



**X GLOVE**  
ROSSINI TECH.

**IL GUANTO IDEALE  
PER OGNI CONDIZIONE**

***THE IDEAL GLOVE  
FOR ALL CONDITIONS***

**ROSSINI TECH.**

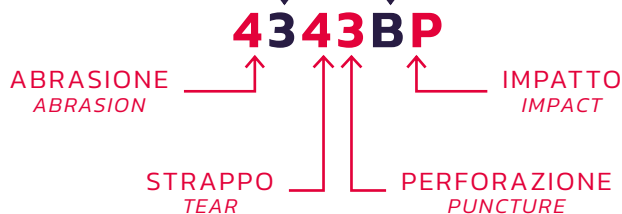
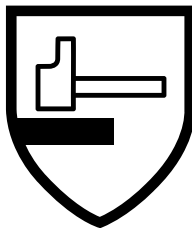
**XGLOVE**  
**ROSSINI TECH.**

# NORMA EN388:2016 | Protezione dai rischi meccanici

## STANDARD EN388:2016 | Protection against mechanical risks

TAGLIO COUPE COUPE CUT		
LIVELLO LEVEL		INDICE INDEX
1	→	1,2
2	→	2,5
3	→	5
4	→	10
5	→	20

### EN 388:2016



TAGLIO ISO/TDM CUT ISO/TDM		
LIVELLO LEVEL		INDICE INDEX
	→	2N
	→	5N
	→	10N
	→	15N
	→	20N
	→	30N

# NORMA EN407:2020 | Protezione dai rischi termici

## STANDARD EN407:2020 | Protection against thermal risks



Pittogramma con min. 1 alla propagazione limitata della fiamma  
 Pictogram with min. 1 to limited flame spread

- Propagazione limitata della fiamma (10", infiammabilità)
- Resist. al calore da contatto (15", aumento 10°C)
- Resist. al calore connettivo (tempo aumento 24°C)
- Resist. al calore radiante (tempo aumento 24°C)
- Resist. a goccioline di metallo fuso (# gocce aumento 40°C)
- Resist. a grandi quantità di metallo fuso (danni pelle simulata)

Pre-requisito: livello minimo EN 1 di resistenza allo strappo.  
 Lunghezza minima variabile in funzione della taglia  
 (6-II : 300-350mm)

- Limited flame spread (10", flammability)
- Contact heat resistance (15", increase 10°C)
- Convective heat resistance (time increase 24°C)
- Radiant heat resistance (time increase 24°C)
- Resistance to small splashes of molten metal (# drops increase 40°C)
- Resistant to large quantities of molten metal (simulated skin damage)

Pre-requisite: minimum EN 1 tear resistance level.  
 Minimum length variable according to size  
 (6-II : 300-350mm)



# NORMA EN ISO374:2016 | Protezione dai rischi chimici

## STANDARD EN ISO374:2016 | Protection against chemical risks

### EN ISO 374-1/Type C



Prestazione almeno di livello 1 (più di 10 minuti) per almeno una sostanza chimica

Performance of level 1 at least (more than 10 minutes) for one chemical

### EN ISO 374-1/Type B



UYZ

Prestazione almeno di livello 2 (più di 30 minuti) per almeno tre sostanze chimiche

At least level 2 performance (more than 30 minutes) for three chemicals

### EN ISO 374-1/Type A



UVWXYZ

Prestazione almeno di livello 2 (più di 30 minuti) per almeno sei sostanze chimiche

At least level 2 performance (more than 30 minutes) for six chemicals

### EN ISO 374-5



VIRUS

MICROORGANISMI  
 Protezione da batteri e funghi. "VIRUS" se supera test integrativo

