



2024



BORN FOR REAL WORKERS

ACTIVE GEAR
INNOVATION - QUALITY - SAFETY



DISTRIBUTION IN



4 CONTINENTS AND IN MORE THAN **35** COUNTRIES

SUMMARY

	GLOVES	4
	Active Cut	10
	Active Flex	20
	Active Grip	26
	Active Ice	34
	Active Strong	36
	Active Welding	42
	Active Chem & Dext	44
	ACTIVE COVER	54
	ACTIVE VISION	66
	ACTIVE AIR	76
	ACTIVE EAR	84
	ACTIVE VISIBILITY	90
	ACTIVE SHOES	100
	ACTIVE ACCESSORIES	114
	Index	116
	Explanation symbols	117



GLOVES



WORK GLOVES

ACTIVE GEAR

ENHANCE YOUR HANDS

**POTENZIA LE TUE MANI
POTENCIA TU MANOS**

EUROPEAN STANDARDS

WORK GLOVES



**EN ISO
21420:2020**

EN ISO 21420:2020 GENERAL REQUIREMENTS AND TEST METHODS

The new standard on protective gloves EN ISO 21420: 2020 which replaces the previous standard EN420: 2003 + A1: 2009 defines the general requirements and the corresponding test procedures for the design and manufacture of gloves, safety, comfort, safety efficiency, marking and information provided by the manufacturer, applicable to all protective gloves. In addition, it is indicated that the protective glove must be designed and manufactured so that

the person wearing it can carry out the activity in the most normal way possible with adequate protection. Other requirements contained in the standard concern the health and hygiene of the user, it is in fact specified that the materials must not release substances generally known as toxic, carcinogenic, mutagenic, allergenic, toxic for reproduction, corrosive, sensitizing or irritating.

EN388:2016



EN 388:2016 PROTECTION AGAINST MECHANICAL RISKS

The EN 388 standard is the European standard that is used to assess the mechanical risks of protective work gloves. Gloves with this certification are evaluated and classified for abrasion, cutting, laceration and perforation. In November 2016, the

standard was updated with the introduction of a new methodology for the shear strength test, the "TDM-100 Test", which allows for more accurate results to be obtained. The new standard also includes the impact protection test.

NEW MARKING:



4 X 4 3 C P

- Impact protection > P (if the test passed)
- Cut (TDM test result) > A to F or X
- Perforation > da 1 a 4
- Tear > da 1 a 4
- Coup test > 1 to 5, or X if not tested
- Abrasion (no. Of cycles) > 1 to 4

NEW

NEW

EXPECTED PERFORMANCE LEVELS FROM THE EN388: 2016 STANDARD

PERFORMANCE LEVELS FROM THE EN388: 2016 STANDARD			1	2	3	4	5
4	ABRASION RESISTANCE	Expressed as the number of cycles	$\geq 100''$	$\geq 500''$	$\geq 2000''$	$\geq 8000''$	-
X	CUT RESISTANCE WITH BLADES (CUT TEST)	Indice	> 1,2	> 2,5	> 5,0	> 10,0	> 20,0
4	TEAR RESISTANCE	Expressed in Newton	$\geq 10''$	$\geq 25''$	$\geq 50''$	$\geq 75''$	-
3	PUNCTURE RESISTANCE	Expressed in Newton	$\geq 20''$	$\geq 60''$	$\geq 100''$	$\geq 150''$	-

MARKING ADDITIONAL	A	B	C	D	E	F
C NEW Methodology of the shear strength test EN ISO 13997 TDM expressed in Newton	Cut protection level LOW	Cut protection level MEDIUM	Cut protection level HIGH	Cut protection level HIGH	Cut protection level VERY HIGH	Cut protection level Maximum
P NEW Impact protection EN				Pass (P) or Fail		
X	Test not performed					

MAIN UPDATES WITH NEW EN 388:2016

OLD		NEW	
		4 4 4 2	
		RATING	
ABRASION	1-4	ABRASION	1-4
CUT (TEST COUP)	1-5	CUT (TEST COUP)	1-5
TEAR	1-4	TEAR	1-4
PERFORATION	1-4	PERFORATION	1-4
		CUT (TEST TDM-100)	A-F
		IMPACT	P,F,X
<ul style="list-style-type: none"> In the "coup test" several cycles were repeated using the same blade The levels of cut protection they ranged from 1 to 5 Steel, fiberglass and surfaces could compromise the sharpness of the blade For the highest cut resistance levels less accurate results were obtained 		<ul style="list-style-type: none"> In the new TDM-100 test each blade is used only once The cut protection levels range from A to F according to the shear strength and required force measurement to cut the material sample The problem related to the smoothing of the sharpening of the blade has been eliminated For higher cut resistance levels yes they got less accurate results More accurate results regardless of the level of cut resistance (also for gloves made of abrasive fibers) 	

EUROPEAN STANDARDS

WORK GLOVES

EN511:2006



EN 511:2016 THERMAL PROTECTION

This standard is applied to all gloves that protect against convective or contact cold down to -50 ° C. The reference pictogram is composed of 3 levels of performance which concern specific protection properties.

- 1) Resistance to convective cold (performance level 0-4)
It is based on the thermal insulation properties of the glove
- 2) Resistance to contact cold (performance level 0-4)
It is based on the thermal resistance of the material that makes up the glove when exposed to contact with a cold object
- 3) Water penetration (0 or 1)
 - 0 = water penetration
 - 1 = no water penetration

EN 407



EN 407



A B C D E F A B C D E F

EN 407:2004 AND EN 407:2020 PROTECTION AGAINST HEAT

The EN 407: 2004 standard measures the flammability resistance of the glove. The endurance test consists of measuring the time it takes to stop burning the glove material after 15 seconds of exposure to a gas flame. The highest level of performance is level 4 corresponding to a maximum delay of two seconds for combustion.

THE "HEAT AND FIRE" PICTOGRAM IS ACCOMPANIED BY 6 LEVELS OF PERFORMANCE:

B	RESISTANCE TO HEAT BY CONTACT	Heat resistance is measured by contact. The test consists in calculating the temperature (100 ° C-500 ° C) for which the glove must protect for 15 seconds without increasing its internal temperature by more than ten degrees. The highest performance level is level 4, which indicates that the glove can withstand + 500 ° C.
C	RESISTANCE TO CONVECTIVE HEAT	The resistance to convective heat is measured (= progressively penetrating heat). The test measures the time it takes to increase the temperature inside the glove by 24 degrees when heat is produced by a flame. The highest level of performance is level 4, which is over 18 seconds.
D	RESISTANCE TO RADIANT HEAT	Resistance to radiant heat is measured. The test measures the time it takes for an amount of heat to enter the glove when the glove is exposed to heat radiation. The highest performance level is level 4, which means that the glove provides protection for at least 95 seconds.
E	RESISTANCE TO SMALL PROJECTIONS OF MOLTEN METAL	Resistance to small molten metal projections is measured. The test measures the number of molten metal drops required to raise the glove's internal temperature by 40 ° C. The highest performance level is Level 4 which corresponds to 35 drops or more.
F	RESISTANCE TO LARGE QUANTITIES OF MOLTEN METAL	Resistance to large quantities of molten metal is measured. The test measures the amount of molten iron needed to damage a synthetic material inside the glove. The maximum performance level is level 4, corresponding to 200 grams of liquid metal.

In April 2020, the new EN 407: 2020 standard was introduced which defines the thermal insulation properties of gloves and other hand equipment that must protect from heat and / or flames. The new pictogram indicates that the device is heat resistant but NOT flames.

EN 12477:2001 + A1 2005 PROTECTIVE GLOVES FOR WELDERS

This standard defines the protection criteria against the risks associated with welding, such as manual cutting or welding of metal, and also defines the welding performance by dividing it between TYPE A and TYPE B, where TYPE A identifies high performance gloves but, consequently, with low dexterity, while on the contrary TYPE B identifies gloves with high dexterity but with more contained performance.

EN ISO 374-1:2016 E EN ISO 374-5:2015 PROTECTIVE GLOVES AGAINST CHEMICAL AGENTS AND MICROORGANISMS

One pictogram for three types of gloves

TIPOLOGIA DI GUANTO	REQUIREMENT	MAKING
TYPE A	Waterproofness (EN 374-2) Breakthrough time ≥ 30 minutes for at least 6 chemicals of the new list (EN 16523-1)	EN ISO 374-1/ Tipo A  AJKLPR
TYPE B	Waterproofness (EN 374-2) Breakthrough time ≥ 30 minutes for at least 3 chemicals of the new list (EN 16523-1)	EN ISO 374-1/ Tipo B  JKL
TYPE C	Waterproofness (EN 374-2) Breakthrough time ≥ 10 minutes for at least 1 chemical product of the new list (EN 16523-1)	EN ISO 374-1/ Tipo C 

6 new chemicals have been added to the list

CODE	CHEMICAL AGENT	CAS. NUMBER	CLASS
A	Methanol	67-56-1	Primary alcohol
B	Acetone	67-64-1	Ketone
C	Acetonitrile	75-05-8	Nitril
D	Dichloromethane	75-09-2	Chlorinated hydrocarbon
E	Carbon disulfide	75-15-0	Compound of sulfur
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amines
H	Tetrahydrofuran	109-99-9	Ethers
I	Ethyl acetate	141-78-6	Foreign
J	N-Heptane	142-82-5	Saturated hydrocarbon
K	Sodium hydroxide 40 %	1310-73-2	Inorganic base
L	Sulfuric acid 96%	7664-93-9	Inorganic mineral acid, oxidant
M	Nitric Acid 65%	7697-37-2	Mineral acid
N	Acetic acid 99%	64-19-7	Organic acid
O	Ammonia 25%	1336-21-6	Organic base
P	Hydrogen peroxide 30%	7722-84-1	Peroxide
S	Hydrofluoric acid 40%	7664-39-3	Inorganic mineral acid
T	Formaldehyde 37%	50-00-0	Aldehyde

EN ISO
374-5:2016



EN ISO
374-5:2016



EN ISO 374-5 : 2016 PROTECTIVE GLOVES AGAINST MICRO ORGANISMS

Gloves must pass the penetration test according to EN 374-2: 2014. Virus protection can be added and declared if the glove passes the ISO 16604: 2004 test (method B).

EUROPEAN STANDARDS



WORK GLOVES

CE 1935/2004 RISKS RELATED TO CONTACT WITH THE PRODUCTS FOOD

It is applied to materials and objects which, as finished products, come into contact with food or water for human consumption. According to the regulation EC 1935/2004, object materials, including active and intelligent materials and objects, must be produced in accordance with good manufacturing practices so that, under normal or foreseeable conditions of use, they do not transfer components to food products in quantities such as to:

- constitute a danger to human health,
- lead to an unacceptable change in the composition of food products or lead to a deterioration of their organoleptic characteristics.



CE 16350 ELECTROSTATIC PROPERTIES

This European standard defines the test conditions and requirements for electrostatic properties of protective gloves used in ATEX area (ATmosphere Explosive)

THE MATERIALS PERFORMANCE AND QUALITY

Support materials

MATERIALS	ADVANTAGE
ACRYLIC	- Resistant to water, the most common solvents, acids, abrasion and traction; - Delicate and warm, insulates from the cold.
COTTON	- Soft, delicate and non-irritating; - Protects from shocks, small vibrations, iron filings, glass splinters; - Absorbs perspiration.
HPPE	- Soft, light and durable; - Resistant to cuts, abrasions and tears; - Insensitive to chemicals.
NYLON	- Elastic and light; - Excellent dexterity; - Excellent resistance to abrasion.
LEATHER	- Breathable, soft and durable; - Resistant to abrasion and cuts; - Protects from multiple risks.
POLYESTER	- Elastic and tenacious; - Resistant to abrasion and heat; - Resistant to chemicals.
SPANDEX	- Very elastic, ergonomic and flexible; - Breathable; - Excellent resistance to abrasion.
UHMWPE (Ultra-high polyethylene molecular weight)	- Excellent comfort; - Excellent grip and dexterity; - Very cut resistant.
LATEX	- Very flexible and elastic; - Resistant to tearing and creasing; - Very robust and waterproof; - Protects from weak acids, caustics, viruses and bacteria.
NITRILE	- Resistant to cuts and abrasions; - Resistant to oils, greases and hydrocarbons; - Resistant to puncture; - Heat resistant.
PU	- Very flexible and elastic; - Breathable; - Resistant to abrasion.



GLOVES

ACTIVE CUT

CUT RESISTANT GLOVES
GUANTI ANTITAGLIO
GUANTES RESISTENTES A CORTES

YOUR PROTECTION AGAINST CUT RISKS

LA TUA PROTEZIONE CONTRO I RISCHI DA TAGLIO
SU PROTECCIÓN CONTRA LOS RIESGOS DE CORTE

ACTIVE CUT



C3160



18G - Nylon/spandex/HPPE - **4X42B**

Black microfoam nitrile

Schiuma di nitrile nero

Espuma de nitrilo negro



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free



Silicon free



Touch screen



C8240



18G - Nylon/spandex/HPPE - **4X41C**

Grey PU

PU grigio

PU gris



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free



Touch screen



C8170



13G - HPPE - **4X43D**

Grey PU

PU grigio

PU gris



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
6/XS	C3156
7/S	C3157
8/M	C3158
9/L	C3159
10/XL	C3160
11/XXL	C3161

PACKAGING



x12

x10

120

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
6/XS	C8236
7/S	C8237
8/M	C8238
9/L	C8239
10/XL	C8240
11/XXL	C8241

PACKAGING



x12

x10

120

ACTIVE GLOVE ENHANCE YOUR HANDS



GLOVES



C8220

13G - HPPE/Nylon/Spandex - **4X43D**

Grey PU

PU grigio

PU gris



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free



C8120

13G - Nylon/spandex/HPPE - **4X43D**

Black PU

PU nero

PU negro



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free



Silicon free



Touch screen



C1180

13G - Nylon/spandex/HPPE - **4X43D**

Black Diamond Grip Latex

Latex nero Diamond Grip

Látex negro Diamond Grip



Cut Protection
Guanti antitaglio
Guantes anticorte



Chemical free

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



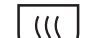
Size	Individual polybag
6/XS	C8216
7/S	C8217
8/M	C8218
9/L	C8219
10/XL	C8220
11/XXL	C8221

PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020

Size	Individual polybag
6/XS	C8116
7/S	C8117
8/M	C8118
9/L	C8119
10/XL	C8120
11/XXL	C8121

PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
6/XS	C1176
7/S	C1177
8/M	C1178
9/L	C1179
10/XL	C1180
11/XXL	C1181

PACKAGING



ACTIVE CUT



C3210



13G - Nylon/spandex/HPPE - **4X43D**

Black microfoam nitrile

Schiuma di nitrile nero

Espuma de nitrilo negro



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free



Silicon free



Touch screen

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
7/S	C3207
8/M	C3208
9/L	C3209
10/XL	C3210
11/XXL	C3211

PACKAGING



x12

x10

120



C3180



13G - Nylon/spandex/HPPE - **4X43D**

Blue nitrile smooth (1) + Black sandy nitrile (2)

Nitrile liscio blu (1) + Nitrile sabbiato nero (2)

Nitrilo azul liso (1) + Nitrilo arenado negro (2)



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free



Silicon free

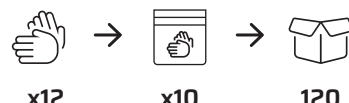
STANDARDS

EN388:2016
+ A1:2018



Size	Individual polybag
6/XS	C3176
7/S	C3177
8/M	C3178
9/L	C3179
10/XL	C3180
11/XXL	C3181

PACKAGING



x12

x10

120



C3190



13G - Nylon/spandex/HPPE - **4X43D**

Blue nitrile smooth (1) + Black sandy nitrile (2)

Nitrile liscio blu (1) + Nitrile sabbiato nero (2)

Nitrilo azul liso (1) + Nitrilo arenado negro (2)



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free



Silicon free

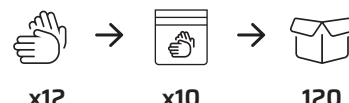
STANDARDS

EN388:2016
+ A1:2018



Size	Individual polybag
7/S	C3187
8/M	C3188
9/L	C3189
10/XL	C3190
11/XXL	C3191

PACKAGING



x12

x10

120



GLOVES



C3260



13G - HPPE - **4X44D**

Black sandy nitrile
Nitrile sabbiato nero
Nitrilo arenado negro



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free



C3360



13G - Nylon/ spandex/HPPE - **4X44D**

Black sandy nitrile
Nitrile sabbiato nero
Nitrilo arenado negro



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free



C3370



13G - Nylon/ spandex/HPPE - **4X43D**

Black microfoam nitrile
Schiuma di nitrile nero
Espuma de nitrilo negro



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free

STANDARDS

EN388:2016

+ A1:2018



4X44D

EN407:2020



X1XXXX



EN ISO
21420:2020



CAT II

STANDARDS

EN388:2016

+ A1:2018



4X44D

EN407:2020



X1XXXX



EN ISO
21420:2020



CAT II

STANDARDS

EN388:2016

+ A1:2018



4X43D

EN407:2020



EN ISO
21420:2020



Size	Individual polybag
6/XS	C3256
7/S	C3257
8/M	C3258
9/L	C3259
10/XL	C3260
11/XXL	C3261

Size	12 pairs per polybag
7/S	C3357
8/M	C3358
9/L	C3359
10/XL	C3360
11/XXL	C3361

Size	Individual polybag
6/XS	C3366
7/S	C3367
8/M	C3368
9/L	C3369
10/XL	C3370
11/XXL	C3371

PACKAGING



PACKAGING



PACKAGING



ACTIVE CUT



C3320



13G - Nylon/spandex/HPPE - **4X43E**

Black foam sandy nitrile - thumb reinforcement

Schiuma di nitrile traspirante sabbioso nero - rinforzo del pollice

Espuma de nitrilo transpirable arenado negro - refuerzo pulgar



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free
Guanti antitaglio
Guantes anticorte



Touch screen



C8180



13G - HPPE - **4X42F**

Grey PU

PU grigio

PU gris



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free



C3280



13G - UHMWPE/Basalt/Spandex - **4X43F**

Black foam sandy nitrile - thumb reinforcement

Schiuma di nitrile traspirante sabbioso nero - rinforzo del pollice

Espuma de nitrilo transpirable arenado negro - refuerzo pulgar



Cut Protection
Guanti antitaglio
Guantes resistentes
a cortes



Latex free



Silicon free

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size Individual polybag

7/S	C3317
8/M	C3318
9/L	C3319
10/XL	C3320
11/XXL	C3321

PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size Individual polybag

7/S	C8177
8/M	C8178
9/L	C8179
10/XL	C8180
11/XXL	C8181

PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size Individual polybag

7/S	C3277
8/M	C3278
9/L	C3279
10/XL	C3280
11/XXL	C3281

PACKAGING





GLOVES



C3290



13G - HPPE - **4X43FP**

Black nitrile smooth (1) + black sandy nitrile (2) - TPR impact reinforcement - Kevlar thumb reinforcement
Nitrile liscio nero (1) + nitrile sabbiato nero (2) - rinforzo antiurto - rinforzo pollice con cuciture in kevlar
Nitrilo liso negro (1) + nitrilo arenado negro (2) - protección contra impactos - refuerzo pulgar con costuras de kevlar



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free



Impact
resistant
Protezione dagli
impatti
Protección
contra impactos

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
8/M	C3288
9/L	C3289
10/XL	C3290
11/XXL	C3291

PACKAGING



C3490



13G - HPPE - **4X43FP**

Black nitrile smooth (1) + black sandy nitrile (2) - TPR impact reinforcement - Kevlar thumb reinforcement
Nitrile liscio nero (1) + nitrile sabbiato nero (2) - rinforzo antiurto - rinforzo pollice con cuciture in kevlar
Nitrilo liso negro (1) + nitrilo arenado negro (2) - protección contra impactos - refuerzo pulgar con costuras de kevlar



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free



Impact
resistant
Protezione dagli
impatti
Protección
contra impactos

STANDARDS

EN388:2016
+ A1:2018



EN407:2020



EN ISO
21420:2020

Size	Individual polybag
9/L	C3489
10/XL	C3490

PACKAGING



CRS35/45/60

13G - HPPE/Polyester/Spandex - **2X4XD**

Length: 35cm/45cm/60cm

Lunghezza: 35cm/45cm/60cm

Longitud: 35cm/45cm/60cm



Cut Protection
Manicotti antitaglio
Maniquitos anticorte



Latex free



Silicon free



STANDARDS

EN388:2016

+ A1:2018



EN407:2020

X1XXXX



EN ISO
21420:2020



CAT II

Size	Individual polybag
35 CM	CRS635
45 CM	CRS645
60 CM	CRS660

PACKAGING



ACTIVE CUT



AGX

HIGH PERFORMANCE FIBER



AGX FIBER IS A MODIFIED ULTRA-HIGH MOLECULAR WEIGHT POLYETHYLENE FIBER. IT IS THE HARDEST SUBSTANCE THAT EXISTS NATURALLY IN NATURE AND IS 15X STRONGER THAN HPPE ON AN EQUIVALENT WEIGHT. AGX FIBER DOES NOT USE AUXILIARY MATERIALS SUCH AS STEEL WIRE AND GLASS FIBER, MAKING IT A HYPOALLERGENIC FIBER. ASSOCIATED WITH NYLON AND SPANDEX, AGX FIBER OFFERS OUTSTANDING SOFTNESS, LIGHTNESS, AND DEXTERITY. UP TO 10 CLEANING CYCLES WITHOUT A SIGNIFICANT IMPACT ON SHAPE, SOFTNESS, AND CUT RESISTANCE PERFORMANCE.



AGX FIBER È UNA FIBRA DI POLIETILENE AD ALTO PESO MOLECOLARE MODIFICATO. È LA SOSTANZA PIÙ DURA CHE ESISTA NATURALMENTE IN NATURA ED È 15 VOLTE PIÙ RESISTENTE DELL'HPPE A PARITÀ DI PESO. LA FIBRA AGX NON UTILIZZA MATERIALI AUSILIARI COME FILO D'ACCIAIO E FIBRA DI VETRO, RENDENDOLA UNA FIBRA IPOALLERGENICA. ASSOCIATA A NYLON E SPANDEX, LA FIBRA AGX OFFRE MORBIDEZZA, LEGGEREZZA E DESTREZZA ECCEZIONALI. FINO A 10 CICLI DI PULIZIA SENZA UN IMPATTO SIGNIFICATIVO SULLA FORMA, MORBIDEZZA E PRESTAZIONI DI RESISTENZA AL TAGLIO.



AGX FIBER ES UNA FIBRA DE POLIETILENO DE PESO MOLECULAR ULTRAALTO MODIFICADO. ES LA SUSTANCIA MÁS DURA QUE EXISTE NATURALMENTE EN LA NATURALEZA Y ES 15 VECES MÁS FUERTE QUE EL HPPE CON UN PESO EQUIVALENTE. LA FIBRA AGX NO UTILIZA MATERIALES AUXILIARES COMO ALAMBRE DE ACERO Y FIBRA DE VIDRIO, LO QUE LA CONVIERTE EN UNA FIBRA HIPOALERGÉNICA. ASOCIADA CON NAILON Y SPANDEX, LA FIBRA AGX OFRECE UNA SUAVIDAD, LIGEREZA Y DESTREZA EXCEPCIONALES. HASTA 10 CICLOS DE LIMPIEZA SIN UN IMPACTO SIGNIFICATIVO EN LA FORMA, SUAVIDAD Y RENDIMIENTO DE RESISTENCIA AL CORTE.

