

HESTIA VV702NO

WORKS IN DRY ENVIRONMENT

Very thin mechanical glove, ideal for precision work in dry conditions



Certifications and norms





4131X

Protects against risks



Specific benefits



Performance

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

Applications

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







HESTIA VV702NO

WORKS IN DRY ENVIRONMENT

Very thin mechanical glove, ideal for precision work in dry conditions

Standards - Details



EN388:2016+A1:2018

4 [0-4] ABRASION RESISTANCE 1 [0-5] CUT RESISTANCE 3 [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 kind	Knitted
Coating material and finition	PU
Coating level	Palm coated
Number of layer	Single layer
Gauge	15
Benefits element	Reach, Free latex, DMF free, Vendor pack
Color	Black
Size	6, 7, 8, 9, 10
Type of packaging	in individual bags







HESTIA VV702NO

WORKS IN DRY ENVIRONMENT

Very thin mechanical glove, ideal for precision work in dry conditions

c. c. . .

Logistics information											
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight			
VV702NO08	Black	08	HESTIA VV702NO	3295249169626	13295249169623	120	12	5.0 kg	33.0 cm	46.8 cm	32.8 cm

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height