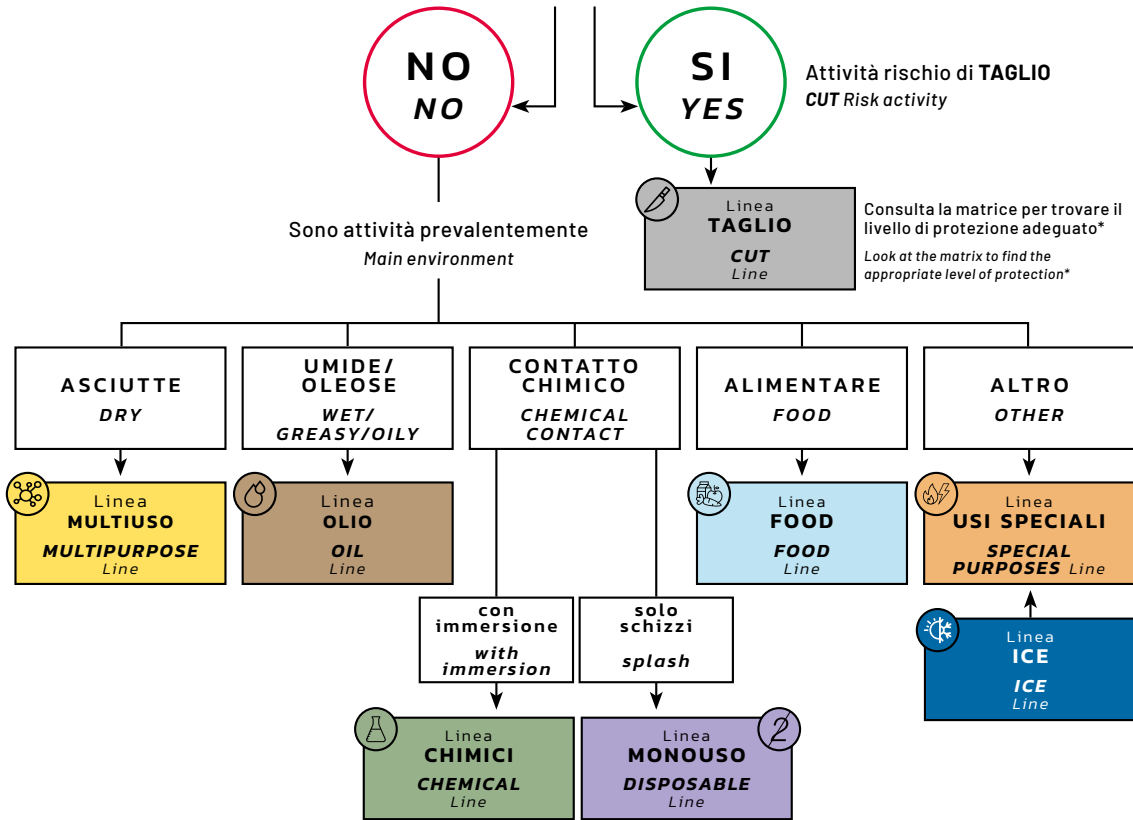
MICROORGANISMS  
 Protection against bacteria and fungi. "VIRUS" if it passes supplementary test

# Come scegliere il guanto ideale ?

## How to choose the ideal glove ?

Devi svolgere attività nelle quali sono presenti elementi Taglienti (es. lamiera) ?

Are you exposed to cut risk (e.g. Metal sheet) ?



### \* Matrice resistenza al taglio - Indici di protezione

\* Cut resistance matrix - Index of protection

Rischio / Risk		Resistenza al taglio ISO / ISO cut resistance				
Grave / Very high	6	6	12	18	24	30
Alto / High	5	5	10	15	20	25
Medio / Medium	4	4	8	12	16	20
M. basso / M. Low	3	3	6	9	12	15
Basso / Low	2	2	4	6	8	10
Assente / None	1	1	2	3	4	5
Pericolo / Danger		1	2	3	4	5
ISO-Cut (Newton)	A	B	C	D	E	F
	2N	5N	10N	15N	22N	30N

Rischio grave 6 x pericolo 5 → ISO-Cut F, 30N (6x5=30)

Very high risk 6 x danger 5 → ISO-Cut F, 30N (6x5=30)

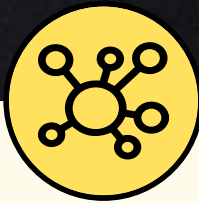
	POLIURETANO (PU) POLYURETHANE (PU)	LATTICE (LTX) LATEX (LTX)	NITRILE Schiuma (NBR) NITRILE Foam (NBR)	NITRILE Solido (NBR) NITRILE Solid (NBR)	NITRILE Doppia spalmatura NITRILE Double dipped	PELLE LEATHER
	GGC018	GGC009	GGC074	GGC022	GGC021	GGU202
						
