



Alphacool HF 13/10 compression fitting G1/4 - chrome sixpack

\$36.50

Product Images



Short Description

Alphacool connectors are breaking new ground in form, design, colour, and variety. The newest innovation is an outstanding inner diameter that really earns the descriptor "high flow"!

Description

Alphacool connectors are breaking new ground in form, design, colour, and variety. The newest innovation is an outstanding inner diameter that really earns the descriptor “high flow”! The first 3 colours, chrome, deep black and shiny copper, offer a great variety to suit many tastes. The fully coordinated product series gives every system a chance to shine, and the customization options are endless when paired with Alphacool tubing! A new chromatization technique binds the colouring tightly to the brass surface. This improves the longevity of the intense colour and prevents any chipping of the chrome layer. Blue Alphacool lettering on some of the connectors also highlights the uniqueness of these parts.

Features

Model: Straight Compression Fitting 13/10mm

This connector has a 1/4" thread on one side and is compatible with 95% of all components. The other side fits a 13/10 hose.

Sixpack:

Since six connectors of one kind are often necessary, Alphacool is now offering Sixpacks. This has a lot of advantages for you!

Specifications

1. Side:	13/10mm (ID 3/8" OD 1/2")
2. Side:	G1/4" outer thread
Color:	silver nickel
Compatibility:	Soft tubing (PVC, Silikon, Neoprene)
Manufacturer:	Alphacool
Material:	Brass
Rotatable:	No
Specification:	Shape: straight
Thread length:	5mm

Technical Details:

- Material: chromatized brass
- Colour: chrome

Dimensions:

- Width: D20mm
- Height: 23mm

Scope of Delivery:

1x Alphacool HF 13/10 Compression Fitting G1/4 - Chrome Sixpack

This product has been tested for you.

Additional Information

Brand	Alphacool
SKU	AC-17386
Weight	0.5000
Special Order	No
Fitting Type	Compression
Fitting Size	10/13mm
Fitting Angle	Straight
Fitting Finish	Chrome
Vendor SKU/EAN	4250197173865

