



XGLOVE
ROSSINITECH.

**THE IDEAL
GLOVE FOR ALL
CONDITIONS**

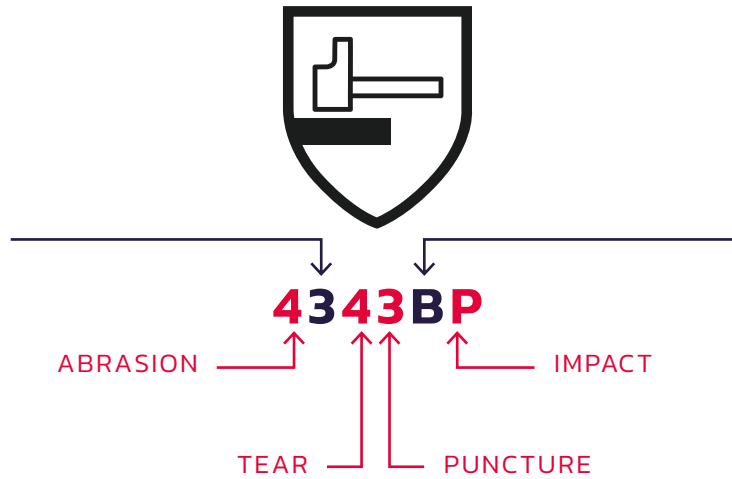
ROSSINITECH.

XGLOVE
ROSSINI TECH.

STANDARD EN388:2016 | Protection against mechanical risks

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

EN 388:2016



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

STANDARD EN407:2020 | Protection against thermal risks



Pictogram with min. 1 to limited flame spread

- 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)



Prescribed: minimum EN 1 tear resistance level
Minimum length variable according to size (6-11 : 300-350mm)