ACTIVE CUT



C3170

15G - AGX Fiber/Nylon/Spandex

4X43D

Black microfoam nitrile - thumb reinforcement

Schiuma di nitrile traspirante nero - rinforzo pollice

Espuma de nitrilo transpirable negro - refuerzo pulgar



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free
Guanti antifaglio
Guantes anticorte



Touch screen

AGX
HIGH PERFORMANCE FIBER

STANDARDS

EN388:2016

+ A1:2018



4X43D

EN407:2020



X1XXXX



EN ISO
21420:2020



Size	Individual polybag
6/XS	C3166
7/S	C3167
8/M	C3168
9/L	C3169
10/XL	C3170
11/XXL	C3171

PACKAGING



C8260

15G - AGX Fiber/Nylon/Spandex

4X43D

Black PU - thumb reinforcement

PU nero - rinforzo pollice

PU negro - refuerzo pulgar



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free
Guanti antifaglio
Guantes anticorte

AGX
HIGH PERFORMANCE FIBER

STANDARDS

EN388:2016

+ A1:2018



4X43D

EN407:2020



X1XXXX



EN ISO
21420:2020



Size	Individual polybag
6/XS	C8256
7/S	C8257
8/M	C8258
9/L	C8259
10/XL	C8260
11/XXL	C8261

PACKAGING



C8280

18G - UAGX Fiber/Nylon/Spandex

3X42D

Black PU

PU nero

PU negro



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free
Guanti antifaglio
Guantes anticorte

AGX
HIGH PERFORMANCE FIBER

STANDARDS

EN388:2016

+ A1:2018



3X42D

EN407:2020



X1XXXX



EN ISO
21420:2020



Size	Individual polybag
6/XS	C8276
7/S	C8277
8/M	C8278
9/L	C8279
10/XL	C8280
11/XXL	C8281

PACKAGING





GLOVES



ACTIVE FLEX GLOVES

**MAXIMUM BREATHABILITY, DEXTERITY AND
COMFORT FOR PRECISION WORK**

**MASSIMA TRASPIRABILITÀ, DESTREZZA E COMFORT PER LAVORI
DI PRECISIONE**

**MÁXIMA TRANSPİRABILIDAD, DESTREZA Y COMODIDAD PARA
TRABAJOS DE PRECISIÓN**

ACTIVE FLEX



F8140

13G - Polyester - **3131X**

White/Grey/Black PU

PU bianco/grigio/nero

PU blanco/gris/negro



Latex free



F8150

F8160



F8250

18G - Nylon - **3131X**

Black PU

PU nero

PU negro



Touch screen

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



F8140/F8140NP/F8140VM

Size	Individual polybag	12 pairs per polybag	Individual polybag for Vending Machine
6/XS	F8136	F8136NP	F8136VM
7/S	F8137	F8137NP	F8137VM
8/M	F8138	F8138NP	F8138VM
9/L	F8139	F8139NP	F8139VM
10/XL	F8140	F8140NP	F8140VM
11/XXL	F8141	F8141NP	-

F8150/F8150NP

Size	Individual polybag	12 pairs per polybag
6/XS	F8146	F8146NP
7/S	F8147	F8147NP
8/M	F8148	F8148NP
9/L	F8149	F8149NP
10/XL	F8150	F8150NP
11/XXL	F8151	F8151NP

F8160/F8160NP/F8160CH

Size	Individual polybag	12 pairs per polybag	Individual carton header
6/XS	F8156	F8156NP	-
7/S	F8157	F8157NP	-
8/M	F8158	F8158NP	F8158CH
9/L	F8159	F8159NP	F8159CH
10/XL	F8160	F8160NP	F8160CH
11/XXL	F8161	F8161NP	F8161CH
12/XXXL	-	F8162NP	-

PACKAGING



x12

x10

120

PACKAGING ONLY FOR F8140VM

SOLO PER F8140VM/SOLO PARA F8140VM



x24

x10

240

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



F8250/F8250NP

Size	12 pairs per polybag	Individual carton header
6/XS	F8246NP	F8246CH
7/S	F8247NP	F8247CH
8/M	F8248NP	F8248CH
9/L	F8249NP	F8249CH
10/XL	F8250NP	F8250CH
11/XXL	F8251NP	F8251CH

PACKAGING



x12

x10

120



GLOVES



F8210

13G - Polyester/Carbon - **3121X**

EN16350 (ESD)

White PU

PU bianco

PU blanco



Latex free



Touch screen



Anti-static



Electro Static Discharge

STANDARDS

EN388:2016

+ A1:2018



3121X

EN16350:2014



EN ISO 21420:2020



CAT II

Size	12 pairs per polybag
6/XS	F8206
7/S	F8207
8/M	F8208
9/L	F8209
10/XL	F8210
11/XXL	F8211

PACKAGING



x12



x10



120



F3220

13G - Polyester - **4121X**

Black nitrile

Nitrile nero

Nitrilo negro



Latex free

STANDARDS

EN388:2016

+ A1:2018



4121X



EN ISO 21420:2020



CAT II

F3220/F3220NP/F3220CH

Size	Individual polybag	12 pairs per polybag	Individual carton header
6/XS	F3216	F3216NP	-
7/S	F3217	F3217NP	F3217CH
8/M	F3218	F3218NP	F3218CH
9/L	F3219	F3219NP	F3219CH
10/XL	F3220	F3220NP	F3220CH
11/XXL	F3211	F3211NP	F3211CH

PACKAGING



x12



x10



120



F3230

13G - Polyester - **4121X**

Black nitrile

Nitrile nero

Nitrilo negro



Latex free

STANDARDS

EN388:2016

+ A1:2018



4121X



EN ISO 21420:2020



CAT II

Size	Individual polybag
7/S	F3227
8/M	F3228
9/L	F3229
10/XL	F3230
11/XXL	F3231

PACKAGING



x12



x10



120

ACTIVE FLEX



F3410

13G - Polyester - **4121X**

Black nitrile

Nitrile nero

Nitrilo negro



Latex free



F3420

13G - Polyester - **4121X**

Grey nitrile

Nitrile grigio

Nitrilo gris



Latex free



F3330

13G - Polyester - **4121X**

Black microfoam nitrile

Schiuma di nitrile nero

Espuma de nitrilo negro



Latex free



Silicon free



Touch screen

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



STANDARDS

EN388:2016
+ A1:2018



EN 420:2003
+A1:2009



CAT II

F3420NP/F3420CH

Size	12 pairs per polybag
8/M	F3408
9/L	F3409
10/XL	F3410
11/XXL	F3411

Size	12 pairs per polybag	Individual carton header
7/S	F3417NP	F3417CH
8/M	F3418NP	F3418CH
9/L	F3419NP	F3419CH
10/XL	F3420NP	F3420CH
11/XXL	F3421NP	F3421CH

PACKAGING



PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



CAT II

Size	12 pairs per polybag
7/S	F3327
8/M	F3328
9/L	F3329
10/XL	F3330
11/XXL	F3331

PACKAGING





GLOVES



F3310

15G - Nylon/Spandex - **3121X**
 Grey lunar foam nitrile
 Schiuma di nitrile lunare grigia
 Espuma de nitrilo lunar gris



Latex free



Touch screen



F3270

15G - Nylon/spandex - **4131X**
 Black microfoam nitrile
 Schiuma di nitrile nero
 Espuma de nitrilo negro



Latex free



Silicon free



Touch screen



Tested for harmful substances
according to Oeko-tex® Standard 100
15.HCN.70902



F3270D

15G - Nylon/spandex - **4131X**
 Black microfoam nitrile with dots
 Schiuma di nitrile nero con puntini
 Espuma de nitrilo negro con puntos



Latex free



Silicon free



Touch screen



Tested for harmful substances
according to Oeko-tex® Standard 100
15.HCN.70902

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
6/XS	F3306
7/S	F3307
8/M	F3308
9/L	F3309
10/XL	F3310
11/XXL	F3311

PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
6/XS	F3266
7/S	F3267
8/M	F3268
9/L	F3269
10/XL	F3270
11/XXL	F3271

PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
6/XS	F3266D
7/S	F3267D
8/M	F3268D
9/L	F3269D
10/XL	F3270D
11/XXL	F3271D

PACKAGING





F3130

15G - Nylon/spandex - **4131X**
Black breathable microfoam nitrile
Schiuma di nitrile traspirante nero
Espuma de nitrilo transpirable negro



Latex free



Silicon free



Touch screen



Tested for harmful substances according to Oeko-Tex® Standard 100 15.HCN.76502 Institute

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
6/XS	F3126
7/S	F3127
8/M	F3128
9/L	F3129
10/XL	F3130
11/XXL	F3131
12/XXXL	F3132

PACKAGING



F3140

15G - Nylon/spandex - **4131X**
Black breathable microfoam nitrile with dots
Schiuma di nitrile traspirante nero con puntini
Espuma de nitrilo transpirable negro con puntos



Latex free



Silicon free



Touch screen



Tested for harmful substances according to Oeko-Tex® Standard 100 15.HCN.76502 Institute

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



F3140/F3140CH

Size	12 pairs per polybag	Individual carton header
6/XS	F3136	-
7/S	F3137	-
8/M	F3138	F3138CH
9/L	F3139	F3139CH
10/XL	F3140	F3140CH
11/XXL	F3141	F3141CH

PACKAGING



F3150

15G - Nylon/spandex - **4131X**
Black breathable microfoam nitrile with dots
Schiuma di nitrile traspirante nero con puntini
Espuma de nitrilo transpirable negro con puntos



Latex free



Silicon free



Touch screen



Tested for harmful substances according to Oeko-Tex® Standard 100 15.HCN.76502 Institute

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
6/XS	F3146
7/S	F3147
8/M	F3148
9/L	F3149
10/XL	F3150
11/XXL	F3151

PACKAGING





GLOVES



ACTIVE GRIP

GLOVES

MAXIMUM RESISTANCE, EXTRA GRIP AND EXCELLENT VERSATILITY

MASSIMA RESISTENZA, EXTRA GRIP ED ECCELLENTE VERSATILITÀ

MÁXIMA RESISTENCIA, AGARRE EXTRA Y EXCELENTE VERSATILIDAD



G1140

10G - Polyester - **2142X**
Orange crinkle latex
Lattice increspato arancione
Latex ondulado naranja



G1270

13G - Polyester - **3131X**
Black crinkle latex
Lattice increspato nero
Latex ondulado negro



G1170

13G - Polyester - **3131X**
Black crinkle latex
Lattice increspato nero
Latex ondulado negro

STANDARDS



G1140/G1140NP

Size	Individual polybag	12 pairs per polybag
8/M	G1138	G1138NP
9/L	G1139	G1139NP
10/XL	G1140	G1140NP
11/XXL	G1141	G1141NP

PACKAGING



STANDARDS



Size	Individual carton header
7/S	G1267NP
8/M	G1268NP
9/L	G1269NP
10/XL	G1270NP
11/XXL	G1271NP

PACKAGING



STANDARDS



G1170/G1170NP/G1170CH

Size	Individual polybag	12 pairs per polybag	Individual carton header
6/XS	-	G1166NP	-
7/S	G1167	G1167NP	G1167CH
8/M	G1168	G1168NP	G1168CH
9/L	G1169	G1169NP	G1169CH
10/XL	G1170	G1170NP	G1170CH
11/XXL	G1171	G1171NP	G1171CH

PACKAGING





GLOVES



G1190

13G - Polyester - **2131X**

Black latex foam

Schiuma di lattice nero

Espuma de látex negro

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



G1190/G1190CH

Size	Individual polybag	Individual carton header
6/XS	G1186	-
7/S	G1187	-
8/M	G1188	G1188CH
9/L	G1189	G1189CH
10/XL	G1190	G1190CH
11/XXL	G1191	G1191CH

PACKAGING



G1210

13G - Polyester - **2131X**

Black Sandy latex

Lattice sabbioso nero

Látex arenado negro

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
8/M	G1208
9/L	G1209
10/XL	G1210
11/XXL	G1211

PACKAGING



ACTIVE GRIP



G1510

Cotton interlock fabric with 3/4 green latex dipping - **2121X**
 Cotone interlock con lattice increspato verde
 3/4
 Algodón interlock con látex ondulado verde
 3/4



G1150

13G - Polyester - **2131X**
 Blue latex smooth (1) + black sandy latex (2)
 Lattice liscio blu (1) + Lattice sabbiato nero (2)
 Látex liso azul (1) + Látex arenado negro (2)



G3340

13G - Polyester - **4121X**
 Black sandy nitrile
 Nitrile sabbiato nero
 Nitrilo arenado negro



Latex free



Silicon free

STANDARDS

EN388:2016
 + A1:2018



EN ISO
 21420:2020



Size	12 pairs per polybag
8/M	G1508
9/L	G1509
10/XL	G1510
11/XXL	G1511

PACKAGING



STANDARDS

EN388:2016
 + A1:2018



EN ISO
 21420:2020



Size	Individual polybag
6/XS	G1146
7/S	G1147
8/M	G1148
9/L	G1149
10/XL	G1150
11/XXL	G1151

PACKAGING



STANDARDS

EN388:2016
 + A1:2018

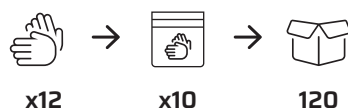


EN ISO
 21420:2020



Size	12 pairs per polybag
7/S	G3337NP
8/M	G3338NP
9/L	G3339NP
10/XL	G3340NP
11/XXL	G3341NP

PACKAGING





GLOVES



G3380

15G - Nylon/spandex - **4131X**

Black sandy nitrile

Nitrile sabbiato nero

Nitrilo arenado negro



Latex free



Silicon free



G3350

13G - Polyester - **4121X**

Grey nitrile smooth (1) + Black sandy nitrile (2)

Nitrile liscio grigio (1) + Nitrile sabbiato nero (2)

Nitrilo liso gris (1) + Nitrilo arenado negro (2)



Latex free



G3240

13G - Polyester - **4121X**

Black nitrile smooth (1) + Black sandy nitrile (2)

Nitrile liscio nero (1) + Nitrile sabbiato nero (2)

Nitrilo liso negro (1) + Nitrilo arenado negro (2)



Latex free

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
7/S	G3377NP
8/M	G3378NP
9/L	G3379NP
10/XL	G3380NP
11/XXL	G3381NP

PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
7/S	G3347NP
8/M	G3348NP
9/L	G3349NP
10/XL	G3350NP
11/XXL	G3351NP

PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



G3240/G3240NP

Size	Individual polybag	12 pairs per polybag
7/S	G3237	G3237NP
8/M	G3238	G3238NP
9/L	G3239	G3239NP
10/XL	G3240	G3240NP
11/XXL	G3241	G3241NP

PACKAGING



ACTIVE GRIP



G3110

15G - Nylon/spandex - **4121X**

Black nitrile smooth (1) + black sandy nitrile (2)

Nitrile liscio nero (1) + Nitrile sabbiato nero (2)
Nitrilo liso negro (1) + Nitrilo arenado negro (2)



Latex free



Silicon free



G3120

15G - Nylon/spandex - **4121X**

Black nitrile smooth (1) + black sandy nitrile (2)

Nitrile liscio nero (1) + Nitrile sabbiato nero (2)
Nitrilo liso negro (1) + Nitrilo arenado negro (2)



Latex free



Silicon free



G3250

15G - Polyester - **4121X**

Blue nitrile smooth (1) + black sandy nitrile (2)

Nitrile liscio blu (1) + Nitrile sabbiato nero (2)
Nitrilo liso azul (1) + Nitrilo arenado negro (2)



Latex free

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
6/XS	G3106
7/S	G3107
8/M	G3108
9/L	G3109
10/XL	G3110
11/XXL	G3111

PACKAGING



x12

x10

120

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
6/XS	G3116
7/S	G3117
8/M	G3118
9/L	G3119
10/XL	G3120
11/XXL	G3121

PACKAGING



x12

x10

120

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



G3250/G3250CH

Size	Individual polybag	Individual carton header
6/XS	G3246	-
7/S	G3247	G3247CH
8/M	G3248	G3248CH
9/L	G3249	G3249CH
10/XL	G3250	G3250CH
11/XXL	G3251	G3251CH

PACKAGING



x12

x10

120



GLOVES



G3570

Cotton jersey liner 3/4 blue nitrile coated - **4111X**
 Jersey di cotone e nitrile liscio blu 3/4
 Jersey de algodón y nitrilo azul liso 3/4



Latex free

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
8/M	G3568
9/L	G3569
10/XL	G3570
11/XXL	G3571

PACKAGING



x12

x10

120



G3560

Cotton jersey liner fully blue nitrile coated - **4111X**
 Jersey di cotone e nitrile liscio blu
 Jersey de algodón y nitrilo azul liso



Latex free

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
8/M	G3558
9/L	G3559
10/XL	G3560
11/XXL	G3561

PACKAGING



x12

x10

120



G3540

Cotton jersey liner fully nitrile coated with safety cuff - **4111X**
 Jersey di cotone e nitrile liscio blu
 Jersey de algodón y nitrilo azul liso



Latex free

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
8/M	G3538
9/L	G3539
10/XL	G3540
11/XXL	G3541

PACKAGING



x12

x10

120



G3580

Cotton interlock fabric with 3/4 yellow nitrile dipping - **3111X**

Cotone interlock con nitrile giallo 3/4

Algodón interlock con nitrilo amarillo 3/4



Latex free

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
8/M	G3578
9/L	G3579
10/XL	G3580
11/XXL	G3581

PACKAGING



G3580B

Cotton interlock fabric with
3/4 blue nitrile dipping - **3111X**

Cotone interlock con nitrile blu 3/4

Algodón interlock con nitrilo azul 3/4



Latex free

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
8/M	G3578B
9/L	G3579B
10/XL	G3580B
11/XXL	G3581B

PACKAGING





GLOVES



ACTIVE ICE GLOVES

**EXTREME THERMAL INSULATION
AGAINST THE COLD**

**MASSIMO ISOLAMENTO CONTRO IL FREDDO
AISLAMIENTO MÁXIMO CONTRA EL FRÍO**



I1120

10G - Acrylic terry - **2242X**

Coffee sandy latex

Lattice sabbiato marrone

Látex arenado marrón



Silicon free



Resistant to extreme temperature

STANDARDS

EN388:2016

+ A1:2018



2242X

EN511:2006



X2X



EN ISO
21420:2020



Size

Individual polybag

8/M

I1118

9/L

I1119

10/XL

I1120

11/XXL

I1121

PACKAGING



x12



x10



120



I1110

13G - Fleeced Acrylic - **2141X**

Orange latex smooth (1) + black sandy latex (2)

Lana Acrilica - lattice liscio arancione (1) + lattice sabbiato nero (2)

Lana acrítica - látex liso naranja (1) + látex arenado negro (2)



Silicon free



Resistant to extreme temperature

I1130

13G - Fleeced Acrylic terry - **2232X**

Black latex smooth (1) + black sandy latex (2)

Lana Acrilica - lattice liscio nero (1) + lattice sabbiato nero (2)

Lana acrítica - látex liso negro (1) + látex arenado negro (2)



Silicon free



Resistant to extreme temperature



I3390

13G - Fleeced Acrylic terry - **4231X**

Black sandy nitrile

Lana Acrilica - nitrile sabbiato nero

Lana acrítica - nitrilo arenado negro



Latex free



Silicon free



Resistant to extreme temperature

STANDARDS

EN388:2016

+ A1:2018



EN511:2006



EN ISO
21420:2020



Size Individual polybag

8/M	I1108
9/L	I1109
10/XL	I1110
11/XXL	I1111

PACKAGING



x12

x10

120

STANDARDS

EN388:2016

+ A1:2018



EN511:2006



EN ISO
21420:2020



Size Individual polybag

8/M	I1128
9/L	I1129
10/XL	I1130
11/XXL	I1131

PACKAGING



x12

x10

120

STANDARDS

EN388:2016

+ A1:2018



EN ISO
21420:2020



Size Individual polybag

8/M	I3388
9/L	I3389
10/XL	I3390
11/XXL	I3391

PACKAGING



x12

x10

120



GLOVES



ACTIVE STRONG GLOVES

EXTREME RESISTENCE AND ROBUSTNESS

**ESTREMA RESISTENZA E ROBURTEZZA
EXTREMA RESISTENCIA Y DURABILIDAD**

ACTIVE STRONG



S6580

Buffalo split leather / Cotton fabric on the back and the cuff - **4144X**
Pelle crosta di bufalo - retro e polsino in cotone
Piel serraje de búfalo - dorso y mangui-to en algodón



S6180

Superior cow split leather / Cotton fabric on the back and the cuff - **4134X**
Pelle crosta bovina superior - retro e polsino in tela di cotone
Cuero de vaca partido superior -dorso y manguito en tela de algodón

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



CAT II

Size	12 pairs per polybag
10/XL	S6580

PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



CAT II

Size	12 pairs per polybag
10/XL	S6180

PACKAGING





GLOVES



S6190

Superior cow full grain leather -
Cotton fabric on the back and the cuff
3143X

Pelle bovina pieno fiore - retro e polsino
in cotone
Flor de bovino -dorso y manguito en tela
de algodón



S6140

Superior cow split leather / Cotton
fabric on the back and the cuff -
4334X

Pelle crosta bovina superior - retro e
polsino in tela di cotone
Cuero de vaca partido superior -dorso y
manguito en tela de algodón



S6290

Full grain goat leather glove /
cotton on back with velcro
3122X

Pelle di capra pieno fiore - tessuto sulla
parte posteriore con chiusura in velcro
Cuero de cabra de grano completo - teji-
do en la parte trasera con cierre de
velcro

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



3143X

Size	12 pairs per polybag
10/XL	S6190

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020

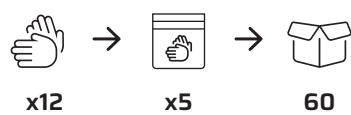


4334X

S6140/S6140CH

Size	12 pairs per polybag	Individual carton header
10/XL	S6140	S6140CH
11/XXL	S6141	-

PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



3122X

Size	12 pairs per polybag
8/M	S6288
9/L	S6289
10/XL	S6290
11/XXL	S6291

PACKAGING





S6560

Full Split Cow leather - **4224X**

Pelle crusta bovina

Cuero de vaca

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
8/M	S6558
9/L	S6559
10/XL	S6560
11/XXL	S6561

PACKAGING



S6530

Full grain buffalo leather on palm /

Split buffalo leather on back - **3122X**

Pelle bovina pieno fiore palmo - pelle

bovina crusta dorso

Palma de flor de búfalo, dorso de serraje
de búfalo

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



S6530/S6530CH

Size	12 pairs per polybag	Individual carton header
8/M	S6528	-
9/L	S6529	S6529CH
10/XL	S6530	S6530CH
11/XXL	S6531	S6531CH
12/XXXL	S6532	-

