OPSIAL

HANDWELD 15 HT P702KHB

Protective glove for MIG welding





Benefits

- Heat-resistant leather: greater resistance at high temperatures
- Kevlar[®] seams and excellent tear resistance (level 4): longer service life
- Forearm protection

Description

- · Gunn cut pattern glove
- Orange heat-resistant cow split leather covering palm and extending to enclose index finger
- Natural, 15-cm, split buffalo leather gauntlet cuff
- Kevlar[®] seams
- · Excellent resistance to abrasion
- Excellent puncture and tear resistance
- Resistant to contact heat (up to 100°C)
- · Excellent resistance to flammability and to small splashes of molten metal

Category II protective glove against mechanical and thermal hazards

Composition

• Material: Orange/natural-coloured split cow leather

Abrasion resistance

Cut resistance (coup test)

- Length: 35 cm
- Leather thickness: 1.2 to 1.4 mm (glove) and 1.1 to 1.4 mm (gauntlet cuff)

Uses

- · Handling of hot parts
- MIG welding

Packaging

- · Set of 10 pairs
- · Box of 50 pairs

Size	Code	Size	Code
T9 - L	64 077 929	T11 - XXL	64 077 945
T10 - XL	43 047 051	T12 - 3XL	64 081 381*

*Not on stock - made to order



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



Standards





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

"X" means that the test has not been performed

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