

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com











Alphacool HF 19/13 compression fitting 45° revolvable G1/4 - Deep Black

\$12.50

Product Images



Short Description

Alphacool's fittings go new ways in looks, quality of manufacturing, colours and choice. The inner diameter of these fittings truly deserves the "high flow" attribute!

The first three colours, Chrome, Deep Black and Shiny Copper offer something for every taste. The product matching series are designed to look elegant in every system, highlighting the individual design of the computer. The limits are endless with these Alphacool fittings in combination with Alphacool tubing!

Description

Alphacool's fittings go new ways in looks, quality of manufacturing, colours and choice. The inner diameter of these fittings truly deserves the "high flow" attribute!

The first three colours, Chrome, Deep Black and Shiny Copper offer something for every taste. The product matching series are designed to look elegant in every system, highlighting the individual design of the computer. The limits are endless with these Alphacool fittings in combination with Alphacool tubing!

With a new process during chromatising the surface finish is completely connected with the brass body, hence ensuring permanent intense colours and peeling of the chrome layer. The Alphacool name in blue lettering on some of the fittings additionally underlines the individuality of these items.

Specifications

Functionality of this connector:

This fitting can be used to connect 19/13mm tubing with a G1/4" connection thread. The fitting is angled by 45° and is revolvable, allowing easy hose routing in the system.

Specifications:

Material: Brass, chromatized

Colour: Deep Black

Dimensions:52,2 x 28 x 26,1mm Hose size compatibility: 19/13mm

Extent of delivery:

1 x Alphacool HF Screw connector 45° G1/4 outer thread on 19/13 revolvable - Deep Black

2

Additional Information

55



3