CROSS CARGO	131
CARGO PANTS	702.177649	PANT STAFF STRETCH CARGO	135
DENIM PANTS	702.177651	PANT STONE CARGO LIGHT	139
DENIM PANTS	702.177653	PANT STONE 6 PKT LIGHT	139
DENIM PANTS	702.177655	BERMUDA STONE CARGO LIGHT	140

APPAREL

CATEGORY	CODE	DESCRIPTION	PAGE
SWEAT&SHIRT	702.177657	SWEATSHIRT CROSS FZ	165
PADDED JACKETS	702.177660	PADDED JACKET CROSS	154
PERFORMANCE PANTS	702.177663	PANT ROCK STRETCH PERFORMANCE	127
PERFORMANCE PANTS	702.177665	PANT CROSS PERFORMANCE	123
POLO&TEES	702.177667	T-SHIRT ML MONO ORGANIC	168
WOMEN ATHENA	702.177670	T-SHIRT MC ATHENA	118
WOMEN ATHENA	702.177672	LIGHT PADDED VEST ATHENA	116
WOMEN ATHENA	702.177674	POLO MC ATHENA	118
WOMEN ATHENA	702.177675	PANT CARGO ATHENA	113
WOMEN ATHENA	702.177676	PANT STONE ATHENA	114
WOMEN ATHENA	702.177677	SWEATSHIRT FZ ATHENA	117
POLO&TEES	702.177678	T-SHIRT CROSS ORGANIC	169
POLO&TEES	702.177954	POLO ML ATLANTIS ORGANIC	167
POLO&TEES	702.177955	POLO MC ATLAR ORGANIC	167
PADDED JACKETS	702.178365	PADDED SOFTSHELL SAIL	154
SHELLS	702.178366	BONDED JACKET CROSS	150
BERMUDA	702.178533	BERMUDA TECH	142
SWEAT&SHIRT	702.178755	SWEATSHIRT ZIP LITEWORK	164
SWEAT&SHIRT	702.178756	SWEATSHIRT CREW LITEWORK	164
PERFORMANCE PANTS	702.178757	PANT MULTI POCKET PERFORMANCE	120
POLO&TEES	702.178758	T-SHIRT URBAN	170
SWEAT&SHIRT	702.178759	SWEATSHIRT HOODIE URBAN	165
PADDED JACKETS	702.179454	LIGHT JACKET COLOR BLOCK	157
PADDED JACKETS	702.179455	LIGHT VEST COLOR BLOCK	157
SWEAT&SHIRT	702.179456	SHIRT CHECK CORTINA	166
SWEAT&SHIRT	702.179457	POLAR FLEECE TECHNO	160
SWEAT&SHIRT	702.179458	HYBRID SWEAT JACKET COLOR BLOCK	158
PERFORMANCE PANTS	702.179459	PANT CARBON SOFTSHELL PERFORMANCE	122
WOMEN ATHENA	702.179460	LIGHT PADDED JACKET ATHENA	116
WOMEN ATHENA	702.179462	SOFTSHELL ATHENA	115
SHELLS	702.179823	SOFTSHELL HYBRID	149
BERMUDA	702.179824	BERMUDA TINTO CAPO	141
WOMEN ATHENA	702.179826	PANT ABILITY ATHENA	113
WOMEN ATHENA	702.179827	SWEATSHIRT ABILITY ATHENA	117
DENIM PANTS	702.179829	PANT STONE ERGO STRETCH	136
DENIM PANTS	702.179830	PANT STONE STRETCH	136
SWEAT&SHIRT	702.179831	T-SHIRT DEEP DYED	169
PERFORMANCE PANTS	702.179838	PANT HYBRID PERFORMANCE	120
CARGO PANTS	702.179839	PANT HYBRID CARGO	129
SHELLS	702.180066	VEST SOFTSHELL HYBRID	149

ACCESSORIES

CATEGORY	CODE	DESCRIPTION	PAGE
ACCESSORIES	703.146417	KNEE-PADS UTILITY	183
ACCESSORIES	703.153273.C10	LACES 10 P. 120 CM	189
ACCESSORIES	703.153274.C10	LACES 10 P. 150 CM	189
ACCESSORIES	703.153275.C10	LACES 10 P. 100 CM	189
ACCESSORIES	703.153276.C10	LACES 10 P. 120 CM	189
ACCESSORIES	703.153277.C10	LACES 10 P. 140 CM	189
ACCESSORIES	703.159112	INSOLE EVERY	187
ACCESSORIES	703.159683	COTTON WINTER SOCKS	181
ACCESSORIES	703.159684	TECHNICAL WIN. SOCKS	182
ACCESSORIES	703.159685	MERINOS WIN. SOCKS	183
ACCESSORIES	703.160484	GHOST SOCKS	182
ACCESSORIES	703.160485	COTTON SUMMER SOCKS	181
ACCESSORIES	703.160486	TECH SUMMER SOCKS	182
ACCESSORIES	703.161339.C20	NATURAL WAX 20 PCS	183
ACCESSORIES	703.171342	INSOLE ACTIVE II	187
ACCESSORIES	703.174113	INSOLE NBS	187
ACCESSORIES	703.175941	INSOLE RUN PU FOAM	185
ACCESSORIES	703.176199	INSOLE GEL PERFORMANCE	184
ACCESSORIES	703.176202	INSOLE FOAM COMFORT	184
ACCESSORIES	703.176205	INSOLE GEL RELAX	184
ACCESSORIES	703.176208	WORK SOCKS BREATH	181
ACCESSORIES	703.176620	POLAR BEANIE	180
ACCESSORIES	703.176621	BASEBALL CAP	180
ACCESSORIES	703.176622	WOOL CAP GRAPHIC	180
ACCESSORIES	703.176786	INSOLE PU GLOVE MDS	185
ACCESSORIES	703.176787	INSOLE MEMORY CREW	188
ACCESSORIES	703.176788	INSOLE PU RUN NET	185
ACCESSORIES	703.176921.C03	COTTON WINTER SOCKS 3PACK	181
ACCESSORIES	703.176922.C03	COTTON SUMMER SOCKS 3PACK	181
ACCESSORIES	703.178022	INSOLE ECO	188
ACCESSORIES	703.178023	ROUND DOTTED LACE THERMO 170 CM	190
ACCESSORIES	703.178024	ROUND DOTTED LACE THERMO 110 CM	190
ACCESSORIES	703.178025	ROUND DOTTED LACE THERMO 140 CM	190
ACCESSORIES	703.178026	FLAT LACE THERMO 100 CM	190
ACCESSORIES	703.178027	FLAT LACE THERMO 120 CM	190
ACCESSORIES	703.178028	FLAT LACE THERMO 140 CM	190
ACCESSORIES	703.178031	ROUND STRIPED LACE THERMO 140 CM	191
ACCESSORIES	703.178032	ROUND STRIPED LACE THERMO 110 CM	191
ACCESSORIES	703.178731	INSOLE PLUS	186
ACCESSORIES	703.180199	INSOLE PU SMART	186
ACCESSORIES	703.180200	INSOLE PU ATHENA	186
ACCESSORIES	703.180201	ROUND LACE THERMO 110 CM	189
ACCESSORIES	703.180202	ROUND LACE THERMO 90 CM	189
ACCESSORIES	703.180509	ROUND LACE THERMO 140 CM	189
ACCESSORIES	703.180510	ROUND LACE THERMO 160 CM	189





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