



VV914 ARC FLASH

THERMAL SPECIFIC WORKS

Hand protection



Specific benefits

Performance

- The high-performance HEATnocut fiber provides resistance to contact heat (250° for 15 seconds)
- Tested to ASTM F2675 to prevent second-degree arc burns

Applications

- Javna dela
- Stavba
- Vzdrževanje
- Avtomobilska
- Rudarska industrija
- Začasno delo

Certifications and norms



EN 388
3 X 4 3 E



EN 407
4 2 X X X X



ASTM F2675
ATPV 54.8 CAL/CM²

Protects against risks



Heat



Cutting



Wearing



Perforation



VV914 ARC FLASH

THERMAL SPECIFIC WORKS

Hand protection

Standards - Details



EN388:2016+A1:2018

3 [0-4] ABRASION RESISTANCE
X [0-5] CUT RESISTANCE
4 [0-4] TEAR RESISTANCE
3 [0-4] PIERCE RESISTANCE
E [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	Neoprene foam
Coating level	Palm coated
Number of layer	Single layer
Gauge	10
Benefits element	Reach, Vendor pack
Color	Rumena-Črna
Size	8, 9, 10, 11
Type of packaging	Header card








Safety gloves

VV914 ARC FLASH

THERMAL SPECIFIC WORKS

Level E cut-resistant thermal glove, providing protection against electric arcs, suitable for use in all types of environments

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
VV914KV08	Yellow-Black	08	VV914 ARC FLASH	3295249266981	13295249266988	60	12	8.7 kg	33.0 cm	44.8 cm	34.2 cm
VV914KV09	Yellow-Black	09	VV914 ARC FLASH	3295249266998	13295249266995	60	12	9.1 kg	33.0 cm	45.2 cm	34.0 cm
VV914KV10	Yellow-Black	10	VV914 ARC FLASH	3295249264260	13295249264267	60	12	10.4 kg	33.0 cm	46.2 cm	35.4 cm
VV914KV11	Yellow-Black	11	VV914 ARC FLASH	3295249267001	13295249267008	60	12	11.0 kg	32.8 cm	45.4 cm	35.4 cm



Multiple sales



Minimum sales



Box Width



Box Depth



Box Height