



Hand protection

# TC716

## THERMAL WELDING WORKS

Thick, thermal leather glove, ideal for welding work in heavy industry



### Specific benefits



#### Performance

- The high-performance HEATnocut fiber provides resistance to contact heat (100°C for 15 seconds)
- Extra thick and long for extra protection of the entire arm

### Applications

- Public Works
- Building
- Maintenance
- Automotive
- Temporary Work

### Certifications and norms



**EN 388**  
3 1 2 2 X

**EN 12477**  
TYPE A



**EN 407**  
4 1 2 X 4 X



Hand protection

# TC716

## THERMAL WELDING WORKS

Thick, thermal leather glove, ideal for welding work in heavy industry

### Standards - Details



#### EN388:2016+A1:2018

3 [0-4] ABRASION RESISTANCE  
1 [0-5] CUT RESISTANCE  
2 [0-4] TEAR RESISTANCE  
2 [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
Arm level protection	Forearm cuff (< 400mm)
Cuff characteristic	Leather cuff
Benefits element	Reach, Vendor pack
Color	Gray
Size	9, 10, 11
Type of conditioning	Bag of 12



Protecția mâinilor

# TC716

## LUCRĂRI TERMICE DE SUDURĂ

Mănușă termică din piele groasă, ideală pentru lucrări de sudare în industria grea

### Informations logistiques

Referință	Colour	Dimensiune	Desemnare	EAN 13	Codul de carton	PCB	SPCB	Greutate
TC71609	Gri	09	TC716	3295249181000	13295249181007	120	12	29.4 kg
TC71610	Gri	10	TC716	3295249181017	13295249181014	120	12	29.9 kg