

Alphacool Eiszapfen 14mm HardTube G1/4 - Chrome

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The 14 mm Eiszapfen connections are particularly safe in use due to the use of 3 O-rings. In order to preserve the beautiful appearance of the connections as long as possible, Alphacool uses a special chromating of the surface. This makes them far more scratch-resistant than many other water cooling connections.

Alphacool 14 mm HardTube



- 3 compartments Seal
- High solid lacquering
- Pure brass
- Very compact

Scope of delivery

- 1 x Eiszapfen fittings
- 1 x Replacement O-rings 10x2 mm red
- 1 x Replacement O-rings 10x2 mm yellow
- 1 x Replacement O-rings 10x2 mm zyan

Data Eiszapfen HT 14 mm

LxD	22,2 x 22 mm
Material	Brass
Color	Chrome
Thread	G1/4"
Thread length	5 mm
For HardTube	14mm outer diameter
Weight	29 g
inner o-rings	3 x 13x2 mm
O-ring on thread	1 x 10x2 mm

Download Links

Product pics	https://www.alphacool.com/download/1019797_Eiszpafen_14mm_HT_chrome_pics.zip
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Package dimension 1 unit

LxWxH	6,3 x 6,3 x 3 cm
Total weight	0,037 kg

Other data

Certificates	CE, FC, RoHS
EAN	4250197175531
Customs number	7419990990

We assume no responsibility for any typing errors.

Article text

The Alphacool Eiszapfen HardTube fittings are among the most popular HardTube water cooling fittings on the market. They are characterized by their high processing quality and the triple sealing system.

High quality coating

Alphacool uses advanced chromating to apply the paint to the brass connection. This not only makes the paint more even; it is also much more durable and resistant to external influences. The small Alphacool logo is lasered in and not printed. Therefore, it cannot be removed by friction

Triple seal

Tightness is essential for a water loop. Alphacool uses three sealing O-rings for these Eiszapfen fittings which seal against the Tube. Two O-rings are integrated in the fitting, while the third O-ring serves as a seal and is attached together with the HardTube. The union nut compresses the O-ring ensuring a tight seal. This not only provides a triple lock, but also increases the tensile strength of the HardTube. This means that it requires considerable force to pull the HardTube out of a tightened fitting.

Assembly

Remove the union nut together with the O-ring inside. The connection is then screwed to any component with G1/4" thread. Insert deburred HardTube then put the O-ring and the union nut over them. The last step is to screw the union nut to the fitting.