

Alphacool Eisschicht Light thermal pad - 7W/mK 100x100x0,5mm

Alphacool article number: 12856





Quick Info

Alphacool's ultimate solution lets you cool your computer with a sheet of ice. Not an ice sheet in the conventional sense, made of frozen water, but a sheet that brings every chip down to freezing. The properties of these 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)	100 x 100 x 0,5mm
Thermal conductivity	7W/mK
Color	pink

Download links

Safety data sheet	12856_Alphacool_Eisschicht_Light_thermal_pad7W-mK_100x100x0,5mm_SDS.pdf
Product pictures	12954 Alphacool Ficechicht Light thormal pad - 7W-mK 100v100v0.5mm picc zip

Packaging dimensions per unit

LxWxH	110 x 150 x 5 mm
Weight	20 g

Other data

Certificates	CE, FC, RoHS
EAN	4250197128568
Customs code	84733080000

Article text

Alphacool's ultimate solution lets you cool your computer with a sheet of ice. Not an ice sheet in the conventional sense, made of frozen water, but a sheet that brings every chip down to freezing. The properties of these new thermal pads speak for themselves.

The light version of the Alphacool Eisschicht ("ice sheet") is the "small and weak" version at 7W/mK, but is definitely strong enough. Any hardware components can now be put together neatly and easily with thermal pads.

The Alphacool Eisschicht offers all the benefits and typical qualities of a thermal pad: self-adhesive, elastic, flexible, and much more! Just as varied are the options for placement: whether on RAM or motherboard coolers, or graphics card and CPU coolers, any place where chips meet cooler bodies is a good place for an Alphacool Eisschicht.

The Eisschicht Light, with a performance level of 7W/mK, is available in 0.5mm, 1mm, and 1.5mm thicknesses. Perfect for levelling height differences. Each thickness is also available in 100x100mm and 120x20mm (suitable for RAM coolers) sizes. These can easily be cut with scissors to get the right size for any component.