

# Alphacool Eiszapfen Filter G1/4 inner thread - Acryl

Alphacool article number: 29121





# Quick Info

Alphacool's Eiszapfen series is forward-looking and distinguishes itself through its exceptional design and high flow rate.

# Scope of delivery

1x Alphacool Eiszapfen filter G1/4 inner thread - Acryl

### **Technical Specifications**

LxD	20 x 25mm
Material	acrylic
Filter	stainless steel fibre microfilter
Flow rate reduction only after very clogged	(30% to 50%)
Connector thread	2x G1/4 inch

#### **Download links**

Product pictures 29121\_Alphacool\_Eiszapfen\_Filter\_G1-4\_inner\_thread\_-\_Acryl\_pics.zip

### Packaging dimensions per unit

LxWxH	63 x 63 x 30 mm
Weight	15 g

### Other data

Certificates	CE, FC, RoHS
EAN	4250197291217
Customs code	84212100900

#### Article text

Alphacool's Eiszapfen series is forward-looking and distinguishes itself through its exceptional design and high flow rate.

The Alphacool Eiszapfen acryl filter is ideal for water cooling systems with microstructure coolers. The filter prevents the microstructure coolers from becoming clogged, since these coolers are often difficult to clean manually due to their small size.

The filter is designed in such a way that resistance through the filter screen is minimal. The flow rate value of the filter for tubes with an inner diameter of 8mm is 50% higher. For 10mm inner diameter tubing, the measurable increase in flow rate is 30%. The filter is the perfect choice for high-flow systems, as a flow rate reduction only occurs when more than 30% or 50% of the filter is added (depending on the inner tube diameter).

This filter is available in three different colours: chrome, deep black and now also in acryl.