STANDARD REVISION

EN 388: 2016

Standards for glove protecting against mechanical risks, including abrasion, cut, tear & puncture.

The Standards revision was improved because the Couptest method for cut resistance did not fully qualify correctly the differences in high resistant gloves performance. Major modifications are the following:

Cut resistance

A more reliable Couptest method with improved control of the blade

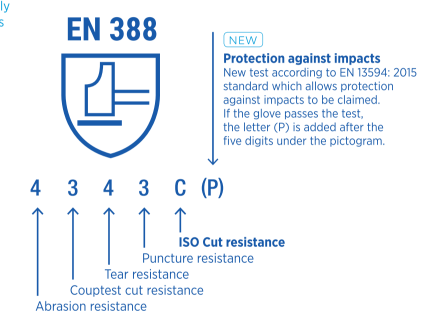
A fifth digit under the pictogram is created to indicate the cut level according to the ISO 13997 test.

MAPA Professional was already using this method for many years.

Abrasion resistance

mapa-pro.com

The abrasion test is done with a new abrasive paper (Klingspor PL31B 180 grit), a more reliable quality paper than the one used previously.



PERFORMANCE LEVELS

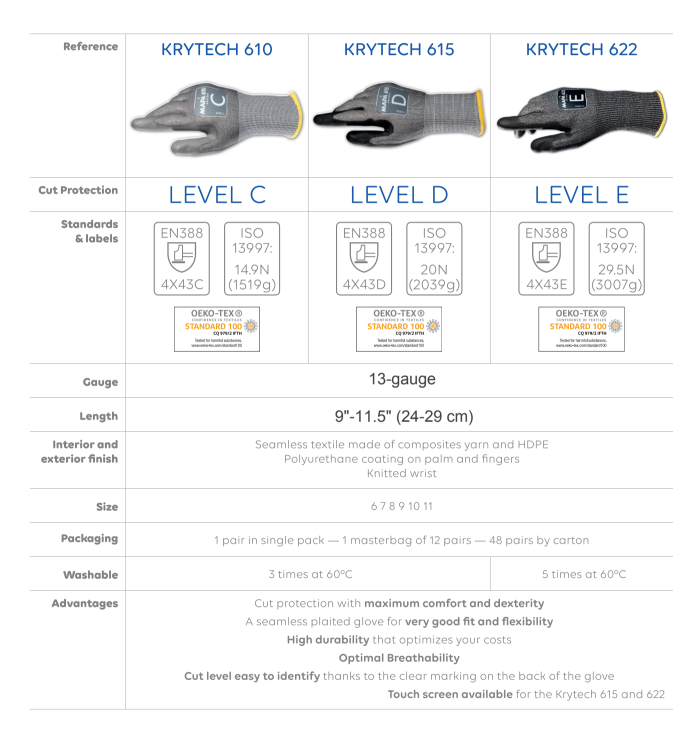
Test	Level 1	Level 2	Level 3		Level 4	Level 5
Abrasion resistance (cycles)	100	500	2000		8000	
Cut resistance - Couptest (index)	1.2	2.5	5.0		10.0	20.0
Tear resistance (Newton)	10	25	50		75	
Puncture resistance (Newton)	20	60	100		150	
Cut resistance according to EN ISO 13997 (Newton)	Level A	Level B	Level C	Level D	Level E	Level F
	2	5	10	15	22	30

