

Alphacool Eisbaer (Solo) - 2600rpm - black

Alphacool article number: 12511



Quick Info

Along with the different prefilled "Eisbaer" coolers that are ready to use out of the box, the core of the "Eisbaer" is also available as a stand-alone option. With it, you can set up your system and choose which parts you want for it exactly as you wish. Thanks to the G $\frac{1}{4}$ " connections, nearly every standard water cooling attachment will fit. This way you can freely choose the hose thickness, colour and fluid, and design the "Eisbaer" to fit your wishes exactly.

Compatibility

AMD: 754 / 939 / 940 / AM2 / AM2+ / AM3 / AM3+ / AM4 / AM5 / C32 / FM1 / FM2 / FM2+ / G34

Intel: LGA 1150 / LGA 1151 / LGA 1156 / LGA 1200 / LGA 1700 / LGA 2011 / LGA 2011-3 / LGA 2066 / LGA 755

Scope of delivery

- 1x Thermal paste
- 1x AMD Mounting Kit (screws, brackets etc. according to compatibility)
- 1x Intel Mounting Kit (screws, brackets etc. according to compatibility)
- 1x Mounting material

Technical data pump housing

L x W x H	63 x 63 x 68mm
Threads	2x G1/4"

Technical data pump

Speed	2600 RPM
Voltage	6-13,5V DC
Power consumption	3,2W
Maximum flow rate	72 L/h
Maximum head	1 m

Other technical data

Max working temperature	60 °C
Pressure tested	0,8 Bar

Download links

Manual	12511_Alphacool_Eisbaer_(Solo)_-_2600rpm_-_black_Manual.pdf
Product pictures	12511_Alphacool_Eisbaer_(Solo)_-_2600rpm_-_black_pics.zip

Packaging dimensions per unit

L x W x H	145 x 135 x 100 mm
Weight	542 g

Other data

Certificates	CE, FC, ROHS
EAN	4250197125116
Customs code	84195080900

Along with the different prefilled "Eisbaer" coolers that are ready to use out of the box, the core of the "Eisbaer" is also available as a stand-alone option. With it, you can set up your system and choose which parts you want for it exactly as you wish. Thanks to the G $\frac{1}{4}$ " connections, nearly every standard water cooling attachment will fit. This way you can freely choose the hose thickness, colour and fluid, and design the "Eisbaer" to fit your wishes exactly.

Pump

The basis of the pumps is the Alphacool DC-LT 2, also available separately. The pump runs extremely quietly and can be regulated to between 6 and 13,5V. It can also be regulated through the motherboard. If the "Eisbaer" is being run alone, the 6V setting will still have next to no performance loss, as shown in diverse test results. The insulated pump case further perfects the noise generation and ensures that vibrations are almost completely absorbed. The smooth and shiny polished copper base of the cooler ensures optimal heat absorption and can relay the heat over the fine slit structure of the cooler to the water quickly and efficiently.