

# bá Lind®

Precision part production and technology design



At the beginning of the year 2022 / 2024 we will carry out major technological improvements, and a new, ultra-modern, high-efficiency machining operation workshop will be handed over.

As a result of the investment we offer you the following free machine capacity:



### **Muratec MD120G**

2 spindle front lathes with automatic robot feed

- *for complex discs and bearing housings*

**Available capacity: 3000 hours / year**



### **Muratec MD200G**

2 spindle front lathes with automatic robot feed

- *for complex discs and bearing housings*

**Available capacity: 6000 hours / year**



### **Doosan Puma VT450 2Sp**

2 spindle vertical lathes with automatic robot feed

- *dual mass flywheel or electric motor type products*

**Available capacity: 3000 hours / year**



### **NCT MX S 650DD**

5-axis lathe and machining center with automatic robot support

- *dual mass flywheel or toothed wheel type products*

**Available capacity: 3000 hours / year**



### **ZPS MORY-SAY TMZ 642 CNC**

6 spindle automatic machines with 20 + 24 controlled axes

- *for high complex and large series products*

**Available capacity: 3000 hours / year**



### **Jagura JAG1810 Easy CNC**

centerless grinding machines with automatic robot feed

- *gear shift shaft or electric motor shaft, plain bearing and bushing type products*

**Available capacity: 1500 hours / year**



### **Jagura CGA3565 CNC**

automatic grinding machines with automatic robot feed

- *for grinding axes with multi-step machining requirements and high complexity*

**Available capacity: 1500 hours / year**

**AAGES Medium Frequency Multi Spindle CNC Controlled**

Induction Hardening Machines With Robotic Servicing

**Available capacity: 3000 hours / year**

**AAGES High Frequency Multi Spindle CNC Controlled**

Induction Hardening Machine with Robotic Servicing

**Available capacity: 1500 hours / year**

---

The above mentioned machines and technology have been optimized primarily for the production of large series and high complexity parts.



To support our new machines, the following laser measuring stations will be installed in addition to our existing measuring machines:

2 pcs. **MAHR MarShaft SCOPE plus**

*laser working measuring machine*



5 pcs. **MAHR C1700 PC Millimar Cockpit**

*plant measuring station*



---

**If you are interested, please contact us for more information!**

Thank you for your attention!

Báлинд Kft.: Tel.: +36 84/360-737; +36 85/327-085 • E-mail: [sales@balindceg.com](mailto:sales@balindceg.com) • [www.balindceg.com](http://www.balindceg.com)

*design | turning | drilling | milling | induction heat treatment | grinding | assembly*