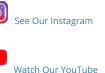


Performance-PCs.com

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

Toll Free: 888-381-8222





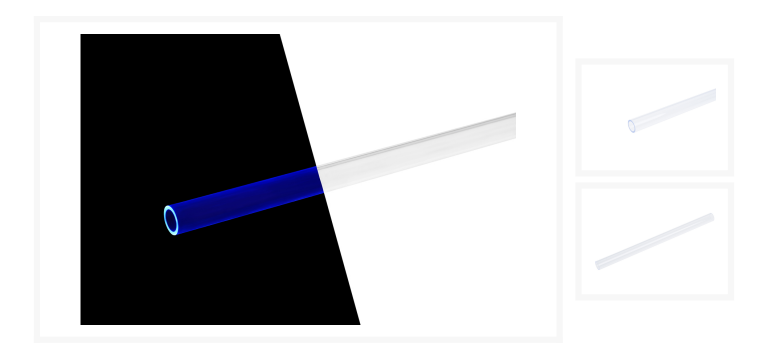
\$3.50



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

Alphacool HardTube 13/10mm Plexi Clear UV-Blue 40cm

Product Images



Short Description

The HardTube project becomes a reality. Alphacool takes a completely new way and clearly sets!

Description

The HardTube project becomes a reality. Alphacool takes a completely new way and clearly sets!

Alphacool extends the HardTube range - UV active Plexi tubes in various lengths.

The method most commonly used previously for water cooling systems is normal PVC hoses - now Alphacool offers another approach to water cooling. The Alphacool HardTube again brings more tidiness into the system which makes a much more structured impression.

Brand new plexi tubes with the Alphacool HT connectors make installation very simple, they connect completely sealed together. The plexi tube can be adapt to the system with the appropriate bending tool without needing to use additional angles.

For a strong illuminating power range already two 30cm UV cathodes are enough. If that is not sufficient you can generate more brightness by UV-active, transparent or colored liquid.

The path of a masterpiece is ready and curious looks guaranteed!

Specifications

Color:	Transparent
Inner diameter:	10mm (3/8")
Lenght:	0.40m
Manufacturer:	Alphacool
Material:	Acryl glass
Max. Operating pressure:	4 Bar (at 20°C)
Outer diameter:	13mm (1/2")
Service temperature:	-20°C bis 60°C
UV - color:	blue

The following options are available: HardTube 13/10mm Clear Plexi UV-Blue 20cm, 40cm, 60cm and 80cm (all lengths also available as a set of 4)

Note: Due to the made-to-fit pipes, the connections must be plugged straight with a little effort.

Attention: Not compatible with Monsoon fittings.

Additional Information

Brand	Alphacool
SKU	AC-18482
Weight	0.5000
Color	Clear
Tube Type	Acrylic
Tube Size	10mm x 13mm
Material	Plexiglass
Vendor SKU/EAN	4250197184823

