

## **TECHNICAL DATA SHEET**

**4TIG** 

Leather and welding gloves

Article NO: A2013

Material: sheep skin Cuff: soft cowsplit

Size: 8"/M - 11"/XXL



Gloves are meant for protection against mechanical risks and also as protection for welders. Length 35 cm, protected seams, cotton lining.

## LEVELS OF PROTECTION:

EN 388	MECHANICAL RISKS		EN 407	THERMAL RISKS	
	abrasion resistance: cut resistance: tear resistance: puncture resistance: cut resistance (TDM):	2 1 2 2 X		fire resistance: contact heat resistance: convection heat resistance: heat of radiation resistance: small spatter resistance: big spatter resistance:	4 1 2 X 4 X
				5 1	

This personal protective equipment is in conformity with these harmonized European Standards:

HRN EN 388:2016 (EN 388:2016): Protective gloves against mechanical risks. HRN EN 407:2005 (EN 407:2004): Protective gloves against thermal risks. HRN EN 420:2011 (EN 420:2003+A1:2009): Protective gloves - General requirements and test methods. HRN EN 12477:2001+A1:2005 (EN 12477:2001+A1:2005): Protective gloves for welders. -Class B.

Certified by notified body no. 2474 (MIRTA-KONTROL d.o.o., Gradiška 3, HR-10040 Zagreb-Dubrava, Croatia),

Certificate number OZO311-CPT00619.

Pairs in carton:	120
	14 kg
Carton size:	0,068 m <sup>3</sup>
Polybag packing (pairs):	each pair
Master polybag:	12 pairs



Store in dry and dark enviroment. Clean dirt with brush. Gloves can not be washed or cleaned chemically. Do not expose gloves to heat of radiation, organic solvents and their fumes, lubricants, grease, mineral oils, caustics and wat.

Warning: Gloves can not be used in enviroment where there is risk of glove being catched by moving parts of machine.