



GoodPRO FR protective blanket 640/100 C

Material:

100% E-glass, 100% carbon, weight 720 g/m², temperature limit up to 600 °C

Protection against impact of heat and flame, grinding spark and spatter (molten metal splash). Excellent insulating properties.

Use:

Protective blankets for welding, heating system maintenance and car body service and maintenance. Used to cover weldments to slow down cooling.

Size: 2x1, 2x2, 2x3 m. Dimensions adjusted on request.



GoodPRO FR protective blanket isoTHERM800

Material:

100% E-glass, weight 1250 g/m², temperature limit up to 800 °C

Protection against impact of heat and flame, grinding spark and spatter (molten metal splash). Excellent insulating properties.

Use:

Protective blankets for welding, heating system maintenance and car body service and maintenance. Used to cover weldments to slow down cooling.

Size: 2x1, 2x2, 2x3 m. Dimensions adjusted on request.



GoodPRO FR protective blanket isoTHERM1000

Material:

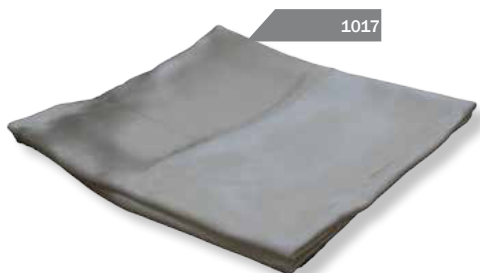
100% E-glass, weight 1200 g/m², temperature limit up to 1000 °C

Protection against impact of heat and flame, grinding spark and spatter (molten metal splash). Excellent insulating properties.

Use:

Protective blankets for welding, heating system maintenance and car body service and maintenance. Used to cover weldments to slow down cooling.

Size: 2x1, 2x2, 2x3 m. Dimensions adjusted on request.



GoodPRO FR protective blanket Silica

Material:

silicate, weight 1100 g/m², temperature limit up to 1100 °C

Protection against impact of heat and flame, grinding spark and spatter (molten metal splash). Excellent insulating properties.

Use:

Protective blankets for welding, heating system maintenance and car body service and maintenance.

Size: 2x1, 2x2, 2x3 m. Dimensions adjusted on request.