STANDARD EN ISO374:2016 | Protection against chemical risks

EN ISO 374-1/Type C



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

EN ISO 374-1/Type B



UYZ

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

EN ISO 374-1/Type A



UVWXYZ

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

EN ISO 374-5

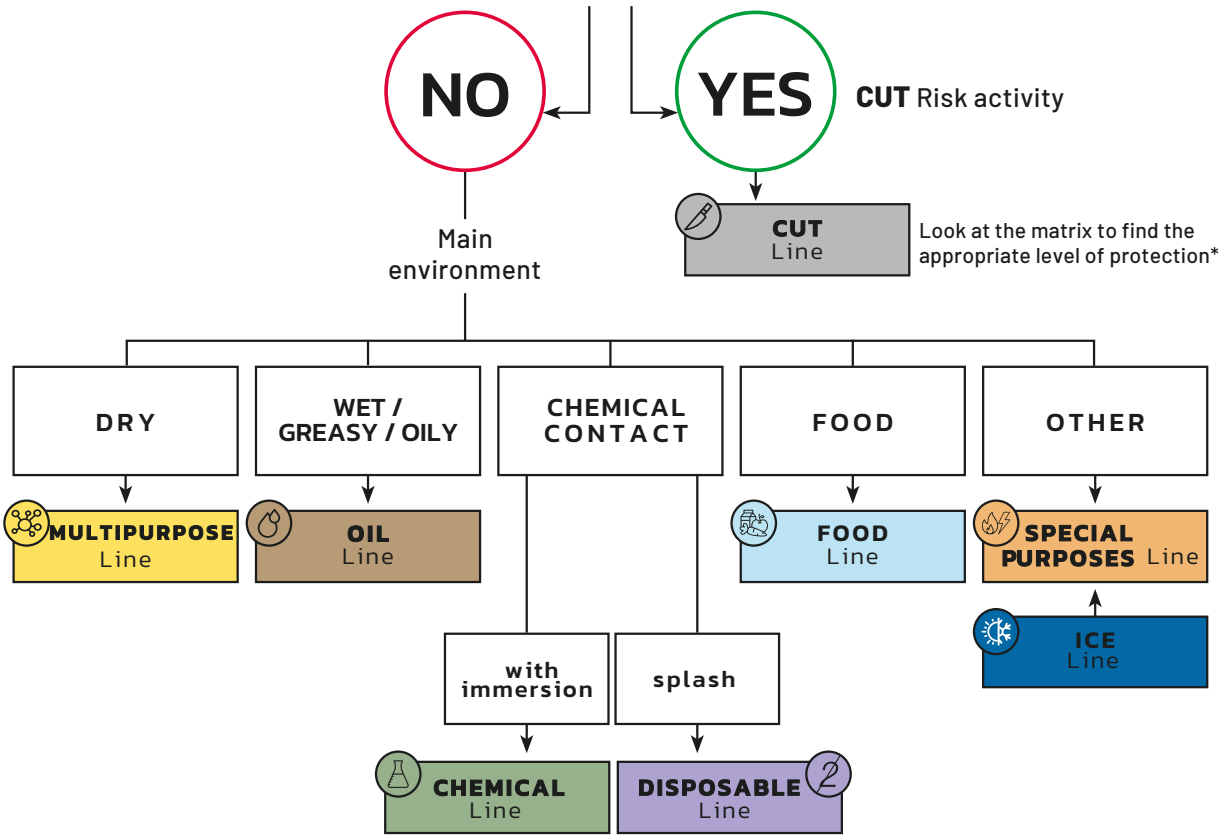


VIRUS

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

How to choose the ideal glove ?







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



* Cut resistancematrix - Index of protection

Risk		ISO cut resistance					
Very high	6	6	12	18	24	30	
High	5	5	10	15	20	25	
Middle	4	4	8	12	16	20	
M. Low	3	3	6	9	12	15	
Low	2	2	4	6	8	10	
None	1	1	2	3	4	5	
Danger		1	2	3	4	5	
ISO-Cut (Newton)	A	B	C	D	E	F	
	2N	5N	10N	15N	22N	30N	

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

	POLYURETHANE (PU)	LATEX (LTX)	NITRILE Foam (NBR)	NITRILE Solid (NBR)	NITRILE Double dipped	LEATHER (SKIN)
