## **STANDARD OHMMAT - SILICONE FLEXIBLE RESISTORS**

**OhmMat** is a resistive and heating material made up by high-performance silicone. All our products are manufactured using a silicone compound modified in order to improve its thermal conductivity so to reach unparalleled performance compared with other products on the market.

Thanks to our exclusive technology, 98% of our products are designed, customized and manufactured in our own laboratories. We are able to develop solutions for industrial drums heating, protecting components from the ice, repairing resin or composite items and for industrial apparatuses heating. We also offer solutions for the aerospace, rail, automotive and medical sectors, for food products cooking and much more besides ...



## MAIN FEATURES

Ohmmats are well known for their ability to reach very high temperatures and a very high power density; they are also flexible and customizable, characteristics that, together with a very competitive price, represent the main strengths of Ohmvo.

- Extremely flexible thanks to the "etched foil" technology on its circuits.
- High power density and high thermal conductivity.
- Possibility to have areas with different power density.
- Uniformed temperature transmission and distribution.
- Fully customizable design.
- Adaptability to different types of surface.
- They can fit flat, cylindrical or conical surfaces and shapes, or take smaller sizes.
- Resistant to water and UV rays.
- Extended Life cycle and resistant to low temperatures.
- Easy installation.
- Compatible with many international standards.
- Special Adhesive up 230°C

## MAIN FEATURES

Available Dimensions	Max Width: 600 mm
	Max Length: 1850 mm (single piece)
	other sizes possibilities
	Thickness: 0,4 mm + 3 mm
	Standard: 1 mm
Available Colors	Green (standard)
	Gray
	Red
	Blu
	White
Radius of curvature	Up to 3mm
	Standard: 10mm
Supply Voltage	DC o AC / 0 V ÷ 400 V
Dielectric Strength Test	> 1500 V
Power Density	Fino a 5W/cm²
Thermal Conductivity	1W/m·K a +100 °C
Maximum Pressure	Up to 9 bar
Maximum Temperature	High Temp. Silicone: <i>-60 ℃ ÷ 270 ℃</i>
	Standard Silicone: -60 ℃ ÷ 180 ℃
Fixing	Standard Adhesive: <i>Up to 150 °C</i>
	OhmVo Special Adhesive: Up to 230 $^\circ\!C$
	Mechanical: Springs, Velcro,
Cable	Silicone
	FEP
	PFA
Accessories	Temperature Limiter
	Thermostat
	Temperature sensor (TC type J, K,
	Т, РТ100/1000,)
Compatibility with Standard	CE
	IP67
	EN 45545-2
	EN 50264 / EN 50306
	FDA
	UL V1

UK\_G66 GLASGOW

ph. +44.01360.311685

mob +44.07562.047005

ATAG reserves the right to make changes without notice, by virtue of any quality improvements and/or product specifications - apr 20 rbd

IT\_20128 MILANO

ph. +39.02.2552251

ufftec@atag-europe.com andrew.wood@atag-europe.com

mob. +39.329.6878260



WWW.ATAG-EUROPE.COM

CH\_SVIZZERA RTS Group ph. +41.091.7804446 infosvizzera@atag-europe.com