PACKAGING





GLOVES



S6130

Full grain cow leather on palm /
Split cow leather on back - **2142X**
Pelle bovina pieno fiore palmo - pelle
bovina crosta dorso
Palma de flor de búfalo, dorso de
serraje de búfalo



Premium
Quality

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
8/M	S6128
9/L	S6129
10/XL	S6130
11/XXL	S6131

PACKAGING



S6510

Full grain buffalo leather - **2142X**
Pelle di bufalo pieno fiore
Piel de flor de búfalo



S6110

Full grain cow leather - **2142X**
Pelle bovina pieno fiore
Piel de flor de vacuno



Premium
Quality

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



S6510/S6510CH

Size	12 pairs per polybag	Individual carton header
8/M	S6508	-
9/L	S6509	S6509CH
10/XL	S6510	S6510CH
11/XXL	S6511	S6511CH
12/XXXL	S6512	-

PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



S6110/S6110CH

Size	12 pairs per polybag	Individual carton header
8/M	S6108	-
9/L	S6109	S6109CH
10/XL	S6110	S6110CH
11/XXL	S6111	S6111CH

PACKAGING



ACTIVE STRONG



S6120

Full grain goat leather - **2121X**

Pelle bovina pieno fiore

Piel de flor de vacuno



Premium
Quality

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
7/S	S6117
8/M	S6118
9/L	S6119
10/XL	S6120
11/XXL	S6121

PACKAGING



S6520

Full grain cow leather - **3143X**

Pelle bovina pieno fiore

Piel de flor de vacuno



Premium
Quality

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
8/M	S6518
9/L	S6519
10/XL	S6520
11/XXL	S6521

PACKAGING



S6220

Full grain cow leather - water and oil
resistant - **3122X**

Pelle bovina pieno fiore resistente all'acqua
e all'olio

Piel de flor de vacuno resistente al agua y al
aceite



Premium
Quality

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	12 pairs per polybag
8/M	S6218
9/L	S6219
10/XL	S6220
11/XXL	S6221

PACKAGING





GLOVES



ACTIVE WELDING GLOVES

MAXIMUM STRENGTH AND SAFETY

MASSIMA FORZA E SICUREZZA
MÁXIMA FUERZA Y SEGURIDAD



W6150

Superior cow split leather - **4133X**
Crosta bovina superior - Tipo A & B
Cuerzo de vaca superior - Tipo A y B

STANDARDS

EN388:2016

+ A1:2018

EN407:2004



4133X



413X4X

EN12477 2001 +
A1 2005 : Type A & B

EN ISO 21420 : 2020



CAT II

Size

12 pairs per polybag

10/XL

W6150

PACKAGING



x12



x5



60

ACTIVE WELDING



W6570

Buffalo split leather with coton lining and normal stiching - **4141X**

Crosta bovina superior con fodera in cotone, **senza** cuciture in Kevlar - Tipo A & B
Cuero de vaca superior con forro de algodón, sin costuras de Kevlar

STANDARDS

EN388:2016 + A1:2018 EN407:2004



EN12477 2001 + A1 2005 : Type A & B
EN ISO 21420 : 2020



Size	12 pairs per polybag
10/XL	W6570

PACKAGING



W6170

Superior cow split leather with coton lining and Kevlar stiching - **4144X**

Crosta bovina superior con fodera in cotone e cuciture in Kevlar - Tipo A & B
Cuero de vaca superior con forro de algodón y costuras de Kevlar- Tipo A y B

STANDARDS

EN388:2016 + A1:2018 EN407:2004



EN12477 2001 + A1 2005 : Type A & B
EN ISO 21420 : 2020



Size	12 pairs per polybag
10/XL	W6170

PACKAGING



W6270

Superior cow split leather with cotton lining and Kevlar stitching - **4144X**

Crosta bovina superior con palmo e indice rinforzato, fodera in cotone e cuciture in Kevlar - Tipo A & B
Cuero de vaca superior n con palma e índice reforzados, forro de algodón y costuras de Kevlar- Tipo A y B

STANDARDS

EN388:2016 + A1:2018 EN407:2004



EN12477 2001 + A1 2005 : Type A & B
EN ISO 21420 : 2020



Size	12 pairs per polybag
10/XL	W6270

PACKAGING





GLOVES



ACTIVE CHEM & DEXT GLOVES

MAXIMUM DEXTERITY, COMFORT AND CHEMICAL PROTECTION IN RISKY ENVIRONMENTS

MASSIMA DESTREZZA, CONFORTO, E PROTEZIONE CHIMICA NEGLI AMBIENTI A RISCHIO

MÁXIMA DESTREZA, CONFORTO Y PROTECCIÓN QUÍMICA EN ENTORNOS PELIGROSOS



H2040

Yellow latex 40 gr - Flocked
Lattice Giallo 40 gr - floccati
Látex Amarillo 40 gr - flocado

Length/Lunghezza/Longitud: 330 mm
Grip design/Superficie: fish scale
Thickness/Spessore/ Espesor: 0,30 mm/12mil



Silicon free



Anti-static

STANDARDS



Size	Individual polybag
7/S	H2037
8/M	H2038
9/L	H2039
10/XL	H2040

PACKAGING



H4010 H4020 PLUS

Green nitrile - Flocked - 4101X

Tipo A/A²J⁶K⁶L³P⁶O⁵T⁶

Nitrile verde - floccati

Nitrilo verde - flocado

Length/Lunghezza/Longitud: 330 mm

Grip design/Superficie: diamond grip

Thickness/Spessore/ Espesor:

H4010: 0,38 mm/15mil

H4020: 0,45 MM/15mil



Latex free



Silicon free



Anti-static

STANDARDS



Size	Individual polybag - H4010	Individual polybag - H4020 plus
7/S	H4007	H4017
8/M	H4008	H4018
9/L	H4009	H4019
10/XL	H4010	H4020
11/XXL	H4011	H4021

PACKAGING



H7010

Cotton interlock - Fully dipped PVC - **4121X**
Cotone interlock - PVC rosso
Algodón interlock - PVC rojo



Latex free

STANDARDS



Size	12 pairs per polybag
9/L	H7009
10/XL	H7010

PACKAGING





GLOVES



H7020

Cotton interlock - Fully dipped PVC
27 cm - **4121X**

Cotone interlock - PVC
Algodón interlock - PVC



Latex free



H7030

Cotton interlock - Fully dipped PVC
35 cm - **4121X**

Cotone interlock - PVC
Algodón interlock - PVC



Latex free



H7040

Cotton interlock - Fully dipped PVC
40 cm - **4121X**

Cotone interlock - PVC
Algodón interlock - PVC



Latex free

STANDARDS



EN ISO
21420:2020



Size	12 pairs per polybag
9/L	H7019
10/XL	H7020

PACKAGING



x12

x10

120

STANDARDS



EN ISO
21420:2020



Size	12 pairs per polybag
9/L	H7029
10/XL	H7030

PACKAGING



x12

x6

72

STANDARDS



EN ISO
21420:2020



Size	12 pairs per polybag
9/L	H7039
10/XL	H7040

PACKAGING



x12

x6

72



H7120

Cotton jersey - Double Dipped PVC - 27cm - **3121X - Type B/JKL**

Cotone interlock - Doppio PVC
Algodón interlock - Doble PVC



Latex free



H7130

Cotton jersey - Double Dipped PVC - 35cm - **3121X - Type B/JKL**

Cotone interlock - Doppio VC
Algodón interlock - Doble PVC



Latex free



H7140

Cotton jersey - Double Dipped PVC - 40cm - **3121X - Type B/JKL**

Cotone interlock - Doppio PVC
Algodón interlock - Doble PVC



Latex free

STANDARDS

EN388:2016	EN ISO 374-5:2016	EN ISO 374-1:2016

	EN ISO 21420:2020	
--	-------------------	--

Size	12 pairs per polybag
9/L - 27 CM	H7119
10/XL - 27 CM	H7120

PACKAGING



STANDARDS

EN388:2016	EN ISO 374-5:2016	EN ISO 374-1:2016

	EN ISO 21420:2020	
--	-------------------	--

Size	12 pairs per polybag
9/L - 35 CM	H7129
10/XL - 35 CM	H7130

PACKAGING



STANDARDS

EN388:2016	EN ISO 374-5:2016	EN ISO 374-1:2016

	EN ISO 21420:2020	
--	-------------------	--

Size	12 pairs per polybag
9/L - 40 CM	H7139
10/XL - 40 CM	H7140

PACKAGING





GLOVES

ACTIVE CHEM



H7220

Cotton interlock - Fully dipped
PVC - 27cm - **4121X - Type B/JKL**

Cotone interlock - PVC

Algodón interlock - PVC



Latex free



H7230

Cotton interlock - Fully dipped
PVC - 35cm - **4121X - Type B/JKL**

Cotone interlock - PVC

Algodón interlock - PVC



Latex free



H7240

Cotton interlock - Fully dipped
PVC - 40cm - **4121X - Type B/JKL**

Cotone interlock - PVC

Algodón interlock - PVC



Latex free

STANDARDS



EN ISO
21420:2020



Size	12 pairs per polybag
9/L - 27 CM	H7219
10/XL - 40 CM	H7220

PACKAGING



STANDARDS



EN ISO
21420:2020



Size	12 pairs per polybag
9/L - 27 CM	H7229
10/XL - 40 CM	H7230

PACKAGING



STANDARDS



EN ISO
21420:2020



Size	12 pairs per polybag
9/L - 27 CM	H7239
10/XL - 40 CM	H7240

PACKAGING



ACTIVE DEXT



ACTIVE DEXT



D1610

Latex - Powder-Free - Palm Textured

6,5 g - Type B/K⁶M¹T³P¹S³ - AQL 1,5

Lattice bianco - senza polvere - palmo strutturato

Látex blanco - sin polvo - palma texturizada

Lenght/lunghezza/Longitud 240 mm

Finger thickness/spessore 0,12 mm

del dito/grosor del dito (+/- 0,02mm)

Palm Thickness/spessore del 0,8 mm

palmo/ Grosor de la palma (+/- 0,02 mm)

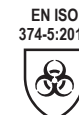


Touch screen

STANDARDS



Type B/KMTPS



VIRUS



EN ISO 21420:2020



CAT III



Size	100 gloves per box
7/S	D1607
8/M	D1608
9/L	D1609
10/XL	D1610

PACKAGING



D1620

Latex - Powdered - Smooth textured

6 g - Type B/K²M¹T²P¹S² - AQL 1,5

Lattice bianco - con polvere - palmo strutturato liscio

Látex blanco - con polvo - palma texturizada lisa

Lenght/lunghezza/Longitud 240 mm

Finger thickness/spessore 0,12 mm

del dito/grosor del dito (+/- 0,02mm)

Palm Thickness/spessore del 0,8 mm

palmo/ Grosor de la palma (+/- 0,02 mm)

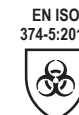


Touch screen

STANDARDS



Type B/KMTPS



VIRUS



EN ISO 21420:2020



CAT III

Size	100 gloves per box
7/S	D1617
8/M	D1618
9/L	D1619
10/XL	D1620

PACKAGING





GLOVES



D1650

Latex blue - Powder Free

18,5 g - Type A/K³M³P²T²S²L² - AQL 1,5

Lattice blu senza polvere

Látex azul sin polvo

Length/lunghezza/Longitud	300 mm
Finger thickness/spessore	0,33 mm
del dito/grosor del dito	(+/- 0,02mm)
Palm Thickness/spessore del palmo/ Grosor de la palma	0,33 mm (+/- 0,02 mm)



D3750

Blue nitrile - Powder free

3 g - Type B/K⁶P⁴T⁶ - AQL 1,5

Nitrile blu senza polvere

Nitrilo azul sin polvo

Length/lunghezza/Longitud	240 mm
Finger thickness/spessore	0,07 mm
del dito/grosor del dito	(+/- 0,02mm)
Palm Thickness/spessore del palmo/ Grosor de la palma	0,05 mm (+/- 0,02 mm)



D3610

Blue nitrile - Powder free

4 g - Type B/K⁶P⁴T⁶ - AQL 1,5

Nitrile blu senza polvere

Nitrilo azul sin polvo

Length/lunghezza/Longitud	240 mm
Finger thickness/spessore	0,10 mm
del dito/grosor del dito	(+/- 0,02mm)
Palm Thickness/spessore del palmo/ Grosor de la palma	0,07 mm (+/- 0,02 mm)



Latex free

Touch screen



Latex free

Touch screen

STANDARDS



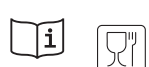
EN ISO
374-1:2016



EN ISO
374-5:2016



EN ISO
21420:2020
AQL1.5



Size	50 gloves per box
8/M	D1648
9/L	D1649
10/XL	D1650
11/XXL	D1651

PACKAGING



x50



x10

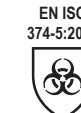


500

STANDARDS



EN ISO
374-1:2016



EN ISO
374-5:2016



EN ISO
21420:2020
AQL1.5



Size	100 gloves per box
7/S	D3747
8/M	D3748
9/L	D3749
10/XL	D3750

PACKAGING



x100



x10



1000

STANDARDS



EN ISO
374-1:2016



EN ISO
374-5:2016



EN ISO
21420:2020
AQL1.5



Size	100 gloves per box
7/S	D3607
8/M	D3608
9/L	D3609
10/XL	D3610

PACKAGING



x100



x10



1000



D3620

Black nitrile - Powder free

4 g - Type B/K⁶P⁴T⁶ - AQL 1,5

Nitrile nero senza polvere

Nitrilo negro sin polvo

Lenght/lunghezza/Longitud 240 mm

Finger thickness/spessore 0,10 mm
del dito/grosor del dito (+/- 0,02mm)
Palm Thickness/spessore del palmo/ Grosor de la palma 0,07 mm
palma/ Grosor de la palma (+/- 0,02 mm)



Latex free



Touch screen



D3630

Black nitrile long Cuff - Powder free

7,7 g - Type B/K⁶M¹P⁶T⁵S² - AQL 1,5

Nitrile nero polsino lungo senza polvere

Nitrilo negro manguito largo sin polvo

Lenght/lunghezza/Longitud 240 mm

Finger thickness/spessore 0,10 mm
del dito/grosor del dito (+/- 0,02mm)
Palm Thickness/spessore del palmo/ Grosor de la palma 0,07 mm
palma/ Grosor de la palma (+/- 0,02 mm)



Latex free



Touch screen



D9240

Clear vinyl - Powder free

4,3 g - Type B/K⁶P⁴T⁶ - AQL 1,5

Vinile trasparente senza polvere

Vinilo transparente sin polvo

Lenght/lunghezza/Longitud 240 mm

Finger thickness/spessore 0,10 mm
del dito/grosor del dito (+/- 0,02mm)
Palm Thickness/spessore del palmo/ Grosor de la palma 0,09 mm
palma/ Grosor de la palma (+/- 0,02 mm)



Latex free

STANDARDS



Type B/BPT



VIRUS



EN ISO 21420:2020
AQL1.5



CAT III



Size	100 gloves per box
7/S	D3617
8/M	D3618
9/L	D3619
10/XL	D3620

PACKAGING



x100



x10



1000

STANDARDS



Type B/KMTPS



VIRUS



EN ISO 21420:2020
AQL1.5



CAT III



Size	100 gloves per box
7/S	D3627
8/M	D3628
9/L	D3629
10/XL	D3630

PACKAGING



x100



x10



1000

STANDARDS



Type B/KPT



VIRUS



EN ISO 21420:2020
AQL1.5



CAT III



Size	100 gloves per box
7/S	D9237
8/M	D9238
9/L	D9239
10/XL	D9240

PACKAGING



x100



x10



1000



GLOVES



D3660

Black nitrile - Powder free

7 g - Type B/K⁶P⁴T⁶ - AQL 1,5

Nitrile nero senza polvere

Nitrilo negro sin polvo

Lenght/lunghezza/Longitud 240 mm

Finger thickness/spessore 0,15 mm

del dito/grosor del dito (+/- 0,02mm)

Palm Thickness/spessore del 0,13 mm

palmo/ Grosor de la palma (+/- 0,02 mm)



Latex free



Touch screen

STANDARDS



Type B/KTP



VIRUS



EN ISO
21420:2020
AQL1.5



CAT III

Size	100 gloves per box
8/M	D3658
9/L	D3659
10/XL	D3660
11/XXL	D3661

PACKAGING



x100

x10

1000



D3680

Orange nitrile - Powder free -
Diamond Grip

8,5 g - Type B/K⁵P²T⁵ - AQL 1,5

Nitrile arancione senza polvere

Nitrilo naranja sin polvo

Length/lunghezza/Longitud 240 mm

Finger thickness/spessore 0,25 mm
del dito/grosor del dito (+/- 0,02mm)

Palm Thickness/spessore del palmo/ Grosor de la palma (+/- 0,02 mm)



Latex free



Touch screen

STANDARDS



EN ISO
374-1:2016

EN ISO
374-5:2016



Type B/KPT

VIRUS



EN ISO
21420:2020
AQL1.5



Size	50 gloves per box
8/M	D3678
9/L	D3679
10/XL	D3680
11/XXL	D3681

PACKAGING



D3690

Black nitrile - Powder free -
Diamond Grip

8,5 g - Type B/K⁵P²T⁵ - AQL 1,5

Nitrile nero senza polvere

Nitrilo negro sin polvo

Length/lunghezza/Longitud 240 mm

Finger thickness/spessore 0,25 mm
del dito/grosor del dito (+/- 0,02mm)

Palm Thickness/spessore del palmo/ Grosor de la palma (+/- 0,02 mm)



Latex free



Touch screen

STANDARDS



EN ISO
374-1:2016

EN ISO
374-5:2016



Type B/KPT

VIRUS



EN ISO
21420:2020
AQL1.5



Size	50 gloves per box
8/M	D3688
9/L	D3689
10/XL	D3690
11/XXL	D3691

PACKAGING





PROTECTIVE COVERALLS



ACTIVE COVER

PROTECTIVE COVERALLS

THE RIGHT PROTECTION FOR EVERY CHALLENGE
LA GIUSTA PROTEZIONE PER OGNI SFIDA
LA PROTECCIÓN ADECUADA PARA CADA DESAFÍO

EUROPEAN STANDARDS

PROJECTIVE COVERALLS



SYMBOL	TYPE	DESCRIPTION
	TYPE 1	Chemical protective clothing and gas tightness Protective clothing against liquid and gaseous chemicals, aerosols and sodium particles
	TYPE 2	Non-gas-tight chemical protective clothing Suits that retain positive pressure to prevent the entry of dust, liquids and vapors
	TYPE 3	Liquid tight suits Suits that protect against strong, directional jets of liquid chemicals
	TYPE 4	Splash-tight suits Suits that offer protection against liquid chemical saturation
	TYPE 5	Dry particulate protection Suits that offer full body protection against airborne solid particulate matter
	TYPE 6	Suits for reduced splashes Suits that offer limited protection against liquid chemicals: protect against light splashes

UNI EN ISO 13688 PROTECTIVE CLOTHING

General requirements

The standard specifies the general performance requirements for ergonomics, harmlessness, designation of sizes, aging, compatibility and marking of protective clothing and the information that must be provided by the manufacturer with the protective clothing.



UNI EN 13034 PROTECTIVE CLOTHING AGAINST LIQUID CHEMICALS

Performance requirements for chemical protective clothing offering limited protection against liquid chemicals

The standard specifies the minimum requirements for limited use and reusable chemical protective clothing offering limited protection. Chemical protective clothing offering limited protection is intended for use in cases of potential exposure to light spray, liquid or low pressure aerosols, small splashes, against which a complete barrier against liquid permeation is not required (level molecular).



PROTECTIVE COVERALLS



UNI EN 1073-2 PROTECTIVE CLOTHING AGAINST RADIOACTIVE CONTAMINATION

Requirements and test methods for unventilated protective clothing against radioactive contamination in the form of particles

The standard specifies the requirements and test methods for non-ventilated protective clothing that protect the user from radioactive contamination in the form of particles.



UNI EN 11149-5 PROTECTIVE CLOTHING - ELECTROSTATIC PROPERTIES

Performance requirements

The standard specifies the material and design requirements for protective clothing that dissipates electrostatic charges, used as part of a total grounding system to prevent discharges that can start fires. The requirements may be insufficient in flammable oxygen enriched atmospheres. The standard is not applicable for protection against mains voltage.



UNI EN 14126 PROTECTIVE CLOTHING

Performance requirements and test methods for protective clothing against infectious agents

The standard specifies the requirements and test methods for reusable and limited use protective clothing that provide protection against infectious agents.



UNI EN 14605 PROTECTIVE CLOTHING AGAINST LIQUID CHEMICALS

Performance requirements for clothing with liquid-tight (type 3) or splash-tight (type 4) connections, including items that only protect parts of the body (types PB [3] and PB [4])

This standard is the official version of the European standard EN 14605: 2005 + A1 (May 2009 edition). The standard specifies the minimum requirements for the following types of protective clothing against chemicals of limited use and reusable: - protective clothing for the whole body with liquid-tight connections between the different parts of the garment (type 3: liquid-tight) and, if applicable, with liquid-tight connections with component parts such as hoods, gloves, boots, visors or respiratory protective devices that may be specified in other European standards; - full body protective clothing with splash tight connections between different parts of the garment (type 4: splash tight garment) and, if applicable, with splash tight connections to component parts such as hoods, gloves, boots, visors or respiratory protective devices, which may be specified in other European standards; garments with partial body protection, which offer protection to specific parts of the body against the permeation of liquid chemicals.



UNI EN ISO 13982-1 PROTECTIVE CLOTHING FOR USE AGAINST SOLID PARTICLES

Part 1: performance requirements for protective clothing against chemicals that offer protection to the whole body against solid particles dispersed in the air (type 5 clothing)

The standard specifies the minimum requirements for protective clothing against chemical products resistant to the penetration of solid particles dispersed in the air (type 5). These items of clothing are protective clothing for the whole body, for example trunk, arms, legs, such as one-piece or two-piece suits, with or without hood or visual screens, with or without foot protection.

