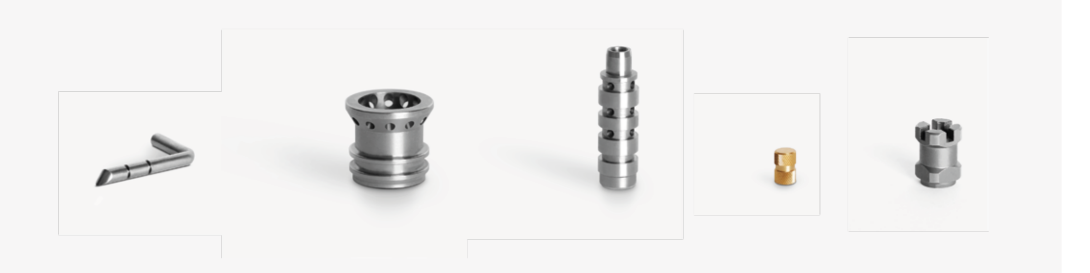


CNC MACHINING

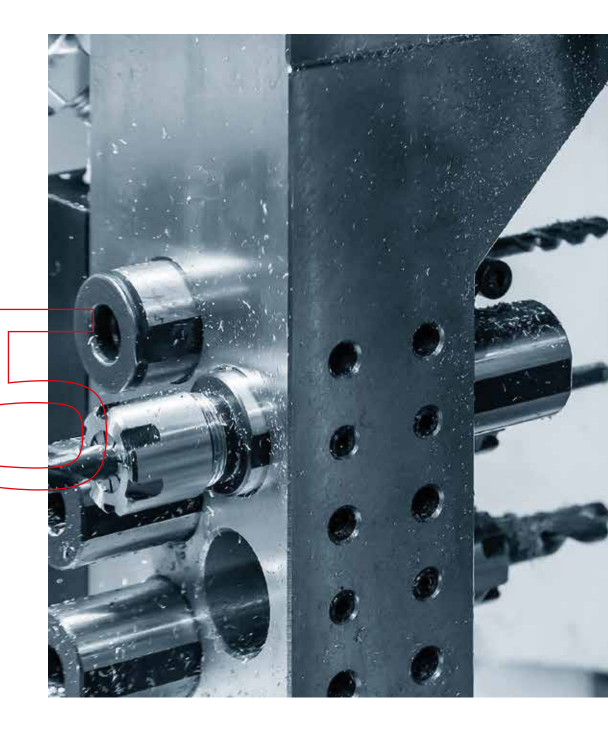
Best quality and high precision





CNC Turning and Milling has been our passion since

We are a family company and we have been successfully building our brand in the machining industry.





ABOUT US

Years of experience and gained skills provide us with a well-established position in Poland and in Europe.

In order to meet the expectations of our contractors we have developed our own ERP system for business management, especially production processes including document flow and improved communication between departments.

Our Chamber of Measurements and Measurement Laboratory give us confidence that all the products we send to the customer are of the highest quality and in accordance with the requirements.

We are reliable and continuously strive to improve the quality of our services, which enables us to extend the range of our CNC machining services every year.



OUR POTENTIAL

We have 20 CNC controlled machines.

- 18 Automatic lathes,
- 2 Milling machines (4 5 axis)
- 1 robotic arm integrated with machine

OUR SERVICES IN CNC MACHINING:

- Turning CNC with the possibility of milling (Power Tools)
- Milling CNC
- Drilling
- Rifling
- Grinding of rollers and holes
- Machining on dipole and wire electrode
- Mechanical machining-multi-part joints, knurling,

WE SPECIALIZE IN METALWORKING:

- Stainless and acid-resistant steel
- Carburized steel
- Heat-treated steel
- Free-cutting steel
- Non-ferrous metals (eg. brass, copper, aluminium)

COMPONENTS DIAMETER:

