

THRYM VV736

THERMAL COLD WORKS

Waterproof, multi-standard glove with a fine grip for intensive cold work



Certifications and norms





EN 388

2231B



EN 511

2



EN 407

X 2 X X X X

Risk Protection





Specific benefits



Easy to use

 \cdot Perfect fit so that users do not feel any discomfort in the wrist area with prolonged use



Performance

 \cdot Excellent resistance to cold and humidity, ideal for cold environments down to -30 $^{\circ}\text{C}$

Applications

- Agriculture
- Public Works
- Building
- Finishing Works/Craftsmanship
- Maintenance
- Temporary Work





THRYM VV736

THERMAL COLD WORKS

Waterproof, multi-standard glove with a fine grip for intensive cold work

Standards - Details



EN388:2016+A1:2018

2 [0-4] ABRASION RESISTANCE 2 [0-5] CUT RESISTANCE 3 [0-4] TEAR RESISTANCE 1 [0-4] PIERCE RESISTANCE B [A-F] CUT RESISTANCE ISO 13997

Technical details

Glove kind	Special glove
Glove family	Knitted coated glove
Mechanical Glove Type	Tricot
Special gloves kind	Cold
Coating material and finition	Double Layered Latex
Coating Level	Hand Coated
Number of Coatings	Double Coated
Gauge	15
Benefits element	Reach, DMF free, Vendor pack, Phtalates free, Azo Free
Color	Blue-Black
Size	9, 10, 11
Type of conditioning	in individual bags







THRYM VV736

THERMAL COLD WORKS

Waterproof, multi-standard glove with a fine grip for intensive cold work

Logistics information

3											
Reference	Colour	Size	Designation	EAN13	Box code		Å	Weight			
VV736BL09	Blue-Black	09	THRYM VV736	3295249201265	13295249201262	60	12	7.776 kg	28.8 cm	64.4 cm	24.6 cm
VV736BL10	Blue-Black	10	THRYM VV736	3295249201272	13295249201279	60	12	8.0 kg	29.4 cm	66.8 cm	25.0 cm
VV736BL11	Blue-Black	11	THRYM VV736	3295249201289	13295249201286	60	12	8.6 kg	30.4 cm	66.0 cm	25.0 cm

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height