ACTIVE COVER



X410

PP Lab Coat

Camice da laboratorio in polipropilene

traspirante

Batas de laboratorio de polipropileno
transpirable



40 gram

STANDARDS

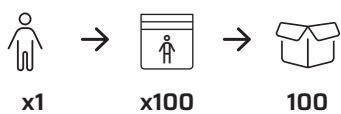
EN ISO
13688:2013



CAT I

Size	White/Bianco/Blanco
L	X409
XL	X410
XXL	X411

PACKAGING



X440

PP Coverall

Tuta di protezione in polipropilene

traspirante

Traje de protección de
polipropileno transpirable



40 gram

STANDARDS

EN ISO
13688:2013



CAT I

Size	White/Bianco/Blanco
M	X438
L	X439
XL	X440
XXL	X441
XXXL	X442

PACKAGING

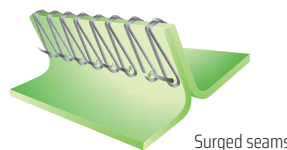




PROTECTIVE COVERALLS



SEAMS CUCITURE COSTURAS



Surged seams

MATERIALS/MATERIALI/MATERIALES

MeltBlown
Polypropylene



Spunbonded
Polypropylene

Spunbonded
Polypropylene

X530/X530B/ X530T

SMS Chemical & Breathable Coverall

Type 5 - Type 6

SMS Tuta chimica traspirante

SMS Traje de trabajo químico y transpirable



Anti-static



Silicon free



55 gram

DESCRIPTION

Materials/Materiale/ Materiales: SMS

Seams/Cuciture/Costuras: surged/trapuntante/cosidas*

Zipper/Cerniera/Cremallera: with adhesive flap/con patta adesiva/ con solapa adhesiva

Hood/Cappuccio/ Capucha: elastic, 3 pcs/elastico, 3 pz/ elástico, 3 pza

Cuff/Polsini/ Puños: elasticated cuffs with elastic thumb loops/elasticizzati con passanti per pollici elastici/ elásticos, trabillas elásticas para los pulgares.

Ankel and Waist/Caviglie e Vita/ Tobilleros y Cintura: elasticated/elasticizzate/ elásticos

* Only for model X530T seams are heat-sealed/ Solo per modello X530T le cuciture sono termosaldate/ Solo para el modelo X530T, las costuras están termoselladas

STANDARDS

EN ISO 13982-1:2004 + A1:2010



Type 5

EN 13034:2005 + A1:2009



Type 6

EN 1073-2:2002



Class 1

EN 1149-5:2008



EN ISO 13688:2013



CAT III

Size	White/Bianco/Blanco	White & Red/Bianco e rosso/Blanco y rojo	Blue/Blu/Azul
M	X528	X528T	X528B
L	X529	X529T	X529B
XL	X530	X530T	X530B
XXL	X531	X531T	X531B
3XL	X532	X532T	X532B
4XL	X533	-	-

PACKAGING



x5



x10



50



**SEAMS
CUCITURE
COSTURAS**



MATERIALS/MATERIALI/MATERIALES



X550

Microporous Chemical & Breathable Coverall

Type 5B - Type 6B

Tuta chimica in tessuto Microporous laminato extra traspirante
Traje de trabajo químico de tejido Microporous laminado extra
transpirable



Anti-static



Silicon free



55 gram

DESCRIPTION

Materials/Materiales/ Materiales: Microporous

Seams/Cuciture/Costuras: surged/trapuntante/cosidas

Zipper/Cerniera/Cremallera: with adhesive flap/con patta adesiva/ con solapa adhesiva

Hood/Cappuccio/ Capucha: elasticated, 3 pcs/elastico, 3 pz/ elástico, 3 pza

Cuff/Polsini/ Puños: elasticated cuffs with elastic thumb loops/elasticizzati con passanti per pollici elastici/ elásticos, trabillas elásticas para los pulgares.

Ankel and Waist/Caviglie e Vita/ Tobilleros y Cintura: elasticated/elasticizzate/ elásticos

STANDARDS



Type 5 - B



Type 6 - B



Class 2



EN 1149-5:2008



EN 14126:2003 + AC:2004

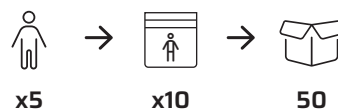


EN ISO
13688:2013



Size	White/Bianco/Blanco
S	X547
M	X548
L	X549
XL	X550
XXL	X551
3XL	X552
4XL	X553

PACKAGING



x5

x10

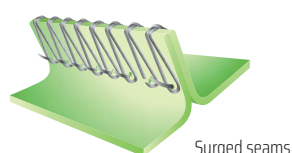
50



PROTECTIVE COVERALLS



SEAMS CUCITURE COSTURAS



MATERIALS/MATERIALI/MATERIALES



X540

Microporous + SMS (back) Chemical & Breathable Coverall
Type 5 - Type 6

Tuta chimica in tessuto Microporous laminato extra traspirante con dorso in SMS per una maggiore traspirabilità
Traje de trabajo químico de tejido Microporous laminado extra transpirable con respaldo de SMS para una mayor transpirabilidad



Anti-static



Silicon free

55 gram
Microporous65 gram
SMS

DESCRIPTION

Materials/Materiale/ Materiales: Microporous + SMS

Seams/Cuciture/Costuras: surged/trapuntante/cosidas

Zipper/Cerniera/Cremallera: with adhesive flap/con patta adesiva/ con solapa adhesiva

Hood/Cappuccio/ Capucha: elasticated, 3 pcs/elastico, 3 pz/ elástico, 3 pza

Cuff/Polsini/ Puños: elasticated cuffs with elastic thumb loops/elasticizzati con passanti per pollici elastici/ elásticos, trabillas elásticas para los pulgares.

Ankel and Waist/Caviglie e Vita/ Tobilleros y Cintura: elasticated/elasticizzate/ elásticos

STANDARDS



Type 5



Type 6



Class 2



CAT III

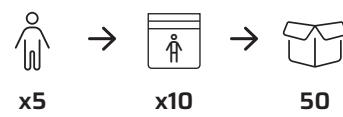


EN ISO 13688:2013



Size	White/Bianco/Blanco
M	X538
L	X539
XL	X540
XXL	X541
3XL	X542

PACKAGING





**SEAMS
CUCITURE
COSTURAS**



Surged seams

MATERIALS/MATERIALI/MATERIALES



X570

Microporous Chemical & Breathable Coverall

Type 5B - Type 6B

Tuta chimica in tessuto Microporous laminato extra traspirante
Traje de trabajo químico de tejido Microporous laminado extra
transpirable



Anti-static



Silicon free



65 g/m²

DESCRIPTION

Materials/Materials/ Materiales: Microporous

Seams/Cuciture/Costuras: surged/trapuntante/cosidas

Zipper/Cerniera/Cremallera: with adhesive flap/con patta adesiva/ con solapa adhesiva

Hood/Cappuccio/ Capucha: elasticated, 3 pcs/elastico, 3 pz/ elástico, 3 pza

Cuff/Polsini/ Puños: elasticated cuffs with elastic thumb loops/elasticizzati con passanti per pollici elastici/ elásticos, trabillas elásticas para los pulgares.

Ankel and Waist/Caviglie e Vita/ Tobilleros y Cintura: elasticated/elasticizzate/ elásticos

STANDARDS



Type 5 - B



Type 6 - B



Class 2



EN 1149-5:2008



EN 14126:2003 + AC:2004



EN ISO 13688:2013



Size	White/Bianco/Blanco
M	X568
L	X569
XL	X570
XXL	X571
3XL	X572

PACKAGING

x5

x10

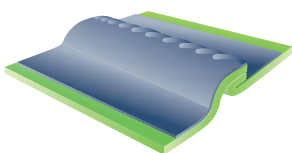
50



PROTECTIVE COVERALLS



SEAMS CUCITURE COSTURAS



Heat sealed seams

MATERIALS/MATERIALI/MATERIALES



X580/X580G

Microporous Chemical & Breathable Coverall

Type 4B - Type 5B - Type 6B

Tuta chimica in tessuto Microporous laminato extra traspirante
Traje de trabajo químico de tejido Microporous laminado extra transpirable



Anti-static



Silicon free



65 g/m²

DESCRIPTION

Materials/Materiale/ Materiales: Microporous

Seams/Cuciture/Costuras: Heat Sealed/termosaldate/termoselladas

Zipper/Cerniera/Cremallera: with adhesive flap and extra neck cover/con patta adesiva e protezione per il collo/ con solapa adhesiva y protector de cuello

Hood/Cappuccio/ Capucha: elasticated, 3 pcs/elastico, 3 pz/ elástico, 3 pza

Cuff/Polsini/ Puños: elasticated cuffs with elastic thumb loops/elasticizzati con passanti per pollici elastici/ elásticos, trabillas elásticas para los pulgares.

Ankel and Waist/Caviglie e Vita/ Tobilleros y Cintura: elasticated/elasticizzate/ elásticos

Crotch/Cavallo/Entreprienna: reinforced/rinforzato/reforzado

STANDARDS

EN 14605:2005
+ A1:2009



Type 4 - B

EN ISO 13982-1:2004
+ A1:2010



Type 5 - B

EN 13034:2005
+ A1:2009



Type 6 - B

EN 1073-2:2002



Class 3

EN 1149-5:2008

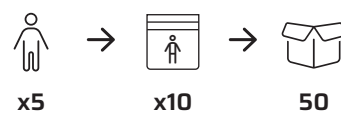


EN ISO 13688:2013



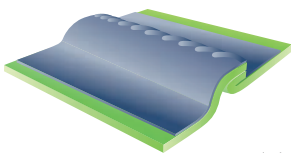
Size	White/Bianco/Blanco	Green/Verde/Verde
M	X578	-
L	X579	X579G
XL	X580	X580G
XXL	X581	X581G
3XL	X582	X582G

PACKAGING





**SEAMS
CUCITURE
COSTURAS**



Heat sealed seams

MATERIALS/MATERIALI/MATERIALES

Meltblown
Polypropylene

Spunbonded
Polypropylene

Spunbonded
Polypropylene



X590

Chemical Coverall

Type 3B - Type 4B - Type 5B - Type 6B

Tuta chimica

Traje de trabajo químico



Anti-static



Silicon free



70 g/m²

DESCRIPTION

Materials/Materials/ Materiales: PP+PE

Seams/Cuciture/Costuras: Heat Sealed/termosaldate/termoselladas

Zipper/Cerniera/Cremallera: ring zipper with adhesive flap and extra neck cover/ad anello con patta adesiva e protezione per il collo/ de anillo con solapa adhesiva y protector de cuello

Hood/Cappuccio/ Capucha: elasticated, 3 pcs/elastico, 3 pz/ elástico, 3 pza

Cuff/Polsini/ Puños: elasticated cuffs with elastic thumb loops/elasticizzati con passanti per pollici elastici/ elásticos, trabillas elásticas para los pulgares.

Waist/Vita/Cintura: elasticated/elasticizzate/ elásticos

Ankel/Caviglie/Tobilleros: elasticated ankles with elastic loops/elasticizzate con passanti elastici/ elásticos con presillas elásticas

Crotch/Cavallo/Entreprierna: reinforced/rinforzato/reforzado

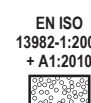
STANDARDS



Type 3 - B



Type 4 - B



Type 5 - B



Type 6 - B



Class 2



EN 1149-5:2008



EN 14126:2003 + AC:2004



Size	Yellow/Giallo/Amarillo
M	X588
L	X589
XL	X590
XXL	X591
3XL	X592

PACKAGING



x5



x5



25



PROTECTIVE COVERALLS



X85/X86

PE Schort

Grembiule in PE - 125x135 cm

Delantal de PE



22 microns

STANDARDS



2000pcs/carton

White/Bianco/Blanco

X85

Blue/Blu/Azul

X86

PACKAGING



X80/X81

Sleeve 40x20 cm

Coprimaniche

Maniquitos

STANDARDS



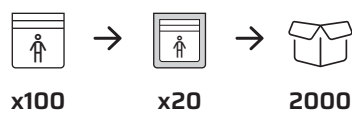
20 microns

2000pcs/carton

White/Bianco/Blanco X80

Blue/Blu/Azul X81

PACKAGING



X77/X78

Beard protection

Copribarba

Cofia monouso

STANDARDS



10 gram

2000pcs/carton

White/Bianco/Blanco X77

Blue/Blu/Azul X78

PACKAGING



ACTIVE COVER



X70/X71

Clip clap

Cuffia monouso

Cofia monouso

4000pcs/carton

White/Bianco/Blanco X70

Blue/Blu/Azul X71

STANDARDS



PACKAGING



X90

PE Shoes Cover - 40 cm

Sovrascarpe in PP blu

Cubrezapatos en PE zul

STANDARDS



2000pcs/carton

Blue/Blu/Azul

X90

PACKAGING



X94

PP Shoes Cover - 40 cm

Sovrascarpe in PP blu

Cubrezapatos en PP azul

STANDARDS



2000pcs/carton

Blue/Blu/Azul

X94

PACKAGING



X96

CPE Coated Shoes Cover - 40 cm

Sovrascarpe antiscivolo ed impermeabile

Cubrezapatos antideslizante e impermeable

STANDARDS



2000pcs/carton

Blue/Blu/Azul

X96

PACKAGING





ACTIVE VISION

PROTECTIVE EYEWEAR

WATCH YOUR FUTURE

GUARDA AL TUO FUTURO
MIRA TU FUTURO

EUROPEAN STANDARDS

SAFETY EYEWEAR

At European level, the rules governing eye protection devices are established by the norm EN 166: 2001. Both the lens and the frame are marked on the work glasses, further guaranteeing the safety of the operators. Below is a useful guide to decipher the codes shown on all our Active Vision goggles and masks.

AA EN 166 FT CE



2C 1,2 AA 1FT KN CE

AA EN 166 3 9 BT CE



2C 1,2 AA 1BT 9N CE

LENS MARKING

K	Abrasion resistance: resistant to deterioration by fine particles
N	Anti-fog: resistant to fogging
1-2-3 Optical class:	1 = continuous use; 3 = occasional use
F	Low energy impact resistance
B	Resistance to medium energy shocks
T	Shock resistance at extreme temperatures, ie between -5 ° C and + 55 ° C
9	Possibility of using the glasses in situations with molten metal and hot solids
C	Unaltered perception of colors
2-1.2 / EN 170	Transparent ocular filter that filters 99% of UV rays: for indoor works such as required by standard EN 170 (ultraviolet filters)
5-3.1 / EN 172	Colored ocular filter that filters 99% of UV rays: for outdoor work such as required by standard EN 172 (Solar protection filters for industrial use)

FRAME MARKING

EN 166: 2001	Guarantee of minimum resistance of the protection to common risks related to personal protective equipment in terms of safety, comfort and robustness
3	Protection from liquids with drops and splashes
4	Protection from coarse dust particles:> 5 microns
F	Low energy impact resistance
B	Resistance to medium energy shocks
T	Shock resistance at extreme temperatures, ie between -5 ° C and + 55 ° C
9	Possibility of using the glasses in situations with molten metal and hot solids
C	Unaltered perception of colors



V100

Materials/Materiali/Materiales:
High Resistant Lens/lenti ad alta resistenza/ lentes de alta resistencia (PC);
Temples/stecche/Patillas (PC)



Anti-scratch



Impact resistant



0% Metal



36 gram

STANDARDS

Standard/Norma/Normas: EN 166:2001
Frame marking/Marcatura stecche/ Marca do de las patillas: EN 166 F CE
UV Standard/Norma UV: EN 170:2001
Lens marking/Marcatura oculare/ Marcado de las lentes: 2C-1.2 1F CE

Individual polybag

Clear/trasparente/claro V100

PACKAGING



V110/111/112

Materials/Materiali/Materiales:
High Resistant Lens/lenti ad alta resistenza/ lentes de alta resistencia (PC);
Temples/stecche/Patillas (PC)



Anti-scratch



Resistant to extreme temperature



Impact resistant



22 gram

STANDARDS

Standard/Norma/Normas: EN 166:2001
Frame marking/Marcatura stecche/ Marca do de las patillas: EN 166 FT CE
UV Standard/Norma UV:
EN 170:2001 (clear/trasparente/claro)
EN 172:2001 (smoke/fumo/gris)
EN 170:2001 (yellow/giallo/amarillo)
Lens marking/Marcatura oculare/ Marcado de las lentes:
2C-1.2 1FT CE (clear/trasparente/claro)
5-3.1 1FT CE (smoke/fumo/gris)
2C-1.2 1FT CE (yellow/giallo/amarillo)

Individual polybag

Clear/trasparente/claro V110

Smoke/Fumo/Gris V111

Yellow/Giallo/Amarillo V112

PACKAGING



V115/116

Materials/Materiali/Materiales:
High Resistant Lens/lenti ad alta resistenza/ lentes de alta resistencia (PC);
Temples/stecche/Patillas (PC)



Anti-fog



Anti-scratch



Resistant to extreme temperature



Impact resistant



22 gram

STANDARDS

Standard/Norma/Normas: EN 166:2001
Frame marking/Marcatura stecche/ Marca do de las patillas: EN 166 FT CE
UV Standard/Norma UV:
EN 170:2001 (clear/trasparente/claro)
EN 172:2001 (smoke/fumo/gris)
Lens marking/Marcatura oculare/ Marcado de las lentes:
2C-1.2 1FT CE (clear/trasparente/claro)
5-3.1 1FT CE (smoke/fumo/gris)

Individual polybag

Clear/trasparente/claro V115

Smoke/Fumo/Gris V116

PACKAGING





V120/121

Materials/Materiali/Materiales:

High Resistant Lens/lenti ad alta resistenza/lentes de alta resistencia (PC);
Resistant Frame and Temples/Stecche e montatura resistenti/ Montura e patillas resistentes (Nylon)



Anti-scratch



Impact
resistant



31 gram



V130/131

Materials/Materiali/Materiales:

High Resistant Lens/lenti ad alta resistenza/
lentes de alta resistencia (PC);
Comfortable Temples/stecche comode/
Patillas cómodas (PC/TPR)



Anti-scratch



Impact
resistant



24 gram

STANDARDS

Standard/Norma/Normas: EN 166:2001

Frame marking/Marcatura stecche/ Marcado de las patillas: EN 166 F CE

UV Standard/Norma UV:

EN 170:2001 (clear/trasparente/claro)

EN 172:2001 (smoke/fumo/gris)

Lens marking/Marcatura oculare/ Marcado de las lentes:

2C-1.2 1F CE (clear/trasparente/claro)

5-3.1 1F CE (smoke/fumo/gris)

STANDARDS

Standard/Norma/Normas: EN 166:2001

Frame marking/Marcatura stecche/ Marcado de las patillas: EN 166 F CE

UV Standard/Norma UV:

EN 170:2001 (clear/trasparente/claro)

EN 172:2001 (smoke/fumo/gris)

Lens marking/Marcatura oculare/ Marcado de las lentes:

2C-1.2 1F CE (clear/trasparente/claro)

5-3.1 1F CE (smoke/fumo/gris)

Individual polybag

Clear/trasparente/claro V120

Smoke/Fumo/Gris V121

Individual polybag

Clear/trasparente/claro V130

Smoke/Fumo/Gris V131

PACKAGING



PACKAGING





V140/141

Materials/Materiali/Materiales:

High Resistant Lens/lenti ad alta resistenza/ lentes de alta resistencia (PC); Adjustable temples/stecche regolabili/ patillas ajustables (Nylon); Anti-slip Nose Pad (Rubber)/ Nasello antiscivolo (gomma)/ puente nasal antideslizante (goma)



Anti-scratch



Impact resistant



26 gram

V680

Materials/Materiali/Materiales:

High Resistant Lens/lenti ad alta resistenza/ lentes de alta resistencia (PC+TPR); Angle adjustable bi-injected temples/stecche bi-iniettate regolabili/ patillas bi-inyectadas ajustables (PC/TPR); Anti-slip Nose Pad/Nasello antiscivolo/ puente nasal antideslizante (TPR)



Anti-fog



Anti-scratch



Resistant to extreme temperature



Impact resistant



39 gram

STANDARDS

Standard/Norma/Normas: EN 166:2001

Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 F CE

UV Standard/Norma UV:

EN 170:2001 (clear/trasparente/claro)

EN 172:2001 (smoke/fumo/gris)

Lens marking/Marcatura oculare/ Marcado de las lentes:

2C-1.2 1F CE (clear/trasparente/claro)

5-3.11F CE (smoke/fumo/gris)

STANDARDS

Standard/Norma/Normas: EN 166:2001

Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 FT CE

UV Standard/Norma UV: EN 170:2001

Lens marking/Marcatura oculare/ Marcado de las lentes: 2C-1.2 1FT CE



V610/611

Materials/Materiali/Materiales:

High Resistant Lens/lenti ad alta resistenza/ lentes de alta resistencia (PC); Adjustable and bi-injected temples/stecche bi-iniettate e regolabili/patillas bi-inyectadas ajustables (PC/TPR); Anti-slip Nose Pad/Nasello antiscivolo/ puente nasal antideslizante (TPR)



Anti-fog



Anti-scratch



Resistant to extreme temperature



Impact resistant



28 gram

STANDARDS

Standard/Norma/Normas: EN 166:2001

Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 FT CE

UV Standard/Norma UV:

EN 170:2001 (clear/trasparente/claro)

EN 172:2001 (smoke/fumo/gris)

Lens marking/Marcatura oculare/Marcado de las lentes:

2C-1.2 1FT CE (clear/trasparente/claro)

5-3.11FT CE (smoke/fumo/gris)

Individual polybag

Clear/trasparente/claro	V140
Smoke/Fumo/Gris	V141

Individual polybag

Clear/trasparente/claro	V680
-------------------------	------

Individual polybag

Clear/trasparente/claro	V610
Smoke/Fumo/Gris	V611

PACKAGING



PACKAGING



PACKAGING





V620/621

Materials/Materiali/Materiales:

High Resistant Lens/lenti ad alta resistenza/lentes de alta resistencia (PC); Bi-injected temples/stecche bi-iniettate/patillas bi-inyectadas (PC/ TPR); Anti-slip Nose Pad/Nasello antiscivolo/puente nasal antideslizante (TPR)



STANDARDS

Standard/Norma/Normas: EN 166:2001

Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 FT CE

UV Standard/Norma UV:

EN 170:2001 (clear/trasparente/claro)

EN 172:2001 (smoke/fumo/gris)

Lens marking/Marcatura oculare/Marcado de las lentes:

2C-1.2 1FT CE (clear/trasparente/claro)

5-3.1 1FT CE (smoke/fumo/gris)

Individual polybag

Clear/trasparente/claro	V620
Smoke/Fumo/Gris	V621

PACKAGING



V630/631

Materials/Materiali/Materiales:

High Resistant Lens/lenti ad alta resistenza/lentes de alta resistencia (PC); Bi-injected temples/stecche bi-iniettate/patillas bi-inyectadas (PC/ TPR); Anti-slip Nose Pad/Nasello antiscivolo/puente nasal antideslizante (TPR)



STANDARDS

Standard/Norma/Normas: EN 166:2001

Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 FT CE

UV Standard/Norma UV:

EN 170:2001 (clear/trasparente/claro)

EN 172:2001 (smoke/fumo/gris)

Lens marking/Marcatura oculare/Marcado de las lentes:

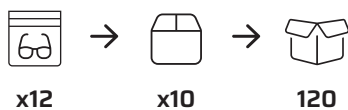
2C-1.2 1FT KN CE (clear/trasparente/claro)

5-3.1 1FT KN CE (smoke/fumo/gris)

Individual polybag

Clear/trasparente/claro	V630
Smoke/Fumo/Gris	V631

PACKAGING





V640/641

Materials/Materiali/Materiales:

High Resistant Lens/lenti ad alta resistenza/ lentes de alta resistencia (PC); Bi-Injected Temples/stecche bi-iniettate/patillas bi-inyectadas (PC/ TPR); Anti-Slip Nose Pad (Rubber)/ Nasello antiscivolo (gomma)/puente nasal antideslizante (goma); Removable and Length Adjustable Headband/ archetto rimovibile e regolabile in lunghezza/diadema extraíble y ajustable en longitud (Polyester); Removable Gasket/guarnizione removibile/junta extraíble (Hytrel/EVA Foam)



Anti-fog



Anti-scratch



Resistant to extreme temperature



Impact resistant



39 gram



V650

Materials/Materiali/Materiales:

High Resistant Lens/lenti ad alta resistenza/ lentes de alta resistencia (PC); Bi-injected temples/stecche bi-iniettate/ patillas bi-inyectadas (PC/ TPR); Anti-slip Nose Pad/Nasello antiscivolo/ puente nasal antideslizante (TPR)



Anti-fog



Anti-scratch



Resistant to extreme temperature



Impact resistant



35 gram



0% Metal



V660

Materials/Materiali/Materiales:

High Resistant Lens/lenti ad alta resistenza/ lentes de alta resistencia (PC); Bi-injected temples/stecche bi-iniettate/ patillas bi-inyectadas (PC/ TPR); Anti-slip Nose Pad/Nasello antiscivolo/ puente nasal antideslizante (TPR)



Anti-fog



Anti-scratch



Resistant to extreme temperature



Impact resistant



24 gram

STANDARDS

Standard/Norma/Normas: EN 166:2001

Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 FT CE

UV Standard/Norma UV:

EN 170:2001 (clear/trasparente/claro)

EN 172:2001 (smoke/fumo/gris)

Lens marking/Marcatura oculare/Marcado de las lentes:

2C-1.2 1FT CE (clear/trasparente/claro)

5-3.1FT CE (smoke/fumo/gris)

Individual polybag

Clear/trasparente/claro V640

Smoke/Fumo/Gris V641

PACKAGING



x12



x10



120

STANDARDS

Standard/Norma/Normas: EN 166:2001

Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 FT CE

UV Standard/Norma UV: EN 170:2001

Lens marking/Marcatura oculare/Marcado de las lentes: 2C-1.2 1FT KN CE

Individual polybag

Clear/trasparente/claro V650

PACKAGING



x12



x10



120

STANDARDS

Standard/Norma/Normas: EN 166:2001

Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 FT CE

UV Standard/Norma UV: EN 170:2001

Lens marking/Marcatura oculare/Marcado de las lentes: 2C-1.2 1FT KN CE

Individual polybag

Clear/trasparente/claro V660

PACKAGING



x12



x10



120



V670

Materials/Materiali/Materiales:
High Resistant Lens/lenti ad alta resistenza/lentes de alta resistencia (PC);
Comfortable Temples/stecche comode/ Patillas cómodas (PC/TPR)



Anti-scratch



Impact
resistant



30 gram



V300

Materials/Materiali/Materiales:
High Resistant Lens/lenti ad alta resistenza/lentes de alta resistencia (PC);
Indirect Ventilation Frame/montatura con ventilazione indiretta/montura con ventilación indirecta (PVC)



0% Metal



Anti dust
Anti splash



Impact
resistant



70 gram



V310

Materials/Materiali/Materiales:
High Resistant Lens/lenti ad alta resistenza/lentes de alta resistencia (PC);
Indirect Ventilation Frame/montatura con ventilazione indiretta/montura con ventilación indirecta (PVC,PC)



0% Metal



Anti dust
Anti splash



Anti-fog



Anti-scratch



Resistant to
extreme
temperature



Impact
resistant



95 gram

STANDARDS

Standard/Norma/Normas: EN 166:2001
Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 FT CE
UV Standard/Norma UV: EN 170:2001
Lens marking/Marcatura oculare/Marcado de las lentes: 2C-1.2 1FT CE

STANDARDS

Standard/Norma/Normas: EN 166:2001
Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 B CE
UV Standard/Norma UV: EN 170:2001
Lens marking/Marcatura oculare/Marcado de las lentes: 1B CE

STANDARDS

Standard/Norma/Normas: EN 166:2001
Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 3 4 BT CE
UV Standard/Norma UV: EN 170:2001
Lens marking/Marcatura oculare/Marcado de las lentes: 2C-1.2 1BT CE

Individual polybag

Clear/trasparente/claro V670

PACKAGING



Individual polybag

Clear/trasparente/claro V300

PACKAGING



Individual polybag

Clear/trasparente/claro V310

PACKAGING





V320

Materials/Materiali/Materiales:
High Resistant Lens/lenti ad alta resistenza/lentes de alta resistencia (PC);
Indirect Ventilation Frame/montatura con ventilazione indiretta/montura con ventilación indirecta (PVC,PC)



STANDARDS

Standard/Norma/Normas: EN 166:2001
Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 3 4 BT CE
UV Standard/Norma UV: EN 170:2001
Lens marking/Marcatura oculare/Marcado de las lentes: 2C-1.2 1BT KN CE

Individual polybag

Clear/trasparente/claro V320

PACKAGING



V330

Materials/Materiali/Materiales:
High Resistant Lens/lenti ad alta resistenza/lentes de alta resistencia (PC);
Indirect Ventilation Frame/montatura con ventilazione indiretta/montura con ventilación indirecta (HTPR, PC)



STANDARDS

Standard/Norma/Normas: EN 166:2001
Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166 3 4 BT CE
UV Standard/Norma UV: EN 170:2001
Lens marking/Marcatura oculare/Marcado de las lentes: 2C-1.2 1BT KN CE

Individual polybag

Clear/trasparente/claro V330

PACKAGING



V900M/ V910M

Materials/Materiali/Materiales:
High resistant ABS/ABS ad alta resis-tenza agli urti/ ABS de alta resistencia a impactos



STANDARDS

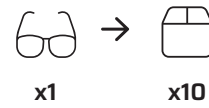
Standard/Norma/Normas: EN 166:2001
Frame marking/Marcatura stecche/ Marca-do de las patillas: EN 166:2001 - 13 BT CE

Compatible with V920* and V922* visors
Compatibile con i visori V920* e V922*
Compatible con los visores V920* y V922*
* sold separately/venduti separatamente/ se venden por separado

Yellow/Giallo/Amarillo Black/Nero/Negro

V900M V910M

PACKAGING





V920

Materials/Materiali/Materiales:
High Resistant Polycarbonate/
Policarbonato ad alta resistenza/
Policarbonato de alta resistencia
(PC)
20cm x 40cm



STANDARDS

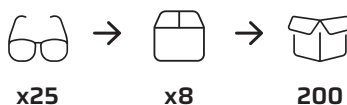
Standard/Norma/Normas: EN 166:2001
Lens marking/Marcatura oculare/Marcado de las lentes: EN 1731: 2006 S CE

Compatible with V920* and V922* visors
Compatibile con i visori V920* e V922*
Compatible con los visores V920* y V922*
* sold separately/venduti separatamente/se venden por separado

25 units/box

V920

PACKAGING



V922

Materials/Materiali/Materiales:
High Resistant Steel/rete di acciaio
ad alta resistenza/ Malla de acero
de alta resistencia
20cm x 40cm



STANDARDS

Standard/Norma/Normas: EN 1731: 2006
Lens marking/Marcatura oculare/Marcado de las lentes: EN 1731: 2006 S CE

Compatible with V900* and V910* visors
Compatibile con i visori V900* e V912*
Compatible con los visores V900* y V910*
* sold separately/venduti separatamente/se venden por separado

15 units/box

V922

PACKAGING



V930

Materials/Materiali/Materiales:
High Resistant ABS/ ABS ad alta
resistenza agli urti/ ABS de alta
resistencia a impactos



STANDARDS

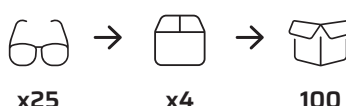
Standard/Norma/Normas: EN 166:2001
Lens marking/Marcatura oculare/Marcado de las lentes: EN 166:2001 - 13 BT CE

Compatible with most safety helmets
Compatibile con la maggior parte dei caschi di sicurezza
Compatible con con la mayoría de los cascos de seguridad

Individual polybag

Clear V340

PACKAGING





ACTIVE AIR



ACTIVE AIR

RESPIRATORY PROTECTION

BREATHE WELL, BREATHE IN SAFETY

**RESPIRA BENE, RESPIRA IN SICUREZZA
RESPIRA BIEN, RESPIRA EN SEGURIDAD**

EUROPEAN STANDARDS

MASKS

The EN 14683: 2019 standard indicates the characteristics that a surgical mask must comply with to be safe and, moreover, the classification based on the results of the tests it is subjected to. After undergoing 5 specific tests, surgical masks are divided into 3 types based on their bacterial filtration capacity (BFE) and their resistance to splashes:

- Type I
- Type II
- Type IIR



Performance requirements for medical face masks

TEST	TYPE I*	TYPE II	TYPE IIR
Bacterial filtration efficiency (BFE), (%)	≥ 95	≥ 98	≥ 98
Pressure differential (Pa/cm ²)	< 40	< 40	< 60
Splash Resistance Pressure (kPa)	Not required	Not required	≥ 16,0
Microbial cleaning (ufc/g)	≤ 30	≤ 30	≤ 30

*Type I medical face masks should only be used for patients and other people to reduce the risk of spreading infections, particularly in epidemic or pandemic situations, Type I masks are not intended for use by healthcare workers in the operating room or in other medical activities with similar requirements.

THE EN 149: 2001 + A1: 2009

The EN 149: 2001 + A1: 2009 standard establishes the performance, testing and marking requirements for respiratory protective devices and filtering half masks against particles. This legislation divides devices into single use, recognizable because they are marked with the code "NR" (not reusable), and reusable, when they can be cleaned, sanitized and then reused, which are marked with the code "R". Each device is subjected to specific tests on the basis of which, such as the one relating to the clogging requirements with dolomite powder (optional for disposable devices and mandatory for reusable ones), on the basis of which, if positive, a good level is guaranteed breathability even with very high dust concentrations in the environment. In this case the devices must be marked "D".

The legislation also divides the masks into three FFP (Filtering Face Piece) classes based on their level of filtering effectiveness:

- **Class FFP1:** protect against non-toxic aerosols, such as dusts, in concentrations up to four times the threshold limit value (TLV). They have a filtering efficiency of 80%;
- **Class FFP2:** they protect against low and medium toxicity aerosols, in concentrations up to 10 times the TLV. They have a filtering efficiency of 94%;
- **Class FFP3:** they protect against aerosols up to high toxicity and radioactive aerosols in concentrations up to 30 times the TLV. They have a filtering efficiency of 99%.

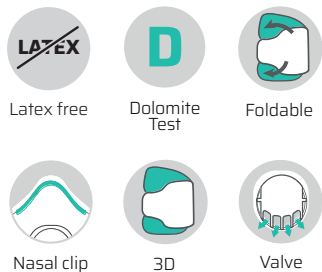


ACTIVE AIR



R35

3D Flat fold mask with valve and multiple layer of SMS Polypropylene
Mascherina 3D con valvola e multiple layer di SMS Polipropilene
Mascarilla 3D con válvula y múltiples capas de polipropileno SMS



FFP3 **NR** **D**

STANDARDS



EN149:2001 +
A1:2009 FFP3 NR D



10pcs/box

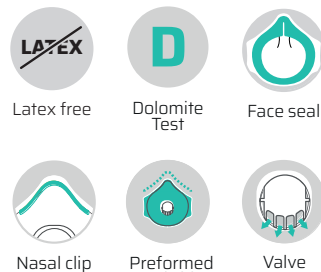
R35

PACKAGING



R30

Shell Mask with valve and multiple layer of SMS Polypropylene
Mascherina a conchiglia con valvola e multiple layer di SMS Polipropilene
Mascarilla frontal con válvula y múltiples capas de polipropileno SMS



FFP3 **NR** **D**

STANDARDS



EN149:2001 +
A1:2009 FFP3 NR D



10pcs/box

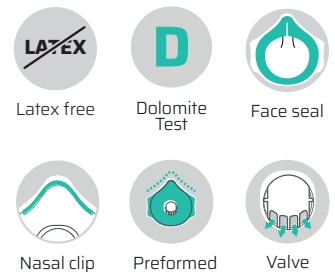
R30

PACKAGING



R32

Shell Mask with valve and multiple layer of SMS Polypropylene
Mascherina a conchiglia con valvola e multiple layer di SMS Polipropilene
Mascarilla frontal con válvula y múltiples capas de polipropileno SMS



FFP3 **NR** **D**

STANDARDS



EN149:2001 + A1:2009
FFP3 NR D



10pcs/box

R32

PACKAGING





R31

Shell Mask with valve and multiple layer of SMS Polypropylene
Mascherina a conchiglia con valvola e
multiple layer di SMS Polipropilene
Mascarilla frontal con válvula y múltiples
capas de polipropileno SMS



Latex free



Dolomite Test



Face seal



Nasal clip



Preformed
nose bridge



Valve

FFP3

NR

D



R34

3D Flat fold mask with valve and multiple layer of SMS Polypropylene
Mascherina 3D con valvola e multiple layer di SMS Polipropilene
Mascarilla 3D con válvula y múltiples capas de polipropileno SMS



Latex free



Foldable



Valve



Nasal clip



3D

FFP3

NR



R36

3D Flat fold mask with valve and multiple layer of SMS Polypropylene
Mascherina 3D con valvola e multiple layer di SMS Polipropilene
Mascarilla 3D con válvula y múltiples capas de polipropileno SMS



Latex free



Nasal clip



Foldable



Preformed
nose bridge



Valve

FFP3

NR

STANDARDS



EN149:2001 +
A1:2009 FFP3 NR D



10pcs/box

R31

PACKAGING



x10

x24

240

STANDARDS



EN149:2001 +
A1:2009 FFP3 NR



10pcs/box

R34

PACKAGING



x10

x24

240

STANDARDS



EN149:2001 +
A1:2009 FFP3 NR



10pcs/box

R36

PACKAGING



x10

x24

240



ACTIVE AIR



R20

Shell Mask with valve and multiple layer of SMS Polypropylene
Mascherina a conchiglia con valvola e multiple layer di SMS Polipropilene
Mascarilla frontal con válvula y múltiples capas de polipropileno SMS



Latex free



Dolomite Test



Face seal



Nasal clip



Prefomed nose bridge



Valve

FFP2

NR

D



R21C

Shell Mask with valve and multiple layer of SMS Polypropylene
Mascherina a conchiglia con valvola e multiple layer di SMS Polipropilene
Mascarilla frontal con válvula y múltiples capas de polipropileno SMS



Latex free



Dolomite Test



Face seal



Nasal clip



Prefomed nose bridge



Valve

FFP2

NR

D



R21

Shell Mask with valve and multiple layer of SMS Polypropylene
Mascherina a conchiglia con valvola e multiple layer di SMS Polipropilene
Mascarilla frontal con válvula y múltiples capas de polipropileno SMS



Latex free



Dolomite Test



Face seal



Nasal clip



Prefomed nose bridge



Valve

FFP2

NR

D

STANDARDS

EN149:2001 +
A1:2009 FFP2 NR D

10pcs/box

R20

PACKAGING



x10



x12



120

STANDARDS

EN149:2001 +
A1:2009 FFP2 NR D

10pcs/box

R21C

PACKAGING



x10



x24



240

STANDARDS

EN149:2001 +
A1:2009 FFP2 NR D

10pcs/box

R21

PACKAGING



x10



x24



240



R26

3D Flat fold mask with valve and multiple layer of SMS
Polypropylene
Mascherina 3D con valvola e multiple layer di SMS Polipropilene
Mascarilla 3D con válvula y múltiples capas de polipropileno SMS



Latex free



Nasal clip



Foldable



Preformed nose bridge



Valve

FFP2

NR



R25

3D Flat fold mask with valve and multiple layer of SMS
Polypropylene
Mascherina 3D con valvola e multiple layer di SMS Polipropilene
Mascarilla 3D con válvula y múltiples capas de polipropileno SMS



Latex free



Foldable



Valve



Nasal clip



3D

FFP3

NR



R-1000

TYPE IIR face mask
Mascherina chirurgica Tipo IIR
Mascarilla quirúrgica Tipo IIR



Latex free



Nasal clip



STANDARDS



EN149:2001 +
A1:2009 FFP2 NR



10pcs/box

R26

PACKAGING



x10

x24

240

STANDARDS



EN149:2001 +
A1:2009 FFP2 NR



10pcs/box

R25

PACKAGING



x10

x24

240

STANDARDS



EN14683:2019
Type IIR



50pcs/box

R-1000

PACKAGING



x50

x40

2000



ACTIVE AIR



M10

Half mask with double filter quick connection
Semimaschera a doppio filtro con attacco a baionetta
Semimáscara con doble filtro conexión rápida



Latex free



Preformed nose bridge



Valve



100 gram

STANDARDS



EN 140:1998, CE0426



Individual polybag

M10

PACKAGING



x1



x16



16



F10

Bajonetfilters - protection against dusts, fumes and mists
Filtro con attacco rapido a baionetta
Protezione da polveri, fumi e nebbie
Filtro con conexión rápida de bayoneta
Protección contra polvos, humos y nieblas



Latex free

P3 R



F20

Bajonetfilters
Protection against organic gases and vapours with boiling point above 65°C, dusts, fumes and mists
Filtro con attacco rapido a baionetta
Protezione da vapori organici con punto di ebollizione superiore a 65° C e da polveri, fumi e nebbie
Filtro con conexión rápida de bayoneta
Protección contra gases y vapores orgánicos con punto de ebullición superior a 65°C, polvos, humos y nieblas



Latex free

A1P3 R

STANDARDS



EN 143:2000 + A 1 :2006,
EN 143:2007, CE0426



STANDARDS



EN 143:2000 + A1 :2006,
EN 143:2007, CE0426



50pcs/box

F10

PACKAGING



x8



x16



128

STANDARDS



EN 143:2000 + A1 :2006,
EN 14387:2004+A 1 :2008,
CE0426



6pcs/box

F20

PACKAGING



x6



x16



96



F50

Bajonetfilters

Protection against organic gases and vapours with boiling point above 65°C, inorganic gases, acid gases, sulfur dioxide (SO₂), ammonia (NH₃) and its organic derivates, dusts, fumes and mists

Filtro con attacco rapido a baionetta

Protezione da vapori organici con punto di ebollizione superiore a 65° C, gas inorganici, gas acidi, Anidride Solforosa (SO₂) Ammoniaca (NH₃) e suoi derivati organici e per polveri, fumi e nebbie

Filtro con conexión rápida de bayoneta

Protección contra gases y vapores orgánicos con punto de ebullición superior a 65°C, gases inorgánicos, gases ácidos, dióxido de azufre (SO₂), amoníaco (NH₃) y sus derivados orgánicos, así como contra polvos, humos y neblinas



Latex free

ABEK1P3

R

STANDARDS



EN 143:2000 + A1:2006,
N 14387:2004 + A1:2008,
CE0426



6 pcs/box

F50

PACKAGING



x6

x16

96



M50

Emergency respirator designed exclusively for escape - 10 min.

Protection against organic gases and vapors boiling above 65 ° C, inorganic gases and vapors, acid and basic gases and vapors

Maschera d'emergenza con filtrante destinata alla fuga

Protezione da gas e vapori organici con punto di ebollizione superiore a 65° C, gas e vapori inorganici, gas e vapori acidi e basici

Máscara de emergencia con filtro diseñada para escape.

Protección contra gases y vapores orgánicos con punto de ebullición superior a 65 °C, gases y vapores inorgánicos, gases y vapores ácidos y básicos



Latex free



Nasal clip



150 gram



ABEK

58647-7

DIN

STANDARDS



ABEK 10 min, CE0426
DIN 58647-7



CAT III

1 pcs/box

M50

PACKAGING



x1

x45

45



ACTIVE EAR



ACTIVE EAR EAR PROTECTION

THE THE SAFE SILENCE

**IL SILENZIO SICURO
EL SILENCIO SEGURO**

EUROPEAN STANDARDS

EAR PROTECTION

At the European level, the regulation that provides guidance for the selection, use, maintenance, and care of hearing protectors is **UNI EN 458:2016**. Hearing protectors are generally available in two main forms: earmuffs and earplugs. Both types are available in the Active EAR range.

The **DIN EN 352** standard establishes general requirements for hearing protection within the scope of occupational protective clothing and guides the user in selecting the appropriate hearing protector based on specific conditions and the type of noise encountered in the workplace. For this reason, Personal Protective Equipment (PPE) for hearing protection is regulated and differentiated into the following types:

- **Earplugs**
- **Protective earmuffs**
- **Hearing protection helmets**
- **Noise protection suits**

DIN EN STANDARDS	
EN 352/1	Earmuffs
EN 352/2	Earplugs
EN 352/3	Earmuffs attached to industrial safety helmets

SECURITY MEASURES	8 HOURS DAILY EXPOSURE	NOISE PEAK
Lower level of action	80 dBA	135 dBC
For workers exposed to noise, hearing protection devices must be available (voluntary use).		
Audiometric tests must be provided to workers whose noise exposure could pose health risks.		
Necessary training on noise-related risks, proper use of hearing protection equipment, potential hearing damage, preventive medical checks, and workplace rules to reduce noise exposure must be conducted.		
Highest level of action	85 dBA	137 dBC
For workers exposed to noise, hearing protection devices, the use of which is mandatory, must be made available.		
Audiometric testing must be provided for operators exposed to noise.		
Warning signs must be posted in noisy areas.		
Exposure limit value	87 dBA	140 dBC
Maximum noise level at the ear while wearing protective measures.		
Exposure to noise, with hearing protection worn, must not exceed this level.		
To estimate this value, it is necessary to take into account the attenuation provided by the noise-reducing devices.		

SNR: SINGLE NUMBER RATING

To immediately select the best hearing protection instrument for exposure, it is advisable to check the SNR value of the ear protector. The **Single Number Rating (SNR)** indicates the average attenuation value, extremely intuitive and immediate, through which a preliminary assessment of the suitability of the ear protector for the worker's noise exposure can be made.

THE SHAPES OF EARPLUGS



FLATTENED ARROW

Easily conforms to the ear canal opening, providing maximum protection.



T

Its particular shaping promotes easy insertion and long-lasting comfort.



BELL-SHAPED

The bell-shaped design provides maximum noise attenuation.



FLANGE

Maximum comfort and attenuation due to the even pressure distribution in the ear canal.



oval

Greater comfort provided by the support at the entrance of the ear canal.



BULLET

Its conical shape makes insertion into the ear canal easier.



PILL

Two sizes in one meet multiple needs with a single product.



CYLINDRICAL

Shaped insert that easily conforms to the shape of the ear canal.