PRESA ASCIUTTA DRY GRIP	★★★	★★★	★★	★★★	★★	★★
PRESA BAGNATA WET GRIP	★★ *	★★★ *	★★ *	★	★★	★★ *
PRESA OLEOSA OIL GRIP	★★★ *	-	★★ *	★★	★★★★	★★ *
ABRASIONE ABRASION	★★★	★★	★★★★	★★★★	★★★★	★★
TAGLIO CUT	★★	★★	★★	★★	★★	★
STRAPPO TEAR	★★	★★	★★	★★	★★	★★★★
PERFORAZIONE PUNCTURE	★	★★★★	★★	★★	★★	★★★★
ELASTICITÀ - FLESSIBILITÀ - DESTREZZA ELASTICITY - FLEXIBILITY - DEXTERITY	★★★	★★	★★	★★	★	★
COMFORT E TRASPIRAZIONE (PALMO) COMFORT AND TRANSPIRATION (PALM)	★	★★	★★★★	★	★	★★
DEGRADAZIONE (UV, CALORE, ..) DEGRADATION (UV, HEAT, ..)	★★★	★	★★	★★	★★	★★
RISCHIO ALLERGIE RISK ALLERGY	MEDIO MEDIUM	ALTO HIGH	BASSO LOW	BASSO LOW	BASSO LOW	MEDIO MEDIUM
TEMPERATURA TEMPERATURE	-5 / 100°C	-20 / 200°C	-20 / 200°C	-20 / 200°C	-20 / 200°C	-20 / 200°C
PER ALIMENTI FOOD - CONTACT	★	★★	★★★★	★★★★	★	★
ASSEMBLAGGI ASSEMBLY	★★★★	★	★★★★	★★	★★★★	★
EDILIZIA COSTRUZIONI CONSTRUCTION	★★	★★★★	★★★★	★★	★	★★★★
TRASPORTO - LOGISTICA - MAGAZZINO TRANSPORT - LOGISTICS - WAREHOUSE	★★	★★	★★★★	★	★	★★★★
CONTROLLO QUALITÀ QUALITY INSPECTION	★★★★	★	★★★★	★★	★★	★
MANUTENZIONE MAINTENANCE	★★★★	-	★★	★★★★	★★★★	★★

\* Attenzione/Pericolo: il guanto assorbe i residui presenti sulla superficie che entrano in contatto con la pelle. Preferire guanti con doppia spalmatura.

\* Warning/Danger: the glove absorbs residues on the surface which then come into contact with the skin. Prefer gloves with double coating.

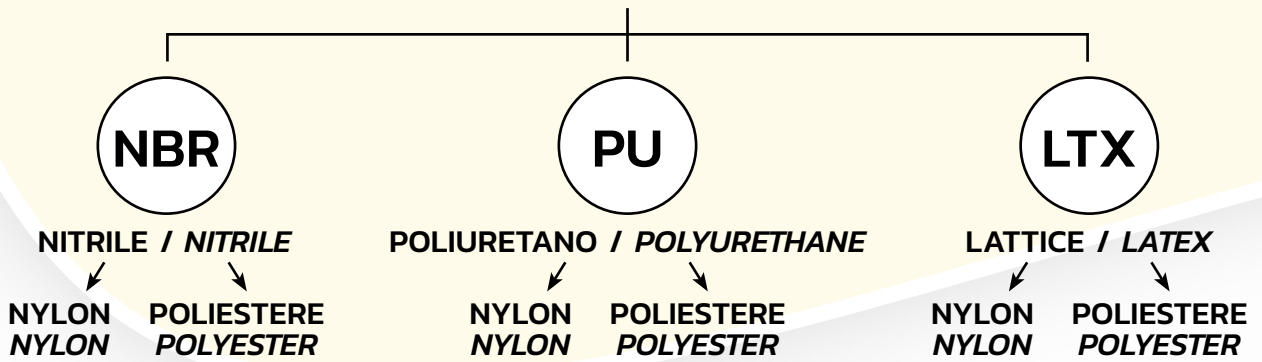


# MULTIUSO MULTIPORPOSE



Attività in ambienti prevalentemente asciutti: 50% delle applicazioni.  
Traspiranti (palmo e dorso), confortevoli, elevata destrezza e sensibilità tattile.

*Activities in predominantly dry environments: 50% of applications.  
Breathable (palm and back), comfortable, high dexterity and tactile sensitivity.*



