



Hand protection

KPG10

THERMAL HOT WORKS

Level D cut-resistant ambidextrous thermal glove, combining thermal resistance and finesse, ideal for use in hot environments



Specific benefits



Easy to use

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



Performance

· The high-performance HEATnocut fiber provides resistance to contact heat (250° for 15 seconds)



Compatibility

· Ambidextrous glove

Certifications and norms



EN 388
1 X 4 X D



EN 407
4 2 X X X X

Applications

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



Hand protection

KPG10

THERMAL HOT WORKS

Level D cut-resistant ambidextrous thermal glove, combining thermal resistance and finesse, ideal for use in hot environments

Standards - Details



EN388:2016+A1:2018

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

Technical details

Glove kind	Mechanical glove
Glove family	Knitted uncoated glove
Mechanical glove kind	Knitted
Gauge	7
Color	Yellow
Size	9








Safety gloves

KPG10

THERMAL HOT WORKS

Level D cut-resistant ambidextrous thermal glove, combining thermal resistance and finesse, ideal for use in hot environments

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
KPG1009	Yellow	09	KPG10	3295249035433	13295249035430	36	6	7.5 kg	40.0 cm	32.0 cm	31.0 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height