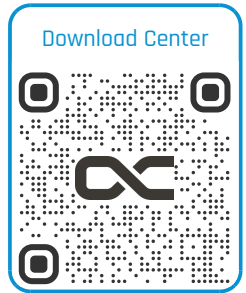


Alphacool Eisfluegel flow indicator G1/4 square - acetal

Alphacool article number: 17350



Quick Info

Water cooling in a computer always serves to improve the appearance. Neatly laid hoses or hard tubes create an impressive image. The Alphacool ice wing can also be used to create a real eye-catcher. The silent rotation of the impeller always shows the direction of flow.

- An additional eye-catcher in the system
- Silent rotation of the impeller
- River regulation notice

Scope of delivery

1x Alphacool Eisfluegel
1x G1/4" Plug

Technical Data

Dimensions (LxWxH)	44,5 x 32,1 x 48,4mm
Material	Acetal, Acrylic, Nylon
Threads	3x G1/4"
Flügelradfarbe	Yellow, blue
Gehäusefarbe	Black, transparent

Download links

Product pictures	17350_Alphacool_Eisfluegel_flow_indicator_G1-4_square_-_acetal_pics.zip
EU-DoC / CE / RoHS	Alphacool_EuDoc_CE_RoHS_17350.pdf

Packaging dimensions per unit

L x W x H	80 x 70 x 45 mm
Weight	97 g

Other data

Certificates	CE, FC, RoHS
EAN	4250197173506
Customs code	90261081000

Article text

Alphacool Eisflügel: The flow indicator with added value!

Water cooling in a computer always serves to improve the appearance. Neatly laid hoses or hard tubes create an impressive image. The Alphacool ice wing can also be used to create a real eye-catcher. The silent rotation of the impeller always shows the direction of flow.

The combination of acetal and acrylic glass is a successful combination that fits seamlessly into any system. In addition to the two 1/4" threads that are necessary for the water to flow through, the Alphacool Eisflügel has another thread on the top that can be used for many purposes: lighting, fill port, drain port or as an angle piece - the function is also guaranteed if the upper thread is used as an outlet.

The impeller with six blades inside is also made of acrylic glass, with the front sides marked in two different colors, blue and yellow. Depending on the color of the liquid, the side with the stronger contrast can be selected.