

Protective Gloves

Cutting works

Intensive cut works (F)	Long lasting cut works (D)	Slightly sharp & long lasting works (C)	Slightly sharp & non intensive works (B)
VENICUTF02 6-11 	VV922 8-11 	VV910 8-11 	VV913 8-11
VENICUTF01 6-11 	VENICUTD05 6-11 	VENICUTD06 6-11 	VENICUT59LP 6-11
VENICUTF03 6-11 	VENICUTD03 (53NO) 7-10 	VENICUTD04 (54BL) 8-11 	VENICUTD09 6-11
	VENICUTDX1 (5X1) 8-11 	VENICUTDX0 (50) 9-10 	VENICUTD01 7-10
	VENICUTD02 (52) 7-10 	VENICUTD07G3 (57) 7-10 	VENICUTD08G3 (58) 6-11
	ECONOCUTDM1 (5M) x2 		
		VENICUTC01 (41GN) 7-11 	VENICUTC02 (42GN) 7-11
		VENICUTC05 (55) 7-10 	VENICUTCM1 (5M) x1
		VENICUTC03G3 (43) 6-11 	VENICUTC04G3 (44) 6-11
			VV921 8-11
			VENICUTB05 6-11
			VENICUTB07 6-11
			VENICUTB01 (32ESD) 6-11
			VENICUTB00 (30) 6-11
			VENICUTB02 6-11
			VENICUTB06 (36) 6-11
			VENICUTB03G3 (33) 6-11
			VENICUTB04G3 (34) 6-11

Precision works

Works in dry environment	Works in wet environment	Works in oily environment	Specific works
VV704 6-11 	VV734 7-11 	VE712GR 7-11 	VV792 6-11
VV702NO 6-10 	VE723 7-11 	VE715GR 7-10 	VE702PESD 6-11
VENICUT10 6-11 	VE724 7-11 		
VE702GR 6-10 	VE725 7-11 		
VE702PN 6-10 			
50MAC 8-11 			
VE631 7-10 			
VE630 7-10 			
PM159 7&8 			
PM160 7&8 			
TP169 7&8 			
COB40 6-9 			
CT402BL 7-11 			

Multi purpose works

VV733 7-10 	VV920 8-10 	VV731 8-11 	VE733 7-11 	VV636 7-10 	VE713 7-10
W811 6-11 	VV905 6-11 	VE726 7-11 	VE727 7-10 		
VV900 8-12 	51FEDF 8-10 	VE729 7-10 			
VV901 7&8 	GBLE 8-11 	NI015 7-11 			
VV902 6-11 	FB149 8-10 				
LA500 7-10 	VE730 6-11 				
DC103 6-11 					
FBN49 7-11 					
FCN29 8-11 					

Heavy works

DS202RP 10 	NI150 7-10 	CBHV2 8-11 	FIBKV02 8-10 	NI155 10 	VV904 6-11
DPCT502 7&8 	NI170 10 	FIB49 9&10 	NI175 9-11 		

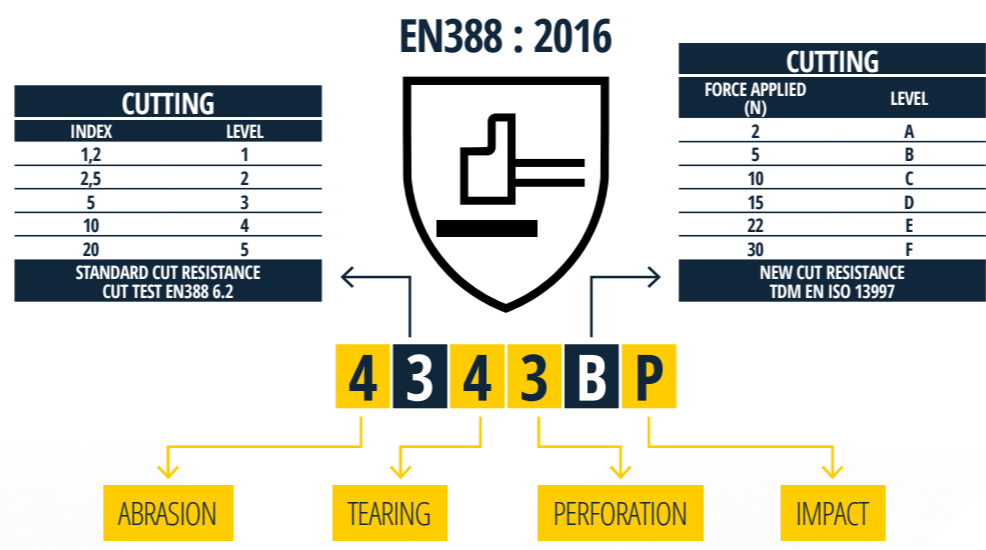
■ PU ■ Nitrile ■ Latex ■ Leather ■ Other ■ Without coating
 : Touch screen function : Grip : Washes : Fine touch : Long cuff : Vibration
 : Ecological : Reinforcement : Impact / Shock : Water repellent / Waterproof

