



Hand protection

# EOS VV900JA

WORKS IN DRY ENVIRONMENT

Level B cut-resistant and shock-resistant glove for multipurpose work



## Specific benefits



### Easy to use

- Perfect fit so that users do not feel any discomfort in the wrist area with prolonged use
- Hook-and-loop fastener for better wrist support



### Hygiene

- Reduces perspiration thanks to its excellent breathability



### Performance

- Flexible reinforcements for added protection against impact and pinching
- Lightweight for optimal dexterity

## Certifications and norms



EN 388  
3 2 2 2 B P



A2 X X

## Applications

- Public Works
- Building
- Finishing Works/Craftsmanship
- Maintenance
- Chemical Industry
- Mining

## Risk Protection



Shock



Cutting



Wearing

[www.npower.com.vn](http://www.npower.com.vn)

Tài liệu được tổng hợp bởi đội ngũ kỹ thuật của NPOWER  
Bản quyền nội dung thuộc về DELTA PLUS



Powered by NAVITECH | [www.navitech.co](http://www.navitech.co)



Hand protection

# EOS VV900JA

WORKS IN DRY ENVIRONMENT

Level B cut-resistant and shock-resistant glove for multipurpose work

## Standards - Details



**EN388:2016+A1:2018**

3 [0-4] ABRASION RESISTANCE

2 [0-5] CUT RESISTANCE

2 [0-4] TEAR RESISTANCE

2 [0-4] PIERCE RESISTANCE

B [A-F] CUT RESISTANCE ISO 13997

P [P] IMPACT RESISTANCE (OPTIONAL)

## Technical details

Glove kind	Special glove
Glove family	Cut and sewn textile palm / textile back
Mechanical Glove Type	Cut Sewn
Special gloves kind	Impact
Dots material	PVC Dots
Cuff characteristic	Velcro cuff
Benefits element	Reach, Vendor pack, Kevlar stitching
Color	Yellow-Grey-Black
Size	8, 9, 10, 11, 12
Type of conditioning	Header card



# EOS VV900JA

WORKS IN DRY ENVIRONMENT

Safety gloves

Level B cut-resistant and shock-resistant glove for multipurpose work

## Logistics Information

Reference	Color	Size	Designation	EAN13	Box Code			Weight			
VV900JA12	Yellow-Grey-Black	12	EOS VV900JA	3295249196004	13295249196001	60	12	14.8 kg	33.6 cm	68.8 cm	30.6 cm

Multiple Sales

Minimum Order Quantity

Box Width

Box Depth

Box Height