



PRODUCTION ACTIVITY

## **Production on CNC machines**

Our company has been a reliable partner in the field of machining for more than 15 years. We offer our customers turning and milling services according to the supplied drawing documentation. Each request is carefully reviewed by our technology department so that we can provide to the customer an accurate price quote.

Currently, our machine park has turret lathes up to a machining diameter of 77 mm/3,031 in and two-spindle lathes up to a diameter of 60 mm/2,362 in. As part of milling, we offer 3-axis milling with an additional 4th axis.

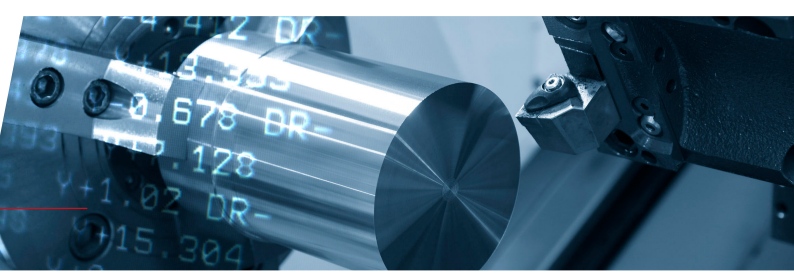


#### HISTORY OF COMPANY

## About us

PROGRESTECH has been operating in the field of engineering since 2004. In the beginning, it was a business activity in the field of sales of tools for machining and CNC machines. The intention to create our own showroom in this direction led us to the idea of our own production!

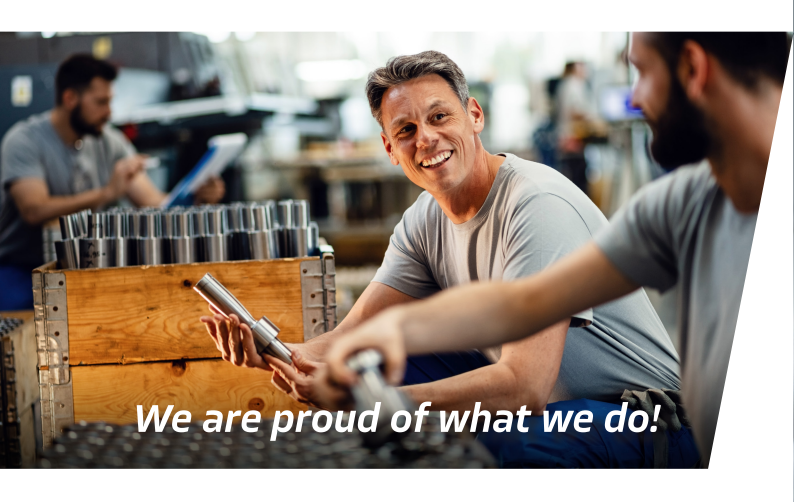
This was followed by a move to our own production factory and an enlargement of the machine park. We currently have an area of almost  $10,000 \, \text{m}^2$ . We offer production on  $12 \, \text{CNC}$  machine tools, a complete logistics background and other expansion options according to customer needs.



QUALITY COOPERATION

# **Precision and quality**

The professionalism and quality of our services is proven by the successful defense of the ISO 9001: 2015 certificate. Our measuring center can offer quality control on modern devices, such as the Mahr brand contourograph or the Keyence brand profile projector and many more. Delivery dates together with quality are among the main elements of cooperation on which our company is based.



# PROGRES TECH



### Why choose our company?

We are a family company with an emphasis on speed, accuracy, quality and a reasonable price. We offer 15 years of experience in machining and have been active in the engineering market for almost 20 years.

We value long-term cooperation, honesty and fair dealing. If you are looking for a reliable partner especially for turned components, do not hesitate to contact us!



### PROGRESTECH-nástroje, s.r.o.

Pulická 105, 518 01 Dobruška, Czech Republic

phone: +420 731 588 403, e-mail: adela.kasparova@progrestech.cz

www.progrestech.cz