

Hand protection

BOROK VV903

THERMAL COLD WORKS

Thermal glove, resistant to moisture and cold for guaranteed comfort even during prolonged use



Certifications and norms



<u>1</u>

EN 388 1221X



Risk Protection





Specific benefits



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



· Latex-free to reduce the risk of allergies



 Excellent resistance to cold and humidity, ideal for cold environments down to -30°C
 Lightweight for optimal dexterity

Applications

- Finishing Works/Craftsmanship
- Storage

enjoy a

Edit 02/11/2024 www.deltaplus-usa.com



BOROK VV903

THERMAL COLD WORKS

Hand protection

Thermal glove, resistant to moisture and cold for guaranteed comfort even during prolonged use

Standards - Details



EN388:2016+A1:2018

1 [0-4] ABRASION RESISTANCE 2 [0-5] CUT RESISTANCE 2 [0-4] TEAR RESISTANCE 1 [0-4] PIERCE RESISTANCE X [A-F] CUT RESISTANCE ISO 13997

Technical details

Glove kind	Special glove
Glove family	Cut and sewn textile coated glove
Mechanical Glove Type	Cut Sewn
Special gloves kind	Cold
Coating material and finition	PU
Lining material	Thinsulate
Coating Level	Palm Coating
Number of Coatings	Single Coated
Cuff caracteristic	Velcro cuff
Benefits element	Reach, Vendor pack
Color	Gray-Black
Size	7, 9, 11
Type of conditioning	Header card



enjoy s



BOROK VV903

THERMAL COLD WORKS

Thermal glove, resistant to moisture and cold for guaranteed comfort even during prolonged use

Safety gloves

Logistics information

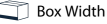
Reference	Colour	Size	Designation	EAN13	Box code			Weight			
VV903GR07	Grey-Black	07	BOROK VV903	3295249179007	13295249179004	60	12	7.4 kg	32.4 cm	60.6 cm	35.6 cm
VV903GR11	Grey-Black	11	BOROK VV903	3295249179021	13295249179028	60	12	9.3 kg	32.6 cm	61.8 cm	34.8 cm



Г

Multiple sales

Minimum sales



👕 Box Depth

🗍 Box Height



enjoy sa