

**TECHNOLOGIES
FOR COMPLEX
ENGINEERING
PRODUCTION**



AB JET

Basic information



Activities:

- custom engineering production according to customer requirements
- cutting of all types of material
- small and large series of product from various materials

Production area:

- 3000 m²

Number of employees:

- 50

Turnover:

- 90 mil. CZK / 3,8 mil. €



The company AB JET Ltd. Since its establishment in 1997 has been engaged in custom engineering production according to customer requirements. Currently, our team has 50 associates working in two divisions – cutting shop and machining shop. Our team of experienced and skilled employees is ready to fulfil your assignment in the field of complex processing of metals and other materials using engineering technologies – **ALL UNDER ONE ROOF**. We can produce everything from small parts to large complex units.

We can provide technologies we do not have through cooperation with proven subcontractors. We implement the production and technical solution of the order in accordance with ČSN EN ISO standards. All products undergo a final checkout.

Every year we maintain a high level of our production processes, the resulting quality of our work with regard to the safety and health protection at work of your employees and environmental protection. The proof is the certificates issued by TÜV SÜD Czech Ltd.

ČSN EN ISO 9001
ČSN EN ISO 14001
ČSN ISO 45001



Current technologies and production possibilities:

- machining (CNC including)
- metal forming
- welding (structural and stainless steels)
- material cutting
 - high-pressure water jet cutting
 - laser
 - oxygen-acetylene flame

Assembly – our activities also include assembly activities. Where we are able to provide assembly of processed parts and make functional units according to the individual requirements

Cooperation – we can provide other technologies in the form of cooperation with proven subcontractors, such as surface treatments, heat and chemical heat treatment, etc.



Technological process

The competitive advantage of our company is mainly complex technological equipment, thanks to which we are able to provide you with almost all engineering services, from primary production to final surface treatment and assembly. An example is our partner MecWash Systems Limited, an English manufacturer of rotary degreasing machines and waste water recycling units.



Machining shop

AB*JET*

- Horizontal boring machine WHN(Q) 13 CNC
- Tool milling machine FNGJ 32
- CNC Horizontal lathe i – 42 Ultimate
- CNC Machining center - MCFV 1060 LR
- CNC Machining center - REVO 1000 CNC
- CNC center QUASER MV184P
- CNC Machining center SMART NL 2000M/500
- Universal center lathe MASTURN 550 CNC
- Lathes SU – SS 63A, SUI 40, SV 18 R
- Press brake RICO PRCB
- Grinding machine BPV 300/1
- Bending machine MSMS Hesse
- Radial drilling machine VR 6 A



Material cutting

- High speed Fiber laser FLASHCUT LF1530 LINEAR 4 kW KIMLA
- Oxygen acetylene flame PROXIMA
- Waterjet AquaCut – MicroStep



References

AB JET



HEATEX



FT Automation



BENTELER
makes it happen



MecWash



eberhard



PTV



M.A.S.
AUTOMATION

References

AB JET



VALIANT TMS

Factory

AB JET spol. s r.o.

Strojírenská 3823, 580 01 Havlíčkův Brod

Česká republika

GPS: 49.6023638318098, 15.601288164439895

Headquarter

AB JET spol. s r.o.

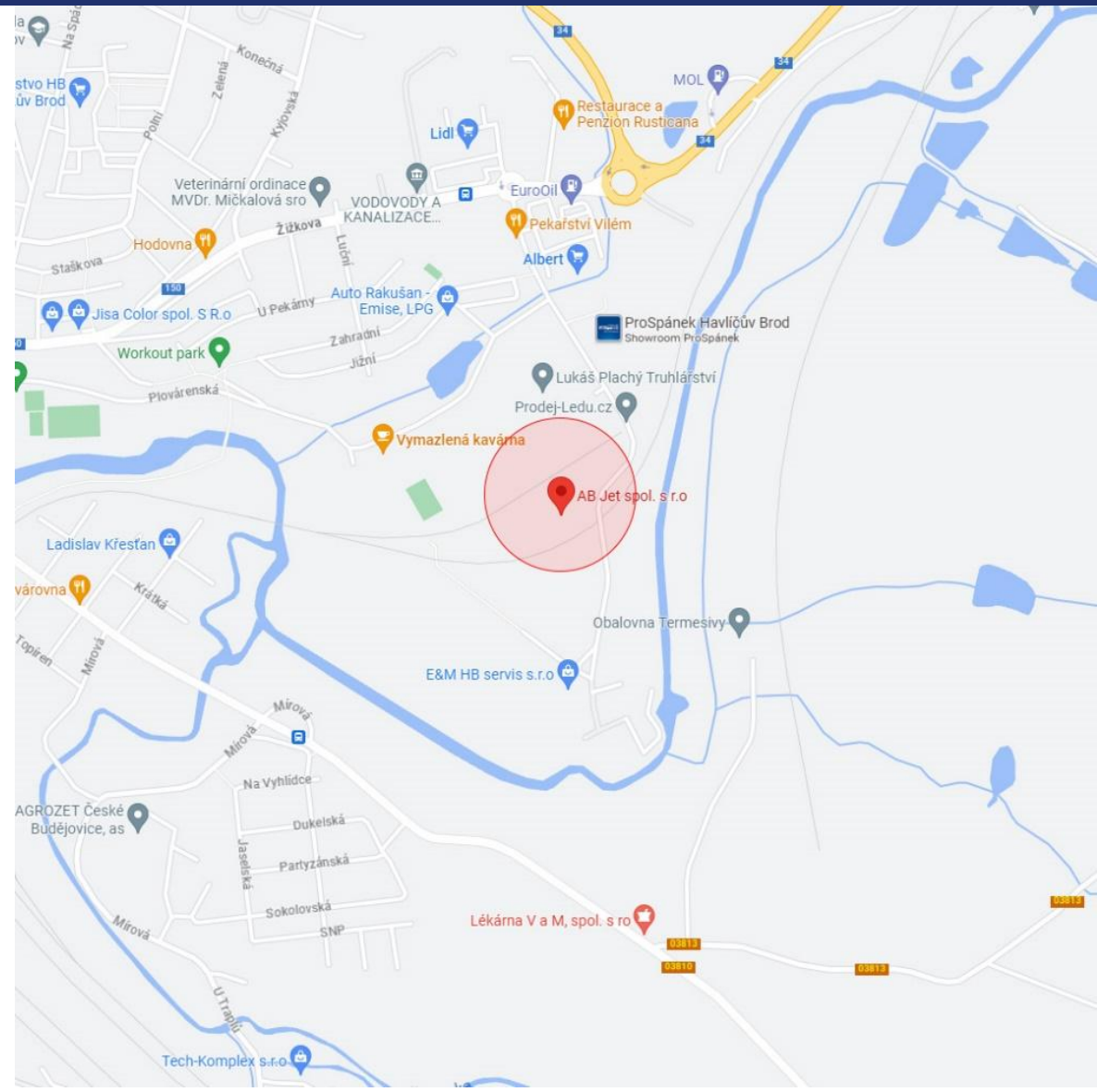
Michelská 18/12a, 140 00 Praha 4

Česká republika

IČ: 25111647

DIČ: CZ25111647

www.abjet.cz



Thank you for your attention.

Tomáš Burian

Business manager

Tel.: (+420) 773 786 156

E-mail: burian@abjet.cz

www.abjet.cz



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