	GGC018	GGC009	GGC074	GGC022	GGC021	GGU202
						
DRY GRIP	★★★	★★★	★★	★★★	★★	★★
WET GRIP	★★ *	★★★ *	★★ *	★	★★	★★ *
OIL GRIP	★★★ *	-	★★ *	★★	★★★	★★ *
ABRASION	★★★	★★	★★★	★★★	★★★	★★
CUT	★★	★★	★★	★★	★★	★
TEAR	★★	★★	★★	★★	★★	★★★
PUNCTURE	★	★★★	★★	★★	★★	★★★
ELASTICITY FLEXIBILITY DEXTERITY	★★★	★★	★★	★★	★	★
COMFORT AND TRANSPARATION (PALM)	★	★★	★★★	★	★	★★
DEGRADATION (UV, HEAT, ...)	★★★	★	★★	★★	★★	★★
RISK ALLERGY	MEDIUM	HIGH	LOW	LOW	LOW	MEDIUM
TEMPERATURE	-5 / 100°C	-20 / 200°C	-20 / 150°C	-20 / 150°C	-20 / 150°C	-20 / 250°C
FOOD-CONTACT	★	★★	★★★	★★★	★	★
ASSEMBLY	★★★	★	★★★	★★	★★★	★
CONSTRUCTION	★★	★★★	★★★	★★	★	★★★
TRANSPORT, LOGISTICS, WAREHOUSE	★★	★★	★★★	★	★	★★★
QUALITY INSPECTION	★★★	★	★★★	★★	★★	★
MAINTENANCE	★★★	-	★★	★★★	★★★	★★

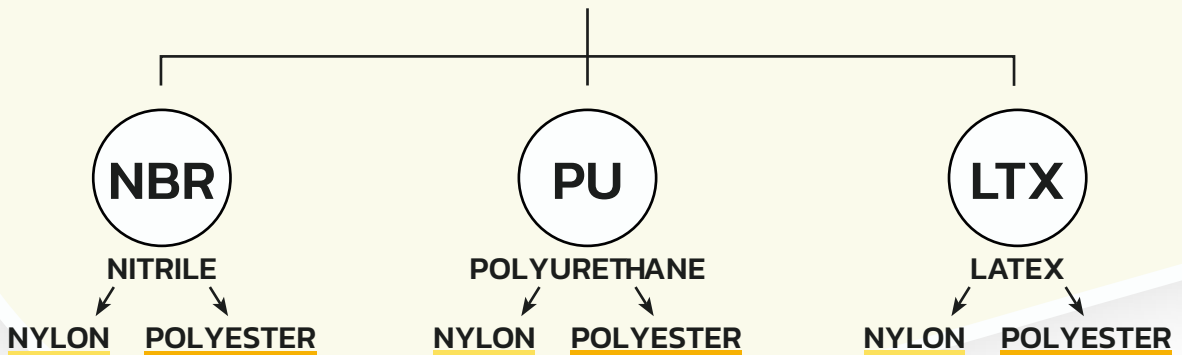
* Warning/Danger: The glove absorbs residues on the surface that come into contact with the skin. Prefer gloves with double coating.



