

TER300



HEAT-RESISTANT COWHIDE WELDER'S GLOVE **Model** TER300





Product specifications

Heat-resistant cowhide split leather palm (HR). Leather reinforcement on palm. Cotton lined hand and cuff. Kevlar® Technology sewn. American assembly. Length: 40 cm.

Heat-resistant treated split cowhide leather. Thickness > 1.2 mm for each layer. Cuff lining: Cotton 270 g/m 2 . Hand lining: Cotton 160 g/m 2 . Kevlar $^{\odot}$ thread.

COLOUR

Blue-Yellow

SIZE

09, 10



Product Features and Benefits						
	The construction of the glove in superposition of layers	Protection against the effects of contact heat				
>1,20 MM						
	Kevlar® thread stitching	Self-extinguishing				
	THT treated heat resistant leather	Decreased responsiveness to flames High flexibility of the leather				



Certifications and Standards



REGULATION (EU) 2016/425

EN ISO 21420:2020 General requirements

1: Dexterity (from 1 to 5)

EN388:2016+A1:2018 Protective gloves against mechanical Risks (Levels obtained on the palm)



- 3: Resistance to abrasion (from 1 to 4)
- 1: Resistance to cutting (from 1 to 5)
- 4: Resistance to tear (from 1 to 4)
- 4: Resistance to puncture (1 to 4)
- X: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

EN407: 2020 Protective gloves against Heat & Fire risks (X = Unrealized test)



- 4: Flame spread resistance.
- 3: Contact heat resistance (from 1 to 4)
- 3: Convective heat resistance (1 to 4)
- 1: Radiant heat resistance (from 1 to 4)
- 4: Small splashes of molten metal (from 1 to 4)
- X: Large quantities of molten metal (from 1 to 4)

EN12477:2001/A1:2005 Protective gloves for welders

TYPE A: Welding - Other welding processes - less dexterity - Type A

Item details							
Item details	Bar code	COLOUR	SIZE	•	À		
TER30009	3295249254933	Blue-Yellow	09	60	6		
TER30010	3295249254674	Blue-Yellow	10	60	6		