# INFOSHEET



## PALLAS WELDING BLANKET

### **Description**

Pallas product is a fiberglass fabric with an inor- Pallas is perfect for use as a allround welding ganic coating on both sides in in order to incre- blanket. Pallas is ideal to be used cut from the tancv.

#### **Characteristics**

ase the antislip properties and the heat resis-roll, as the cutting edges do not unravel. Pallas is free of asbestos.

## **Application**

The maximum application temperature is 700 °C, shortly up to 750°C.

#### **Conditions for use**

- CEPRO recommends the use of multiple layers for maximum protection.
- Always use welding blankets at an angle of at least 15 degrees.
- The temperatures shown are only an indication. The suitability of the selected product should always be tested beforehand.
- Regularly check welding blankets for tears and or other damage. Replace damaged blankets where necessary.
- Welding blankets can be used for many purposes and therefore, no guarantee can be given on their use. The end user is responsible for determining whether the welding blanket is suitable for use in a specific situation and whether it offers sufficient protection during the work to be performed.
- CEPRO welding blankets are sewn on the cut edges with best quality Kevlar thread.

## **Available dimensions**

Pallas welding blanket,	
100 x 100 cm	56.50.41
Pallas welding blanket,	
200 x 100 cm	56.50.42
Pallas welding blanket,	
200 x 200 cm	56.50.45
Pallas welding blanket,	
200 x 300 cm	56.50.46
Pallas welding blanket,	5 4 5 0 4 7
300 x 300 cm	56.50.47
Pallas welding blanket,	F / F 0 40
400 x 300 cm	56.50.48
Pallas welding blanket,	F ( F 0 40
400 x 400 cm	56.50.49
Part of a roll width 100 cm	E
Part of a roll, width 100 cm	56.50.04.1000
Full roll 25 m <sup>1</sup> , width 100 cm	56.50.04.1025
Made to size welding blanket	56.50.40





**Commercial 1/1** Certification 1/1 Safety 1/5 **Technical** Specifications 1/1