



Hand protection

TER300

THERMAL WELDING WORKS

Reinforced thermal leather glove, providing increased heat resistance for heavy duty work



Specific benefits



Performance

- THT-treated heat-resistant leather provides increased resistance to contact heat
- Extra thick and long for extra protection of the entire arm
- Resistant to flame, heat and large splashes of molten metal, ideal for welding and heat protection applications

Applications

- Public Works
- Building
- Maintenance
- Automotive
- Mining
- Power Energy

Certifications and norms



EN 388
3 1 4 4 X

EN 12477
TYPE A



EN 407
4 3 3 1 4 X

Risk Protection



Heat



Hand protection

TER300

THERMAL WELDING WORKS

Reinforced thermal leather glove, providing increased heat resistance for heavy duty work

Standards - Details



EN388:2016+A1:2018

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



EN 407

THERMAL RISKS (X = NOT TESTED)
4 [0-4] BURNING BEHAVIOUR
3 [0-4] CONTACT HEAT RESISTANCE
3 [0-4] CONVECTIVE HEAT
1 [0-4] RADIANT HEAT RESISTANCE
4 [0-4] SMALL DROP MOLTEN METAL
X [0-4] LARGE QUANTITY MOLTEN METAL

Technical details

Glove kind	Special glove
Glove family	Welding glove
Mechanical Glove Type	Cut Sewn
Special gloves kind	Welding
Fiber	Cotton, Kevlar
Lining material	Cotton Textile
Thickness (mm)	1,2
Arm level protection	Elbow cuff (<= 500mm)
Cuff characteristic	Leather cuff
Benefits element	Reach, Azo Free, Kevlar stitching
Color	Blue-Yellow
Size	9, 10
Type of conditioning	Bulk bag of 12








Safety gloves

TER300

THERMAL WELDING WORKS

Reinforced thermal leather glove, providing increased heat resistance for heavy duty work

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
TER30010	Blue-Yellow	10	TER300	3295249254674	13295249254671	60	6	24.1 kg	41.6 cm	67.8 cm	30.0 cm



Multiple sales



Minimum sales



Box Width



Box Depth



Box Height