



Presentation

Division Iron Foundry



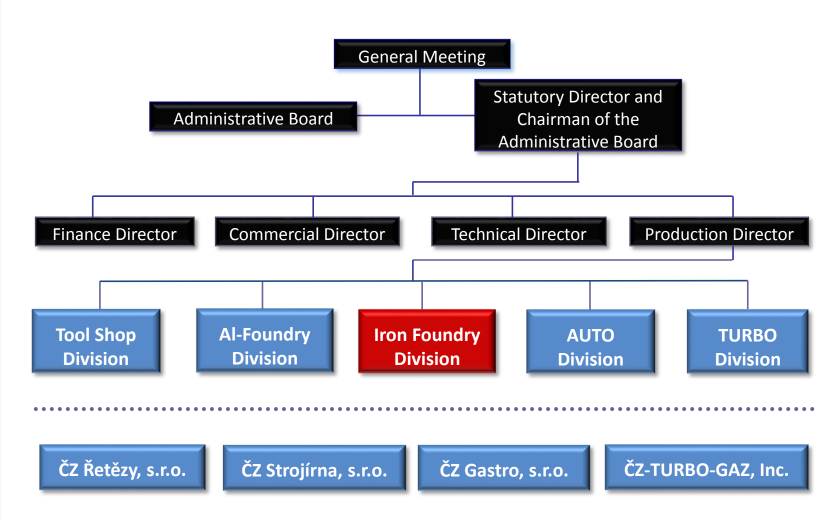
History of ČZ a.s.

1919	Founded under the name Jihočeská zbrojovka	
1923	Original production – small arms	
1930	Production of bicycles	
1931	Production of chains	
1934	Production of tools	
1935	Production of motorcycles	
1954	Production of castings	
1981	Production of turbochargers	
1988	Production of gearboxes for Škoda-VW passenger cars	
1993	Privatisation of the company – ČZ Strakonice, a.s.	
1995	Joint Venture ČZ-TURBO-GAZ, Inc. in Russia	
1999	Production of forklift trucks DESTA	
2004	Takeover by principal shareholder ČZ a.s.	

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Organization chart



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History of Iron Foundry

Division Iron Foundry was established in 1954 to produce castings for ČZ motorcycle engines. The key iron product - cylinder barrel for air cooled two stroke engine. Shell moulding technology

CRONING process.

REVIEW:

1958 Entire casting production uses Croning cores and moulds

1962 Renovation of coating sand mixer for "warm processing"; foundry became Czech national R&D centre for Shell moulding technology

1972 R&D of melting&production of ductile iron castings (engine crankshafts)

1978 R&D of production of castings for turbochargers (centre / turbine housings)

1982 Series production of turbocharger castings; first Hottinger moulding machine

2000 Production launch of SiMo ductile iron turbine housings

2018 Systematic modernization of the technology



Certificates

ČZ a.s., Division Iron Foundry is certified according to:

- **ISO 9001**
- **VDA 6.1**
- ISO 14001
- **Safe Enterprise**







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Range of Products

- Shell moulded iron castings
- Weight of castings up to 10 kg
- Dimensions max. 300x200x150mm
- Applied materials:
 - ✓ Grey Iron
 - ✓ Ductile (SG) Iron





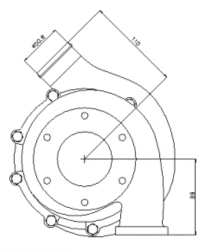


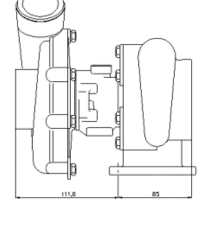


Range of Products

Centre & Bearing Housings for Turbochargers

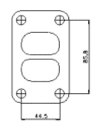
















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Range of Products

Ribbed Cylinders and Compressors & Compressor Accessories











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Melting Facilities

- 2x 2,5-ton induction melting furnace, medium-frequency with management of the melting process
- ductile iron treatment in ladle (Tundish cover)





Produced grades of materials:

Grey iron according to the industrial standards EN-GJL-200 (grade GG 20 - DIN 1691), EN-GJL-250 (grade GG 25 - DIN 1691) and ductile iron according to EN-GJS-400-15 (grade GGG 40 - DIN 1693), EN-GJS-500-7 (grade GGG 50 - DIN 1693), EN-GJS-600-3 (GGG 60 - DIN 1693) and SiMo 4/07 or SiMo 5/07 specification.



