EOS FLEX CUT B VV921

SLIGHTLY SHARP AND NON INTENSIVE WORK

Hand protection



Certifications and norms





EN 388 3 X 4 2 B P



EN 407 × 2 × × × ×

Specific benefits



Performance

- The high-performance HEATnocut fiber provides resistance to contact heat (100°C for 15 seconds)
- \cdot Flexible reinforcements for added protection against impact and pinching
- · SOFTnocut fiber provides excellent cut resistance

Applications

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

Protects against risks













EOS FLEX CUT B VV921

SLIGHTLY SHARP AND NON INTENSIVE WORK

Hand protection

Standards - Details



EN388:2016+A1:2018

3 [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 P [P] IMPACT RESISTANCE (OPTIONAL)

Technical details

Glove kind	Special glove
Glove family	Knitted coated glove
Mechanical glove kind	Knitted
Special gloves kind	Impact
Coating level	Fully coated except wrist
Number of layer	Single layer
Gauge	13
Benefits element	Reach, Vendor pack
Color	Black
Size	8, 9, 10
Type of packaging	Header card



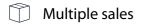


EOS FLEX CUT B VV921

SLIGHTLY SHARP AND NON INTENSIVE WORK

Safety gloves

Logistics information											
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight			
VV921NO09	Black	09	EOS FLEX CUT B VV921	3295249268619	13295249268616	60	6	18.14 kg	73.5 cm	28.5 cm	36.5 cm



Minimum sales

Box Width

Box Depth

Box Height

