

EOS FLEX VV920



KNITTED POLYESTER GLOVE - HAND COATED WITH MOULDED TPE \mathbf{Model} VV920





Product specifications

100% high quality polyester. Hand coated with moulded TPE.

Support: 100% high quality polyester.

Coating: TPE.

COLOUR

Black

SIZE

08, 09, 10, 11

Product Features and Benefits						
	Injection moulding technique	Integral protection of the hand against shocks, blows and pinches				
	Elastic TPE coating	Comfort, flexibility and dexterity throughout the day				
100°C						
	DELTA INNOVATION					



Certifications and Standards



REGULATION (EU) 2016/425

EN ISO 21420:2020 General requirements

EN388:2016+A1:2018 Protective gloves against mechanical Risks (Levels obtained on the palm)



- 2: Resistance to abrasion (from 1 to 4)
- 1: Resistance to cutting (from 1 to 5)
- 4: Resistance to tear (from 1 to 4)
- 1: Resistance to puncture (1 to 4)
- A: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)
- P: Protection against impact in metacarpal area (P) (EN13594:2002 6.8.2)

EN407:2020 Protective gloves against Heat & Fire risks (X = Unrealized test)



- X: Flame spread resistance.
- 2: Contact heat resistance (from 1 to 4)
- X: Convective heat resistance (1 to 4)
- X: Radiant heat resistance (from 1 to 4)
 X: Small splashes of molten metal (from 1 to 4)
- X: Large quantities of molten metal (from 1 to 4)

USA STANDARDS



ANSI-ISEA 138:2019 Performance and Classification for Impact-Resistant Gloves.

1: Impact resistance (from 1 to 3)

Item details							
Item details	Bar code	COLOUR	SIZE	•	À		
VV920NO08	3295249268558	Black	08	60	6		
VV920NO09	3295249268565	Black	09	60	6		
VV920NO10	3295249268572	Black	10	60	6		
VV920NO11	3295249268589	Black	11	60	6		