



Hand protection

# APOLLON WINTER VV735 Fluorescent yellow-Black

THERMAL COLD WORKS

Thermal glove ideal for mild cold environments



## Specific benefits



### Performance

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

## Applications

- Agriculture
- Public works
- Finishing works / Craftsmanship
- Maintenance
- Automotive
- Temporary work

## Certifications and norms



EN 388  
1 1 3 2 X



EN 511  
X  
1  
X

## Protects against risks



Cold



Hand protection

# APOLLON WINTER VV735 Fluorescent yellow-Black

THERMAL COLD WORKS

Thermal glove ideal for mild cold environments

## Standards - Details



### EN388:2016+A1:2018

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

## Technical details

Glove kind	Special glove
Glove family	Knitted coated glove
Mechanical glove kind	Knitted
Special gloves kind	Cold
Weft yarn	Acrylic
Coating level	Palm coated
Coating material	Latex
Coating finition	Grip-textured
Number of layer	Single layer
Gauge	10
Benefits element	High visibility, Reach, Vendor pack, Azo Free
Color	Fluorescent yellow-Black
Size	9, 10
Type of packaging	in individual bags



Safety gloves

# APOLLON WINTER VV735

## THERMAL COLD WORKS

Thermal glove ideal for mild cold environments

### Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
VV735JA09	Fluorescent yellow-Black	09	APOLLON WINTER VV735	3295249178277	13295249178274	60	12	7.308 kg	28.2 cm	64.2 cm	21.8 cm
VV735JA10	Fluorescent yellow-Black	10	APOLLON WINTER VV735	3295249178284	13295249178281	60	12	7.6 kg	23.0 cm	61.8 cm	29.0 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height