CNC METAL PROCESSING

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POWER OF PERFORMANCE

CNC METAL PROCESSING

CNC MILLING CNC TURNING CAD/CAM

QUALITY CONTROL · ASSEMBLY OF COMPONENTS · LASER ENGRAVING · ADDITIONAL PROCESSING · **ANCORP d.o.o.** is a young company that specializes in the production and processing of metal with CNC technology.

With our daily training and innovation, we can satisfy even the most demanding of clients.

MISSION

Our mission is the constant development of business relationships with domestic and foreign partners, ensuring high quality standards in the fields of engineering and metal machining. Your satisfaction is our obligation.

VISION

By constantly investing in quality and competence, we strive to become a recognized partner in the field of metal machining on domestic and foreign markets. PROFESSIONAL PERSONNEL
MODERN MACHINE PARK
HIGH QUALITY
RESPONSIBILITY
INNOVATIONS IN PRODUCTION
FAST DELIVERY

RAW.

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CNC MILLING

Up to maximum dimensions of (X/Y/Z): **1626 x 813 x 762 mm**

Materials we process: aluminum | steel | stainless steel | brass | bronze | plastic, etc.



EXCELLENCE GUARANTEES QUALITY.

F220.48-006





CNC TURNING

Up to maximum dimensions of (X/Z): **210 x 406 mm**

Materials we proc<mark>ess:</mark> aluminum | steel | stainless steel | brass | bronze | plastic, etc.

INNOVATION IS OUR STRENGTH.

QUALITY CONTROL

Altera S 7.5.5

X -- 711.2 mm | Y -- 508 mm | Z -- 508 mm

Quick and precise three-dimensional measurement of objects is possible today thanks to tactile measurement technology. With very precise measuring volumes, we can achieve results within an accuracy of 1.8 µm.

By comparing it with the CAD model, it is possible to very easily and precisely establish deviations in the geometry and locate manufacturing errors. Also, with specialized software, it is possible to measure geometric tolerances of shape and position (GM&T).





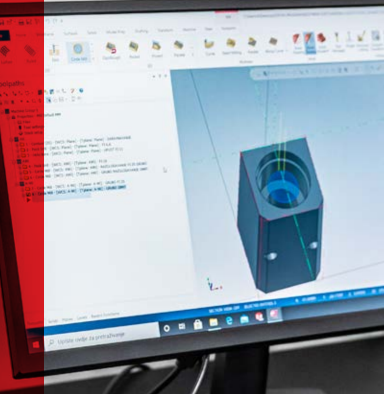
By investing in new software and training our CAD/CAM programmers, we are following the latest CAD/CAM technologies and trends on the market.

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We constantly strive for greater efficiency and the reduction of production costs and time.





CREATION OF PROTOTYPES AND THE ASSEMBLY OF COMPONENTS

In addition to manufacturing, we also offer the assembly of parts into components. Components consist of products manufactured in our plant in combination with products from other manufacturers and of ready-made purchased products, such as screws, nuts, motors, etc.

The parts are manufactured according to the client's order.



We also offer the manufacture of spare parts for our clients and the storage of those parts, with next-day delivery.

We advise you when making prototypes and when mounting assemblies.

LASER ENGRAVING

We can offer metal marking and engraving.

Materials that we process: **steel | stainless steel | aluminum etc.**

For complete service, we also offer in cooperation with many suppliers the surface protection of parts:

ANODIZING
CHROME PLATING
VARNISHING
BLUING
PAINTING
ELECTROPOLISHING
ZINCING
NICKEL PROTECTION
PLASTIFICATION

STORAGE AND DELIVERY

For larger orders, we offer free storage, which lowers the price and shortens the delivery time.

We cooperate with all courier and forwarding services. We take care to meet the agreed delivery dates of our clients.

We devote great attention to stacking and packing parts to prevent damage during transport.

For some clients in the EU who have emergency situations, we can make parts and transport them within 24 to 48 hours.

MACHINE PARK



HAAS VF4SS + HRT210

X/Y/Z	>	1270 x 508 x 635 mm
RPM	>	12k
AXIS	>	4



HAAS VF2SS					
X/Y/Z	>	762 x 406x508 mm			
RPM	>	12k			
AXIS	>	3			

HAAS VF2SS + HRT210 X/Y/Z

> 1270 x 508 x 635 mm RPM > 12k

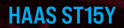
AXIS > 4







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Max. Turning diameter > 210 mm Max. Turning lenght > 406 mm RPM > 4kAXIS > 3



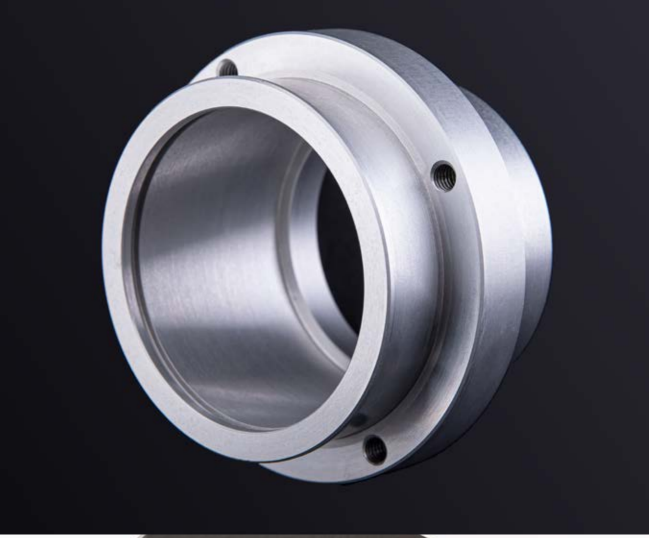
HAAS ST10

Max. Turning diameter > 165 mm Max. Turning lenght (RPM) > 4k AXIS > 2

> 406 mm

OUR PRODUCTS

























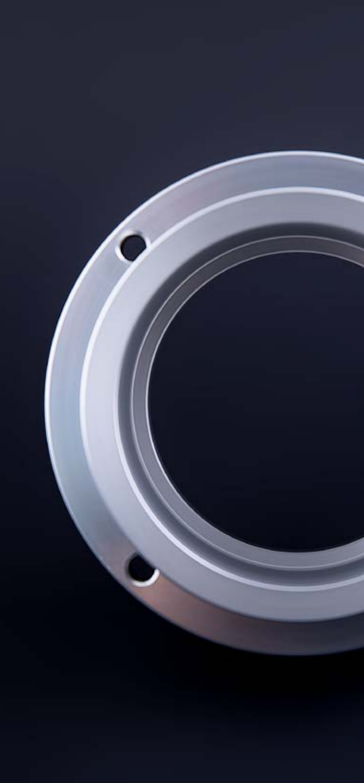


ANCORP is an export-oriented company present on the markets in Austria, Germany, the Netherlands and other countries.













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