

Alphacool Eiszapfen L-connector 45° G1/4 IT to G1/4 IT - chrome

Alphacool article number: 17593





Quick Info

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.

Highflow performance fitting

High-quality design and discreetly noble colouring

Scope of delivery

1x Alphacool Eiszapfen L-connector 45° G1/4 IT to G1/4 IT, chrome

Technical data		
L×W×H	21 x 20 x 21mm	
Material	brass	
Angle	45°	
Thread depth/height	5mm	
Threads	2x G1/4" inner thread	
Weight	17g	
Color	chrome	

Download links

Product pictures

17593_Alphacool_Eiszapfen_L-connector_45_G1-4_IT_to_G1-4_IT_-_chrome_pics.zip

Packaging dimensions per unit		
L x W x H	63 x 63 x 30 mm	
Weight	27 g	
·	27 g	
Other data		
Certificates	CE. FC. RoHS	

Certificates	CE, FC, RoHS
EAN	4250197175937
Customs code	74198090990

Article text

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!

Version

This 45° angled adapter has a G1/4" female thread on both sides. This 45° angled connection is used in water circuits where there is limited space for tubing and a special solution is needed.