

TERK400

THERMAL WELDING WORKS

Thermal aluminised leather glove, protecting against extreme heat, ideal for work in heavy industry



Certifications and norms





EN 388 3234X

EN 12477

TYPE A



EN 407 412444

Risk Protection



Specific benefits



Performance

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

Applications

- Building
- Finishing Works/Craftsmanship
- Maintenance
- Automotive
- Mining
- Power Energy







TERK400

THERMAL WELDING WORKS

Thermal aluminised leather glove, protecting against extreme heat, ideal for work in heavy industry

Standards - Details



EN388:2016+A1:2018

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

Technical details

Glove kind	Special glove
Glove family	Cut and sewn leather palm / leather back
Mechanical Glove Type	Cut Sewn
Special gloves kind	Welding, Aluminised
Lining material	Synthetical textile
Arm level protection	Elbow cuff (<= 500mm)
Cuff caracteristic	Aluminised cuff
Cuff length (mm)	200
Benefits element	Reach, Azo Free
Color	Orange-Grey
Size	10
Type of conditioning	in individual bags







TERK400

THERMAL WELDING WORKS

Thermal aluminised leather glove, protecting against extreme heat, ideal for work in heavy industry

Logistics Information											
Reference	Color	Size	Designation	EAN13	Box Code		Å	Weight			
TERK40010	Orange-Grey	10	TERK400	3295249020330	13295249020337	36	6	15.9 kg	51.2 cm	51.6 cm	51.0 cm

Multiple Sales

Minimum Order Quantity

Box Width

Box Depth

Box Height