From the bars

Ø4 - Ø74

From the prepared cut materials

Ø74 - Ø300







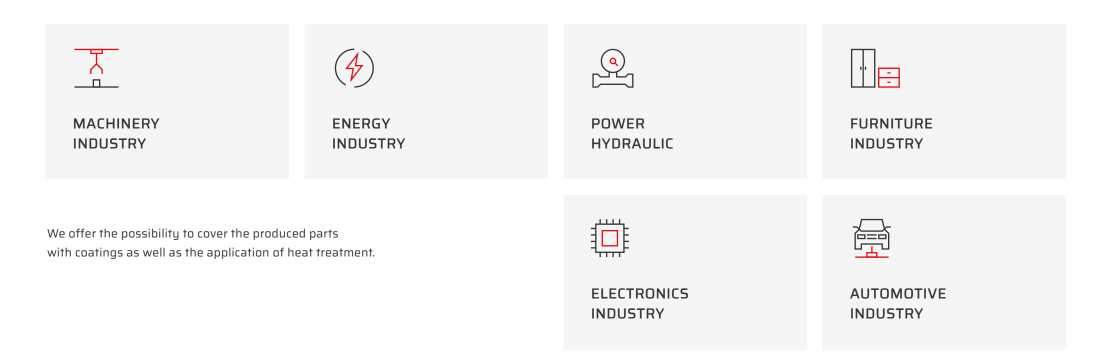
MEASUREMENT LAB

CAD / CAM DESIGN

Thanks to the diversity and stability of our machines, we are able to meet the requirements of the most demanding customers.

INDUSTRIES

We are a reputable supplier of metal parts to many leading companies from various industries such as:





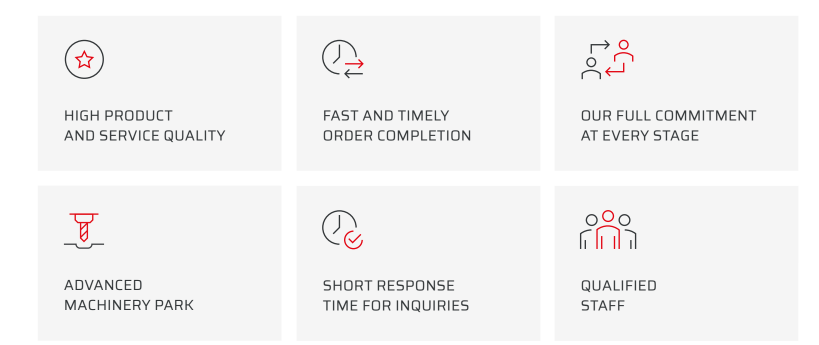
OUR PHILOSOPHY

We work with the customer from the very beginning at the design stage of the machining concept and we continue to do so until the final implementation of the project.



It allows us to make full use of our technological, production and human potential.

As a result, we are able to achieve regular productivity gains and systematically reduce rolling and milling costs of CNC and other CNC machining.



QUALITY

Our quality policy and technologically advanced measuring laboratory allow us to test each batch precisely to meet the requirements of our customers as confirmed by the our independent auditors.

FABER-CNC uses quality management support systems, such as **ERP**, **SMED**, **5S**, **KAIZEN**, therefore we constantly improve our production processes, so that they are at the highest level.

Our different control and measurement devices are characterized by high precision that is why our rate of received complaints is close to zero.









FABER-CNC Marcin Winnicki ul. Kaletnicza 4, PL/87-800 Włocławek

stosuje system zarządzania zgodnie z powyższa normą w zakresie:

Produkcja wyrobów metalowych

Numer rejestracyjny certyfikatu AC090 100/0603/1315/2013 Protokół z auditu nr: PL1315/2019
 Ważny od:
 04-01-2020

 Ważny do
 03-01-2023

 Pierwsza certyfikacja:
 04-01-2008

www.tuv-nord.pl

Katowice, 20-12-2019

Gardene

Kierownik jednostki certyfikującej TŪV NORD Polska Sp. z o.o.

Certyfikacja zostala przeprowadzona i jest systematycznie nadzorowana zgodnie z procedurą audutową i certyfikacyjną TŪV NORD Polska Sp. z o.o.

TÜV NORD Polska Sp. z o.o. ul Mickiewicza 29 40-085 Katowice





Quality certificate







M: +48 693 090 330 M: +48 601 288 557 E: inquiry@faber-cnc.pl

Kaletnicza 4, 87-800 Włocławek, Poland