**COD. GGC045**

**NOVITÀ  
NEW**



**NBR**

**CE** CAT. II  
EN 388:2016 +A1:2018 EN 407:2020



4121X

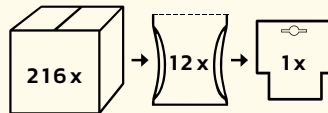


X1XXXX

**TAGLIE / SIZES**

6 - 7 - 8 - 9 - 10 - 11

**CONFEZIONE / PACKAGE**



**COD. GGC025**

**NUOVO CODICE  
NEW CODE**



**NBR**

**CE** CAT. II  
EN 388:2016 +A1:2018

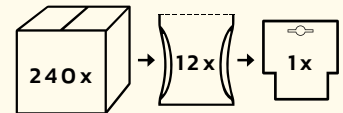


4131X

**TAGLIE / SIZES**

8 - 9 - 10 - 11

**CONFEZIONE / PACKAGE**



**COD. GGC074**

**NOVITÀ  
NEW**



**NBR**

**CE** CAT. II  
EN 388:2016 +A1:2018 EN 407:2020



4131X

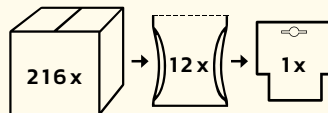


X1XXXX

**TAGLIE / SIZES**

6 - 7 - 8 - 9 - 10 - 11

**CONFEZIONE / PACKAGE**



**COD. GGC024**

**NUOVO CODICE  
NEW CODE**



**NBR**

**CE** CAT. II  
EN 388:2016 +A1:2018

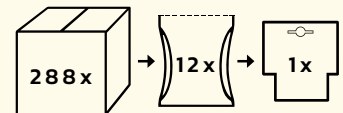


4121X

**TAGLIE / SIZES**

7 - 8 - 9 - 10

**CONFEZIONE / PACKAGE**



**COD. GGU019**

**NOVITÀ  
NEW**



**NBR**

**CE** CAT. II  
EN 388:2016 +A1:2018

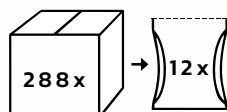


3121X

**TAGLIE / SIZES**

6 - 7 - 8 - 9 - 10 - 11

**CONFEZIONE / PACKAGE**



**COD. GGC009**

**NOVITÀ  
NEW**



**LTX**

**CE** CAT. II  
EN 388:2016 +A1:2018

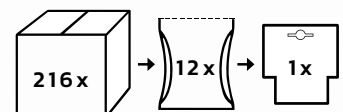


2131X

**TAGLIE / SIZES**

7 - 8 - 9 - 10 - 11

**CONFEZIONE / PACKAGE**



**COD. GGC016**

**NUOVO CODICE  
NEW CODE**



**NYLON 15G  
NYLON 15G**

CE CAT. II  
EN 388:2016  
+A1:2018

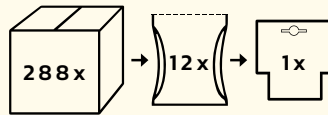


4131X

**TAGLIE / SIZES**

6 - 7 - 8 - 9 - 10

**CONFEZIONE / PACKAGE**



**NOVITÀ  
NEW**



**POLIESTERE 13G  
POLYESTER 13G**

CE CAT. II  
EN 388:2016  
+A1:2018



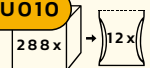
3131X

**TAGLIE / SIZES**

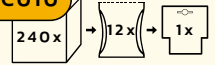
6 - 7 - 8 - 9 - 10 - 11

**CONFEZIONE / PACKAGE**

**COD. GGU010**



**COD. GGC010**



**COD. GGC017**

**NUOVO CODICE  
NEW CODE**



**NYLON 15G  
NYLON 15G**

CE CAT. II  
EN 388:2016  
+A1:2018

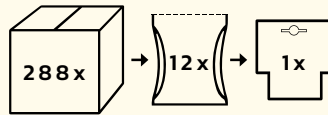


4131X

**TAGLIE / SIZES**

6 - 7 - 8 - 9 - 10

**CONFEZIONE / PACKAGE**



**NOVITÀ  
NEW**



**POLIESTERE 13G  
POLYESTER 13G**

CE CAT. II  
EN 388:2016  
+A1:2018



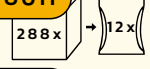
3131X

**TAGLIE / SIZES**

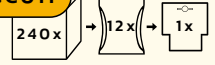
6 - 7 - 8 - 9 - 10 - 11

**CONFEZIONE / PACKAGE**

**COD. GGU011**



**COD. GGC011**



**COD. GGC018**

**NUOVO CODICE  
NEW CODE**



**NYLON 15G  
NYLON 15G**

CE CAT. II  
EN 388:2016  
+A1:2018

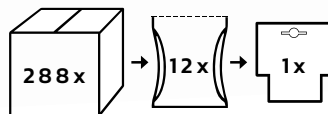


4131X

**TAGLIE / SIZES**

6 - 7 - 8 - 9 - 10

**CONFEZIONE / PACKAGE**



**NOVITÀ  
NEW**



**POLIESTERE 13G  
POLYESTER 13G**

CE CAT. II  
EN 388:2016  
+A1:2018



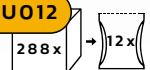
3131X

**TAGLIE / SIZES**

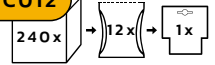
6 - 7 - 8 - 9 - 10 - 11

**CONFEZIONE / PACKAGE**

**COD. GGU012**



**COD. GGC012**







8 X DRY  
FOSSIL TECH

**X OIL** **X CLASSIC**  
ROSSINI TECH. ROSSINI TECH.

# OLIO OIL



Attività in ambienti oleosi e/o umidi (lubrorefrigeranti, olii, grassi (no solventi): 20% delle applicazioni.  
Repellenti (palmo/dorso), presa migliorata, doppia spalmatura.

