

Alphacool Eisschicht Light thermal pad - 7W/mK 14x14x1mm

Alphacool article number: 12922



Quick Info

Alphacool's ultimate solution for cooling your computer with a layer of ice. Not a layer of ice in the traditional sense made of frozen water, but a layer that will freeze any chip. The properties of the new thermal pads speak for themselves.

- Powerful and reliable thermal pad
- Can be cut individually

Scope of delivery

1x Eisschicht Light thermal pad

Technical data

Dimensions (L x W x H)	14 x 14 x 1mm
Thermal conductivity	7W/mK
Color	pink

Download links

Safety data sheet	12922_Alphacool_Eisschicht_Light_thermal_pad_-_7W-mK_14x14x1mm_SDS.pdf
Product pictures	12922_Alphacool_Eisschicht_Light_thermal_pad_-_7W-mK_14x14x1mm_pics.zip

Packaging dimensions per unit

L x W x H	40 x 40 x 5 mm
Weight	20 g

Other data

Certificates	CE, FC, RoHS
EAN	4250197129220
Customs code	84733080000

Article text

Alphacool's ultimate solution for cooling your computer with a layer of ice. Not a layer of ice in the traditional sense made of frozen water, but a layer that will freeze any chip. The properties of the new thermal pads speak for themselves.

The "Alphacool ice layer" offers all the advantages and typical properties of a thermal pad: self-adhesive, elastic, adaptable and much more! The area of application is just as versatile, whether for RAM and mainboard coolers or graphics card and CPU coolers, wherever the circuit board meets the heat sink, the Alphacool ice layer is a good choice.

The Ice Layers Light are available in the 7W/mk power level in 0.5mm, 1mm and 1.5mm thicknesses. Perfect for compensating for height differences. Each thickness is also available in 100x100mm and 120x20mm (suitable for RAM coolers). These can be easily separated with scissors to individually adjust the right size for each component