

TECHNICAL DATASHEET

Update: 20/08/2021

HEAT-RESISTANT CANVAS 850°C

Item#

EAN

Product

880496

3660338338939

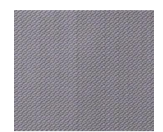
2000 X 1000MM

Description

Standards EN 1773, EN 5084, EN12127, EN13934.1, EN1887, EN 53853

850°C canvas is a glass fibre coated with polyurethane on both sides. This double induction ensures perfect protection of medium amperage welding and grinding projections in close proximity. The 850°C canvas is classified M0 in fire reaction tests.

Can be used vertically or horizontally, 850°C canvas is the most flexible protection. Protective gloves are recommended for handling.



Characteristics

- Standard resistance 750°C
- Peak resistance 850°C
- Induction: Double Polyurethane
- Finish: Edges with hemstitching
- Uses: Vertical & horizontal
- Thickness 1.60mm
- No. of threads / Chain 7.8/cm
- No. of wires / Screen 5.5/cm
- Strength / Chain 4000N/5cm
- Resistance / Screen 3000N/5cm
- Fire classification M0
- Fiberglass Material