*Activities in oily and/or humid environments (cooling lubricants, oils, greases (no solvents): 20% of applications.  
Repellents (palm/back), improved grip, double dipped.*

**NBR**

NITRILE / NITRILE

**NYLON**  
**NYLON**

**POLIESTERE**  
**POLYESTER**

**COTONE**  
**COTTON**

**COD. GGC021**

**NOVITÀ  
NEW**

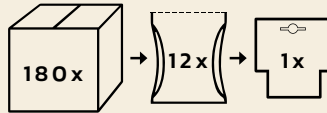


**NBR**

**CE** CAT. II  
EN 388:2016 +A1:2018 EN 407:2020  
   
4131X X1XXXX

**TAGLIE / SIZES**  
6 - 7 - 8 - 9 - 10 - 11

**CONFEZIONE / PACKAGE**



**COD. GGC022**

**NUOVO CODICE  
NEW CODE**



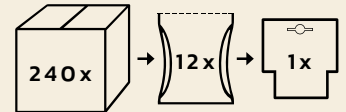
**NBR**

**NYLON 15G  
NYLON 15G**

**CE** CAT. II  
EN 388:2016 +A1:2018  
  
4121X

**TAGLIE / SIZES**  
7 - 8 - 9 - 10 - 11

**CONFEZIONE / PACKAGE**



**COD. GGC014**

**NOVITÀ  
NEW**



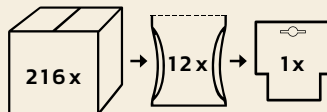
**NBR**

**POLIESTERE 13G  
POLYESTER 13G**

**CE** CAT. II  
EN 388:2016 +A1:2018  
  
4121X

**TAGLIE / SIZES**  
6 - 7 - 8 - 9 - 10 - 11

**CONFEZIONE / PACKAGE**



**COD. GGU013**

**NOVITÀ  
NEW**



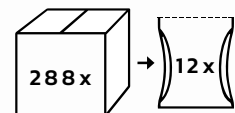
**NBR**

**POLIESTERE 13G  
POLYESTER 13G**

**CE** CAT. II  
EN 388:2016 +A1:2018  
  
4121X

**TAGLIE / SIZES**  
6 - 7 - 8 - 9 - 10 - 11

**CONFEZIONE / PACKAGE**



**COD. GGU030**

**COTONE  
COTTON**



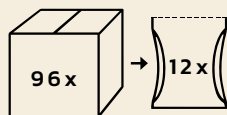
**NBR**

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020  
4111X X1XXXX

**TAGLIE / SIZES**

9 - 10

**CONFEZIONE / PACKAGE**



**COD. GGU031**

**COTONE  
COTTON**



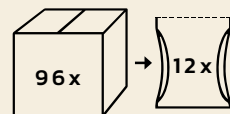
**NBR**

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020  
4111X X1XXXX

**TAGLIE / SIZES**

9 - 10

**CONFEZIONE / PACKAGE**



**COD. GGU032**

**COTONE  
COTTON**



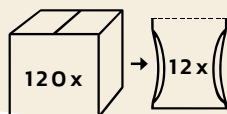
**NBR**

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020  
4111X X1XXXX

**TAGLIE / SIZES**

8 - 9 - 10

**CONFEZIONE / PACKAGE**



**COD. GGU033**

**COTONE  
COTTON**



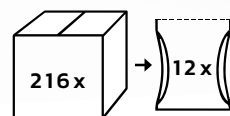
**NBR**

CE CAT. II  
EN 388:2016 +A1:2018  
3111X

**TAGLIE / SIZES**

7 - 8 - 9 - 10

**CONFEZIONE / PACKAGE**



**NOVITÀ  
NEW**



9  
CLASSIC  
ROSENTHAL



**X CUT**  
ROSSINI TECH.

# TAGLIO CUT



Attività in presenza di rischio di taglio (lama liscia): 15% delle applicazioni.

