



Hand protection

VE725NO

WORKS IN OILY ENVIRONMENT

Waterproof, mechanical glove up to mid-back with a good grip on handled objects, ideal for dry and wet 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



EN 388
4 1 2 1 X

Applications

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

Risk Protection



Wearing



Hand protection

VE725NO

WORKS IN OILY ENVIRONMENT

Waterproof, mechanical glove up to mid-back with a good grip on handled objects, ideal for dry and wet 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
Fiber	Polyester, Spandex
Coating Level	3/4 Coating
Coating Material	Nitrile
Coating Finish	Smooth, Grip-textured
Number of Coatings	Single Coated
Dots material	Nitrile Dots
Gauge	15
Benefits element	Reach, Vendor pack
Color	Black
Size	7, 8, 9, 10, 11
Type of conditioning	in individual bags



Safety gloves

VE725NO

WORKS IN OILY ENVIRONMENT

Waterproof, mechanical glove up to mid-back with a good grip on handled objects, ideal for dry and wet environments

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
VE725NO07	Black	07	VE725NO	3295249254919	13295249254916	120	12	7.5 kg	28.2 cm	69.2 cm	21.4 cm
VE725NO08	Black	08	VE725NO	3295249255084	13295249255081	120	12	5.8 kg	68.0 cm	27.0 cm	21.0 cm
VE725NO09	Black	09	VE725NO	3295249255091	13295249255098	120	12	8.5 kg	29.0 cm	70.4 cm	24.2 cm



Multiple sales



Minimum sales



Box Width



Box Depth



Box Height