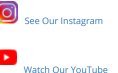


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222





\$10.25



www.performance-pcs.com sales@performance-pcs.com

Alphacool Eiszapfen 13/10mm compression fitting 90° rotatable G1/4 chrome

Product Images



Description

Alphacool's Eiszapfen Connector Series is the high-end execution of these tried-and-true connectors!

Every requirement you could have of a connector is met with this series: highflow, form, processing and colour. A refusal to compromise in development and production has made the Eiszapfen series into what it is. Components are available in brilliant chrome or a deep, matte black, which will fit excellently into any system.

A special procedure binds the outer coating firmly to the surface, improving the longevity of the intense colour and preventing any chipping or peeling of the coating. Every connector now has the Alphacool logo, which along with their distinctive shape makes them unmistakable!

Anyone looking for colourful options has them: the O-rings in the shipment come in three colours. With the available UV-light option, these will even light up in the corresponding colour.

Features

0

Specifications

1. Side:	13/10mm (ID 3/8" OD 1/2")
2. Side:	G1/4" outer thread
Color:	silver nickel
Compatibility:	Soft tubing (PVC, Silikon, Neoprene)
Dimensions (L x B x H):	34,5 x 20 x 33mm
Manufacturer:	Alphacool
Material:	Brass
Rotatable:	Yes (360°)
Specification:	Shape: 90° angled
Thread length:	5mm
Technical Specifications:	

- Material: Brass
- Colour: Chrome

Dimensions:

- Length: 34.5mm
- Width: 20mm
- Height: 33mm

Scope of Delivery:

• 1x Alphacool Eiszapfen 13/10mm compression fitting 90° rotatable G1/4 - chrome

Notice: Alphacool recommended for correct operation of the water cooling distilled water!

Additional Information

Brand	Alphacool
SKU	AC-17231
Weight	0.1000
Special Order	No
Fitting Type	Compression
Fitting Size	3/8" x 1/2"
Fitting Angle	90 Degree
Fitting Finish	Chrome
Vendor SKU/EAN	4250197172318

