

#### Alphacool ES Stream LGA 4677 1U

Alphacool article number: 13726





## Quick Info

The Alphacool ES Stream is designed for server and workstation processors on Intel's LGA 4677 socket with large processor cores. Due to the large cooler bottom, the processor is completely covered. The ES Stream is a flow-through cooler, which can reliably dissipate waste heat of up to 600 watts. The entire cooler is made of nickel-plated copper and not aluminum. The thermal conductivity of copper is almost twice as high as that of aluminum.

- Flexible flow direction
- nickel plated copper cooling block
- Ideal for server and workstations

## Compatibility

AMD: SP5 (LGA 6096) (optional)

Intel: LGA 4677

#### Scope of delivery

1x ES Stream 1U CPU Cooler

1x Carrier

1x Subzero 16 W/mK Thermal Grease

1x Putty tool

4x Nut

#### Technical data

Dimensions (L x W x H)	118,50 x 75,50 x 20,50mm
Material cooler top	Acetal
Material cooler	nickel plated copper
Cooling capacity	up to 600W
Pressure tested	0,8 bar
Threads	2 x G1/4"
Fin thickness	0,4mm
Fin distance	0,4mm
Max working temperature	0°C
Color	black

#### **Download links**

Manual 13726\_Alphacool\_ES\_Stream\_LGA\_4677\_1U\_Manual.pdf

Product pictures 13726\_Alphacool\_ES\_Stream\_LGA\_4677\_1U\_pics.zip

### Packaging dimensions per unit

LxWxH	150 x 100 x 50 mm
Weight	500 g

#### Other data

Certificates	CE, FC, RoHS
EAN	4250197137263
Customs code	84195080900

#### Article text

The Alphacool ES Stream is designed for server and workstation processors on Intel's LGA 4677 socket with large processor cores. Due to the large cooler bottom, the processor is completely covered. The ES Stream is a flow-through cooler, which can reliably dissipate waste heat of up to 600 watts. The entire cooler is made of nickel-plated copper and not aluminum. The thermal conductivity of copper is almost twice as high as that of aluminum.

#### Flexible application!

The ES Stream has a flat and compact design and therefore fits well in server racks. Particularly noteworthy is that the flow direction of the cooling water is not predetermined. The inlet and outlet of the connections can be exchanged as desired. This provides flexible mounting options.

#### Thermal paste

The included thermal paste is Alphacool's Subzero with a thermal conductivity of 16 W/mK. The electrically non-conductive Thermal Grease is particularly well suited for high contact pressures, but can still be processed perfectly due to the viscosity of 3,000,000 mPa. s.

# Alphacool ES Stream LGA 4677 1U



