



## Ref. 20110N

- M** Ref. 20115N
- L** Ref. 20111N
- XL** Ref. 20112N
- 2XL** Ref. 20113N
- 3XL** Ref. 20114N



### EN ISO 11611

### (Specifications)

Splashes of molten material impact Class 2  
Heat transfer Class 2



## Description

- ▶ Brown jacket of excellent quality for welder, with constant thickness.
- ▶ Soft, flexible and comfortable hide, designed not to hinder movements.
- ▶ Kevlar® stitching yarn.
- ▶ Front closure protection
- ▶ No metal parts in contact with the outside.
- ▶ "Raglan" sleeves to avoid limits to shoulder movement, for better overall mobility.
- ▶ Cotton collar coating, extreme comfortable contact with operator's neck skin.
- ▶ Lifting collar and fastening with velcro insert; additional protection to operator's neck.

## Materials

- ▶ High quality cow split leather

## Thickness of the hide

- ▶ 1,9 mm

## Packaging

- ▶ 1 wrapped item / 10 pieces per original carton

## Typical Used for:

- ▶ Manual welding techniques with high risks of splashes and molten material drops, such as MMA welding (with basic or cellulose electrode) MAG welding (with CO<sub>2</sub> or gas mixtures), MIG welding (with high voltage), self-protected arc welding, wire welding, welding in general, plasma cutting, gouging, oxygen cutting, thermal spraying ...

## STANDARDS

- ▶ **EN ISO 11611 Class 2**



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