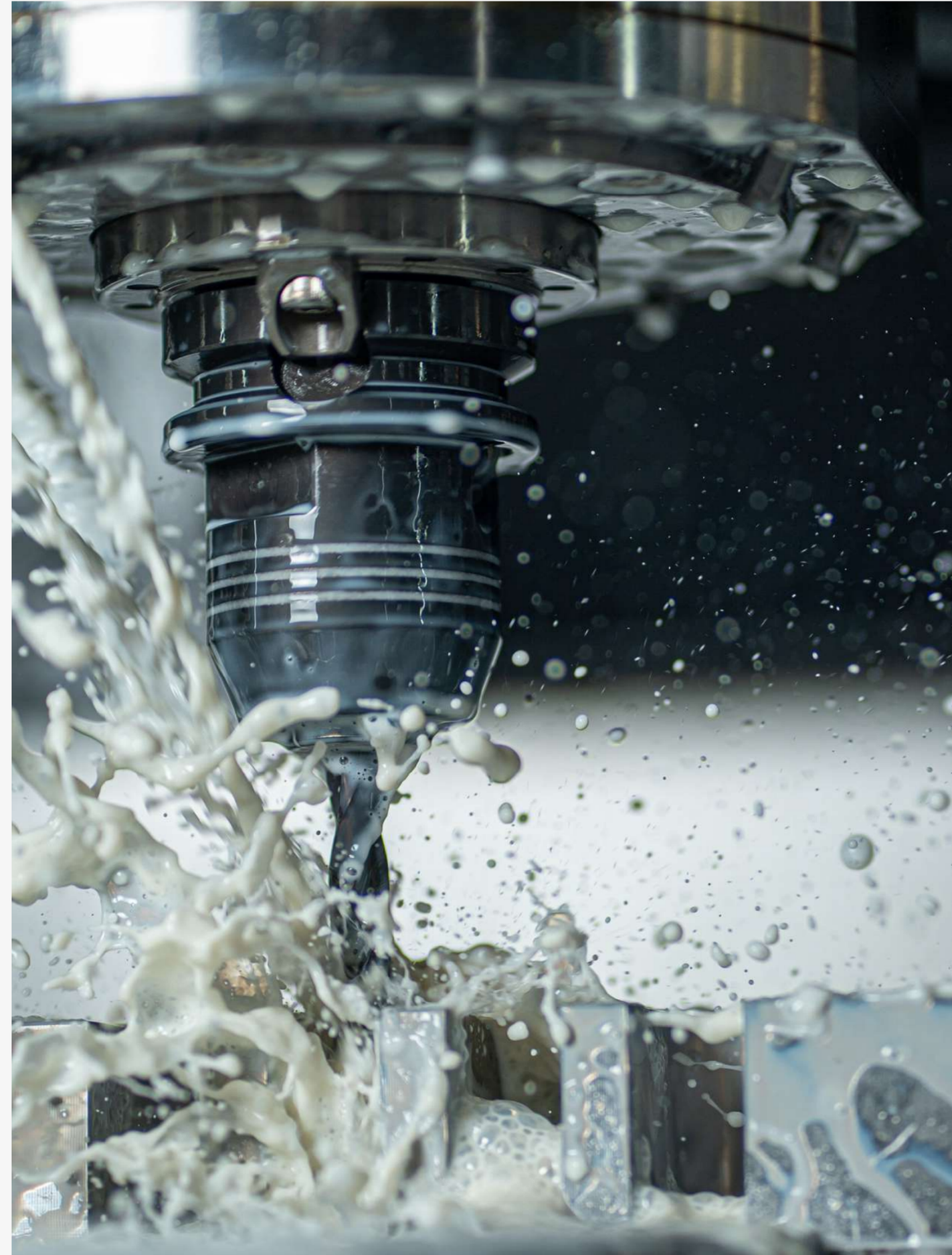




Politecnica cetai

Division:

Precision METAL machining



Welcome!

CNC technology has enabled us to produce complicated components - be it metal or plastic with eased perfection, taking up lesser costs that you might have imagined, and at a much faster pace.



