



# **Alphacool Eisstation**

## What is it?

With the Alphacool Eisstation, you get a compact reservoir that fits into nearly any case. It comes in three different versions for three different pumps, which are mounted into the bottom of the reservoir. A DDC, a D5, and a DC-LT version are available.

## Highlights

- I. The cap is made of sturdy Nylon
- 2. Three versions for all current pumps
- 3. Numerous mounting options
- 4. Illuminated logo and LED mounting options

## Mounting example



Version: 09/2017

We assume no responsibility for any typos.













## **Downloads**

Product	Images
Alphacool Eisstation DDC	https://www.alphacool.com/download/1012870.zip
Alphacool Eisstation VPP	https://www.alphacool.com/download/1012871.zip
Alphacool Eisstation DC-LT	https://www.alphacool.com/download/1012872.zip

# **Technical Specification**

Technical Data	Eisstation DDC	Eisstation VPP	Eisstation DC-LT		
Dimension (LxWxH)	102 x 82 x 89 mm	102 x 82 x 105 mm	102 x 82 x 85 mm		
Material	Nylon, PMMA				
Threads	3x G 1/4" 1x G 3/8"				
Mounting possibilities	<ul> <li>screw from below via mountig plate (decoupled)</li> <li>screw laterally, within 5,25" bays (decoupled)</li> <li>fix with velcro mat</li> </ul>				
Colors	black (Soft Touch - surface) reservoir: smoked glass (Nylon)				
Logo LED Connection	3-Pin				
LED holes	4x 5mm				

## Other information

Product	Article No. Alphacool	Article No. Aquatuning	EAN Code	Dimension PU in mm	Weight in kg	
solo reservoir						
Alphacool Eisstation DDC	15272	1012870	4250197152723	130 x 97 x 118	0,4	
Alphacool Eisstation VPP	15273	1012871	4250197152730			
Alphacool Eisstation DC-LT	15274	1012872	4250197152747			
reservoir with pump included						
Alphacool Eisstation DDC incl. Alphacool Laing DDC-IT	13296	1012972	4250197132961			
Alphacool Eisstation VPP incl. Alphacool Eispumpe VPP755	13295	1012971	4250197132954	130 × 97 × 118	1,5	
Alphacool Eisstation DC-LT incl. Alphacool DC-LT 2600 Ultra silent	13297	1012973	4250197132978			

## **Mounting Material/Scope of Delivery**

Scope of Delivery	Eisstation DDC	Eisstation VPP	Eisstation DC-LT	
Mounting screws	4x M4x5 4x M3x4 4x M4 decoupling screws			
Pump screws	4x M4x25	8x M4x8	2x M3x8	
Other mounting material	Ix mounting plate Ix self-adhesive velcro mat			
Sealing screws	Ix G 1/4", with LED drilling Ix G 3/8", with LED drilling			

#### Up to 50 words

The Alphacool Eisstation is a compact reservoir available in three versions, for D5, DDC, and DC-LT pumps. The mounting options are numerous, and the Eisstation can even be mounted vertically or horizontally. Alphacool has built the reservoir out of highly break-proof Nylon, not Acrylglas.

## Up to 125 words

The Alphacool Eisstation is a compact reservoir available in three versions, for D5, DDC, and DC-LT pumps. It can be mounted on a 2.5" bracket or in a 5.25" bay, and is always decoupled thanks to special screws. Alternatively, it can be mounted with a self-adhesive Velcro fastener, which can hold the Eisstation in place even during transport thanks to its size. Besides the horizontal installation, vertical mounting is also possible. The front of the reservoir has one IN and one OUT. The cap also has two additional inlets, one of which is a G3/8" that simplifies filling the reservoir due to its larger size. The upper clear portion is not made of easily breakable Acrylglas, but rather of highly durable Nylon. That feature is unique on the water cooling market.

#### Up to 250 words

The Alphacool Eisstation reservoir is extremely compact and is available in three versions suited for different pumps. D5, DDC and DC-LT versions are available. The pumps are not visible in the bottom of the Eisstation when they are installed.

The installation options are numerous. The Eisstation can be screwed onto a 2.5" SSD bracket. It can also be mounted in a 5.25" bay. In either case, the special decoupling screws included with the Eisstation are used for mounting it, which also serve to reduce the noise generated. Another installation option is the included self-adhesive Velcro fastener. The size of the Velcro ensures secure positioning even during transport. The Eisstation can be mounted vertically or horizontally.

There are four possibilities for connection. An IN and an OUT with G1/4 threads are located on the top, with the illuminated logo. In the cap, there is one G1/4" and one G3/8" connection available. The G3/8" connection, with its larger size, simplifies filling the Eisstation and can also serve as a lighting module for 5mm LEDs. Two additional 5mm LED places can be found in the bottom of the reservoir and illuminate the water-filled portion from below. A highlight of the Eisstation is the materials it is composed of. The bottom portion has a high-quality soft-touch surface which gives it an outstanding look and feel. The upper portion and the reservoir itself are not made of simple, easily breakable Acrylglas, but rather of extremely sturdy Nylon. While normal reservoirs made of glass or Acrylglas can break or crack due to falls, even from a small height, or due to improper handling, it is nearly impossible to damage the Eisstation's container.

## Up to 500 words

The Alphacool Eisstation reservoir is extremely compact and is available in three versions suited for different pumps. D5, DDC and DC-LT versions are available. Each pump is installed in the bottom of the Eisstation and is not visible from the outside. The bottom of the Eisstation is a metal plate that reduces vibrations and increases the stability of the Eisstation.

The installation options are numerous and comprehensive. The Eisstation can be screwed onto a 2.5" SSD bracket. It can also be mounted in a 5.25" bay. In either case, the special decoupling screws included with the Eisstation are used for mounting it. This minimises the transfer of vibrations to the case, lowering the operating volume significantly. Another installation option is the included Velcro fastener. One part of the Velcro is glued to the bottom of the Eisstation, while the other part is glued to the case. Then all that's left is to press the Eisstation's bottom against the corresponding Velcro on the case. The size of the Velcro ensures secure positioning even during transport.

The Eisstation can be mounted vertically or horizontally, depending on personal taste and available space. There are four possibilities for connection. An IN and an OUT with G1/4 threads are located on the top, with the illuminated logo. In the cap, there is one G1/4" and one G3/8" connection available. The G3/8" connection, with its larger size, simplifies filling the Eisstation and can also serve as a lighting module for 5mm LEDs. Two additional 5mm LED places can be found in the bottom of the reservoir and illuminate the water-filled portion from below. A highlight of the Eisstation is the materials it is composed of. The bottom portion has a high-quality soft-touch surface which gives it an outstanding look and feel. The upper portion and the reservoir itself are not made of simple, easily breakable Acrylglas, but rather of extremely sturdy Nylon. While normal reservoirs made of glass or Acrylglas can break or crack due to falls, even from a small height, or due to improper handling, it is nearly impos- sible to damage the Eisstation's container.