BEST Welder Jacket Cod. 20110N









Ref. 20110N

M Ref. 20115N

Ref. 20111N

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.

STANDARDS

EN ISO 11611 Class 2

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 CO2 or gas mixtures), MIG welding (with high voltage), self-protected arc welding, wire welding, welding in general, plasma cutting, gouging, oxygen cutting, thermal spraying ...



WWW.SAFETOP.NET