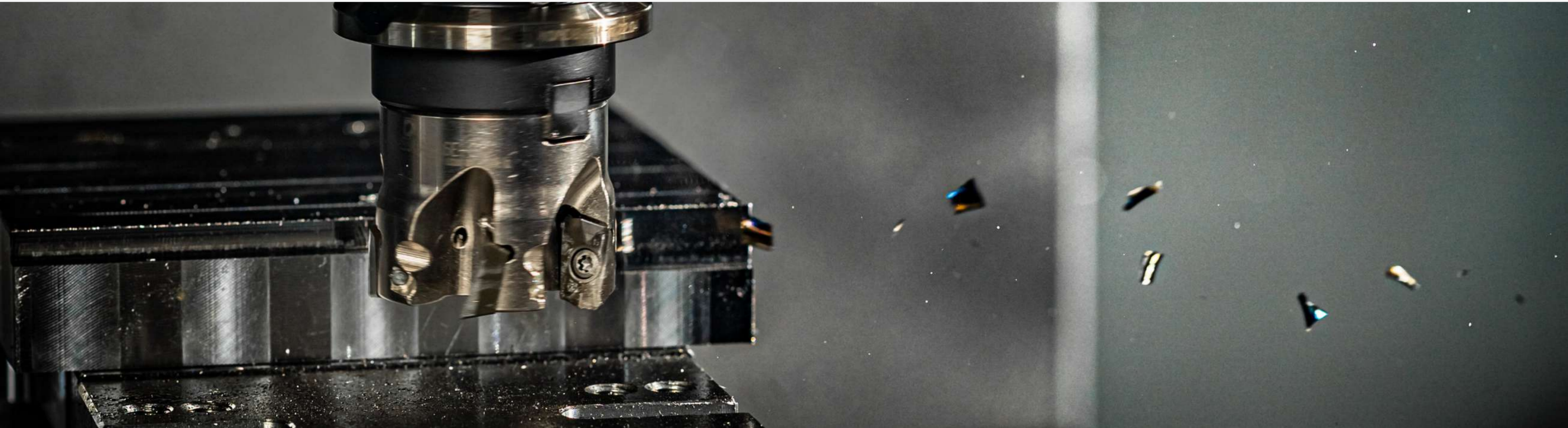
CNC milling

METAL ENGINEERING

CNC milling is a subtractive manufacturing process that uses 3-axis milling and 5-axis indexed milling processes to cut solid plastic and metal blocks into final parts.

Parts are produced on CNC Turning Machines (up to 5axis) and Milling Equipment on multi-axis machines.

Quantity available: from 1pc, up to thousands.



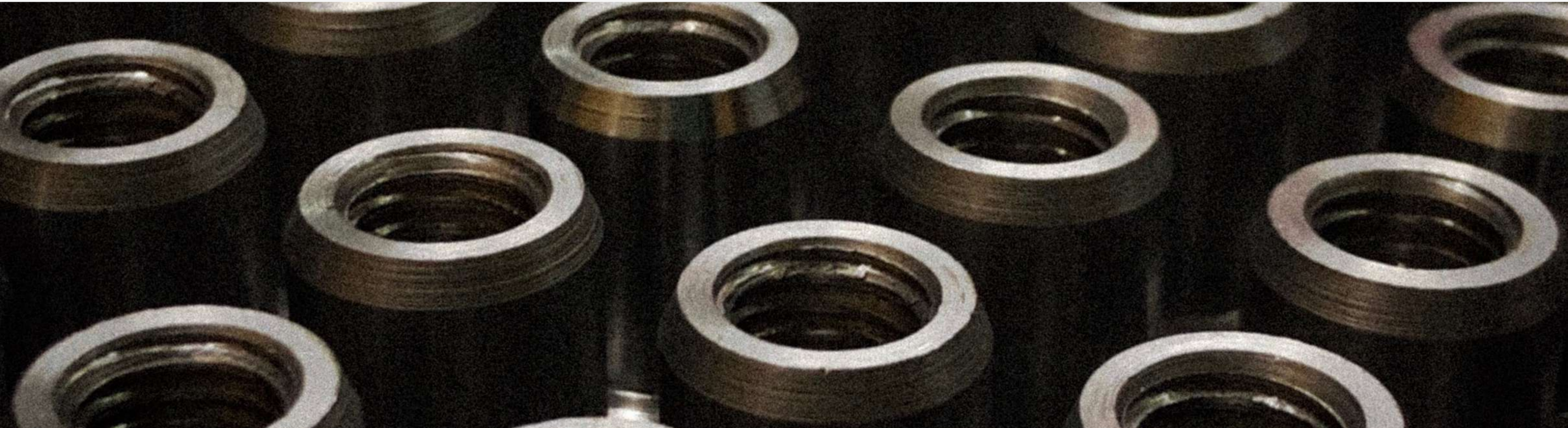
CNC turning

METAL ENGINEERING

CNC Turning is the manufacturing process in which bars of material are held in a chuck and rotated while a tool is fed to the piece to remove material to produce the turned part you are looking for..

Our CNC lathes are also equipped with live tooling that can machine flat features and holes into the workpiece.

Quantity available: from 1pc, up to thousands.





Raw Materials

OVERVIEW

stainless steel
(aisi 300 series)
Fe360 (iron)

aluminum
alloys
brass

, and many others!

[Send us a quote to check the availability of the material you are looking for!](#)

[Don't forget that we also supply you with thermoplastic materials!](#)



Quality Control

Quality control it's required in the CNC machining process because it helps every CNC manufacturer in lots of ways. It ensures the production of high-quality products and it makes sure every part we deliver meets our client's needs.

We measure every piece we produce and we also provide you with a quality report of the dimensions measured!

IT'S FAST. IT'S SIMPLE. IT WORKS.

01

SEND US YOUR REQUEST

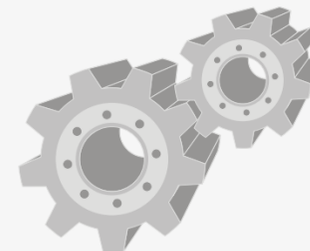
Send us your drawings in PDF, DWG or STEP file. We analyze them and we send you our offer within 24h!



02

WE PRODUCE YOUR PIECES

Once we get your order, we machine the pieces you are looking for with our CNC automatic machines!



03

RECEIVE YOUR ORDER

Once the pieces pass the quality control, we deliver the goods all around Europe in about 3 weeks from the order date!



Do you have any **more questions?**

michelangelo.magni@arroweld.com

+39 (0) 445 804448

Workshop / production plant:

Via Monte Pasubio, 137 - 36010, Zanè (VI).
Italy

Politecnica
cetai

is owned by the



group!