Note: The letter X means that the test was not performed or is not applicable

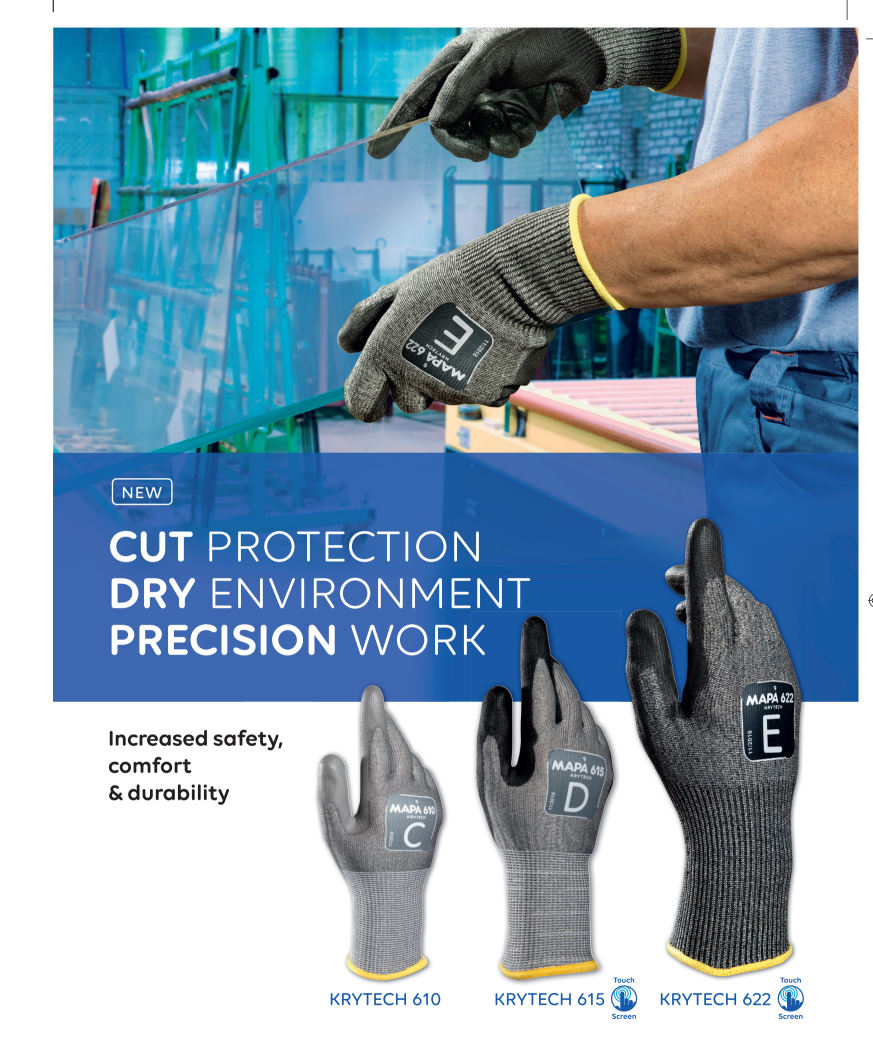
A solution revery hand

PRODUCT SPECIFICATION

The new Cut Range combines the need of high cut protection and expectations in terms of SAFETY, COMFORT & DURABILITY.



There are a variety of risks depending upon the environment. MAPA Professional provides you with a complete range of protective gloves. Please visit our website mapa-pro.com



that works



cdf190600456_3v_cut_krytech610_615_622_gb.indd 1-3

mapa-pro.com

PRODUCT BENEFITS

According to research accident at work statistics, 33% of accidents concern injuries to hands and 19% are due to cut/lacerations.*

These facts have raised safety awareness among workers and end-user companies. *According to data from CPAM, 2017 (French NHS).

MAPA Professional has taken into account the growing customer demand for gloves with increased comfort and better performance.



** For KryTech 615 & 622

FOR INDUSTRIES SUCH AS

Automotive industry Aeronautics Metal industry

Mechanical industry **Building industry** Glass industry

MAPA SOLUTION

KRYTECH 610 KRYTECH 615



EXAMPLES OF APPLICATION CUT LEVEL C



Handling glass



workshop





Aeroplane

Maintenance



Work on display

screen on site



Cable path handling

EXAMPLES OF APPLICATION

CUT LEVEL D







MAPA SOLUTION KRYTECH 622





ISO 13997: 29.5N (3007g)







Comfort

Anatomical shape: close fit for precision. Fibre platting and optimized coating covering.



Durability

A higher durability that offers better productivity and optimizes your costs.



Skin protection OEKO-TEX® certified



EXAMPLES OF APPLICATION CUT LEVEL E



Work on display

screen on site



Metal cutting





Rolling





Construction industry: glazing



mapa-pro.com

mapa-pro.com

cdf190600456_3v_cut_krytech610_615_622_gb.indd 4-6