Coatings

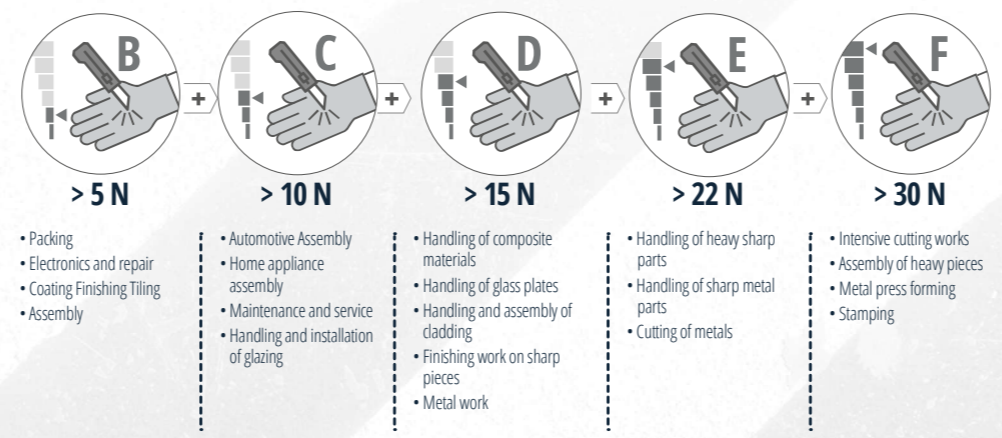
	Polyurethane	Latex	Nitrile	Leather	Without coating
Abrasion	★★★★	★★	★★★★	★★	★
Cutting	★★	★★	★★	★★	★★★★
Perforation	★★	★★★★	★★★★	★★	★★★★
Tearing	★★★★	★★	★★★★	★★	★
Elasticity / Flexibility / Dexterity	★★★★	★★★★	★	☆	☆
Degradation (heat contact, UV,...)	★★★★	★	★★	★	☆
Risks of allergy	★	★★★★	★	★	★
Cold environment	★★	★★★★	★(-40°C)	★★	☆
Warm environment	★★	★★★★	★★	★★	★
Oily / greasy environment	★	★	★★★★	★	☆

EN388 Uses & applications

All products presented meet the EN388 standard except the COB40 and 50MAC.



How to choose the right cut resistant glove?



Simplified anti-cut markings

DELTA PLUS

TDM CUT 10/XL

D/A4 ANSI

EN388 4 X 4 2 D

MECHANICAL & ANTI-CUT PROTECTION



10/2021 - n°1 732 - DOCCB1732 - GB - This is a non-contractual document subject to printing errors, reproduction is prohibited.



Your safety at work

f y in
www.deltaplus.eu

Risks covered in addition to EN388 standard



Impact



VV922 VV921 VV920



VV910 VV913



VV900 VV902



VV904

Food contact



VENICUTC05 (55)



VENICUTCM1 (5M)



VENICUTB00 (30)



VENICUT10

Heat contact risk EN407



VV920 VV921 VV922



VENICUTD05 VENICUTD06



VENICUTDX0 (50) VENICUTD01 VENICUTD02



VENICUTC05 (55) VENICUTCM1 (5M) VE733



VENICUTB07 VENICUTB05 VV731

Cold risk EN511



VV913



VV731

Electrostatic properties EN16350



VENICUTD05 VENICUTD06



VENICUTB05 VENICUTB07 VENICUTB01 (32ESD)



VV792 VE702PESD