

PRD N° 0230 B Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements





# EU Type Examination Certificate

Date: 2024/07/26

n. 178243001/OE

Validity: 2029/07/25

The hereunder described items of Personal Protective Equipment have overcome positively the "EU type examination" (Module B), proving their conformity to the safety and health requirements of the Regulation (EU) 2016/425 (Annex II)

Manufacturer: (Responsible of the PPE)	<b>CENIGOMMA s.r.l.</b> Strada dell'Alpo, 26 – <mark>37136 VE</mark> RONA – ITALY	
Type of PPE:	protective gloves against mechanical risks	
Category of PPE:	II : "medium" risks. This certificate is based on reference standards listed below: its validity is no lor ensured should new version of the standards come into force.	

#### Model

### "ETL12.00R"

Description:	model: five fingers;		
	<u>composition</u> :		
	ice coloured grain leather (thickness about 1,2÷1,5 mm);		
	partial reinforcements: ice coloured grain leather;		
	elastic wrist-band:		
	white elastic band applied internally on the back side of the glove;		
	edging:		
	webbing in different colours according to the size (blue=8; yellow=9; red=10; black=11).		
Technical Standard:	EN ISO 21420:2020 Protective gloves – General requirements and test methods		
	EN 388:2016+A1:2018 Protective gloves against mechanical risks		
Intended use:	Industry in general, cleaning of machineries, maintenance, gardening, agriculture,		
	construction industry.		
Size range:	8 - 9 - 10 - 11		
Technical File:	DC-18411		
Test report:	RCT n°4325080/E		



PRD N° 0230 B Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements





## EU Type Examination Certificate

Date: 2024/07/26

### n. 178243001/OE

Validity: 2029/07/25

Functions and performance levels: EN ISO 21420:2020	Protective gloves – General requirements and general requirements of design and manufor efficiency. <u>Dexterity</u> : <b>2</b> (min. 1 – max. 5).				
EN 388:2016 + A1:2018	Protective gloves against mechanical risks:				
	PROTECTION TYPE		LEVEL		
	Abrasion resistance	(max. 4)	2		
	Cut resistance	(max. 5)	1		
	Tear resistance	( <mark>max. 4)</mark>	4		
	Puncture resistance	(max. 4)	3		
	Resistance to cutting by sharp objects	(min. A - max. F)	х		
	(EN ISO 13997:1999)	(mm. A - max. r)	^		
Marking:	GENERAL NOTES CONCERNING THE PERFORMANCE the performance level, if not otherwise indicated, however in the model in object, the uniformity of mat protective. X = performance not tested or not applicable on an internally sewn label and on a stamp	refers to the palm sid erial and processing m	akes the entire glove		
-	following information:		and displaying me		
Label	- CE Marking;				
ETL 1 2.00R EN388:2016+A1:2018	<ul> <li>registered Trademark of the Manufacturer (EDIS®) + complete address;</li> <li>designation of the item (alphanumeric code);</li> <li>size according to EN ISO 21420 + commercial;</li> <li>pictograms EN 388 for mechanical risks and indication of the performance levels achieved;</li> <li>pictogram "i in the booklet" inviting to read the User Manual;</li> <li>production date (month/year) with pictogram of the industry;</li> <li>additional info: batch number, "Made in".</li> </ul>				
MM/YYYY N° LOTTO Taglia: M / 8 Made in Pakistan	Stamp EDS EN388:2016 +A1:2018 ETL12.00R TG. 8 2143X C C C				

NOTE: the Technical File contains a more detailed description of the PPE (material, method of assembly, photographs or drawings), performance data, safety functions and level of protection, elements of conformity to the basic and supplementary requirements. The Technical File is integral part of the present Certification, which has to be kept available by the applicant to be forwarded - upon request - to the entitled person (supervising body, Controlling Officer).

