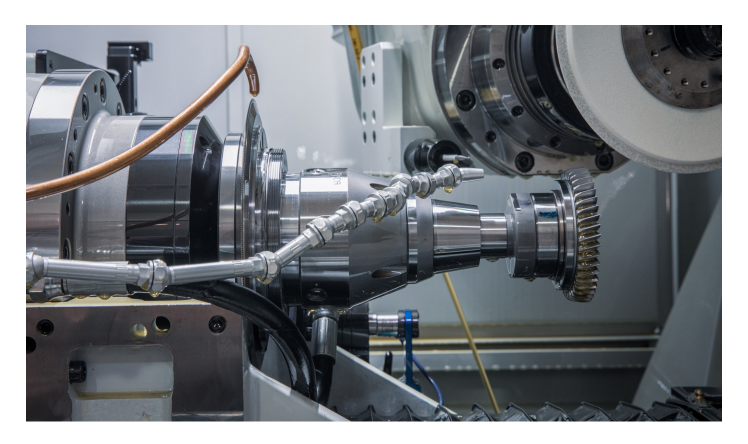


Piranha Premium Cooling Lines

A robust, flexible, time-saving solution



The Piranha Cooling Line is a unique, flexible and robust solution for precise coolant supply. It is designed to withstand pressure up to 80 bar, made of high-strength anodised aluminium, and can be fitted to all ANCA grinding machines. Piranha Cooling Lines offer a great deal of flexibility, allowing for precise delivery of the cooling liquid to the grinding point. The modular design saves setup time and allows for a high level of customisation.

- Easy and fast to assemble modular system
- Long life span
- A one-off investment for long-term savings and efficiency
- Robust design
- Made of high strength anodised aluminium, withstands up to 80 bar



anca.com



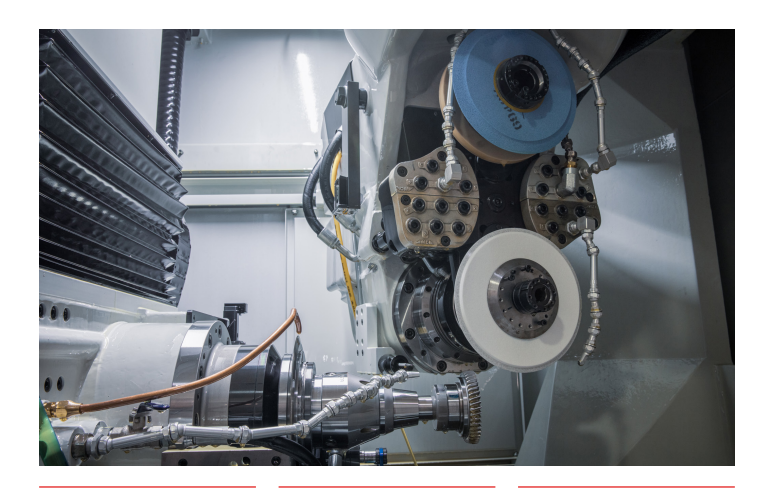
linkedin.com/company/anca



instagram.com/ancacncmachines

ANCA offices in the UK, Germany, Japan, China, Thailand, Brazil, Mexico, India and the USA. Supported by a global network of agents.





Made of High Strength Material

The cooling lines are made from anodised aluminium with 60HRB hardness, which means it will not deflect or bend under pressure.

A one-off purchase will last for years, making it the perfect investment for your ANCA machine.

Modular System

You can quickly assemble a cooling line specific to your application using individual segments and components like building blocks, saving time and money.

Available in ¼" and ½" diameter.

Specialised Nozzles

Coolant will be delivered precisely to the grinding point, reducing the risk of tool burn. Thanks to laminar flow provided by the nozzles, the cooling line can be positioned further away from the grinding point which reduces the risk of collision.