ACTIVE EAR



E740

Premium Earmuff - ABS shell & PVC cushions - **SNR 34 dB**

Cuffie Premium - Guscio in ABS e cuscinetti in PVC

Orejera Premium - Carcasa de ABS y almohadillas de PVC

SNR

34 dB



250 gram



E730

Foldable Earmuff - ABS shell & PVC cushions - **SNR 32 dB**

Cuffie pieghevoli - Guscio in ABS e cuscinetti in PVC

Orejera plegable - Carcasa de ABS y almohadillas de PVC

SNR

32 dB



250 gram



E795

PU Earplug with dispenser - 500 pairs - **SNR 38 dB**

Tappi auricolari in PU con erogatore- 500 paia

Tapón auditivo PU con dispensador - 500 pares

SNR

38 dB

STANDARDS



EN 352-1:2020



1 pcs/box

E740

PACKAGING



STANDARDS



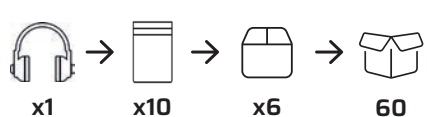
EN 352-1:2020



1 pcs/individual polybag

E730

PACKAGING



STANDARDS



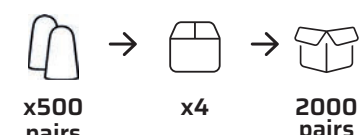
EN 352-2:2020



1 pcs/box

E795

PACKAGING





E790

Banded Ear Plug - Slow recovery PU
Foam (non-allergenic) & Polypropylene
band

SNR 29 dB

Tappi antirumore con archetto - Schiuma
PU a lenta ripresa (non allergenica) &
archetto in polipropilene
Protección auditiva con banda - Espuma de
PU de recuperación lenta (no alergénica) &
Banda de polipropileno

SNR

29 dB



STANDARDS



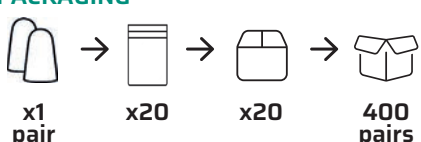
EN 352-2:2020



1 pcs/box

E790

PACKAGING





ACTIVE EAR



E780

Slow recovery PU Foam (non-allergenic) earplug - 200 pairs - With dispenser box - **SNR 38 dB**

Tappi di schiuma di PU a lenta ripresa (anallergici) - 200 paia - Con box dispenser

Tapones de espuma de PU de recuperación lenta (no alergénica) - 200 pares - Con dispensador de caja

SNR

38 dB



E781

Slow recovery PU Foam (non-allergenic) earplug - 500 pairs - **SNR 38 dB**

Tappi di schiuma di PU a lenta ripresa (anallergici) - 500 paia

Tapones de espuma de PU de recuperación lenta (no alergénica) - 500 pares

Can be used to refill E795 dispenser
Può essere utilizzato come refill per il dispenser E795

Puede usarse como recambio para el dispensador E795

SNR

38 dB



E785

Corded slow recovery PU Foam (non-allergenic) earplug - 100 pairs - With dispenser box - **SNR 38 dB**

Tappi di schiuma di PU a lenta ripresa (anallergici) con cordino - 100 paia - Con box dispenser

Tapones de espuma de poliuretano de recuperación lenta (hipoalergénicos) con cordón - 100 pares - Con dispensador de caja

SNR

38 dB

STANDARDS



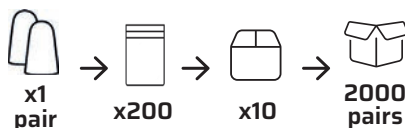
EN 352-2:2020



Single Polybag/Dispenser

E780

PACKAGING



STANDARDS



EN 352-2:2020



500 pairs/box

E781

PACKAGING



STANDARDS



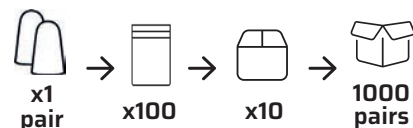
EN 352-2:2020



Single Polybag/Dispenser

E785

PACKAGING





E788

Corded polymer Earplug (non-allergenic) - 100 pairs - One earplug plastic case included in every 10

earplugs master polybag.- **SNR 32 dB**

Tappi in polimero con cordino (anallergici)

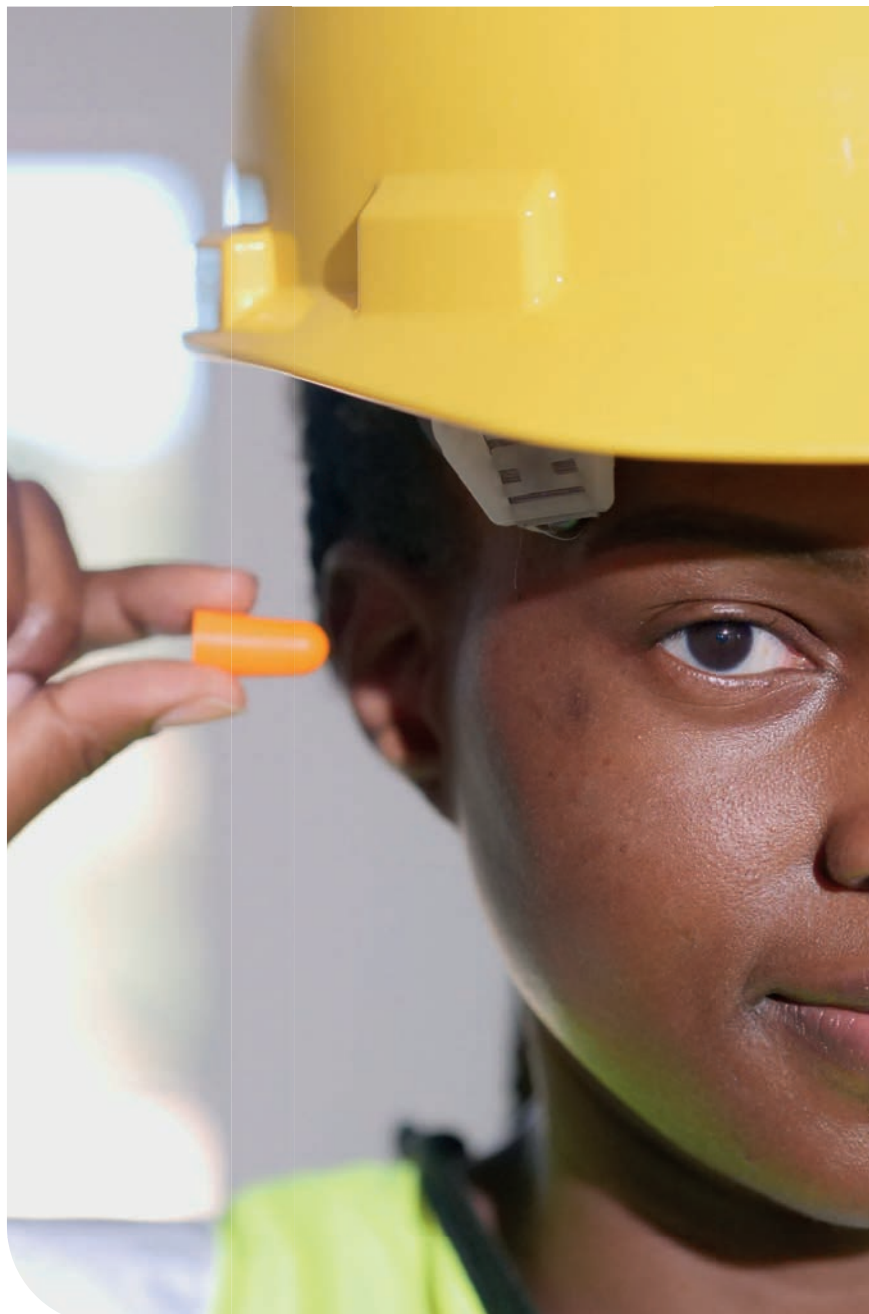
- 100 paia - Una custodia in plastica inclusa in ogni master polybag da 10 paia

Tapones de polímero con cordón

(hipoalergénicos) - 100 pares - Una funda de plástico incluida en cada bolsa principal de 10 pares.

SNR

32 dB



STANDARDS



EN 352-2:2020

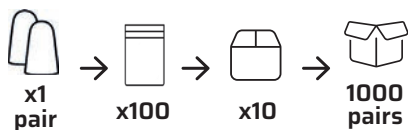


CAT III

Single polybag/Box

E788

PACKAGING





ACTIVE VISIBILITY



ACTIVE VISIBILITY WORKWEAR

**STAND OUT EVEN IN THE MOST DANGEROUS
ENVIRONMENT**

**FATTI NOTARE ANCHE NEGLI AMBIENTI PIÙ PERICOLOSI
DESTÁCATE INCLUSO EN LOS ENTORNOS MÁS PELIGROSOS**

EUROPEAN STANDARDS

HIGH VISIBILITY WORKWEAR AND RAIN SET

EN 340:2003 - EN ISO 13688 PROTECTIVE CLOTHING

General requirements

The standard specifies the general requirements for ergonomics, aging, sizes, and marking of protective clothing are regulated. The garments must be designed and manufactured to offer the wearer the maximum degree of comfort. The components and materials used must not cause undesired effects to the user, such as allergies, irritations, or injuries. The size range should be representative of body measurements.

EN ISO 20471:2013/A1:2016 HIGH-VISIBILITY WARNING CLOTHING FOR PROFESSIONAL USE - REQUIREMENTS AND TEST METHODS

All high-visibility garments are certified, according to the criteria outlined in the table below, concerning the minimum areas of fluorescent material that provide increased visibility during the day and the retroreflective band for artificial light (car headlights) that enhances visibility at night.

 EN ISO 20471:2013 + A1:2016	X: class of the background and retroreflective material area (see table 1, class from 1 to 3)
---	--

MINIMUM AREAS OF VISIBLE MATERIAL	CLASS 3 GARMENTS	CLASS 2 GARMENTS	CLASS 1 GARMENTS
Fluorescent background material	0,80 m²	0,50 m²	0,14 m²
Retroreflective material	0,20 m²	0,13 m²	0,10 m²



EN 342:2017 COLD PROTECTION GARMENTS

The standard specifies the requirements and test methods for the performance of sets of clothing (for example, suits composed of two pieces or one-piece suits) for protection against the effects of environments colder than -5 °C. These effects include not only low air temperatures but also humidity and wind speed. Specific padding and technical details allow the garment to breathe while simultaneously keeping the wearer warm.

 EN 342:2017	Y (B): thermal insulation measured on stationary manikin Icler (m ² K/W) AP: air permeability class (class 1 to 3) WP: water penetration resistance (optional, if the garment has not undergone the test, the corresponding marking will be indicated with an X)	AIR PERMEABILITY CLASSES CLASS 1: Appropriate for low airspeed, less than 1 m/s. CLASS 2: Appropriate for airspeed less than 5 m/s. CLASS 3: Appropriate for high airspeed, ≥ 5 m/s.
--	--	---

EN 343 WATERPROOF AND BREATHABLE PROTECTIVE CLOTHING

This regulation specifies the requirements applicable to the materials and seams of protective garments against the influences of precipitation (rain, snow), fog, and ground humidity. The garments are designed and constructed using waterproof and breathable materials, paying particular attention to sealing all seams, to ensure an excellent level of comfort.

 EN 343:2019	X: water resistance (class 1 to 4) Y: breathable properties (class 1 to 4) R: Finished garment tested in a rain tower, is optional (ISO 7000-2413, weather protective equipment)
--	---



ACTIVE VISIBILITY



DETAILS/DETTAGLI/DETALLES



HI-VIS PARKA 5 in 1 REFLECT

300D Oxford PU coated - Reflective tape for enhanced visibility - **Pass EN ISO 20471 after 50 washes**
 Oxford 300D rivestimento PU - Nastro riflettente per una maggiore visibilità - **Supera EN ISO 20471 dopo 50 lavaggi**
 Oxford 300D recubierta PU - Cinta reflectante para una mayor visibilidad - **Cumple con la norma EN ISO 20471 después de 50 lavados**

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Shell Fabric/Materiale Esterno/Tejido exterior: 100% Polyester 300D Oxford, Double Waterproof PU Coated 190g/ 100% Poliestere 300D Oxford, Doppio rivestimento PU impermeabile 190g/ 100% poliéster 300D Oxford, doble revestimiento PU impermeable de 190 g
Lining Fabric/Materiale della fodera/Material del forro: 100% Polyester Mesh 60g/Maglia 100% Poliestere 60 g/ Malla 100% Poliéster 60g
Inside Removable Lining Fabric/Materiale della fodera interna rimovibile/Forro interior desmontable: 100% Polyester Fleece 280g/100% Pile Poliestere 280g/ 100% poliéster fleece de 280 g
Inside Removable Shell Fabric/Materiale Esterno della parte interna rimovibile/Tejido exterior desmontable: 100% Polyester 300D Oxford, Double Waterproof PU Coated 190g/ 100% Poliestere 300D Oxford, Doppio rivestimento PU impermeabile 190g/ 100% poliéster 300D Oxford, doble revestimiento PU impermeable de 190 g
Seams/Cuciture/Costuras: Heat Sealed/termosaldate/ termoselladas
Fastener/Chiusura/Cierre: Two-way fastener for quick and easy access/bidirezionale per un acceso rapido e facile/bidireccional para un acceso rápido y fácil
Hood/Cappuccio/ Capucha: yes/si
Pockets/Tasche/Bolsillos: 7

STANDARDS

EN ISO20471:2013
+A1:2016



CLASS 3

EN 343 +
A1:2007



CLASS 4:1 X WP
15,000 MM



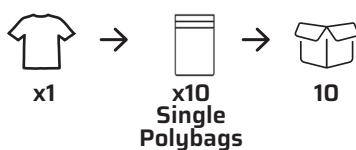
0.411 (M².K/W), 2, X

EN ISO
13688:2013



Size	Yellow/Giallo/Amarillo	Orange/Arancione/Naranja
S	HVREFYS	HVREFOS
M	HVREFYM	HVREFOM
L	HVREFYL	HVREFOL
XL	HVREFYXL	HVREFOXL
2XL	HVREFYXXL	HVREFOXXL
3XL	HVREFYXXXL	HVREFOXXXL

PACKAGING



ACTIVE VISIBILITY

HI-VIS PARKA NEON



DETAILS/DETTAGLI/DETALLES



3000 Oxford PU coated - Reflective tape for enhanced visibility - **Pass EN ISO 20471 after 50 washes**

Oxford 3000 rivestimento PU - Nastro riflettente per una maggiore visibilità - **Supera EN ISO 20471 dopo 50 lavaggi**

Oxford 3000 recubierta PU - Cinta reflectante para una mayor visibilidad - **Cumple con la norma EN ISO 20471 después de 50 lavados**

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Shell Fabric/Materiale Esterno/Tejido exterior: 100% Polyester 3000 Oxford, Double Waterproof PU Coated 190g/ 100% Poliestere 3000 Oxford, Doppio rivestimento PU impermeabile 190g/ 100% poliéster 3000 Oxford, doble revestimiento PU impermeable de 190 g

Lining Fabric/Materiale della fodera/Material del forro: 100% Polyester 60g/100% Poliestere 60 g/100% Poliéster 60g

Filling Fabric/Tessuto imbottitura/Tejido del Forro: 100% Polyester 170g/100% Poliestere 170g/100% poliéster 170 g

Seams/Cuciture/Costuras: Heat Sealed/termosaldate/ termoselladas

Fastener/Chiusura/Cierre: Two-way fastener for quick and easy access/bidirezionale per un acceso rapido e facile/bidireccional para un acceso rápido y fácil

Hood/Cappuccio/Capucha: yes/si

Pockets/Tasche/Bolsillos: 4

STANDARDS

EN ISO20471:2013
+A1:2016



EN 343 +
A1:2007



CLASS 4:1 X WP
15,000 MM



EN 342:2017
0.387 (M².K/W),
3, X

EN ISO
13688:2013



CAT III

Size	Yellow/Giallo/Amarillo	Orange/Arancione/Naranja
S	HVN EOYS	HVN EOOS
M	HVN EOYM	HVN EOOM
L	HVN EOYL	HVN EOOL
XL	HVN EOYXL	HVN EOOLXL
2XL	HVN EOYXXL	HVN EOOLXXL
3XL	HVN EOYXXXL	HVN EOOLXXXL

PACKAGING





ACTIVE VISIBILITY



DETAILS/DETTAGLI/DETALLES



HI-VIS BOMBER JACKET FLASH

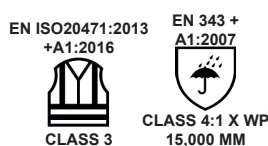
300D Oxford PU coated - Reflective tape for enhanced visibility - **Pass EN ISO 20471 after 50 washes**
 Oxford 300D rivestimento PU - Nastro riflettente per una maggiore visibilità - **Supera EN ISO 20471 dopo 50 lavaggi**
 Oxford 300D recubierta PU - Cinta reflectante para una mayor visibilidad - **Cumple con la norma EN ISO 20471 después de 50 lavados**

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Shell Fabric/Materiale Esterno/Tejido exterior: 100% Polyester 300D Oxford, Double Waterproof PU Coated 190g/ 100% Poliestere 300D Oxford, Doppio rivestimento PU impermeabile 190g/ 100% poliéster 300D Oxford, doble revestimiento PU impermeable de 190 g
Lining Fabric/Materiale della fodera/Material del forro: 100% Polyester 60g/100% Poliestere 60 g/100% Poliéster 60g
Filling Fabric/Tessuto imbottitura/Tejido del Forro: 100% Polyester 170g/100% Poliestere 170g/100% poliéster 170 g
Seams/Cuciture/Costuras: Heat Sealed/termosaldato/ termoselladas
Fastener/Chiusura/Cierre: Two-way fastener for quick and easy access/bidirezionale per un acceso rapido e facile/bidireccional para un acceso rápido y fácil
Waist/Vita/Cintura: elasticated/elasticizzata/elástica
Hood/Cappuccio/ Capucha: yes/sí
Pockets/Tasche/Bolsillos: 4

STANDARDS

EN ISO20471:2013
+A1:2016



EN 343 +
A1:2007
CLASS 4:1 X WP
15,000 MM



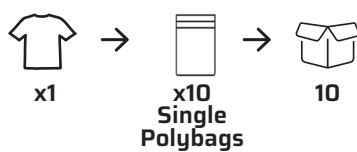
EN 342:2017
0.387 (M².K/W),
3, X

EN ISO
13688:2013



Size	Yellow/Giallo/Amarillo	Orange/Arancione/Naranja
S	HVFAYS	HVFLAOS
M	HVFAYM	HVFLAOM
L	HVFAYL	HVFLAOL
XL	HVFAYXL	HVFLAOXL
2XL	HVFAYXXL	HVFLAOXXL
3XL	HVFAYXXXL	HVFLAOXXXL

PACKAGING



ACTIVE VISIBILITY



HI-VIS RAIN SET RAINSTORM

150D Oxford PU coated - Reflective tape for enhanced visibility - **Pass EN ISO 20471 after 50 washes**
Oxford 150D rivestimento PU - Nastro riflettente per una maggiore visibilità - **Supera EN ISO 20471 dopo 50 lavaggi**
Oxford 150D recubierta PU - Cinta reflectante para una mayor visibilidad - **Cumple con la norma EN ISO 20471 después de 50 lavados**

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Shell Fabric/Materiale Esterno/Tejido exterior: 100% Polyester 150D Oxford, Double Waterproof PU Coated 190g/ 100% Poliestere 150D Oxford, Doppio rivestimento PU impermeabile 190g/ 100% poliéster 150D Oxford, doble revestimiento PU impermeable de 190 g

Seams/Cuciture/Costuras: Heat Sealed/termosaldate/ termoselladas

Fastener/Chiusura/Cierre: Zipper with flap/ Cerniera con patta/ Cremallera con solapa

Hood/Cappuccio/Capucha: yes/si

Pockets/Tasche/Bolsillos: 2 outsides (jacket); 2 side pockets access openings (trouser)/ 2 esterne (giacca); 2 aperture per tasche laterali (pantalone)/ 2 exteriores (chaqueta); 2 aberturas para acceder a los bolsillos laterales (pantalón)

Ankles/Caviglie/Tobillos: Snap fastener closure/Chiusura con bottoni a pressione/Cierre con broche a presión

Waist/Vita/Cintura: Elasticated Waistband (Trouser)/elasticizzata (pantalone)/ elástica (pantalon)

STANDARDS

EN ISO20471:2013
+A1:2016



CLASS 3



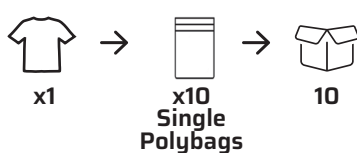
CLASS 3:1 X WP
15,000 MM

EN ISO
13688:2013



Size	Yellow/Giallo/Amarillo	Orange/Arancione/Naranja
S	HVRAYIS	HVRARIO
M	HVRAYIM	HVRAIM
L	HVRAYIL	HVRAIL
XL	HVRAYXL	HVRAXL
2XL	HVRAYXXL	HVRAXXXL
3XL	HVRAYXXXL	HVRAXXXXL

PACKAGING





ACTIVE RAINWEAR

OUTDOOR GARMENTS

**ABBIGLIAMENTO ANTI PIOGGIA
ROPA PARA LA LLUVIA**

ACTIVE RAINWEAR



AQUA RAIN SET

Rain set 100% Polyester, PVC coated - 200g/m²
 Set anti pioggia 100% poliestere, rivestito in PVC - 200 g/m²
 Conjunto de lluvia 100% poliéster, recubierto de PVC - 200 g/m²

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Seams/Cuciture/Costuras: Heat Sealed/termosaldate/ termoselladas
Fastener/Chiusura/Cierre: Zipper with flap/Cerniera con patta/Cremallera con solapa
Waist/Vita/Cintura: Elasticated Waistband (Trouser)/ Fascia elastica in vita (pantaloni)/ Cintura Elástica (Pantalones)
Hood/Cappuccio/ Capucha: yes/si
Pockets/Tasche/Bolsillos: 2 outsides (jacket); 2 side pockets access openings (trouser) / 2 esterne (giacca); 2 aperture laterali per le tasche (pantaloni) / 2 exteriores (chaqueta); 2 aberturas de acceso a los bolsillos laterales (pantalon)
Ankles/Caviglie/ Tobillos: Snap fastener closure/Chiusura con bottoni a pressione/ Cierre con broche a presión

STANDARDS

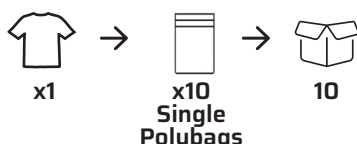
EN 343
 CLASS 3:1 X (WP 5,000mm)



EN ISO
 13688:2013

Size	Yellow/Giallo/Amarillo	Orange/Arancione/Naranja
M	RWAQYUM	RWAQUOM
L	RWAQUYL	RWAQUOL
XL	RWAQUYXL	RWAQUOXL
2XL	RWAQUYXXL	RWAQUOXXL
3XL	RWAQUYXXXL	RWAQUOXXXL

PACKAGING



OCEAN RAIN COAT

Raincoat 100% Polyester, PVC coated - 200g/m²
 Impermeabile 100% poliestere, rivestimento in PVC - 200 g/m²
 Chubasquero 100% Poliéster, recubierto de PVC - 200g/m²

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Seams/Cuciture/Costuras: Heat Sealed/termosaldate/ termoselladas
Fastener/Chiusura/Cierre: Zipper with flap/Cerniera con patta/Cremallera con solapa
Hood/Cappuccio/ Capucha: yes/si
Pockets/Tasche/Bolsillos: 2

