

Axis CAD-CAM CNC Kft.

Precise present and future!

Company presentation



„Hooking up - a good start. Staying together - progress. To work together - success.”

Ford, Henry

Our company was established to provide the widest possible scale of high-quality solutions in production and development industries, for small and medium-sized enterprises and for multinational companies.

The basic idea:

In today's world there are very few services that people could not fully tailor to their own needs. If you look around, the market is full of customized services targeting private individuals. Based on this fact, we would like to offer the same to the cooperating companies.

Axis CAD-CAM CNC Kft. performs each task in accordance with the needs and expectations of its customers in the desired quality, continuously developing and expanding its work profile.





Our main activities:

CNC metal machining, milling, turning, grinding, EDM, plastic injection molds, machine parts for equipment, preparation of hot and cold forming tools CNC technology. Within this main profile for cnc milling, custom and high-volume small series productions. The established work culture and the extensive technical experience are the consequence of the several decades-long professional history within the field of machining.

The Axis CAD-CAM CNC Kft. offers a vast professional experience to its demanding customers. We manufacture high precision parts made of plastic, soft- and alloy steels, in prototype, small to medium series size standards. Construction materials include: graphite, copper and special materials.

Market segment:

Automotive, Engineering, Plastic Industry, Computers & other industries.



Engineering activity and technical counseling:

- 3D modelling
- Apparatus manufacturing

The engineers of our company have been dealing with the design and conversion of tools, parts and target devices for years. We design and implement devices, model parts and we assist in production planning for our customers as well.

Do you need high quality components? Do not hesitate to contact us.

"The secret of joy in work is contained in one word :
"excellence".



Why choose our services?

"No compromising on quality and timeliness!"

Flexibility

Accurate, precise work

We work quickly and handle deadlines efficiently.

We have several decades-long work history in metal cutting.

Our main philosophy: Your profit is ours as well!





CNC machining center:

L&W Cyclone, 3 axis machining center workable
size: 820 x 510 x 520,
table load: 600kg
accuracy: 0.01 mm
control: Fanuc 18M



CNC machining center:

Bridgeport 412, 3 axis machining center workable
size: 820 x 510 x 520,
table load: 300kg
accuracy: 0.01 mm
control: Heidenhain 315

Our partners' reviews:

Balogh Dániel, MAG Hungary Kft, Kecskemét

"Axis CAD-CAM CNC Kft. has treated us as a real partner during the time of our cooperation. They shared their professional opinion with us, and by elaborating the alternatives customized to the needs of our company, they have given us the possibility of choice. Thanks to their proposed advice the number of our orders increased, in such way that our expenditures decreased by more than 20%, while our company's productivity improved."



References:

| | |
|------------------------------------|----------------|
| MAG Hungary Kft, | Kecskemét-HU |
| Mercedes-Benz Hungary Kft, | Kecskemét-HU |
| Perametal Kft, | Budapest-HU |
| Component Consulting UGhb, | Herrenberg-DE |
| invenio GmbH Engineering Services, | Rüsselsheim-DE |
| Gyu-Fém Bt, | Kecskemét-HU |
| Tisza-Konstrukt Kft, | Szeged-HU |
| | etc... |



Suppliers:



We ask for an opportunity so we could prove our proficiency!



Axis CAD-CAM CNC Kft.

Precise present and future!

Contact:



Peregi Zsolt

managing director

+36 30-281 4011

Headquarter adress:

Hungary 6000 Kecskemét Szolnoki road 1.

phone: +36 30-281 4011

e-mail: info@axiscnc.hu



Workshop adress:

Hungary 6000 Kecskemét Szolnoki road 1.

phone: +36 30-281 4011

e-mail: info@axiscnc.hu

Our team is readily available and waiting for your call!