

>> Type of use (*)

- * Recommended for manual welding techniques with light formation of platters and drop e.g gas welding, TIG welding, MIG welding, micro plasma welding, brazing, spot welding, MIMA welding (with rutile covered electrode) for operation of machine e.g oxygen cutting machines, plasma cutting machines, machines for thermal spraying, bench welding.
- * Recommended for manual welding techniques with heavy formation of splatters and drops e.g MIMA welding (with basic or cellulose covered electrode), MAG welding (with CO2 or mixed gases), MID welding (with high current), self-shielded flux cored arc welding, plasma cutting, gouging, oxygen cutting, thermal spraying for operation of machines e.g in confined spaces, at overhead welding/cutting or in comparable constrained positions.

This clothing is intended to protect against flames molten metal splatter, radiant heat and short term, accidental electrical contact.

(more information and uses: please check the user information enclosed with the product).

>> Technical features

- Safety apron for welders.
- → Dimensions: 90 x 70 cm.
- ✓ Cow split leather.
- ✓ With bib.
- Fastening around the neck with strap and under arms with adjustable belt.
- ✓ Sewn with aramid yarn.
- ✓ Colour: natural.
- → Packing: carton of 20 pieces.
 - bundle of 5 pieces.



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>> Advantages

- ✓ Thick and strong split leather hide.
- → With aramid yarn for a good resistance of seams.

>> Compliance

This garment has been tested according to the following European Standards (Category II).

- EN ISO 13688: 2013. Protective garment. General requirements.
- EN ISO 11611: 2007. Protective clothing for use in welding and alled processes.

It complies with the European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE). EU examination type certificate (module B) issued by INTERTEK. Notified body $n^{\circ}0362$.



ISO 11611:2007 specifies two classes with specific performance requirements, i.e. Class 1 being the lower level and Class 2 the higher level.

- Class 1 is protection against less hazardous welding techniques and situations, causing lower levels of spatter and radiant heat.
- · Class 2 is protection against more hazardous welding techniques and situations, causing higher levels of spatter and radiant heat.

The letter A1 or A2 corresponds to the method of test used for the limited flame spread, according to ISO 15025:2000 standard.

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