STANDARDS

EN 343
 CLASS 3:1 X (WP 5,000mm)



EN ISO
 13688:2013

Size	Yellow/Giallo/Amarillo	Orange/Arancione/Naranja
M	RWOCEYM	RWOCEOM
L	RWOCEYL	RWOCEOL
XL	RWOCEYXL	RWOCEOXL
2XL	RWOCEYXXL	RWOCEOXXL
3XL	RWOCEYXXXL	RWOCEOXXXL

PACKAGING





ACTIVE RAINWEAR



SPLASH SET

Rain set 100% Polyester, PVC coated - 200g/m²
Set anti pioggia 100% poliestere, rivestito in PVC - 200 g/m²
Conjunto de lluvia 100% poliéster, recubierto de PVC - 200 g/m²

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Seams/Cuciture/Costuras: Heat Sealed/termosaldate/ termoselladas
Fastener/Chiusura/Cierre: Zipper with flap/Cerniera con patta/Cremallera con solapa
Waist/Vita/Cintura: Elasticated Waistband (Trouser)/ Fascia elastica in vita (pantaloni) / Cintura Elástica (Pantalones)
Hood/Cappuccio/Capucha: yes/si
Pockets/Tasche/Bolsillos: 2 outsides (jacket); 2 side pockets access openings (trouser) / 2 esterne (giacca); 2 aperture laterali per le tasche (pantaloni) / 2 exteriores (chaqueta); 2 aberturas de acceso a los bolsillos laterales (pantalón)
Ankles/Caviglie/ Tobillos: Snap fastener closure/Chiusura con bottoni a pressione/Cierre con broche a presión

STANDARDS

EN 343
CLASS 3:1 X (WP 5,000mm)



EN ISO
13688:2013

Size	Yellow/Giallo/Amarillo	Navy/Blu/Azul	Green/Verde
S	RWSPLYS	RWSPLNS	RWSPLGS
M	RWSPLYM	RWSPLNM	RWSPLGM
L	RWSPLYL	RWSPLNL	RWSPLGL
XL	RWSPLYXL	RWSPLNXL	RWSPLGXL
2XL	RWSPLYXXL	RWSPLNXXL	RWSPLGXXL
3XL	RWSPLYXXXL	RWSPLNXXXL	RWSPLGXXXL

PACKAGING



CYCLONE RAIN COAT

Raincoat 100% Polyester, PVC coated - 200g/m²
Impermeabile 100% poliestere, rivestimento in PVC - 200 g/m²
Chubasquero 100% Poliéster, recubierto de PVC - 200g/m²

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Seams/Cuciture/Costuras: Heat Sealed/termosaldate/ termoselladas
Fastener/Chiusura/Cierre: Zipper with flap/Cerniera con patta/Cremallera con solapa
Hood/Cappuccio/Capucha: yes/si
Pockets/Tasche/Bolsillos: 2

STANDARDS

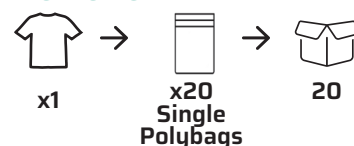
EN 343
CLASS 3:1 X (WP 5,000mm)



EN ISO
13688:2013

Size	Yellow/Giallo/Amarillo	Navy/Blu/Azul	Green/Verde
M	RWCYCYM	RWCYCNM	RWCYCGM
L	RWCYCYL	RWCYCNL	RWCYCGL
XL	RWCYCYXL	RWCYCNXL	RWCYCGXL
2XL	RWCYCYXXL	RWCYCNXXL	RWCYCGXXL
3XL	RWCYCYXXXL	RWCYCNXXXL	RWCYCGXXXL

PACKAGING



ACTIVE RAINWEAR



TEMPEST RAIN SET

Rain set 100% PVC, Polyester, PVC - 415g/m²
Set antipioggia 100% PVC, poliestere, PVC - 415 g/m²
Conjunto de lluvia 100% PVC, Poliéster, PVC - 415g/m²

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Seams/Cuciture/Costuras: Heat Sealed/termosaldate/ termoselladas
Fastener/Chiusura/Cierre: Zipper with flap/Cerniera con patta/Cremallera con solapa
Waist/Vita/Cintura: Elasticated Waistband (Trouser)/Fascia elastica in vita (pantaloni)/ Cintura Elástica (Pantalones)
Hood/Cappuccio/ Capucha: yes/si
Pockets/Tasche/Bolsillos: 2 outsides (jacket); 2 side pockets access openings (trouser)/ 2 esterne (giacca); 2 aperture laterali per le tasche (pantaloni)/ 2 exteriores (chaqueta); 2 aberturas de acceso a los bolsillos laterales (pantalón)
Ankles/Caviglie/ Tobillos: Snap fastener closure/Chiusura con bottoni a pressione/ Cierre con broche a presión

STANDARDS

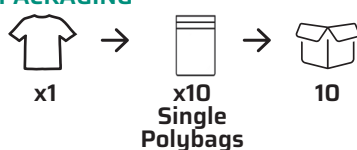
EN 343
CLASS 3:1 X (WP 5,000mm)



EN ISO
13688:2013

Size	Yellow/Giallo/Amarillo	Green/Verde
M	RWTEMYM	RWTEMG M
L	RWTEMYL	RWTEMGL
XL	RWTEMYXL	RWTEMGX L
2XL	RWTEMYXXL	RWTEMGXXL
3XL	RWTEMYXXXL	RWTEMGXXXL

PACKAGING



CASCADES RAIN COAT

Raincoat 100% PVC, Polyester, PVC - 415g/m²
Impermeabile 100% PVC, poliestere, PVC - 415 g/m²
Raincoat 100% PVC, Polyester, PVC - 415g/m²

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Seams/Cuciture/Costuras: Heat Sealed/termosaldate/ termoselladas
Fastener/Chiusura/Cierre: Zipper with flap/Cerniera con patta/Cremallera con solapa
Hood/Cappuccio/ Capucha: yes/si
Pockets/Tasche/Bolsillos: 2

STANDARDS

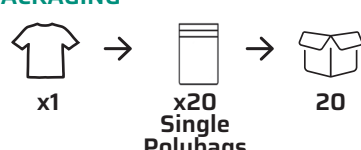
EN 343
CLASS 3:1 X (WP 5,000mm)



EN ISO
13688:2013

Size	Yellow/Giallo/Amarillo	Orange/Arancione/Naranja
M	RWCASYM	RWCASG M
L	RWCASYL	RWCASGL
XL	RWCASYXL	RWCASGL
2XL	RWCASYXXL	RWCASGXXL
3XL	RWCASYXXXL	RWCASGXXXL

PACKAGING





ACTIVE FOOTWEAR



ACTIVE FOOTWEAR

SAFETY SHOES

WALK IN SAFETY

**IL TUO CAMMINO IN SICUREZZA
TU CAMINO SEGURO**

EUROPEAN STANDARDS

SAFETY FOOTWEAR

UNI EN ISO 20345 PERSONAL PROTECTIVE EQUIPMENT SAFETY FOOTWEAR

This standard is the official version of the European standard EN ISO 20345 (December 2011 edition). The standard specifies the basic and additional (optional) requirements for safety footwear.



REQUIREMENTS FOR FOOTWEAR		UNI EN ISO 20345						
Symbol	Characteristics	SB	S1	S2	S3	S4	S5	Minimum required values
-	Closed heel area	0	X	X	X	X	X	-
-	Toe cap resistant to a shock of 200J	X	X	X	X	X	X	-
A	Antistatic footwear	0	X	X	X	X	X	da 1×10^5 OHM a 1×10^9 OHM
E	Energy absorption in the heel area	0	X	X	X	X	X	20 joule
F0	Hydrocarbon resistance of the sole	0	X	X	X	X	X	Requirement always included in UNI EN ISO 20345 but to be specified with the initials F0 in UNI EN ISO 20347
WRU	Water-absorbing penetration of the upper	0	-	X	X	-	-	> 60' - Absorption 30% H2O transmitted after 60' 0.2gr
P	Resistance to perforation of the bottom of the shoe	0	0	-	X	0	X	1100 N
CI	Insulation from the cold of the bottom of the shoe	0	0	0	0	0	0	A temp. 10°C
HI	Insulation from the heat of the bottom of the shoe	0	0	0	0	0	0	A temp. 22°C
HRO	Heat resistance by contact of the sole	0	0	0	0	0	0	A 300° per 60" - not melting
AN	Ankle protection	0	0	0	0	0	0	Average value 20kN
WR	Water resistant footwear	-	-	0	0	0	0	No penetration for the first 15'. After 100 lengths, no more than 3 square cm of water should enter (stain).
M	Metatarsal protection	0	0	0	0	0	0	Height after impact 40mm (size 42)
CR	Cut resistance of the upper	0	0	0	0	0	0	Fattore I 2,5

X: Mandatory requirement for the indicated category

O: Optional requirement added to the mandatory ones, if reported on the marking

- Requirement not applicable

SLIPPING RESISTANCE

Marking symbol	Required conditions by the standard
SRA	test plane: ceramic lubricant: water and detergent
SRB	test plane: steel lubricant: glycerin
SRC	(SRA + SRB)



A-PRO Low Black



A-PRO High Black



A-PRO Low/High Black

S1-P SRC

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Upper/Tomaia/Corte: Black Grain Leather/pelle a grana nera/cuero de grano negro
Lining/Fodera/ Forro: breathing/traspirante/ transpirable
Toe-Cap/Puntale/Puntera: steel/acciaio/de acero
Midsole/Suola antiperforazione/Suela Antiperforación: steel/acciaio/acero
Footbed/Suola interna/Suela interior: Removable Anatomical Footbed/plantare anatomico amovibile/Plantilla anatómica removible
Inner Layer Sole/Intersuola/Intersole: Comfortable PU Inner Layer/strato comfort in PU/ Cómoda suela intermedia de PU
Outer Sole/Suola/Suela: Resistant, antislip and anti-static PU/in PU resistente a oli e idrocarburi, antiscivolo e antistatico/de PU resistente a aceites e hidrocarburos, antideslizante y antiestático



Toe cap



Slip Resistant

Size	A-PRO Low Black	A-PRO High Black
35	APROLB35	APROHB35
36	APROLB36	APROHB36
37	APROLB37	APROHB37
38	APROLB38	APROHB38
39	APROLB39	APROHB39
40	APROLB40	APROHB40
41	APROLB41	APROHB41
42	APROLB42	APROHB42
43	APROLB43	APROHB43
44	APROLB44	APROHB44
45	APROLB45	APROHB45
46	APROLB46	APROHB46
47	APROLB47	APROHB47
48	APROLB48	APROHB48
49	APROLB49	APROHB49

STANDARDS



EN ISO 20345: 2011



S1-P

SRC

PACKAGING



x1



x10



10

ACTIVE SHOES



A-FIRST Low Black



A-FIRST High Black



A-FIRST Low/High Black

S3 - SRC

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Upper/Tomaia/Corte: Water Resistant Black Grain Leather/pelle stampata idrorepellente/Piel grabada, hidrófuga

Lining/Fodera/Forro: breathing/traspirante/ transpirable

Toe-Cap/Puntale/Punta: steel/acciaio/de acero

Midsole/Suola antiperforazione/Suela Antiperforación: steel/acciaio/acero

Footbed/Suola interna/Suela interior: Removable Anatomical Footbed/plantare anatomico amovibile/Plantilla anatómica removible

Inner Layer Sole/Intersuola/Intersole: Comfortable PU Inner Layer/strato comfort in PU/Cómoda suela intermedia de PU

Outer Sole/Suola/Suela: Resistant, antislip and anti-static PU/in PU resistente a oli e idrocarburi, antiscivolo e antistatico/de PU resistente a aceites e hidrocarburos, antideslizante y antiestático

STANDARDS



EN ISO 20345: 2011



S3

SRC

PACKAGING



Toe cap



Slip Resistant



Water resistant

Size	A-FIRST Low Black	A-FIRST High Black
35	AFIRLB35	AFIRHB35
36	AFIRLB36	AFIRHB36
37	AFIRLB37	AFIRHB37
38	AFIRLB38	AFIRHB38
39	AFIRLB39	AFIRHB39
40	AFIRLB40	AFIRHB40
41	AFIRLB41	AFIRHB41
42	AFIRLB42	AFIRHB42
43	AFIRLB43	AFIRHB43
44	AFIRLB44	AFIRHB44
45	AFIRLB45	AFIRHB45
46	AFIRLB46	AFIRHB46
47	AFIRLB47	AFIRHB47
48	AFIRLB48	AFIRHB48
49	AFIRLB49	AFIRHB49
50	AFIRLB50	AFIRHB50



A-ROCK Low Grey

S1-P SRC

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Upper/Tomaia/Corte: Soft Grey Suede Leather/pelle scamosciata e tessuto altamente traspirante grigio/Gamuza y tejido altamente transpirable gris
Lining/Fodera/Forro: breathing/traspirante/ transpirable

Toe-Cap/Puntale/Punta: steel/acciaio/de acero

Midsole/Suola antiperforazione/Suela Antiperforación: steel/acciaio/acero

Footbed/Suola interna/Suela interior: Removable Anatomical Footbed/plantare anatomico amovibile/Plantilla anatómica removible

Inner Layer Sole/Intersuola/Intersole: Comfortable PU Inner Layer/strato comfort in PU/
Cómoda suela intermedia de PU

Outer Sole/Suola/Suela: Resistant, antislip and anti-static PU/in PU resistente a oli e idrocarburi, antiscivolo e antistatico/de PU resistente a aceites e hidrocarburos, antideslizante y antiestático

STANDARDS



EN ISO 20345: 2011



S1-P

SRC

PACKAGING



x1

x10

10



Toe cap

Slip
Resistant

Size	A-ROCK Low Grey
35	AROCLG35
36	AROCLG36
37	AROCLG37
38	AROCLG38
39	AROCLG39
40	AROCLG40
41	AROCLG41
42	AROCLG42
43	AROCLG43
44	AROCLG44
45	AROCLG45
46	AROCLG46
47	AROCLG47



A-FLY Low Black



A-FLY High Black



A-FLY Low/High Black

S3 - SRC - 0% Metal

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Upper/Tomaia/Corte: Water Resistant Black Full Grain Leather/pelle pieno fiore grana idrorepellente/Piel plena flor hidrófuga

Lining/Fodera/ Forro: breathing/traspirante/ transpirable

Toe-Cap/Puntale/Puntera: Extra Light Fiber Glass/ultra leggero in fibra di vetro/de fibra de vidrio ultraligera

Midsole/Suola antiperforazione/Suela Antiperforación: Textile Anti-Perforation Midsole/in fibra composita/anti-perforación in composite

Footbed/Suola interna/Suela interior: Comfortable Removable Anatomical PU Footbed/in PU anatomica removibile e confortevole/Plantilla anatómica removible

Inner Layer Sole/Intersuola/Intersole: Comfortable PU Inner Layer/strato comfort in PU/Cómoda suela intermedia de PU

Outer Sole/Suola/Suela: Resistant, antislip and anti-static PU/in PU resistente a oli e idrocarburi, antiscivolo e antistatico/de PU resistente a aceites e hidrocarburos, antideslizante y antiestático



Toe cap



0% Metal



Slip Resistant

Size	A-FIRST Low Black	A-FIRST High Black
36	AFLYLB36	AFLYHB36
37	AFLYLB37	AFLYHB37
38	AFLYLB38	AFLYHB38
39	AFLYLB39	AFLYHB39
40	AFLYLB40	AFLYHB40
41	AFLYLB41	AFLYHB41
42	AFLYLB42	AFLYHB42
43	AFLYLB43	AFLYHB43
44	AFLYLB44	AFLYHB44
45	AFLYLB45	AFLYHB45
46	AFLYLB46	AFLYHB46
47	AFLYLB47	AFLYHB47
48	AFLYLB48	AFLYHB48
49	AFLYLB49	AFLYHB49

STANDARDS



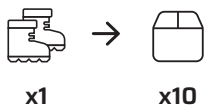
EN ISO 20345: 2011



S3

SRC

PACKAGING



x1

x10

10



A-LOOK Low Green



A-LOOK Low Grey



A-LOOK Low Green/Grey

S1-P SRC - 0% Metal

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Upper/Tomaia/Corte: Soft Grey Suede Leather/pelle scamosciata e tessuto altamente traspirante grigio/Gamuza y tejido altamente transpirable gris

Lining/Fodera/Forro: breathing/traspirante/ transpirable

Toe-Cap/Puntale/Puntera: Extra Light Fiber Glass/ultra leggero in fibra di vetro/de fibra de vidrio ultraligera

Midsole/Suela antiperforazione/Suela Antiperforación: Textile Anti-Perforation Midsole/in fibra composita/anti-perforación in composite

Footbed/Suela interna/Suela interior: Removable Anatomical Footbed/plantare anatomico amovibile/Plantilla anatómica removible

Inner Layer Sole/Intersuola/Intersole: Comfortable PU Inner Layer/strato comfort in PU/Cómoda suela intermedia de PU

Outer Sole/Suela/Suela: Resistant, antislip and anti-static PU/in PU resistente a oli e idrocarburi, antiscivolo e antistatico/de PU resistente a aceites e hidrocarburos, antideslizante y antiestático

STANDARDS



EN ISO 20345: 2011



S1-P

SRC

PACKAGING



Toe cap



0% Metal



Slip Resistant

Size	A-LOOK Low Green	A-LOOK Low Grey
35	ALOOLL35	ALOOLG35
36	ALOOLL36	ALOOLG36
37	ALOOLL37	ALOOLG37
38	ALOOLL38	ALOOLG38
39	ALOOLL39	ALOOLG39
40	ALOOLL40	ALOOLG40
41	ALOOLL41	ALOOLG41
42	ALOOLL42	ALOOLG42
43	ALOOLL43	ALOOLG43
44	ALOOLL44	ALOOLG44
45	ALOOLL45	ALOOLG45
46	ALOOLL46	ALOOLG46
47	ALOOLL47	ALOOLG47
48	ALOOLL48	ALOOLG48



A-STYLE Low Navy

S1-P SRC 0% Metal

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Upper/Tomaia/Corte: Soft Grey Suede Leather/pelle scamosciata e tessuto altamente traspirante grigio/Gamuza y tejido altamente transpirable gris

Lining/Fodera/Forro: breathing/traspirante/ transpirable

Toe-Cap/Puntale/Puntera: Extra Light Fiber Glass/ultra leggero in fibra di vetro/de fibra de vidrio ultraligera

Midsole/Suola antiperforazione/Suela Antiperforación: Textile Anti-Perforation Midsole/in fibra composita/anti-perforación in composite

Footbed/Suola interna/Suela interior: Removable Anatomical Footbed/plantare anatomico amovibile/Plantilla anatómica removible

Outer Sole/Suola/Suela: Resistant, antislip and anti-static PU/in PU resistente a oli e idrocarburi, antiscivolo e antistatico/de PU resistente a aceites e hidrocarburos, antideslizante y antiestático



Toe cap



0% Metal



Slip Resistant

Size	A-STYLE Navy
35	ASTYLN35
36	ASTYLN36
37	ASTYLN37
38	ASTYLN38
39	ASTYLN39
40	ASTYLN40
41	ASTYLN41
42	ASTYLN42
43	ASTYLN43
44	ASTYLN44
45	ASTYLN45
46	ASTYLN46
47	ASTYLN47

STANDARDS



EN ISO 20345: 2011



S1-P

SRC

CAT II

PACKAGING





A-RUN Low Green



A-RUN High Green



A-RUN Low/High Green

S3 SRC 0% Metal

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Upper/Tomaia/Corte: Sew Breathable and Resistant Fabric/materiale traspirante, resistente ed idrorepellente/material transpirable, resistente e hidrorrepelente

Lining/Fodera/Forro: breathing/traspirante/ transpirable

Toe-Cap/Puntale/Puntera: Extra Light Fiber Glass/ultra leggero in fibra di vetro/de fibra de vidrio ultraligera

Midsole/Suela antiperforazione/Suela Antiperforación: Textile Anti-Perforation Midsole/in fibra composita/anti-perforación in composite

Footbed/Suela interna/Suela interior: Removable Anatomical Footbed/plantare anatomico amovibile/Plantilla anatómica removible

Outer Sole/Suela/Suela: Resistant, antislip and anti-static PU/in PU resistente a oli e idrocarburi, antiscivolo e antistatico/de PU resistente a aceites e hidrocarburos, antideslizante y antiestático

STANDARDS



EN ISO 20345: 2011



S3

SRC

PACKAGING



x1

x10

10



Anti-static



0% Metal



Latex free

Oil and hydrocarbon
resistant soleShock
AbsorbingWater
resistant

Toe cap

Slip
Resistant

Light Weight

Size	A-RUN Low Green	A-RUN High Green
38	ARUNLL38	-
39	ARUNLL39	ARUNHL39
40	ARUNLL40	ARUNHL40
41	ARUNLL41	ARUNHL41
42	ARUNLL42	ARUNHL42
43	ARUNLL43	ARUNHL43
44	ARUNLL44	ARUNHL44
45	ARUNLL45	ARUNHL45
46	ARUNLL46	ARUNHL46
47	ARUNLL47	ARUNHL47

ACTIVE SHOES



A-SPRINT Low Green



A-SPRINT High Green



A-SPRINT Low/High Green

S3 SRC ESD 0% Metal

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Upper/Tomaia/Corte: No-Sew Breathable and Resistant Fabric/no-sew, materiale traspirante e resistente/No-Sew, material transpirable y resistente

Lining/Fodera/Forro: breathing/traspirante/ transpirable

Toe-Cap/Puntale/Puntera: Extra Light Fiber Glass/ultra leggero in fibra di vetro/de fibra de vidrio ultraligera

Midsole/Suola antiperforazione/Suela Antiperforación: Textile Anti-Perforation Midsole/in fibra composita/anti-perforación in composite

Footbed/Suola interna/Suela interior: Removable Anatomical Footbed/plantare anatomico amovibile/Plantilla anatómica removible

Outer Sole/Suola/Suela: Resistant, antislip and anti-static PU/in PU resistente a oli e idrocarburi, antiscivolo e antistatico/de PU resistente a aceites e hidrocarburos, antideslizante y antiestático



Electro Static Discharge



Anti-static



0% Metal



Latex free



Light Weight



Oil and hydrocarbon resistant sole



Shock Absorbing



Slip Resistant



Water resistant



Toe cap

Size	A-SPRINT Low Green	A-SPRINT High Green
38	ASPRLL38	-
39	ASPRLL39	ASPRHL39
40	ASPRLL40	ASPRHL40
41	ASPRLL41	ASPRHL41
42	ASPRLL42	ASPRHL42
43	ASPRLL43	ASPRHL43
44	ASPRLL44	ASPRHL44
45	ASPRLL45	ASPRHL45
46	ASPRLL46	ASPRHL46
47	ASPRLL47	ASPRHL47

