

VE702PN

WORKS IN DRY ENVIRONMENT

Mechanical glove ideal for the automotive industry due to its low dirt colour



Certifications and norms





3121X

Risk Protection





Specific benefits



Performance

·The anti-slip properties of the polyurethane coating provides good

Applications

- Public Works
- Finishing Works/Craftsmanship
- Maintenance
- Automotive
- Temporary Work
- Water and Waste Treatment



VE702PN

WORKS IN DRY ENVIRONMENT

Mechanical glove ideal for the automotive industry due to its low dirt colour

Standards - Details



EN388:2016+A1:2018

3 [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	PU
Coating Level	Palm Coating
Number of Coatings	Single Coated
Gauge	13
Benefits element	Reach
Color	Black
Size	6, 7, 8, 9, 10, 11







VE702PN

WORKS IN DRY ENVIRONMENT

Mechanical glove ideal for the automotive industry due to its low dirt colour

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code		À	Weight			
VE702PN06	Black	06	VE702PN	3295249206963	13295249206960	240	12	6.5 kg	24.4 cm	41.8 cm	48.0 cm
VE702PN07	Black	07	VE702PN	3295249206970	13295249206977	240	12	7.7 kg	28.4 cm	44.4 cm	48.2 cm
VE702PN08	Black	08	VE702PN	3295249206987	13295249206984	240	12	7.8 kg	29.0 cm	43.2 cm	49.6 cm
VE702PN09	Black	09	VE702PN	3295249206994	13295249206991	240	12	8.0 kg	29.2 cm	47.0 cm	49.0 cm
VE702PN10	Black	10	VE702PN	3295249207007	13295249207004	240	12	8.5 kg	29.0 cm	47.6 cm	45.4 cm
VE702PN11	Black	11	VE702PN	3295249207014	13295249207011	240	12	8.7 kg	26.8 cm	45.2 cm	49.6 cm



Minimum sales

Box Width

Box Depth

Box Height



