



2024



BORN FOR REAL WORKERS



GLOVES



WORK GLOVES

ACTIVE GEAR

ENHANCE YOUR HANDS

**POTENZIA LE TUE MANI
POTENCIA TU MANOS**

EUROPEAN STANDARDS

WORK GLOVES



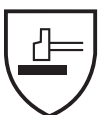
**EN ISO
21420:2020**

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	EN388:2016	NEW																														
	4 4 4 2	4 X 4 2 C X																														
<p>RATING</p> <table> <tr> <td>ABRASION</td> <td>1-4</td> <td>.....</td> </tr> <tr> <td>CUT (TEST COUP)</td> <td>1-5</td> <td>.....</td> </tr> <tr> <td>TEAR</td> <td>1-4</td> <td>.....</td> </tr> <tr> <td>PERFORATION</td> <td>1-4</td> <td>.....</td> </tr> </table> <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 	ABRASION	1-4	CUT (TEST COUP)	1-5	TEAR	1-4	PERFORATION	1-4	<p>RATING</p> <table> <tr> <td>ABRASION</td> <td>1-4</td> <td>.....</td> </tr> <tr> <td>CUT (TEST COUP)</td> <td>1-5</td> <td>.....</td> </tr> <tr> <td>TEAR</td> <td>1-4</td> <td>.....</td> </tr> <tr> <td>PERFORATION</td> <td>1-4</td> <td>.....</td> </tr> <tr> <td>CUT (TEST TDM-100)</td> <td>A-F</td> <td>.....</td> </tr> <tr> <td>IMPACT</td> <td>P,F,X</td> <td>.....</td> </tr> </table> <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) 	ABRASION	1-4	CUT (TEST COUP)	1-5	TEAR	1-4	PERFORATION	1-4	CUT (TEST TDM-100)	A-F	IMPACT	P,F,X	
ABRASION	1-4																														
CUT (TEST COUP)	1-5																														
TEAR	1-4																														
PERFORATION	1-4																														
ABRASION	1-4																														
CUT (TEST COUP)	1-5																														
TEAR	1-4																														
PERFORATION	1-4																														
CUT (TEST TDM-100)	A-F																														
IMPACT	P,F,X																														

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

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

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



Size	Individual polybag
6/XS	C8166
7/S	C8167
8/M	C8168
9/L	C8169
10/XL	C8170
11/XXL	C8171

PACKAGING



x12

x10

120



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



4X43D

STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020

4X43D

X1XXXX

Size

Individual polybag

6/XS

C8216

7/S

C8217

8/M

C8218

9/L

C8219

10/XL

C8220

11/XXL

C8221

Size

Individual polybag

6/XS

C8116

7/S

C8117

8/M

C8118

9/L

C8119

10/XL

C8120

11/XXL

C8121

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



x12

x10

120

PACKAGING



x12

x10

120

PACKAGING



x12

x10

120

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



EN ISO
21420:2020

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



EN ISO
21420:2020

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 - **4X44D**

Black microfoam nitrile
Schiuma di nitrile nero
Espuma de nitrilo negro



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free

STANDARDS

EN388:2016

+ A1:2018



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

PACKAGING



x12



x10



120

STANDARDS

EN388:2016

+ A1:2018



EN ISO
21420:2020

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

PACKAGING



x12



x10



120

STANDARDS

EN388:2016

+ A1:2018



EN ISO
21420:2020

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

PACKAGING



x12



x10



120

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 antiallergici
Guantes sin látex



Touch screen



C8180



13G - HPPE - **4X43E**

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	C3289
10/XL	C3290

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

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 antiflessione
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	C3316
7/S	C3317
8/M	C3318
9/L	C3319
10/XL	C3320
11/XXL	C3321

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

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 - thumb reinforcement

PU nero - rinforzo pollice

PU negro - refuerzo pulgar



Cut Protection
Guanti antitaglio
Guantes anticorte



Latex free
Guanti antiflessione
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



PACKAGING ONLY FOR F8140VM

SOLO PER F8140VM/SOLO PARA F8140VM



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





GLOVES



F8210

13G - Polyester/Carbon - **3121X**
EN16350 (ESD)
PU



Latex free



Touch screen



Anti-static



Electro Static Discharge



F3220

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



Latex free



F3230

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



Latex free

STANDARDS

EN388:2016

+ A1:2018



3121X

EN16350:2014



EN ISO 21420:2020



CAT II

STANDARDS

EN388:2016

+ A1:2018



4121X



CE

EN ISO 21420:2020



CAT II

F3220/F3220NP/F3220CH

Size	Individual polybag	12 pairs per polybag	Individual carton header
6/XS	F3206		
7/S	F3207		
8/M	F3208		
9/L	F3209		
10/XL	F3210		
11/XXL	F3211		

