



Hand protection

KCA15

THERMAL HOT WORKS

Level D cut-resistant thermal glove, combining thermal resistance, increased durability 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)

Applications

- Public Works
- Building
- Finishing Works/Craftsmanship
- Maintenance
- Automotive

Certifications and norms



EN 388
1 X 4 X D



EN 407
4 2 X X X X

Risk Protection



Heat



Cutting



enjoy safety.

Edit 27/02/2026
www.deltaplus-usa.com



Hand protection

KCA15

THERMAL HOT WORKS

Level D cut-resistant thermal glove, combining thermal resistance, increased durability 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



EN 407

- THERMAL RISKS (X = NOT TESTED)
- 4 [0-4] BURNING BEHAVIOUR
- 2 [0-4] CONTACT HEAT RESISTANCE
- X [0-4] CONVECTIVE HEAT
- X [0-4] RADIANT HEAT RESISTANCE
- X [0-4] SMALL DROP MOLTEN METAL
- X [0-4] LARGE QUANTITY MOLTEN METAL

Technical details

Glove kind	Mechanical glove
Glove family	Knitted uncoated glove
Mechanical Glove Type	Tricot
Fiber	Aramid, Cotton
Thickness (mm)	1,2 -> 1,4
Gauge	7
Cuff characteristic	Leather cuff
Cuff length (mm)	150
Benefits element	Para-aramid stitching
Color	Yellow-Rust
Size	9
Type of conditioning	in individual bags



Safety gloves

KCA15

THERMAL HOT WORKS

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

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
KCA1509	Yellow-Rust	09	KCA15	3295249037727	13295249037724	36	6	10.0 kg	65.0 cm	40.0 cm	24.5 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height