Individual and small-volume precision parts production



hungarian national trading house

COMPANY PROFILE

The company was founded in 1981 as a privately owned enterprise. The company is still operating as a 100% Hungarian-owned family business, with a headquarters in Győr.

In 1992, the CEO defined the company's new aim as the production of unique machine parts. In 1999, the company became the sole supplier to GM, which necessitated the development of the company's sites and technologies. In 1999 the company established a world-standard environment for production by founding a second production site in Kisújszállás, followed by the establishment of a third one in 2004 in Szombathely. In 2008, the company further expanded its Győr site and built a heat treatment workshop, featuring technologies that are unique in Hungary. In order to achieve its targets in the aviation industry, the company built a laboratory complex, housing material testing and length-measuring laboratories with the best accreditations and a well-equipped measuring room. In recent years, the company has obtained the necessary certificates to become a supplier in the aviation industry. in addition to the machine and automotive industries. In the autumn of 2008, the company restarted the machine tooling vocational training in cooperation with vocational secondary education institutes. Within its corporate strategy, the company aims for safe and dynamic development. Besides its years of experience obtained in tool manufacturing, the company has set to satisfying its customers' needs with a continuously developing team of professionals and technological background, following the requirements of the future in a flexible way. High quality and the satisfaction of our clients are augranteed by our auglity assurance certification AS 9100, ISO 4100, ISO 17025.

MAIN REFERENCES

LUK, EPCOS, OPEL, GENERAL MOTORS, AUDI, BORGWARNER

COMPANY NO.

VEN000844

YEAR OF ESTABLISHMENT

1981

APPLICATION AREAS

Manufacturing

TYPE OF COOPERATION

- Subcontracting
- Outsourcing

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DESCRIPTION OF MAIN ADVANTAGES (USP)

5-cylinder milling and 8-cylinder lathe tooling; wired and block spark tooling; CNC-profile, flat, skirt, bore and co-ordinate rubbing; hardening in vacuum (protective gas: N2 and Ag 10-5 Mbar); hardening in oil; gas nitriding, (carbon nitriding); shim hardening (cementing and oil hardening); nitrocarburising; stress relieving; ageing; precipitation hardening

DESCRIPTION OF MAIN PRODUCTS, SERVICES CAPABILITIES

Metal machining, planning, heat treatment and material testing, hire measurement and accredited calibration, repair and renewal of power spindles and machine units