Rivestimenti dedicati: traspiranti (asciutto) - spalmatura singola (palmo)  
repellenti (umido/oleoso) - doppia spalmatura (palmo-dorso) + grip

*Cut risk activity (straight blade): 15% of applications.*

*Dedicated coatings: breathable (dry) - single dipped (palm)  
repellent (wet/oil) - double dipped (palm-back) + grip*

**NBR**

**NITRILE  
NITRILE**



**D**  
>15N



**C**  
>10N



**B**  
>5N

**PU**

**POLIURETANO  
POLYURETHANE**

COD. GGC050

NOVITÀ  
NEW



HPPE-ACCIAIO 15G / SCHIUMA  
HPPE-STEEL 15G / FOAM

CE CAT. II

EN 388:2016  
+A1:2018

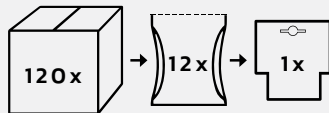


4X43D

TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



COD. GGC040

NOVITÀ  
NEW



HPPE-VETRO 13G  
HPPE-GLASS 13G

CE CAT. II

EN 388:2016

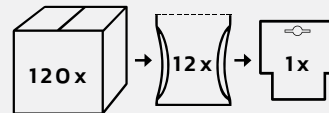


4X43D

TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



COD. GGC055

NOVITÀ  
NEW



HPPE-VETRO 13G / DOPIA  
SPALMATURA (LISCIO+SABBIATO)  
HPPE-GLASS 13G / DOUBLE  
DIPPED (FLAT+SANDY)

CE CAT. II

EN 388:2016  
+A1:2018



4X43D

EN 407:2020



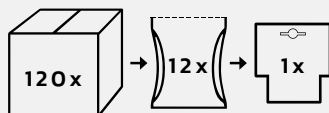
X1XXXX

APPLICAZIONI  
UMIDE/OLEOSE  
WET/OILY  
APPLICATIONS

TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



COD. GGC028

NUOVO CODICE  
NEW CODE



HPPE-VETRO 13G  
HPPE-GLASS 13G

CE CAT. II

EN 388:2016  
+A1:2018



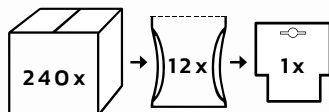
4244B

APPLICAZIONI  
UMIDE/OLEOSE  
WET/OILY  
APPLICATIONS

TAGLIE / SIZES

8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



COD. GGC023

NUOVO CODICE  
NEW CODE



HPPE-VETRO 13G  
HPPE-GLASS 13G

CE CAT. II

EN 388:2016  
+A1:2018

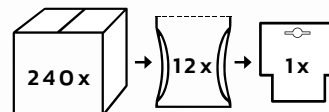


4443C

TAGLIE / SIZES

8 - 9 - 10 - 11

CONFEZIONE / PACKAGE





**XGLOVE**  
ROSSINITECH.

**XICE**  
ROSSINITECH.

# USI SPECIALI - ICE

## SPECIAL PURPOSES - ICE



Protezione dal caldo,  
attività in ambienti vari: 5% delle applicazioni.  
Per fiamma, calore, scintille e metalli fusi.

*Protection against heat,  
activities in various environments: 5% of applications.  
For fire, heat, sparks and molten metals.*

**ARA**

ARAMIDICA / ARAMIDIC



Protezione dal freddo e/o dal caldo, attività in  
ambienti vari: 5% delle applicazioni. Per caldo e freddo.  
Repellente (palmo/dorso), presa migliorata.

*Protection against cold and/or heat,  
activities in various environments: 5% of applications.  
For heat and cold. Repellent (palm/back), improved grip.*

**LTX**

LATTICE / LATEX

↓  
ACRILICO / ACRYLIC



COD. GU313



COD. GU314



COD. GU315



ARA

CE CAT. II

EN 388:2016 +A1:2018

EN 407:2004



4442C

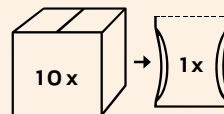


433X3X

TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



COD. FR107



ARA

CE CAT. III

EN 388:2016 +A1:2018

EN 407:2004



1442X

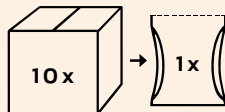


41244X

TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



COD. GGC095

NOVITÀ  
NEW



LTX

CE CAT. II

EN 388:2016 +A1:2018

EN 511:2006



3231X

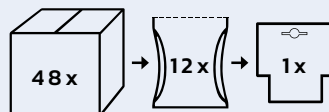


X2X

TAGLIE / SIZES

7 - 8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



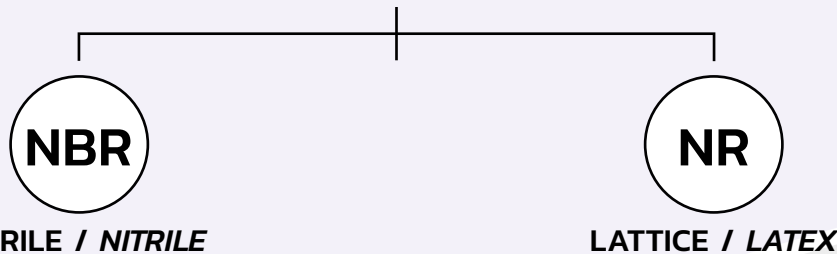


# MONOUSO DISPOSABLE



Protezione chimica occasionale e limitata, protezione del prodotto, contatto con alimenti.  
Pratici, sottili, resistenti e performanti. Destrezza e sensibilità tattile.

