



Hand protection

VE702PESD

SPECIFIC WORKS

Tactile mechanical glove with electrostatic properties



Specific benefits



Easy to use

· Tactile, so you can use your tablet or smartphone without removing your gloves



Performance

· High electrostatic dissipation to reduce the risk of sparking
· Lightweight for optimal dexterity
· The anti-slip properties of the polyurethane coating provides good grip.



Compatibility

· Compatible with Touchscreens

Applications

- Public Works
- Finishing Works/Craftsmanship
- Maintenance
- Automotive
- Mining
- Temporary Work

Certifications and norms



EN 388
3 1 2 1 A



EN 16350

Risk Protection



Antistatic



Wearing



Hand protection

VE702PESD

SPECIFIC WORKS

Tactile mechanical glove with electrostatic properties

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
A [A-F] CUT RESISTANCE ISO 13997

Technical details

Glove kind	Mechanical glove
Glove family	Knitted coated glove
Mechanical Glove Type	Tricot
Fiber	Carbon, Polyester
Coating Level	Palm Coating
Coating Material	PU
Coating Finish	Smooth
Number of Coatings	Single Coated
Gauge	13
Benefits element	Antistatic, Touch sensitive, Reach, Vendor pack
Color	Gray
Size	6, 7, 8, 9, 10, 11
Type of conditioning	Bulk bag of 12



Safety gloves

VE702PESD

SPECIFIC WORKS

Tactile mechanical glove with electrostatic properties

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
VE702PESD07	Grey	07	VE702PESD	3295249250041	13295249250048	240	12	7.6 kg	28.8 cm	46.8 cm	46.2 cm
VE702PESD08	Grey	08	VE702PESD	3295249250058	13295249250055	240	12	8.5 kg	28.8 cm	47.4 cm	45.4 cm
VE702PESD09	Grey	09	VE702PESD	3295249250065	13295249250062	240	12	8.9 kg	29.6 cm	47.6 cm	47.0 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height