STANDARDS



EN ISO 20345: 2011



S3

SRC

PACKAGING



x1



x10



10



A-FIT Low Orange



A-FIT High Orange



A-FIT Low/High Orange

S3L SR FO ESD 0% Metal

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Upper/Tomaia/Corte: No-Sew Breathable and Resistant Fabricc/no-sew, materiale traspirante e resistente/No-Sew, material transpirable y resistente

Lining/Fodera/Forro: breathing/traspirante/ transpirable

Toe-Cap/Puntale/Puntera: Extra Light Fiber Glass/ultra leggero in fibra di vetro/de fibra de vidrio ultraligera

Midsole/Suela antiperforazione/Suela Antiperforación: Textile Anti-Perforation Midsole/in fibra composita/anti-perforación in composite

Footbed/Suela interna/Suela interior: PU Removable Anatomical Footbed/plantare anatomico amovibile in PU/Plantilla anatómica removible en PU

Outer Sole/Suela/Suela: Resistant, antislip and anti-static PU/in PU resistente a oli idrocarburi, antiscivolo e antistatico/de PU resistente a aceites e hidrocarburos, antideslizante y antiestático



Electro Static Discharge



Anti-static



0% Metal



Latex free



Light Weight



Oil and hydrocarbon resistant sole



Shock Absorbing



Slip Resistant



Water resistant



Toe cap

Size	A-FIT Low Orange	A-FIT High Orange
36	AFITL036	-
37	AFITL037	-
38	AFITL038	-
39	AFITL039	AFITH039
40	AFITL040	AFITH040
41	AFITL041	AFITH041
42	AFITL042	AFITH042
43	AFITL043	AFITH043
44	AFITL044	AFITH044
45	AFITL045	AFITH045
46	AFITL046	AFITH046
47	AFITL047	ASPRHL47
48	AFITL048	AFITH048

STANDARDS

EN ISO 20345: 2022



S3L

SR

FO

PACKAGING

x1



x10



10

ACTIVE SHOES



A-FORCE Low Brown



A-FORCE High Brown



A-FORCE Low/High Brown

S3 SRC 0% Metal

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Upper/Tomaia/Corte: Water Resistant Brown Pull Up Leather/pelle pieno fiore Pull Up idrorepellente/Piel plena flor Pull Up hidrófuga
Lining/Fodera/Forro: breathing/traspirante/ transpirable
Toe-Cap/Puntale/Puntera: Extra Light Fiber Glass/ultra leggero in fibra di vetro/de fibra de vidrio ultraligera
Midsole/Suela antiperforazione/Suela Antiperforación: Textile Anti-Perforation Midsole/in fibra composita/anti-perforación in composite
Footbed/Suela interna/Suela interior: PU Removable Anatomical Footbed/plantare anatomico amovibile in PU/Plantilla anatómica removible en PU
Inner Layer Sole/Intersuela/Intersole: Comfortable PU Inner Layer/strato comfort in PU/Cómoda suela intermedia de PU
Outer Sole/Suela/Suela: Resistant, antislip and anti-static PU/in PU resistente a oli e idrocarburi, antiscivolo e antistatico/de PU resistente a aceites e hidrocarburos, antideslizante y antiestático

STANDARDS



EN ISO 20345: 2011



S3

SRC

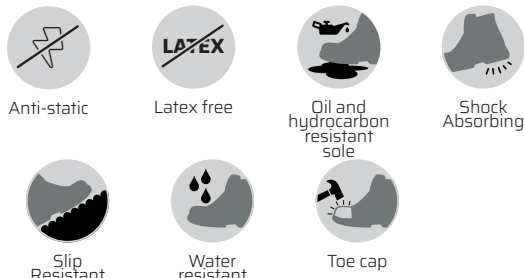
PACKAGING



x1

x10

10



Size	A-FORCE Low Brown	A-FORCE High Brown
38	AFORLC38	AFORHC38
39	AFORLC39	AFORHC39
40	AFORLC40	AFORHC40
41	AFORLC41	AFORHC41
42	AFORLC42	AFORHC42
43	AFORLC43	AFORHC43
44	AFORLC44	AFORHC44
45	AFORLC45	AFORHC45
46	AFORLC46	AFORHC46
47	AFORLC47	AFORHC47
48	AFORLC48	AFORHC48
49	AFORLC49	AFORHC49
50	-	AFORHC50



A-SNOW Brown

S3 CI SRC 0% Metal

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Upper/Tomaia/Corte: Water Resistant Brown Leather/pelle pieno fiore idrorepellente/Piel plena flor hidrófuga

Lining/Fodera/Forro: Synthetic Wool Lining/lana sintética/lana sintética

Toe-Cap/Puntale/Puntera: Extra Light Fiber Glass/ultra leggero in fibra di vetro/de fibra de vidrio ultraligera

Midsole/Suela antiperforazione/Suela Antiperforación: Textile Anti-Perforation Midsole/in fibra composita/anti-perforación in composite

Footbed/Suela interna/Suela interior: PU Removable Anatomical Footbed/plantare anatomico amovibile in PU/Plantilla anatómica removible en PU

Inner Layer Sole/Intersuola/Intersole: Comfortable PU Inner Layer/strato comfort in PU/Cómoda suela intermedia de PU

Outer Sole/Suela/Suela: Resistant, antislip and anti-static PU/in PU resistente a oli e idrocarburi, antiscivolo e antistatico/de PU resistente a aceites e hidrocarburos, antideslizante y antiestático

STANDARDS



EN ISO 20345: 2011



S3

CI

SRC

PACKAGING



→



→



x1

x5

5



Size	A-SNOW Brown
38	ASNOWC38
39	ASNOWC39
40	ASNOWC40
41	ASNOWC41
42	ASNOWC42
43	ASNOWC43
44	ASNOWC44
45	ASNOWC45
46	ASNOWC46
47	ASNOWC47



A-ENDURO Brown

S3 CI SRC 0% Metal

DESCRIPTION/DESCRIZIONE/DESCRIPCIÓN

Upper/Tomaia/Corte: Water Resistant Brown Pull Up Leather/pelle pieno fiore Pull Up idrorepellente/Piel plena flor Pull Up hidrófuga

Lining/Fodera/Forro: Synthetic Wool Lining/lana sintetica/lana sintética

Toe-Cap/Puntale/Puntera: Extra Light Fiber Glass/ultra leggero in fibra di vetro/de fibra de vidrio ultraligera

Midsole/Suela antiperforazione/Suela Antiperforación: Textile Anti-Perforation

Midsole/in fibra composita/anti-perforación in composite

Footbed/Suela interna/Suela interior: PU Removable Anatomical Footbed/plantare anatomico amovibile in PU/Plantilla anatómica removible en PU

Inner Layer Sole/Intersuela/Intersole: Comfortable PU Inner Layer/strato comfort in PU/Cómoda suela intermedia de PU

Outer Sole/Suela/Suela: Resistant, antislip and anti-static PU/in PU resistente a oli e idrocarburi, antiscivolo e antistatico/de PU resistente a aceites e hidrocarburos, antideslizante y antiestático

STANDARDS



EN ISO 20345: 2011



S3

CI

SRC

PACKAGING



x1



x5



5



Size	A-SNOW Brown
38	AENDUC38
39	AENDUC39
40	AENDUC40
41	AENDUC41
42	AENDUC42
43	AENDUC43
44	AENDUC44
45	AENDUC45
46	AENDUC46
47	AENDUC47
48	AENDUC48
49	AENDUC49
50	AENDUC50



ACCESORIES



ACTIVE CASE

FIRST AID CASES

KIT DI PRIMO SOCCORSO

ESTUCHES DE PRIMEROS AUXILIOS



Active Case AB

First Aid Case - AB group

Complies with All. 1 D.lgs.

81/2008-D.M.388/2003 for company of AB category with more than two workers.

Valigetta primo soccorso - Gruppo AB

Contenuto conforme al D.Lgs. n°81/2008 - All.

1 D.M. 388/2003 gruppo AB per aziende o unità produttive con due o più lavoratori.

Estuche de Primeros Auxilios - categoría AB

Contenido de acuerdo con el Decreto italiano

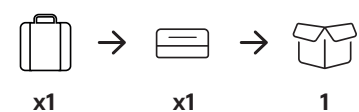
Nº 81/2008 para empresas o unidades de producción con más de dos trabajadores.

STANDARDS

CE D.L. 81/2008 MDR 745/2017
CAT AB

1 case/box	Dimension
ZCASEAB	40,5x30x11,4

PACKAGING



ACTIVE CASE



Active Case AB - Refill

First Aid Case Refill - AB group

Complies with All. 1 D.lgs.

81/2008-D.M.388/2003 for company of AB category with more than two workers.

Reintegro per valigetta primo soccorso -

Gruppo AB

Contenuto conforme al D.Lgs. n°81/2008 - All. 1 D.M. 388/2003 gruppo AB per aziende o unità produttive con due o più lavoratori.

Reembolso por estuche de Primeros Auxilios - categoría AB

Contenido de acuerdo con el Decreto italiano N° 81/2008 para empresas o unidades de producción con más de dos trabajadores.



Active Case C

First Aid Case - C group

Complies with All. 1 D.lgs.

81/2008-D.M.388/2003 for company of C category for companies or production units with fewer than three employees and for workers who carry out their activities outside the company premises

Valigetta primo soccorso - Gruppo C **Contenuto conforme al D.Lgs. n°81/2008 - All. 1 D.M.**

388/2003 per aziende o unità produttive con meno di tre lavoratori e per lavoratori che prestano la propria attività fuori dalla sede aziendale

Estuche de Primeros Auxilios - categoría C **Contenido de acuerdo con el Decreto italiano**

N° 81/2008 para empresas o unidades de producción con menos de tres trabajadores y para los trabajadores que realizan su actividad fuera de las instalaciones de la empresa.



Active Case C - Refill

First Aid Case Refill - C group

Complies with All. 1 D.lgs.

81/2008-D.M.388/2003 for company of C category for companies or production units with fewer than three employees and for workers who carry out their activities outside the company premises

Reintegro per valigetta primo soccorso - Gruppo C **Contenuto conforme al D.Lgs.**

n°81/2008 - All. 1 D.M. 388/2003 per aziende o unità produttive con meno di tre lavoratori e per lavoratori che prestano la propria attività fuori dalla sede aziendale

Reembolso por estuche de Primeros Auxilios - categoría C

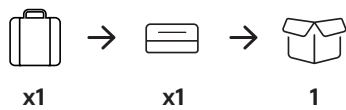
Contenido de acuerdo con el Decreto italiano N° 81/2008 para empresas o unidades de producción con menos de tres trabajadores y para los trabajadores que realizan su actividad fuera de las instalaciones de la empresa.

STANDARDS

D.L. 81/2008 MDR 745/2017
CAT AB

1 refill/box	Dimension
ZCASEABR	38,4X15,2X22,8

PACKAGING

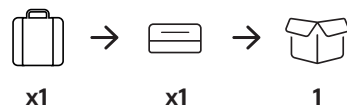


STANDARDS

D.L. 81/2008 MDR 745/2017
CAT C

1 case/box	Dimension
ZCASEC	30,9X20,9X9,7

PACKAGING

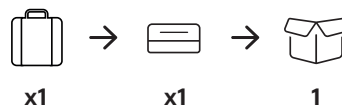


STANDARDS

D.L. 81/2008 MDR 745/2017
CAT C

1 case/box	Dimension
ZCASECR	33X13X12

PACKAGING



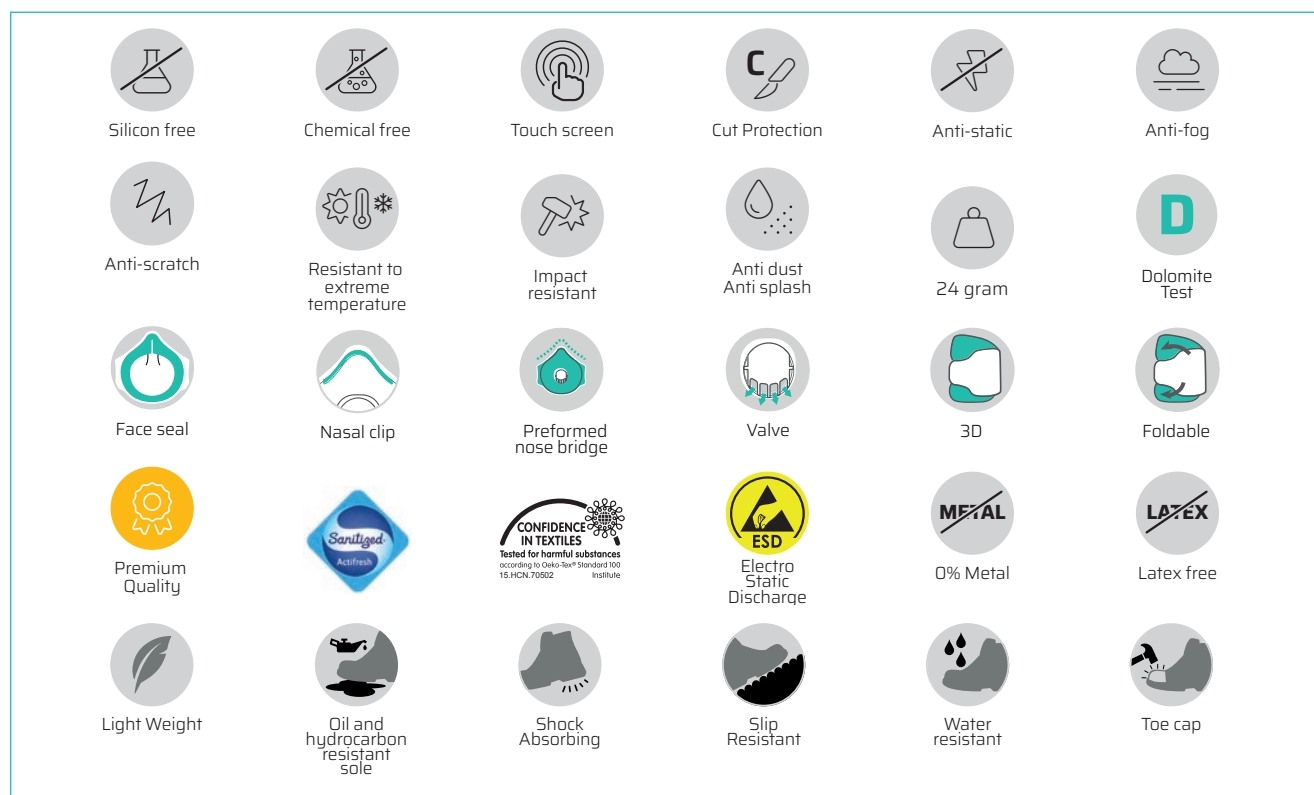
INDEX

ACTIVE GEAR

WORK GLOVES	4	G1150.....	29	H7220.....	48
ACTIVE CUT	10	G3340.....	29	H7230.....	48
C3160	11	G3380.....	30	H7240.....	48
C8240	11	G3350.....	30	D1610.....	49
C8170	11	G3240.....	30	D1620.....	49
C8220	12	G3110.....	31	D1650.....	50
C8120	12	G3120.....	31	D3750.....	50
C1180	12	G3250.....	31	D3610.....	50
C3210	13	G3570.....	32	D3620.....	51
C3180	13	G3560.....	32	D3630.....	51
C3190	13	G3540.....	32	D9240.....	51
C3260	14	G3580.....	33	D3660.....	52
C3360	14	G3580B	33	D3680.....	53
C3370	14	ACTIVE ICE	34	D3690.....	53
C3320	15	I1120.....	34	D3680.....	49
C8180	15	I1110.....	35	D3680.....	49
C3280	15	I1130.....	35	ACTIVE COVER	54
C3290	16	I3390.....	35	X410	57
C3490	16	ACTIVE STRONG	36	X440.....	58
CRS35/45/60.....	16	S6580.....	37	X530/X530B	59
AGX.....	18	S6180.....	37	X540.....	60
C3170.....	19	S6190.....	38	X550.....	61
C8260.....	19	S6140.....	38	X570.....	61
C8280.....	19	S6290.....	38	X580/X580G	62
ACTIVE FLEX	20	S6560.....	39	X590.....	63
F8140	21	S6530.....	39	X85/X86.....	64
F8150	21	S6130.....	40	X80/X81.....	64
F8160	21	S6510.....	40	X77/X78.....	64
F8250	21	S6110.....	40	X70/X71.....	65
F8210	22	S6120.....	41	X90.....	65
F3220	22	S6520.....	41	X94.....	65
F3230	22	S6220.....	41	X96.....	65
F3410	23	ACTIVE WELDING	42	ACTIVE VISION	66
F3420	23	W6150.....	42	V100	68
F3330	23	W6570.....	43	V110/111/112	68
F3310.....	24	W6170.....	43	V115/116	68
F3270	24	W6270.....	43	V120/121	69
F3270D	24	ACTIVE CHEM & DEXT	44	V130/131	69
F3130.....	25	H2040.....	45	V140/141	70
F3140	25	H4010.....	45	V680.....	70
F3150.....	25	H4020 PLUS	45	V610/611	70
ACTIVE GRIP	26	H7010.....	45	V620/621	71
G1140	27	H7020.....	46	V630/631	71
G1270	27	H7030.....	46	V640/641	72
G1170	27	H7040.....	46	V650.....	72
G1190	28	H7120.....	47	V660.....	72
G1210	28	H7130.....	47	V670.....	73
G1510.....	29	H7140.....	47	V300	73

V310.....	73
V320.....	74
V330.....	74
V900M.....	74
V910M.....	74
V920.....	75
V922.....	75
V930.....	75
ACTIVE AIR	76
R35	78
R30	78
R32	78
R31.....	79
R34.....	79
R36	79
R20	80
R21C.....	80
R21.....	80
R26	81
R25	81
R1000	81
M10	82
F10.....	82
F20	82
F50	83
M50.....	83
ACTIVE EAR	84
E740	86
E730	86
E795	86
E790	87
E780	88
E781.....	88
E785	88
E788	89
ACTIVE VISIBILITY	90
REFLECT	92
NEON.....	93
FLASH.....	94
RAINSTORM.....	95
AQUA RAIN SET	97
OCEAN RAIN COAT	97
SPLASH SET.....	98
CYCLONE RAIN COAT	98
TEMPEST RAIN SET.....	99
CASCADES RAIN COAT.....	99
ACTIVE SHOES	100
A-PRO Low/High Black.....	102
A-FIRST Low/High Black.....	103
A-ROCK Low Grey	104
A-FLY Low/High Black.....	105
A-LOOK Low Green/Grey	106
A-STYLE Low Navy	107
A-RUN Low/High Green	108
A-SPRINT Low/High Green.....	109
A-FIT Low/High Orange	110
A-FORCE Low/High Brown.....	111
A-SNOW Brown	112
A-ENDURO Brown	113
ACTIVE ACCESSORIES	114
FIRST AID CASES.....	114
ACTIVE Case AB	114
ACTIVE Case AB Refill	115
ACTIVE Case C	115
ACTIVE Case C Refill.....	115

EXPLANATION SYMBOLS



NOTES

ACTIVE GEAR

GET IN TOUCH WITH US



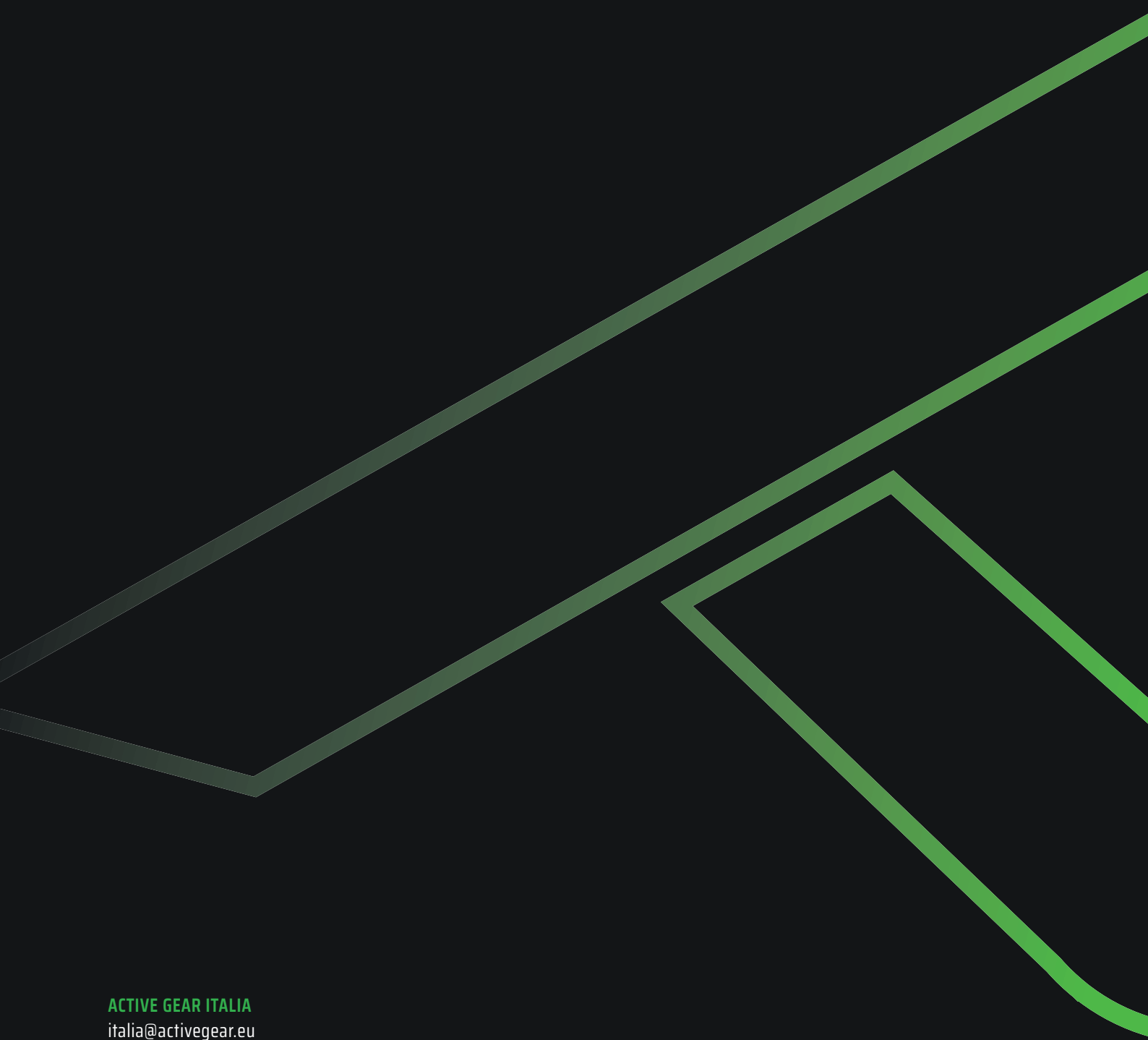
ACTIVE GEAR



@ACTIVEGEAR.EU



ACTIVE GEAR



ACTIVE GEAR ITALIA

italia@activegear.eu
+39 031 766232

ACTIVE GEAR SA

Route de Chantemerle 58d
1763 Granges-Paccot
Switzerland
sales@activegear.eu