*Occasional and limited chemical protection, product protection, food contact.  
Practical, thin, durable and high-performance. Dexterity and tactile sensitivity.*



COD. GGU508

NOVITÀ  
NEW

AQL

1.5

NBR



**DIAMANTATO**  
SPESS. DITA 0,25 MM (8.4G)  
**DIAMOND GRIP**  
FINGER THICKNESS 0,25 MM (8.4G)

CE CAT. III

EN ISO 374-1:2016 +A1:2018 / TYPE B EN ISO 374-5:2016 VIRUS



JKPT

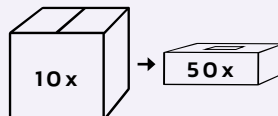


EN 455/1-4

TAGLIE / SIZES

8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



COD. GGU502

NOVITÀ  
NEW

AQL

1.5

NBR



**TESTURIZZATO**  
SPESS. DITA 0,12 MM (5.0G)  
**FULLY TEXTURED**  
FINGER THICKNESS 0,12 MM (5.0G)

CE CAT. III

EN ISO 374-1:2016 +A1:2018 / TYPE B EN ISO 374-5:2016 VIRUS



KPT

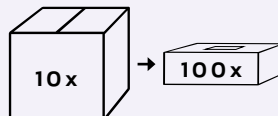


EN 455/1-4

TAGLIE / SIZES

7 - 8 - 9 - 10

CONFEZIONE / PACKAGE



COD. GGU501

NOVITÀ  
NEW

AQL

1.5

LTX



**TESTURIZZATO**  
SPESS. DITA 0,13 MM (5.7G)  
**FULLY TEXTURED**  
FINGER THICKNESS 0,13 MM (5.7G)

CE CAT. III

EN ISO 374-1:2016 +A1:2018 / TYPE C EN ISO 374-5:2016 VIRUS

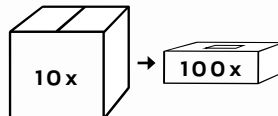


EN 455/1-4

TAGLIE / SIZES

7 - 8 - 9

CONFEZIONE / PACKAGE



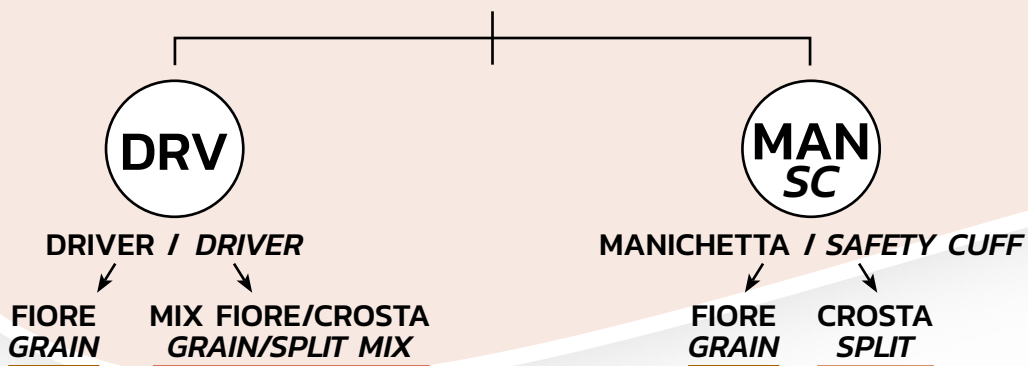


# PELLE SKIN



Attività in ambienti prevalentemente asciutti: protezione meccanica e termica.  
Tradizionali, robusti e versatili.

