



Hand protection

# VV904

## SPECIFIC WORKS

Anti-vibration mechanical glove ideal for heavy duty work owing to its protection against shocks and impacts



### Specific benefits



#### Easy to use

· Perfect fit so that users do not feel any discomfort in the wrist area with prolonged use



#### Performance

· Flexible reinforcements for added protection against impact and pinching

### Applications

- Agriculture
- Public works
- Building
- Maintenance
- Temporary work
- Forestry

### Certifications and norms



ISO 10819

### Protects against risks



Shock



Wearing



Hand protection

# VV904

## SPECIFIC WORKS

Anti-vibration mechanical glove ideal for heavy duty work owing to its protection against shocks and impacts

### Standards - Details



#### EN388:2016+A1:2018

4 [0-4] ABRASION RESISTANCE  
1 [0-5] CUT RESISTANCE  
4 [0-4] TEAR RESISTANCE  
2 [0-4] PIERCE RESISTANCE  
B [A-F] CUT RESISTANCE ISO 13997  
P [P] IMPACT RESISTANCE (OPTIONAL)

### Technical details

Glove kind	Special glove
Glove family	Anti-vibration glove
Mechanical glove kind	Knitted
Special gloves kind	Vibration
Weft yarn	Polyester
Coating level	Palm coated
Coating material	Nitrile
Coating finition	Smooth
Number of layer	Single layer
Thickness (mm)	8
Gauge	7
Benefits element	Reach, Silicone free, Vendor pack
Color	Yellow-Black
Size	10, 11
Type of packaging	Header card

### Packaging

Sale unit: Header card  
60 pairs /box








Safety gloves

# VV904

## SPECIFIC WORKS

Anti-vibration mechanical glove ideal for heavy duty work owing to its protection against shocks and impacts

### Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
GOI904IH01YE10 [VV904JA10]	Yellow-Black	10	VV904	3295249180478	13295249180475	60	12	19.9 kg	33.5 cm	73.0 cm	35.5 cm
GOI904IH01YE11 [VV904JA11]	Yellow-Black	11	VV904	3295249180485	13295249180482	60	12	19.5 kg	35.2 cm	74.0 cm	38.4 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height