

## **VE723NO**

#### **WORKS IN OILY ENVIRONMENT**

Mechanical glove, with a finesse of work, ideal in oily and greasy environments



## **Specific benefits**



### Easy to use

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



### 🔅 Hygiene

· Nitrile means no risk of allergies for users



#### Performance

·The nitrile coating gives people working in oily/greasy environments an excellent grip on the objects they handle

# **Certifications and norms**





## **Applications**

- Public Works
- Building
- Finishing Works/Craftsmanship
- Maintenance
- Automotive
- Mining







# **VE723NO**

### **WORKS IN OILY ENVIRONMENT**

Mechanical glove, with a finesse of work, ideal in oily and greasy environments

### **Standards - Details**



#### EN388:2016+A1:2018

4 [0-4] ABRASION RESISTANCE 1 [0-5] CUT RESISTANCE 2 [0-4] TEAR RESISTANCE 1 [0-4] PIERCE RESISTANCE X [A-F] CUT RESISTANCE ISO 13997

### **Technical details**

Glove kind	Mechanical glove
Glove family	Knitted coated glove
Mechanical Glove Type	Tricot
Coating material and finition	Nitrile foam
Coating Level	Palm Coating
Number of Coatings	Single Coated
Gauge	15
Benefits element	Reach, Vendor pack
Color	Black
Size	7, 8, 9, 10, 11
Type of conditioning	in individual bags







# **VE723NO**

### **WORKS IN OILY ENVIRONMENT**

Mechanical glove, with a finesse of work, ideal in oily and greasy environments

## Logistics information

Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight			
VE723NO07	Black	07	VE723NO	3295249254889	13295249254886	120	12	5.9 kg	28.0 cm	68.6 cm	21.0 cm
VE723NO08	Black	08	VE723NO	3295249254926	13295249254923	120	12	6.5 kg	28.0 cm	68.6 cm	21.0 cm
VE723NO09	Black	09	VE723NO	3295249254940	13295249254947	120	12	7.1 kg	28.4 cm	70.4 cm	23.0 cm
VE723NO10	Black	10	VE723NO	3295249254957	13295249254954	120	12	7.4 kg	29.0 cm	70.4 cm	22.8 cm
VE723NO11	Black	11	VE723NO	3295249254964	13295249254961	120	12	6.1 kg	29.4 cm	29.4 cm	22.2 cm

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height