

Alphacool Eisblock XPX Pro 1U

Alphacool article number: 12936





Quick Info

The Alphacool Eisblock XPX Pro 1U is the is part of the latest generation of CPU water coolers offering you great performance.

- The cooler is suitable for all U1 (H1) racks and cases
- · Optimized flow

Compatibility

 $\boldsymbol{\mathsf{AMD:}}$ AM4 / AM5 / SP3 / SP6 / sTR5 / sWRX8 / TR4

Intel: LGA 1700 / LGA 2011-3 / LGA 2066 / LGA 3647 / LGA 4189 / LGA 4677 (optional)

Scope of delivery

1x CPU Cooler Eisblock XPX Pro 1U

Mounting material

Mounting manual in multiple languages (DE/EN/FR)

Technical data

Dimensions	79 x 63,8 x 25,5mm
Weigth	205g
Max working temperature	60°C
Pressure tested	8 Bar
Material cooling plate	nickel plated copper
Material cooler top	Nylon
Connections	3 x G1/4" (IN) ; 5x G1/4" (OUT)

Download links

Manual	12936_Alphacool_Eisblock_XPX_Pro_1U_Manual.pdf
Product pictures	12936_Alphacool_Eisblock_XPX_Pro_1U_pics.zip

Packaging dimensions per unit

LxWxH	183 x 133 x 42 mm
Weight	657 g

Other data

Certificates	CE, FC, RoHS
EAN	4250197129367
Customs code	84195080900

Article text

The Alphacool Eisblock XPX Pro 1U is the is part of the latest generation of CPU water coolers offering you great performance.

Optimized flow

The Alphacool Eisblock XPX Pro 1U has a large cooling surface area so that the water can flow completely over all CPU cores. This means that even large server CPUs are no longer a problem.

Versatility

With three G1/4 inlet ports and five G1/4 outlets the Eisblock XPX Pro 1U offers versatile connectivity in almost any direction. Thanks to the different mounting brackets that Alphacool includes with each XPX Pro Eisblock it is compatible with Intel LGA 2066, Intel LGA 3647 and AMD TR4/SP3. Simply select your mount and mount it.

Perfect fit

The Alphacool XPX Pro 1U CPU Cooler is suitable for all U1 (H1) racks and cases. The extremely flat design also gives you the freedom you need in your system.

With the Alphacool LGA 4677 Mounting Bracket (article no.: 13764), this cooler is also compatible with the Intel socket LGA 4677.