MULTIPORPOSE



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



COD. GGC045

**NYLON 15G
DOTTED
MICRO-FOAM**

NEW



CE 2ND CATEGORY

EN 388:2016 +A1:2018 EN 407:2020



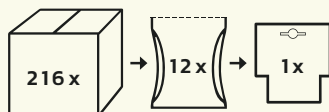
4121X

X1XXXX

SIZES

6 - 7 - 8 - 9 - 10 - 11

PACKAGE



COD. GGC025

**NYLON 15G
SANDY**

**NEW
CODE**



CE 2ND CATEGORY

EN 388:2016 +A1:2018

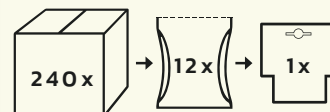


4131X

SIZES

8 - 9 - 10 - 11

PACKAGE



COD. GGC074

**NYLON 15G
MICRO-FOAM**

NEW



CE 2ND CATEGORY

EN 388:2016 +A1:2018 EN 407:2020



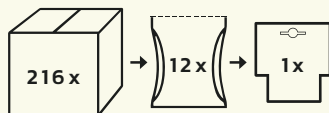
4131X

X1XXXX

SIZES

6 - 7 - 8 - 9 - 10 - 11

PACKAGE



COD. GGC024

**NYLON 15G
DOTTED
MICRO-FOAM**

**NEW
CODE**



CE 2ND CATEGORY

EN 388:2016 +A1:2018

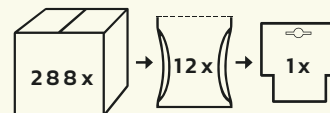


4121X

SIZES

7 - 8 - 9 - 10

PACKAGE



COD. GGU019

**POLYESTER 13G
FOAM-LIKE**

NEW



CE 2ND CATEGORY

EN 388:2016 +A1:2018

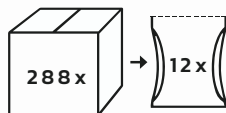


3121X

SIZES

6 - 7 - 8 - 9 - 10 - 11

PACKAGE



COD. GGC009

**POLYESTER 13G
SANDY**

NEW



CE 2ND CATEGORY

EN 388:2016 +A1:2018

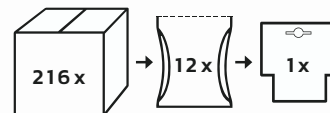


2131X

SIZES

7 - 8 - 9 - 10 - 11

PACKAGE



COD. GGC016

NYLON 15G

NEW CODE



CE 2ND CATEGORY

EN 388:2016 +A1:2018

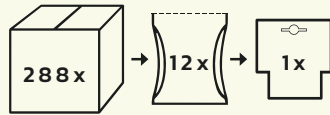


4131X

SIZES

6 - 7 - 8 - 9 - 10

PACKAGE



POLYESTER 13G

NEW



CE 2ND CATEGORY

EN 388:2016 +A1:2018

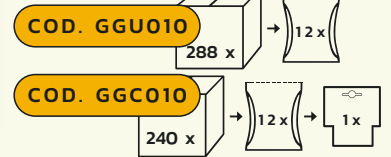


3131X

SIZES

6 - 7 - 8 - 9 - 10 - 11

PACKAGE



COD. GGC017

NYLON 15G

NEW CODE



CE 2ND CATEGORY

EN 388:2016 +A1:2018

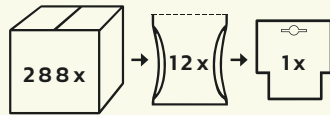


4131X

SIZES

6 - 7 - 8 - 9 - 10

PACKAGE



CE 2ND CATEGORY

EN 388:2016 +A1:2018



3131X

SIZES

6 - 7 - 8 - 9 - 10 - 11

PACKAGE



COD. GGC018

NYLON 15G

NEW CODE



CE 2ND CATEGORY

EN 388:2016 +A1:2018

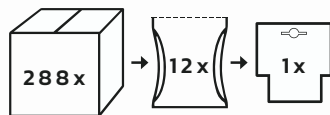


4131X

SIZES

6 - 7 - 8 - 9 - 10

PACKAGE



CE 2ND CATEGORY

EN 388:2016 +A1:2018

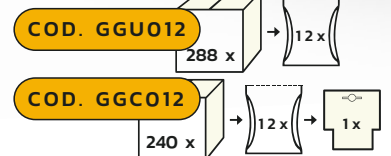


3131X

SIZES

6 - 7 - 8 - 9 - 10 - 11

PACKAGE





8 DRY
FOSSIMTECH



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

OIL



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

NYLON

POLYSTER

COTTON

COD. GGC021



NBR

**POLYESTER 13G
DOUBLE DIPPED
(FLAT+SANDY)**

NEW

CE 2ND CATEGORY

EN 388:2016 +A1:2018 EN 407:2020



4131X

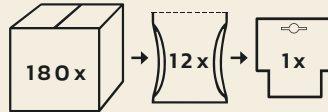


XIXXXX

SIZES

6 - 7 - 8 - 9 - 10 - 11

PACKAGE



COD. GGC022



NBR

NYLON 15G

NEW CODE

CE 2ND CATEGORY

EN 388:2016 +A1:2018

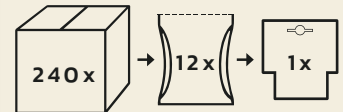


4121X

SIZES

7 - 8 - 9 - 10 - 11

PACKAGE



COD. GGC014



NBR

POLYESTER 13G

NEW

CE 2ND CATEGORY

EN 388:2016 +A1:2018

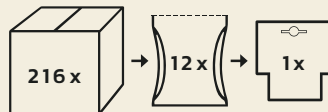


4121X

SIZES

6 - 7 - 8 - 9 - 10 - 11

PACKAGE



COD. GGU013



NBR

POLYESTER 13G

NEW

CE 2ND CATEGORY

EN 388:2016 +A1:2018

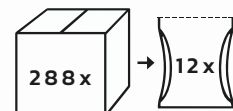


4121X

SIZES

6 - 7 - 8 - 9 - 10 - 11

PACKAGE




COD. GGU030

COTTON

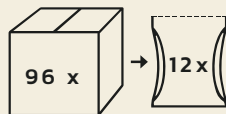


NBR

CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020
 
4111X XIXXX

SIZES
9 - 10

PACKAGE



COD. GGU031

COTTON

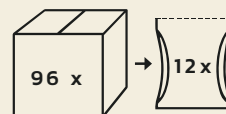


NBR

CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020
 
4111X XIXXX

SIZES
9 - 10

PACKAGE



COD. GGU032

COTTON

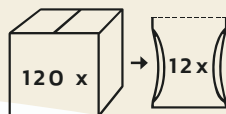


NBR

CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020
 
4111X XIXXX

SIZES
8 - 9 - 10

PACKAGE



COD. GGU033

COTTON

NEW



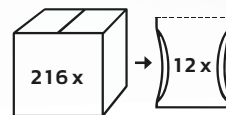
NBR

CE 2ND CATEGORY
EN 388:2016 +A1:2018

3111X

SIZES
7 - 8 - 9 - 10

PACKAGE





9
X
CLASSIC
FOSSMITECH



X CUT
ROSSINI TECH.

