

PRODUCT SHEET WELD S2 WELDING BLANKET

WATERPROOF, LIGHTWEIGHT, AND REVERSIBLE BLANKET, RESISTS UP TO 900°C

DESCRIPTION

The Weld S2 welding blanket is made from fire-resistant fabric with a special high-temperature coating on both sides, allowing it to be used on either face. It is completely impermeable to liquids, grease, and oils. Its flexibility and malleability ensure a high level of protection and working comfort

Designed to withstand sparks and welding projections (TIG, MIG, electrode), as well as cutting and grinding. It features a black perimeter binding to prevent fraying, seams stitched with fire-resistant meta-aramid thread, and four metal eyelets for installation as a curtain or surface protection.

PROPERTIES

- Blanket thickness: 0.5 mm.
- Usable on both sides.
- Repels impacts from chips, sparks, other incandescent particles.
- Waterproof against liquids, grease, and oils.
- Completely opaque, ideal for protecting components.
- Suitable for indoor and outdoor use.
- Asbestos-free.
- Finished with textile binding and stitched with black fire-resistant meta-aramid thread.
- Includes metal eyelets in each corner for easy installation.
- Resistant to temperatures up to 900°C.

CHARACTERISTICS

Reference: 62-011 Fabric: WELD S2

Composition: 72%GL 28%SIL Dimensions: 150 x 100 cm Weight: 1.085 gr

Reference: 62-012 Fabric: WELD S2

Composition: 72%GL 28%SIL Dimensions: 200 x 100 cm

Weight: 1.970 gr

REGULATIONS

DESCRIPTION

RESULTS

UNE 23727 Reaction to fire of building materials. М1 EN ISO 13501-1 Fire performance. A2 s1 d0 UNE 13773 Curtains and drapes CLASS 1

APPLICATIONS

- MIG welding
- TIG welding
- · Radial cutting
- Curtains for welding area
- Electrode welding segmentation

MORE INFORMATION

- The blanket is reinforced with bias tape and stitched with fire-resistant thread.
- Features metal eyelets in each corner for easy installation.
- Includes an elastic strap for rolling and storage.







Reinforced with hias tape and metal eyelets in each corner.



Elastic securing strap for storage.