

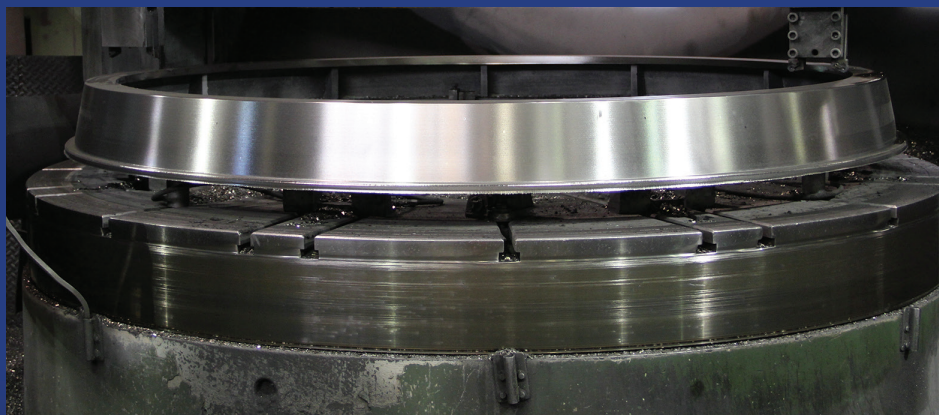
# INDUSTRIAL CASTINGS

Quality, Customer Service and On-Time Delivery



The Besser foundry produces industrial and agricultural castings that exceed your expectations. Besser offers a loose or mounted cope and drag foundry with green sand and air set capabilities. Located in Boone, Iowa USA, Besser has produced castings for a wide range of industries including:

- Concrete
- Construction
- Oil & Gas
- Waterworks
- Power Generation
- Agriculture
- Wind Energy
- Transit
- Gears
- Electrical Motors
- Power Transmissions
- Pump & Valve
- Machinery
- Trucking



Products produced are varied and include water body and valve castings, pumps, housings, split casings and gear boxes.

All industrial castings are competitively priced and delivered promptly.

**BESSER**  
Trusted Since 1904



# CUSTOM CASTINGS FOR ALL INDUSTRIES

We offer a complete range of tongue and groove pallets and headers with diameters ranging from ID 12" – 156" (300 mm - 3900 mm) with round, arch and elliptical shapes. Our joint designs include O-ring, single offset, mortar or steel end ring. We produce Ni-Hard mixer blades, liners and trowel segments as well as joint rings for the entire concrete products industry.

## Machining Expertise

Our highly skilled machinists operate a full line of vertical milling machines up to 156" and three-axis CNC machining centers along with a fully-equipped pattern shop dedicated to maintaining your patterns.

## We pour:

- Gray iron CI 25 to CI 45 ASTM grade A 48; casting range: 75 – 10,000 lbs (34 - 4536 kg)
- Ductile iron ASTM grade A 536 ranging from 60-40-18 to 100-70-03 as cast or heat treated; casting range: 50 – 5,000 lbs (23 - 2268 kg)
- Slow-mold cooling and/or oven stress relieve castings



1518 12th Street  
Boone, Iowa 50036 USA  
+1.515.212.8932 or +1.989.354.1000  
email: [sales@besser.com](mailto:sales@besser.com)  
[besser.com](http://besser.com)

*For better viewing, all guards, safety devices and signs are not necessarily shown. Some of the equipment shown or described throughout this brochure is available at extra cost. Besser Company reserves the right to change or improve product design and specifications without prior notice. Since the time of printing, some of the information in this brochure may have been updated, ask your Besser sales representative for details.*