

Precision machining

In the process of mechanical seal manufacturing ANGSA and its subsidiaries [Aviomechanika](#) and [Certechn](#), have gained experience in the precision machining of parts made of various materials: stainless steels, aluminium alloys, nickel alloys, magnesium and titanium alloys as well as almost unworkable materials such as silicon carbide, tungsten carbide and Al₂O₃ ceramics.

We specialize in the machining of parts of machines and equipment using modern numerically controlled machines (CNC). We perform:

- turning,
- 4- and 5- axial milling,
- grinding,
- polishing,
- lapping,
- thermal and thermal and chemical treatment.

Among the advantages of cooperating with ANGA in regard to mechanical processing are the following:

- [quality assurance system](#) based on ISO 9001 and AS9100 standards,
- parts made according to the customer's documentation (drawings, 3D models),
- short time of new production launch,
- flexibility and short completion dates (lead-times),
- control of products by the accredited [Testing Laboratory](#) (metrological measurements).

Our specialists from the [Sales Department](#) can provide you with detailed information concerning precision machining.

CERTECH Specializes in the manufacture of silicon carbide and carbon composite parts and in the heat and plasma spraying of layers...
[more](#)

AVIOMECHANIKA Specializes in the precision (CNC) machining, above all for the aviation industry ...
[more](#)

sample part
For detailed information [call us](#) or fill in the form:

CONTACT FORM

Company/First and last name

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E-mail

Phone

Subject

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ANGA

☐ I confirm that I have read [Information obligation for clients and contractors](#).

SEND



Aio *mechanika*