CUT



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

PU

POLYURETHANE



D
>15N



C
>10N



B
>5N

COD. GGC050

**HPPE-STEEL 15G
FOAM**

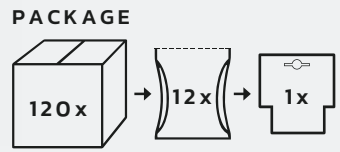
NEW



NBR

CE 2ND CATEGORY
EN 388:2016
+A1:2018
4X43D

SIZES
7 - 8 - 9 - 10 - 11



COD. GGC040

HPPE-GLASS 13G

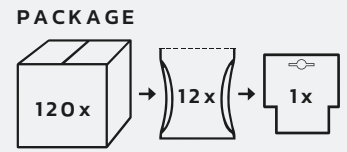
NEW



PU

CE 2ND CATEGORY
EN 388:2016
4X43D

SIZES
7 - 8 - 9 - 10 - 11



COD. GGC055

**HPPE-GLASS 13G
DOUBLE DIPPED
(FLAT+SANDY)**

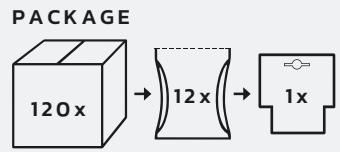
NEW



NBR

CE 2ND CATEGORY
EN 388:2016
+A1:2018 EN 407:2020
4X43D X1XXXX WET/OILY APPLICATIONS

SIZES
7 - 8 - 9 - 10 - 11



COD. GGC028

HPPE-GLASS 13G

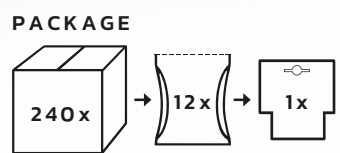
NEW CODE



NBR

CE 2ND CATEGORY
EN 388:2016
+A1:2018
4244B WET/OILY APPLICATIONS

SIZES
8 - 9 - 10 - 11



COD. GGC023

HPPE-GLASS 13G

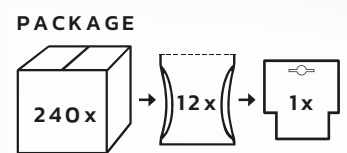
NEW CODE



PU

CE 2ND CATEGORY
EN 388:2016
+A1:2018
4443C

SIZES
8 - 9 - 10 - 11





SPECIAL PURPOSES - ICE



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



ARAMIDIC



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



LATEX

↓
ACRYLIC

COD. GU313



COD. GU314



COD. GU315



CE 2ND CATEGORY

EN 388:2016 +A1:2018 EN 407:2004



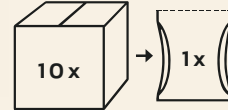
4442C

433X3X

SIZES

10

PACKAGE



COD. FR107



CE 3RD CATEGORY

EN 388:2016 +A1:2018 EN 407:2004



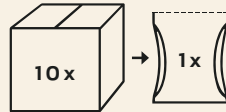
1442X

41244X

SIZES

10

PACKAGE



COD. GGC095



ACRYLIC-POLYESTER
DOUBLE DIPPED
(FLAT+SANDY)

NEW

CE 2ND CATEGORY

EN 388:2016 +A1:2018 EN 511:2006



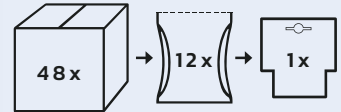
3231X

X2X

SIZES

7 - 8 - 9 - 10 - 11

PACKAGE



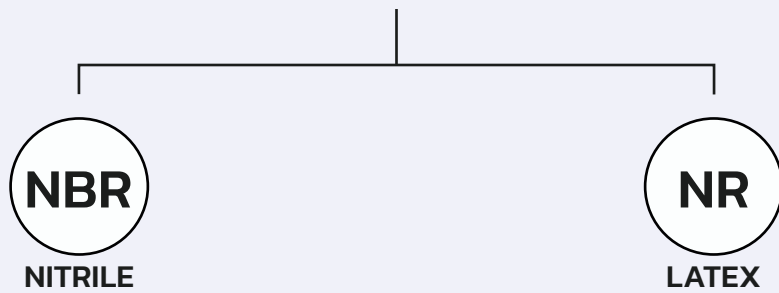


X MONO
ROSSINI TECH.

DISPOSABLE



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



COD. GGU508



AQL

1.5

NBR

DIAMOND GRIP
FINGER THICKNESS 0,25 MM
(8.4 G)

NEW

CE 3RD CATEGORY

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



JKPT

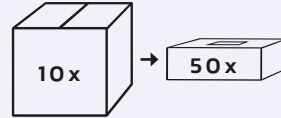


EN 455/1-4

SIZES

8 - 9 - 10 - 11

PACKAGE



COD. GGU502



AQL

1.5

NBR

FULLY TEXTURED
FINGER THICKNESS 0,12 MM
(5.0 G)

NEW

CE 3RD CATEGORY

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



KPT

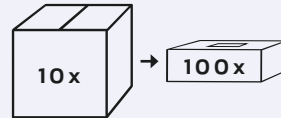


EN 455/1-4

SIZES

7 - 8 - 9 - 10

PACKAGE



COD. GGU501



AQL

1.5

NBR

FULLY TEXTURED
FINGER THICKNESS 0,13 MM
(5.7 G)

NEW

CE 3RD CATEGORY

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



EN 455/1-4

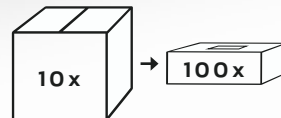


EN 455/1-4

SIZES

7 - 8 - 9

PACKAGE





XSKIN
ROSSINI TECH.

