

## WELDING GLOVES

P702LYQ

Protective welding glove

### Benefits

- Kevlar® seams: more resistant
- Fleece lining: more comfortable
- Leather palm reinforcement: better protection

### Uses

- Welding

### Packaging

- Unit of sale: set of 5 pairs
- Box of 50 pairs

Code	Size	Code	Size
OPSIAL P702LYQ	M/8	OPSIAL P702LYQ	XL/10
OPSIAL P702LYQ	L/9	OPSIAL P702LYQ	2XL/11



By purchasing this product, you are supporting responsible leather manufacturing through LWG. [www.leatherworkinggroup.com](http://www.leatherworkinggroup.com)



### Description

- Split leather glove adapted for welding protection
- Fleece lined over the entire hand and cotton fabric over the entire length of the cuff
- Kevlar® seams
- Excellent abrasion, tear and puncture resistance
- Excellent flammability resistance
- Excellent resistance to small splashes of liquid metal

### Composition

- Main material: blue split leather
- Hand lining: black fleece
- Cuff lining: black cotton fabric
- Leather palm reinforcement
- Length: 12,9 to 13,8 inches

### Standards

EN 12477:2001/A1:2005 Type A

EN 388: 2016



4244X

Abrasion resistance 4/4

Cut-resistance (coup test) 2/5

Tear resistance 4/4

Puncture resistance 4/4

RDM Cut (EN ISO 13997) X/F

"X" means that the test has not been performed

EN 407: 2004



413X4X

Reaction to fire 4/4

Contact heat 1/4

Convective heat 3/4

Radiant heat X/4

Small splashes of liquid metal 4/4

Large splashes of liquid metal X/4

Dexterity 2/5

"X" means that the test has not been performed

EN ISO 21420

