

NYSOS VV904



ANTI-VIBRATORY GLOVE

Ref. VV904







Product specifications

100% Polyester. Palm and fingertips reinforced with rubber pads (0.8 cm thick). Thermoplastic (TPR) back reinforcement. Gauge 7.

Support: 100% polyester. Coating: natural latex.

Back reinforcement: Thermoplastic (TPR).

COLOUR

Yellow-Black

SIZE

10, 11

Product Use - Risks



Wearing



Shock



Construction / Civil engineering



Second work / craftman



Heavy industry



Product's	highlights & user's benefits	
30		
0% SILICONE		
	Single coated glove reduces impact, shock and vibration effects	
	Flexible reinforcements	Increased protection from impacts and pinches
50 cm	Protection of the metacarpals 5J	
***************************************	Anti-vibration	Reduction of musculoskeletal disorders
7	Available only with header card	
	Protection against impact in the metacarpal area. After an energy impact of 5J, the force transmitted to the back of the hand cannot exceed 4 kN	
	Polyester support	Soft weave (seamless) for comfortable long wear Good dexterity and grip



Certifications and Standards



REGULATION (EU) 2016/425

EN420:2003+A1:2009 General requirements

1: Dexterity (from 1 to 5)

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



- 4: Resistance to abrasion (from 1 to 4)
- 2: Resistance to cutting (from 1 to 5)
- 4: Resistance to tear (from 1 to 4)
- 2: Resistance to puncture (1 to 4)
- X: 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)



EN ISO 10819:2013+A1:2019 Vibrations and impacts of mechanical origin

TRM 0,865: 0,865: Medium frequency spectrum M

TRH 0,598: Hight frequency spectrum H.

References							
References	Bar code	COLOUR	SIZE	9	À		
VV904JA10	3295249180478	Yellow-Black	10	60	12		
VV904JA11	3295249180485	Yellow-Black	11	60	12		