

EN

## USER INSTRUCTIONS

Original text translation

**PROTECTIVE GLOVES, Article Number: L2703XXY (AMS 1103)** (where: XX – size: 07; 08; 09; 10; 11; Y – way of packing/selling the product:  
P – loose pair, K – pair on card, W – 12 pairs loose in a plastic bag, Z – 12 pairs on card in a plastic bag)

**READ THESE INSTRUCTIONS THOROUGHLY BEFORE YOU START USING THE PRODUCT.**  
Keep these instructions for future reference.  
**WARNING! Read all safety warnings and safety use recommendations.**

Welders' protection gloves L2703XXY are a PPE measure category II. They protect the hands and wrists against such hazards as small spatters of melted metal, short-term exposure to flame, convection heat and arc-induced UV rays. Moreover, they protect against mechanical hazards. They meet the requirements of EN 388:2016, EN 407:2020, EN 12477: 2001 + A1:2004 type A&B, EN 420:2003+A1:2009 and Regulation EU 2016/425. The internet address where the EU declaration of conformity can be accessed: www.lahti.pro

Depending on their efficiency, welders' protection gloves are classified based on two types: – type A: offering smaller skill (and meeting higher other requirements);

– type B: offering greater skill (and meeting lower other requirements);

The gloves are available in size 11. The size of gloves should always fit user's hands well. They should be worn during work when hands are exposed to mechanical hazards with superficial effect. If the gloves are damaged stop working and replace the gloves with a new pair.

The gloves provide protection only to the parts of the body they cover. The gloves are not resistant to water penetration. The gloves do not provide protection from chemicals.

**PLEASE NOTE:** The protection level specified are valid for new gloves, not washed and not repaired. The protection level mentioned bases on the test performed on new gloves in accordance with the standard requirements.

According to the EN 388:2016 standard, for different risks the glove meet the following requirements:

– abrasion resistance - level 4 – cut resistance - level 2;

– tear resistance - level 4; – piercing resistance - level 3.

– cut resistance - ISO 13997 (A-F)-level X

"X" mark - a given item was not tested

According to the EN 420:2003+A1:2009 standard the following requirements are met:

– dexterity rate - performance level 1 3.5 < PH < 9.5

According to EN407:2020, the following requirements are met for thermal hazards:

– burning behaviour - level 4;

– resistance to contact heat - level 1;

– resistance to convection heat - level 3;

– resistance to heat radiation - level X

– resistance to small spatters of melted metal - level 3.

– resistance to large amounts of molten metal - level X

"X" mark - a given item was not tested

**WARNING!** Do not wear the gloves if there is a risk of entangling in the moving parts of machines.

**The factors that reduce the protection level include:** a) water penetration, b) fire and hot surfaces, c) solvents, d) caustic agents, e) material aging, f) misuse.

The gloves do not offer protection against electric shock caused by defective equipment or live wires. The electric resistance is reduced if the gloves are wet, dirty or sooted with sweat which can increase the hazard.

Importeur / Authorized representative: PROFIX Co. Ltd. Adress: 34, Marywilska St., 03-228 Warsaw, Poland

EN 388  
4243X

EN 407  
413X3X

EN 407  
413X3X

STORAGE AND TRANSPORT:

Long-term exposure to moisture and/or high temperatures (sunlight) changes the product properties, for which the manufacturer cannot be held liable.

Store in a dry, well-ventilated place away from sunlight and high temperature. Transport in plastic bags.

**Marking of the gloves:** "LAHTI PRO" mark, CE mark, article number, size, year of manufacture, "read the instructions" pictogram, pictograms showing the methods of cleaning and maintenance, serial number ending with ZDL.

**In the process of compliance assessment participated:** the notified body No. 0598: SGS Fimko Oy, Takomotie 8, FI-00380 Helsinki, Finland;

**Am Prozess der Konformitätsbeurteilung nahm:** die notifizierte Einheit Nr. 0598 teil: SGS Fimko Oy, Takomotie 8, FI-00380 Helsinki, Finland nicht geignet in, den Schutzhandschuhe nach EN 60903 mit Schutz gegen

Importeur / Authorized representative: PROFIX Co. Ltd. Adress: 34, Marywilska St., 03-228 Warsaw, Poland

EN 388  
4243X

EN 407  
413X3X

