

HANDWELD 15 AGN TF

P702LFU

Protective glove for TIG welding





Benefits

- · Great flexibility of full grain sheep leather:
 - Excellent dexterity
- Designed for small parts TIG welding
- Kevlar® stitching and excellent resistance to flame, convective heat and molten metal splashes even large ones
- Protection of forearms

Uses

- Welding (TIG)
- Foundry
- Metalworking industries
- Industrial maintenance

Packaging

- · Set of 10 pairs
- Box of 50 pairs

Size	Code
T8 - M	65 774 615
T9 - L	54 158 998
T10 - XL	54 159 005

Size	Code
T11 - XXL	65 963 922
T12 - 3XL	65 963 930*

^{*}Not on stock - made to order



By purchasing this product, you are supporting responsible leather manufacturing through LWG. www.leatherworkinggroup.com



Description

- · Safety glove, gunn cut pattern
- 100% Kevlar® stitching
- Palm and back made of natural full grain sheep leather
- 15cm cuff made of natural split leather
- Resistant to contact heat (up to 100°C)
- Excellent resistance to flame, convective heat and molten metal splashes (small and large ones)

Category II protective glove against mechanical and thermal hazards

Composition

- · Material: full grain sheep leather, cow split leather, natural color
- Length: 35 to 38 cm according to the sizes
- · Leather thickness: Palm and back 0,7 mm
- Cuff 1,1 mm

Standards



EN 407 EN 12477
412142 Tyn R

Abrasion resistance	2/4
Cut resistance (coup test)	1/5
Tear resistance	1/4
Puncture resistance	1/4
Cut resistance (TDM test)	Х
Resistance to flammability	4/4
Contact heat resistance	1/4
Convective heat resistance	2/4
Radiant heat resistance	1/4
Resistance to small splashes of molten metal	4/4
Resistance to large splashes of molten metal	2/4

[&]quot;X" means that the test has not been performed