



# VENICUT32 ESD - VECUT32ESD

SLIGHTLY SHARP AND NON INTENSIVE WORK

Hand protection



## Applications

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

## Certifications and norms



EN 388  
4 X 4 2 B



EN 16350

ANSI ISEA 105

A2

## Protects against risks



Antistatic



Cutting



Wearing



# VENICUT32 ESD - VECUT32ESD

SLIGHTLY SHARP AND NON INTENSIVE WORK

Hand protection

## Standards - Details



### EN388:2016+A1:2018

4 [0-4] ABRASION RESISTANCE  
X [0-5] CUT RESISTANCE  
4 [0-4] TEAR RESISTANCE  
2 [0-4] PIERCE RESISTANCE  
B [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	Antistatic
Color	Grey
Size	6, 7, 8, 9, 10, 11








# VENICUT32 ESD - VECUT32ESD

SLIGHTLY SHARP AND NON INTENSIVE WORK

Safety gloves

## Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
VECUT32ESD06	Grey	06	VENICUT32 ESD - VECUT32ESD	0	0	60	12	4.3 kg	35.0 cm	16.6 cm	64.4 cm
VECUT32ESD07	Grey	07	VENICUT32 ESD - VECUT32ESD	0	0	60	12	4.4 kg	15.8 cm	34.8 cm	65.2 cm
VECUT32ESD08	Grey	08	VENICUT32 ESD - VECUT32ESD	0	0	60	12	4.6 kg	16.6 cm	34.8 cm	65.2 cm
VECUT32ESD09	Grey	09	VENICUT32 ESD - VECUT32ESD	0	0	60	12	5.0 kg	17.0 cm	35.0 cm	65.0 cm
VECUT32ESD10	Grey	10	VENICUT32 ESD - VECUT32ESD	0	0	60	12	5.4 kg	16.6 cm	34.8 cm	64.4 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height