



Hand protection

# TERK500 XTREM HEAT

THERMAL SPECIFIC WORKS

Level E cut-resistant reinforced thermal glove, ideal for extreme heat environments



## Specific benefits



### Performance

· The high-performance HEATnocut fiber provides resistance to contact heat (500°C for 15 seconds)

## Applications

- Building
- Finishing Works/Craftsmanship
- Light Industry
- Maintenance
- Pharmaceutical Industry / Laboratories
- Automotive

## Certifications and norms



EN 388  
2 5 4 4 E



EN 407  
4 4 4 2 4 X

## Risk Protection



Heat



Cutting



*enjoy safety.*

Edit 27/02/2026  
[www.deltaplus-usa.com](http://www.deltaplus-usa.com)



Hand protection

# TERK500 XTREM HEAT

THERMAL SPECIFIC WORKS

Level E cut-resistant reinforced thermal glove, ideal for extreme heat environments

## Standards - Details



### EN388:2016+A1:2018

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



### EN 407

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

## Technical details

Glove kind	Mechanical glove
Glove family	Cut and sewn textile palm / textile back
Mechanical Glove Type	Cut Sewn
Special gloves kind	Welding
Arm level protection	Forearm cuff (< 400mm)
Cuff characteristic	Large safety cuff
Cuff length (mm)	160
Color	Yellow
Size	Unique
Type of conditioning	in individual bags



Safety gloves

# TERK500 XTREM HEAT

## THERMAL SPECIFIC WORKS

Level E cut-resistant reinforced thermal glove, ideal for extreme heat environments

### Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
TERK500	Yellow	One size	TERK500 XTREM HEAT	3295249228668	13295249228665	36	1	15.8 kg	50.0 cm	50.0 cm	50.0 cm

 Multiple sales

 Minimum sales

 Box Width

 Box Depth

 Box Height