SKIN



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



COD. GGU202

TOP GRAIN

COD. GU204B

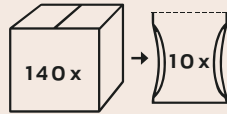
GRAIN FULLY LINED (WINTERIZED)



CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020
 
2131X X1XXXX

SIZES
8 - 9 - 10 - 11

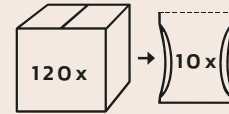
PACKAGE



CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020 EN 511:2006
  
2131X X1XXXX X20

SIZES
10

PACKAGE



COD. GGU206

MIX GRAIN/SPLIT TOP

COD. GU205B

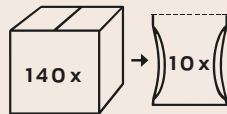
GRAIN LINED PALM



CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020
 
2131X X1XXXX

SIZES
8 - 9 - 10 - 11

PACKAGE

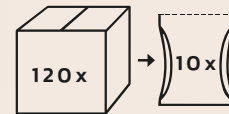


CE 2ND CATEGORY
EN 388:2016 +A1:2018

2131X

SIZES
10

PACKAGE



COD. GU102

SPLIT LINED PALM

COD. GU103

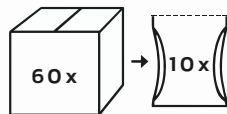
SPLIT



CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020
 
2143X X1XXXX

SIZES
10

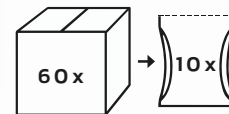
PACKAGE



CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020
 
2143X X1XXXX

SIZES
10

PACKAGE



COD. GU104



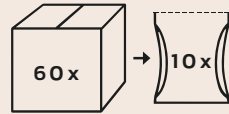
SC

SPLIT REINFORCED PALM

CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020
 
2142X X12XXX

SIZES
10

PACKAGE



COD. GU105

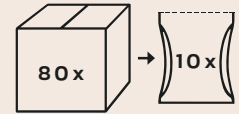


SC

CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020
 
2143X X1XXXX

SIZES
10

PACKAGE



COD. GU106



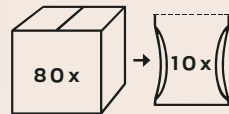
SC

SPLIT REINFORCED PALM

CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020
 
2142X X12X2X

SIZES
10

PACKAGE



COD. GU109



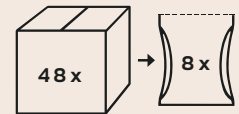
SC

CE 2ND CATEGORY
EN 388:2016

3133X

SIZES
10

PACKAGE





COD. GU111



SC

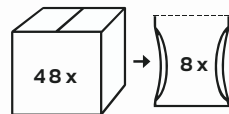
SPLIT SPECIFIC FOR WELDER

NEW

CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020 EN 12477:2001 +A1:2005 TYPE A
  
2142X 413142

SIZES
10

PACKAGE



COD. GU091



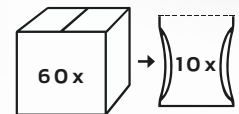
SC

SPLIT DOUBLE LAYER ON PALM-FINGER

CE 2ND CATEGORY
EN 388:2016 +A1:2018 EN 407:2020
 
2142X X1XXXX

SIZES
10

PACKAGE



COD. GGU201

GRAIN

NEW

COD. GGU209

MIX GRAIN/SPLIT

NEW



DRV

CE 2ND CATEGORY

EN 388:2016
+A1:2018

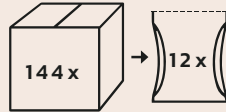


2131X

SIZES

8 - 9 - 10 - 11

PACKAGE



DRV

CE 2ND CATEGORY

EN 388:2016
+A1:2018

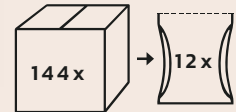


2131X

SIZES

8 - 9 - 10 - 11

PACKAGE





rossini1969.it



Rossini Trading S.p.A.
Via Pastrengo 7M/9 | 24068, Seriate (BG) - Italy
+39 035 312696 | segreteria@rossini1969.it
P.IVA 01992400166