

TERK400

THERMAL WELDING WORKS

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



Certifications and norms





EN 388 3 2 3 4 X

EN 12477

TYPE A



EN 407 4 1 2 4 4 4

Specific benefits



Performance

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

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 / membrane back
Mechanical glove kind	Cut and sewn
Special gloves kind	Welding, Aluminised
Lining material	Wool
Arm level protection	Elbow cuff (<= 500mm)
Cuff caracteristic	Aluminised cuff
Cuff length	200 mm
Benefits element	Reach, Azo Free
Color	Orange-Grey
Size	10







TERK400

THERMAL WELDING WORKS

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

Logistics information											
Reference	Colour	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 sales

Box Width

Box Depth

Box Height