*Activities in mainly dry environments: mechanical and thermal protection.  
Traditional, robust and versatile.*



COD. GGU202

**FIORE TOP  
TOP GRAIN**

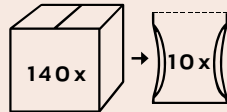


DRV

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020  
2131X XIXXXX

TAGLIE / SIZES  
8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



COD. GU204B

**FIORE / TUTTO FODERATO (INVERNALE)  
GRAIN / FULLY LINED (WINTERIZED)**

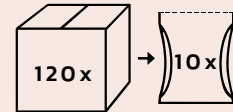


DRV

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020 EN 511:2006  
2131X XIXXXX X20

TAGLIE / SIZES  
10

CONFEZIONE / PACKAGE



COD. GGU206

**MIX FIORE/CROSTA TOP  
MIX GRAIN/SPLIT TOP**

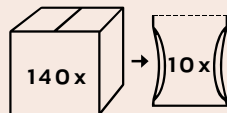


DRV

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020  
2131X XIXXXX

TAGLIE / SIZES  
8 - 9 - 10 - 11

CONFEZIONE / PACKAGE



COD. GU205B

**FIORE / PALMO FODERATO  
GRAIN / LINED PALM**

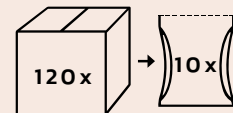


MAN SC

CE CAT. II  
EN 388:2016 +A1:2018  
2131X

TAGLIE / SIZES  
10

CONFEZIONE / PACKAGE



COD. GU102

**CROSTA / PALMO FODERATO  
SPLIT / LINED PALM**

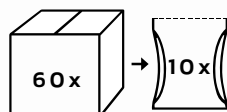


MAN SC

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020  
2143X XIXXXX

TAGLIE / SIZES  
10

CONFEZIONE / PACKAGE



COD. GU103

**CROSTA  
SPLIT**

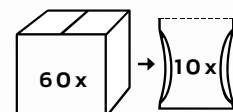


MAN SC

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020  
2143X XIXXXX

TAGLIE / SIZES  
10

CONFEZIONE / PACKAGE



COD. GU104

**CROSTA / PALMO RINFORZATO  
SPLIT / REINFORCED PALM**



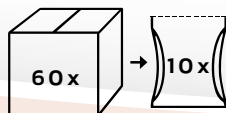
MAN  
SC

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020  
2142X X12XXX

TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



COD. GU105

**CROSTA  
SPLIT**



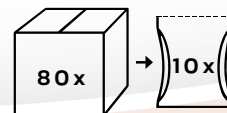
MAN  
SC

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020  
2143X X1XXXX

TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



COD. GU106

**CROSTA / PALMO RINFORZATO  
SPLIT / REINFORCED PALM**



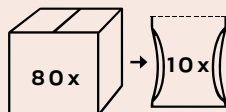
MAN  
SC

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020  
2142X X12X2X

TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



COD. GU109

**CROSTA  
SPLIT**



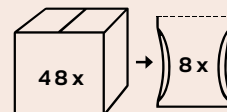
MAN  
SC

CE CAT. II  
EN 388:2016  
3133X

TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



COD. GU111

NOVITÀ  
NEW

**CROSTA / SPECIFICO  
PER SALDATURA  
SPLIT / SPECIFIC  
FOR WELDER**



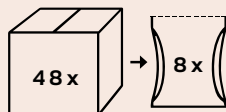
MAN  
SC

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020 EN 12477:2001 +A1:2005 TYPE A  
2142X 413142

TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



COD. GU091

**CROSTA / PALMO-DITA  
DOPPIO STRATO  
SPLIT / DOUBLE LAYER  
ON PALM-FINGER**



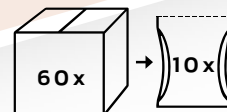
MAN  
SC

CE CAT. II  
EN 388:2016 +A1:2018 EN 407:2020  
2142X X1XXXX

TAGLIE / SIZES

10

CONFEZIONE / PACKAGE



**COD. GGU201**

**NOVITÀ  
NEW**



**FIORE  
GRAIN**

CE CAT. II

EN 388:2016  
+A1:2018

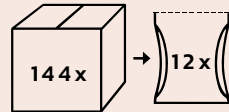


2131X

**TAGLIE / SIZES**

**8 - 9 - 10 - 11**

**CONFEZIONE / PACKAGE**



**COD. GGU209**

**NOVITÀ  
NEW**



**MIX FIORE/CROSTA  
MIX GRAIN/SPLIT**

CE CAT. II

EN 388:2016  
+A1:2018

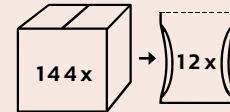


2131X

**TAGLIE / SIZES**

**8 - 9 - 10 - 11**

**CONFEZIONE / PACKAGE**





**Rossini Trading S.p.A.**

Via Pastrengo 7M/9 | 24068, Seriate (BG) - Italy

+39 035 312696 | [segreteria@rossini1969.it](mailto:segreteria@rossini1969.it)

P.IVA 01992400166

[rossini1969.it](http://rossini1969.it)

