



HANDLING PROTECTION SELECTION GUIDE

Find the right gloves for your workstation!

Whether you need cut protection in a dry environment or an handling glove in an oily environment, this selection guide by Mapa Professional will help you to find the best solution.

**You might need handling protection
for several industries & applications such as :**

- Automotive industry
- Aeronautics
- Metal industry
- Mechanical industry
- Building industry
- Glass industry

A solution
for every hand
that works

MAPA[®]
PROFESSIONAL

PRECISION WORK

HEAVY DUTY

CUT PROTECTION
KRYTECH RANGE

HANDLING PROTECTION
ULTRANE & TITAN RANGES

	DRY			DRY & DIRTY		OILY		DRY	WET	OILY	
	+ Durability ++					- Oilproofness +					
ISO CUT E		622 ▶ 			645 ▶ 						
ISO CUT D	586 ▶ 	615 ▶ 		694 ▶ 	644 ▶ 		582 ▶ 	836 ▶ 	840 ▶ 	851 ▶ 	853 ▶
ISO CUT C		610 ▶ 		693 ▶ 	643 ▶ 		585 ▶ 				
ISO CUT B	579 ▶ 	557 ▶ 	609 ▶ 	692 ▶ 	642 ▶ 	580 ▶ 				380 ▶ 	
ISO CUT A	648 ▶ 	550 ▶ 	510 ▶ 	527 ▶ 	681 ▶ 	641 ▶ 	500 ▶ 			852 ▶ 	850 ▶

Embossed texture for an excellent grip in wet environment

Different coatings coverage according to your needs

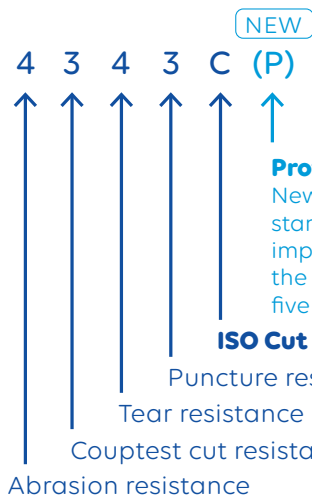
Different coatings coverage according to your needs

Safety cuff: easy to put on & take off

*The above gloves contain between 25% and 39% rPET in the liner. More details on glove data sheets.

EN388:2016 STANDARD

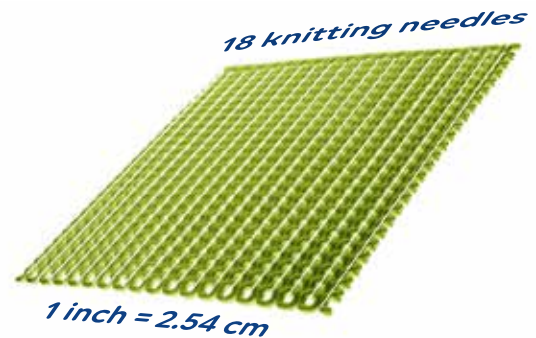
EN388



Protection against impacts

New test according to EN 13594: 2015 standard which allows protection against impacts to be claimed. If the glove passes the test, the letter (P) is added after the five digits under the pictogram.

DID YOU KNOW ?



When choosing a comfortable glove, gauge is an important criterion. **Gauge** is a unit of measurement used to **determine the fineness of the knitted fabrics**. A lower gauge is knitted with thicker needles and yarns, and has fewer meshes per inch. On the contrary, a higher gauge is knitted with finer needles and yarns. Higher gauge gloves feel lighter-weight providing **great comfort and freedom of movement**.

DISCOVER THE MAPA PROFESSIONAL TECHNOLOGIES



GRIP & PROOF TECHNOLOGY

Our **GRIP&PROOF** coating technology offers the following benefits for use in **oily and dirty environments**



RESICOMFORT TECHNOLOGY

Our **RESICOMFORT** coating technology offers the following benefits for **precise handling operations in dry environments**