PACKAGING



x12



x10



120

PACKAGING



x12



x10



120

STANDARDS

EN388:2016

+ A1:2018



4121X



CE

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/79502


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/79502

STANDARDS

EN388:2016
+ A1:2018EN 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
+ A1:2018EN 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

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 Öko-tex® Standard 100
15.HCN.70502

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 Öko-tex® Standard 100
15.HCN.70502

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 Öko-tex® Standard 100
15.HCN.70502

STANDARDS

EN388:2016
+ A1:2018

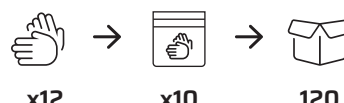


EN ISO
21420:2020



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, AGARRE EXTRA ED ECCELLENTE VERSATILITÀ'

MÁXIMA RESISTENCIA, AGARRE EXTRA Y EXCELENTE VERSATILIDAD

ACTIVE GRIP



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

EN388:2016
+ A1:2018



EN ISO
21420:2020



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

EN388:2016
+ A1:2018



EN ISO
21420:2020



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

PACKAGING



STANDARDS

EN388:2016
+ A1:2018



EN ISO
21420:2020



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

STANDARDS

EN388:2016
 + A1:2018

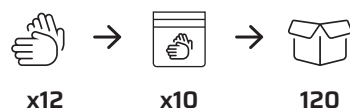


EN ISO
 21420:2020



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

PACKAGING



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)

STANDARDS

EN388:2016
 + A1:2018

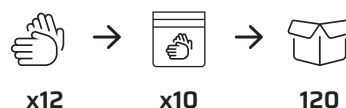


EN ISO
 21420:2020



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

PACKAGING



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
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



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



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





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



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



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





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



EN407:2004



EN ISO
21420:2020



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

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



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



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



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

PACKAGING



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

STANDARDS			
EN388:2016 + A1:2018	2142X	CE	EN ISO 21420:2020
		CAT II	CAT II

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



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



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 stitching - **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 stitching - **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



EN ISO

374-5:2016



EN ISO

374-1:2016



VIRUS



Type A/J/K/L/P/O/T



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

EN388:2016



4121X



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



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

PACKAGING



STANDARDS



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

PACKAGING



STANDARDS



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



4121X



EN ISO
374-5:2016
21420:2020



CAT III



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

PACKAGING



x12



x6



72

STANDARDS



4121X



VIRUS



Type B/JKL



EN ISO
21420:2020



CAT III

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

PACKAGING



x12



x6



72

STANDARDS



4121X



EN ISO
374-5:2016
21420:2020



Type B/JKL



EN ISO
21420:2020



CAT III

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

PACKAGING



x12



x6



72

ACTIVE DEXT



ACTIVE DEXT



D1610

Latex - Powder-Free - Palm Textured
6,5 g - Type B/K⁶M¹P³T¹S³ - AQL 1,5

Lattice bianco - senza polvere - palmo strutturato
Látex blanco - sin polvo - palma texturizada

Length/lunghezza/Longitud 240 mm
Finger thickness/spessore 0,12 mm
of the finger/grosor del dito (+/- 0,02mm)
Palm Thickness/spessore del 0,8 mm
palm/Grosor de la palma (+/- 0,02 mm)



Touch screen

STANDARDS



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/K²M¹P²T¹S² - AQL 1,5

Lattice bianco - con polvere - palmo strutturato liscio
Látex blanco - con polvo - palma texturizada lisa

Length/lunghezza/Longitud 240 mm
Finger thickness/spessore 0,12 mm
of the finger/grosor del dito (+/- 0,02mm)
Palm Thickness/spessore del 0,8 mm
palm/Grosor de la palma (+/- 0,02 mm)



Touch screen

STANDARDS



EN ISO 21420:2020



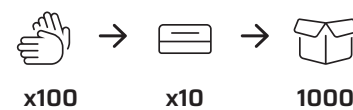
CAT III

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



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



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



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/K⁶M⁰P⁰T³S¹J³ - 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

EN ISO

374-1:2016



Type B/KMTPSJ

EN ISO

374-5:2016



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