

Alphacool Eiszapfen quick release connector kit G1/4 outer thread - Chrome

Alphacool article number: 17560

Aquatuning article number: 1020152

The Eiszapfen series represents the high-end version of the Alphacool product series. It is designed to appeal to enthusiasts and professional users and offer them the best in quality, functionality and design.

Eiszapfen quick release connector



- G1/4" OT connectors
- N.D.S.L (no drip, no splash, no leak) technology,
- Stable chrome coating
- Push-In locking system

Scope of delivery

- 1 x Alphacool Eiszapfen quick release connector coupling male G1/4 outer thread
- 1 x Alphacool Eiszapfen quick release connector coupling female G1/4 outer thread

Data kit

LxD	62,5 x 24 mm
Net weight	95 g
Material	Brass
Threads	2 x G1/4" OT
Thread length	5 mm
Type of quick release connector	Push In

Data coupling male

LxD	36,5 x 20,5 mm
Net weight	32 g

Data coupling female

LxD	39,5 x 24 mm
Net weight	63 g

Download Links

Product pics	https://www.alphacool.com/download/1020152_Eiszapfen_QDC_kit_pics.zip
--------------	---

Packaging dimensions 1 unit

LxWxH	85 x 32 x 32 mm
Total weight	104 g

Other data

Certification	CE, FC, RoHS
EAN	4250197175609
Customs number	74199990990

We assume no responsibility for any typing errors.

Article text

The Eiszapfen series represents the high-end version of the Alphacool product series. It is designed to appeal to enthusiasts and professional users and offer them the best in quality, functionality and design.

How Much Water Comes out When Connecting?

Thanks to an ingenious locking and sealing system and the N.D.S.L (no drip, no splash, no leak) technology, the loss of water when opening the quick release fastener is minimal. Only a tiny drop of water escapes. The closure is released simply by pulling the connecting ring. In doing so, the counterpart will automatically spring out of the quick release fastener. To connect the two pieces, simply push them together. This action is very easy and carefree.

The Alphacool Eiszapfen quick-release fasteners are available in various designs but can all be combined with each other.