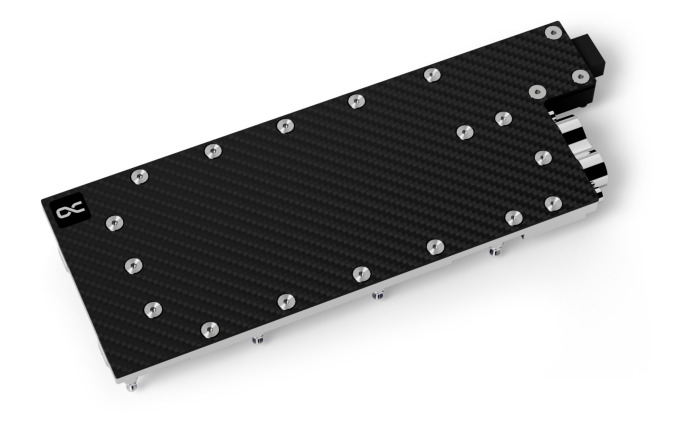


Alphacool ES NV A100 80GB PCIe

Alphacool article number: 13543





Quick Info

The Alphacool ES Copper/Carbon water cooler with backplate was developed for the Alphacool Enterprise Series. Due to the positioning of the connections, the hosing of the cooler in the server rack is significantly simplified. The top of the cooler is made of carbon. This makes the water cooler lighter compared to Alphacool's Eisblocks with acetal or acrylic tops. Thanks to the compact design, only 1 slot is needed to mount the cooler in the server rack instead of 1.5 slots as before. This additional space saving is one more argument for using the ES Copper/Carbon graphics card water cooler.

- Fullcover water cooler
- Chrome-plated copper bottom
- Noble material mix of carbon & copper

Compatibility

- PNY NVIDIA A100, 80GB HBM2e (TCSA100M-80GB-PB / 900-21001-0020-100)

Scope of delivery

1x ES NV A100 80GB PCIe cooler	1x Thermal Grease
1x Backplate	1x Putty tool
9x 8x8x1mm Pad	4x M2x5mm Screw
1x 15x8x1mm Pad	8x M2x11mm Screw
2x 74x8x1mm Pad	4x M2x5mm Screw
2x 84x8x1mm Pad	1x PCIe Bracket

Technical data cooler

Dimensions (L x W x H)	253,93 x 95,50 x 20,92mm
Material cooler	Chome-plated copper
Material cooler top	carbon
Threads	2 x G1/4"
Maximum working temperature	60 °C
Pressure tested	0,8 Bar
Color	black, carbon

Technical data backplate		
Dimensions (L x W x H)	253,93 x 95,50 x 4,00mm	
Material	aluminium	
Color	black	

Download links

Manual	13543_Alphacool_ES_NV_A100_80GB_PCIe_Manual.pdf
Product pictures	13543_Alphacool_ES_NV_A100_80GB_PCle_pics.zip

Packaging dimensions per unit

L x W x H	350 x 200 x 50 mm
Weight	1500 g

Other dataCertificatesCE, FC, RoHSEAN4250197135436Customs code84195080900

Article text

The Alphacool ES Copper/Carbon water cooler with backplate was developed for the Alphacool Enterprise Series. Due to the positioning of the connections, the hosing of the cooler in the server rack is significantly simplified. The top of the cooler is made of carbon. This makes the water cooler lighter compared to Alphacool's Eisblocks with acetal or acrylic tops. Thanks to the compact design, only 1 slot is needed to mount the cooler in the server rack instead of 1.5 slots as before. This additional space saving is one more argument for using the ES Copper/Carbon graphics card water cooler.

More performance!

Alphacool manages to position the cooler as close as possible to the components to be cooled. For this purpose, the heat conducting pads used are reduced to a thickness of 1mm. The maximum possible reduction in the thickness of the copper block and the optimization of the water flow inside the cooler allow all important components such as GPU, voltage converters and VRAMs to be cooled by water much better and more effectively. All of this provides a significant increase in cooling performance.

Chrome-plated copper

The cooler is made entirely of chrome-plated copper. A chrome plating is much harder than a nickel plating and therefore less sensitive to acids, scratches and damage. It completely eliminates the risk of chipping nickel plating. Additionally, chrome plating looks much more homogeneous and provides a shine that cannot be achieved by nickel plating. Chrome-plated coolers have previously only been used in the industrial sector in areas where extreme influences act on the coolers.

Connections on the back?

In order to save space in the width and height during installation, the water input and output have been moved to the back of the cooling block. This positioning of the connections makes hosing much easier. It enables easy integration of the GPU cooler into the water circuit even in the tightest server housings.

Copper or aluminum?

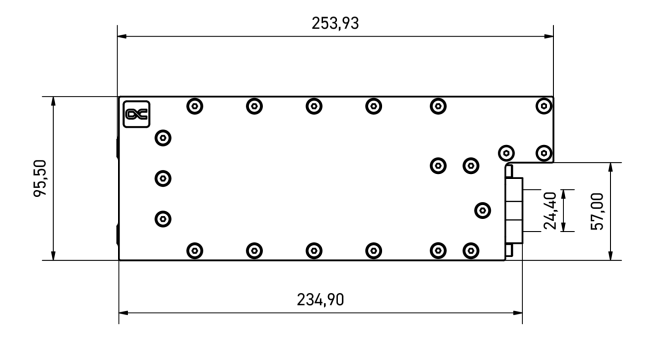
Alphacool uses only copper for all water-bearing parts. Copper has almost twice the thermal conductivity of aluminum and is therefore clearly the better choice of material for water cooling. The chrome-plated copper base is highly resistant to acid, which means that chipping of the chrome plating can be ruled out.

Thermal paste & thermal pads

The included thermal paste is Alphacool's Subzero with a thermal conductivity of 16 W/mK. The electrically non-conductive thermal paste is particularly well suited for high contact pressures, but can still be perfectly applied due to its viscosity of 850000 TF. For the thermal pads, Alphacool uses soft pads that fit perfectly to the components to be cooled and are very durable. The 2mm and 3mm thick pads have a thermal conductivity of 3 W/mK. The 1mm thick pads can dissipate 7 W/mK of heat.

Discreet appearance

The matte carbon finish gives the cooler a noble appearance. This makes it additionally interesting for private users who want to do without aRGB lighting.





General tolerance: ± 0,25mm Dimension in millimeter