

APOLLON VV733



KNITTED POLYESTER GLOVE - LATEX FOAM COATING PALM Ref. VV733







Product specifications

100% high quality polyester. Foam latex coating on palm and fingertips. Gauge 13.

Support: High quality 100% polyester.

Coating: natural latex.

COLOUR

Fluorescent yellow-Black, Fluorescent orange-Black

SIZE

07, 08, 09, 10

Product Use - Risks



Wearing



Construction / Civil engineering



Second work / craftman



Light industry



Services / Logistics



Wind energy



Product's	highlights & user's benefits	
Ø		
	Latex foam	Increased breathability (feeling of freshness) Dexterity and comfort
	Fluorescent support	Easy visual identification at the workstation
*	Also available with header card DPVV733OR DPVV733JA DPVV733VL DPVV733E	
	DELTA INNOVATION	



Certifications and Standards

((

REGULATION (EU) 2016/425

EN420:2003+A1:2009 General requirements

5: Dexterity (from 1 to 5)

EN388:2016 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)
- 3: Resistance to tear (from 1 to 4)
- 1: Resistance to puncture (1 to 4)
- X: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

code COLOU	JR SIZE		
	n 512E		À
9134860 Fluoresce yellow-Bl		120	12
9134877 Fluoresce yellow-Bl		120	12
9134884 Fluoresce yellow-Bl		120	12
9134891 Fluoresce yellow-Bl		120	12
9157425 Fluoresce orange-Bl		120	12
9157432 Fluoresce orange-Bl	710	120	12
0157//0	00	120	12
		120	12
	orange-B	orange-Black	orange-Black 09 120