

Alphacool Eisbaer (Solo) - 2600rpm - chrome

Alphacool article number: 12938



Quick Info

Finally here! The solo version of the Alphacool Eisbaer in Chrome. Make your water cooling a visual highlight! This special variant in Chrome makes your system look very noble and uniform, especially with chrome fittings and tubing.

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	3,2 W
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	12938_Alphacool_Eisbaer_(Solo)_-_2600rpm_-_chrome_Manual.pdf
Product pictures	12938_Alphacool_Eisbaer_(Solo)_-_2600rpm_-_chrome_pics.zip

Packaging dimensions per unit

L x W x H	145 x 135 x 100 mm
Weight	570 g

Other data

Certificates	CE, FC, ROHS
EAN	4250197129381
Customs code	84195080900

Finally here! The solo version of the Alphacool Eisbaer in Chrome. Make your water cooling a visual highlight! This special variant in Chrome makes your system look very noble and uniform, especially with chrome fittings and tubing.

Your System - Your Possibilities.

Decide for yourself how to build up your loop. Thanks to the G1/4" connections, you can use all the standard water cooling fittings. This means you can choose the hose thicknesses, colors and fluids that match your system and make it as individual as you are!

Your Pump - Powerful, Quiet, Efficient

Alphacool has installed the proven Alphacool DC-LT 2 Ceramic Pump in the Eisbaer Solo. The pump is well known for running extremely quietly. Due to the insulated pump housing you will hardly hear it and the vibrations are almost completely absorbed. You can also control it from the mainboard.