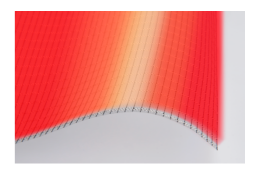


# **SEFAR PowerHeat**

The SEFAR PowerHeat fabric consists of polymers, copper strands and electrically conductive yarns and is ideally suited for applications in the automotive industry, healthcare and home textiles due to its integration versatility.



# SEFAR PowerHeat – Heating fabric

**Product features** 

The PowerHeat heating fabric is flexible, efficient and can be integrated into most production processes.

PowerHeat brings you versatile benefits:



Light and thin

3D mouldable

Safe - no hotspots

Robust

Process integration: injection, foaming, laminating, gluing in

Free shaping and any cutting to size

■ Various voltage and power ranges (up to 50V AC / 120V DC and up to 2000W/m²)

Very fast heating time

First class value appeal

Translucent

Isolated as required

High air permeability

Partly self-regulating thanks to PTC characteristic



#### **DOWNLOADS**

Broschüre: SEFAR PowerHeat NT (PDF 4826 kb)

Flyer: SEFAR PowerHeat NT for Automotive Interior (PDF 231 kb)











Free cut to size

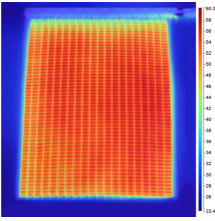
Quick heating up

Continue to function, even if damaged

Easy integration trough flexible fabric

#### **SEFAR PowerHeat Fabric**





Infrared view

Normal view

Area performance compared to operating voltage of selected SEFAR PowerHeat fabrics



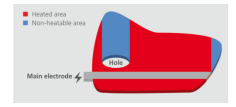
Voltage [V]

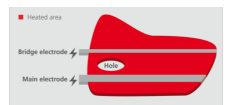
Power density vs. Power supply

We offer various area power ratings from 10 to over 1000W/m $^2$  at operating voltages up to 50V AC / 120 V DC.

.....

#### Free shaping, back pulls can be heated with bridge electrode





### Presentation of a cut of the SEFAR PowerHeat fabric



.....

.....

#### **Applications**

- Automotive interior
- Battery and fuel cell heating
- Personal well-being: pillows, blankets
- Hand tools
- De-icing
- Medicine
- Food and drink tempering
- Underfloor heating in mobile homes and caravans



Automotive Interior Heating



Warming armrest



Underfloor heating in the caravan/ mobile home



Heater chainsaw

### The PowerHeat heating fabric from Sefar at a glance:

- Fast heat-up time, powerful
- Extremely homogeneous heat distribution



- Very good process integration
- 3D mouldable, any shape
- Secure

We offer various area power ratings from 10 to over 1000W/m $^2$  at operating voltages up to 50V AC / 120 V DC.

#### Locations



## Sefar Pty Ltd Filtration and Metal Mesh

19-21 Huntingwood Drive Huntingwood NSW 2148 Australia

Phone: +61 2 8822 1700 Fax: +61 2 8822 1744

E-Mail



#### Sefar Pty Ltd Filtration and Metal Mesh

Unit 4, 68 Callaway Street Wangara WA 6065 Australia

Phone: +61 8 9303 2600 Fax: +61 8 6305 0930

E-Mail