Core Making

Shalco U180/1903 pcs

Shalco MCM51 pc

Shalco SCB 10 / gas2 pcs

Hottinger HS 162 pcs

Foundry Automation SM40 1 pc

Primafond SMEC 701 pc



Cold-Box or sodium-silicate cores for prototyping, low-volume production or special purposes are purchased from external sub-suppliers from the Czech Republic.



Mould Making

HANDMADE:

furan bonded sand continuous mixing unit with mechanical sand reclamation by RICHARDS and roller-line pouring line









Mould Making

MACHINE MOULDING:

Shell moulding machines with tipping case or shooted tooling, full automatic sand mixing plant WEBAC, thermal fluid sand reclamation RICHARDS, semi-automatic pouring line FDC

Machinery:

ASF 6 position carousel

2 pcs

Hottinger MKA 41/411

3 pcs



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Production Machinery

- Semi-automatic pouring line FDC
- Shot-blasters (6 various pcs)
- Grinding & Cutting machines
- Annealing chamber furnaces



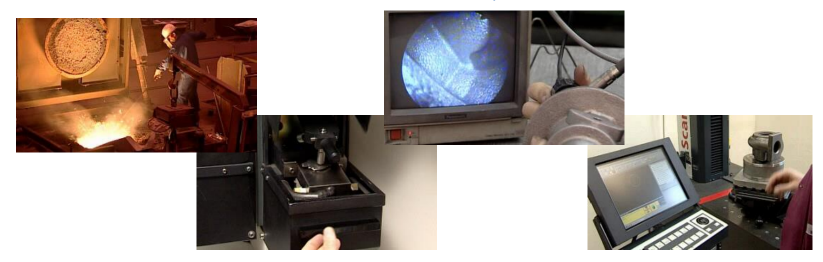
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Inspection Facilities

To check quality of produced parts:

- **TEMPERATURE:** radiation & thermocouple measuring with records
- CHEMISTRY: spectrometer Q4 Tasman; C&S analyser BRUKER G4 Icarus,
 analyser BRUKER Delta
- METALLOGRAPHY: OLYMPUS & CCD camera & SIS evaluation software
- MECHANICAL PROPERTIES: Brinnel hardness testers, tensile tests
- **DIMENSIONS & VISUAL:** 3D ZEISS Dura Max, endoscopes



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Our Competences

- Long-term experience with production of parts for automotive industry
- Long-term experience with production of heat-resistant irons
- Application of reproducible production methods and tooling
- Financial & Economic stability

Our Goals:

- To reach and keep high standard of our products
- To meet customer's requests
- To be a capable and reliable partner

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References

Quality of our work is measured by satisfaction of our customers.











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Where can you find us

Company Head Office:

ČZ a.s.

Sluneční náměstí 2540/5

CZ-158 00 Praha 5

GPS: 50,050537 ° N 14,3420461 ° E

Production Plant:

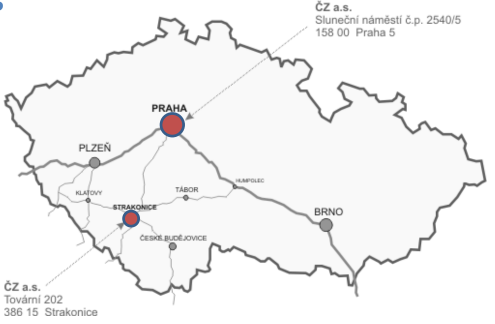
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