

Product Data Sheet

AG Thermopady

Thermally conductive tapes are used if the application of a thermal paste is not possible. The tapes are extremely flexible. Their high compressibility ensures excellent adjustment to elements in need of cooling.



Thermal conductivity 1,5 W/mK	Thickness	Symbol
AG Thermopad 20x130x1,0	1 mm	ART.AGT-134
AG Thermopad 20x130x2,0	2 mm	ART.AGT-135
AG Thermopad 20x130x3,0	3 mm	ART.AGT-136
AG Thermopad 30x30x1,0	1 mm	ART.AGT-153
AG Thermopad 30x30x2,0	2 mm	ART.AGT-154
AG Thermopad 30x130x3,0	3 mm	ART.AGT-155
Thermal conductivity 2,4 W/mK	Thickness	Symbol
AG Thermopad 20x130x1,0	1 mm	ART.AGT-137
AG Thermopad 20x130x2,0	2 mm	ART.AGT-138
AG Thermopad 20x130x3,0	3 mm	ART.AGT-139
AG Thermopad 30x30x1,0	1 mm	ART.AGT-156
AG Thermopad 30x30x2,0	2 mm	ART.AGT-157
AG Thermopad 30x30x3,0	3 mm	ART.AGT-158
Thermal conductivity 6 W/mK	Thickness	Symbol
AG Thermopad 20x130x1,0	1 mm	ART.AGT-140
AG Thermopad 20x130x2,0	2 mm	ART.AGT-141
AG Thermopad 20x130x3,0	3 mm	ART.AGT-142
AG Thermopad 30x30x1,0	1 mm	ART.AGT-159
AG Thermopad 30x30x2,0	2 mm	ART.AGT-160
AG Thermopad 30x30x3,0	3 mm	ART.AGT-161

The thermally conductive tapes are also available in other sizes.

