

Alphacool Eiszapfen 13mm HardTube compression fitting 90° rotatable G1/4 for Acryl/Brass tubes 4pcs Set Deep Black

Alphacool article number: 17607





Quick Info

Alphacool's Eiszapfen connector series is the high-end execution of these tried-and-true fittings!

- For maximum flexibility, the threaded side can be rotated
- No compromise in form, finish and colouring

Scope of delivery

1x Alphacool Eiszapfen 13mm HardTube compression fitting 90° rotatable G1/4 for Acryl/Brass tubes, (4pcs) Set Deep Black

Technical data

Material	brass
LxW	42,5 x 21mm
Threads	G1/4" OT 13mm (OD 1/2")
Thread length	5mm
Possible rotation	360°
Version	90° angled
Color	black

Download links

Product pictures	17607_Alphacool_Eiszapfen_13mm_HardTube_compression_fitting_90_rotatable_G1-4_for_Acryl-
	Brass_tubes_4pcs_Set_Deep_Black_pics.zip

Packaging dimensions per unit

LxWxH	95 x 95 x 35 mm
Weight	260 g

Other data

Certificates	CE, FC, RoHS
EAN	4250197176071
Customs code	74198090990

Article text

Alphacool's Eiszapfen connector series is the high-end execution of these tried-and-true fittings!

Everything you want in a compression fitting is here: highflow, form, processing and colour. A refusal to compromise in development and production has made the Eiszapfen series into what it is. Fittings 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!

The union nut's slanted corners allow the O-ring to be pressed firmly against the HardTube, ensuring it sits even more securely than before. This allows for greater safety in transport.

Model: 90° compression fitting 13mm

This fitting has a G1/4" thread on one side and is thereby compatible with 95% of components. The other side fits a 13mm acrylic or brass tube. This fitting is bent 90° in the middle to avoid complicated hose connections. The threaded side is rotatable for maximum flexibility.