THE LEADING JAPAN FOUNDRIES

Giving Innovations to the world,

www.japan-foundries.com
info@japan-foundries.com
Japanese foundries have excellent casting technology and produce high-quality castings in the world. Especially “THE LEADING JAPAN FOUNDRIES” is composed of 28 companies that possess advanced technologies and is a cutting-edge group to expand the sales network aggressively aiming at the global market.

We can supply various kinds of castings of iron, aluminum alloy (including composite) and copper alloy from 0.1 kg to 15 ton, and respond from mass production to low-volume production.

We are comprised of professionals of the top-level in the casting industry and able to supply stably high-quality castings. And we give all customers quick and efficient responses on estimates, orders and any other correspondence. We are well-experienced in the international business with global manufacturers.

**Giving Innovations to the world, The Leading Japan Foundries.**

- Industry Professionals
- Quick responses
- Stable supply of high-quality
- Supply performance

- We are comprised of some of the top level professionals within the industry.
- We are able to permanently stable supply of high quality castings
- The supply track record in global manufacturer
- Get quick and efficient responses to estimates, orders and any other correspondence.

**Main Product Icon**

<table>
<thead>
<tr>
<th>General Industrial Machinery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automotive Parts</td>
</tr>
<tr>
<td>Construction Machinery</td>
</tr>
<tr>
<td>Public Use</td>
</tr>
<tr>
<td>Trading and Others</td>
</tr>
</tbody>
</table>

**Production Material Icon**

- FC (Gray Iron)
- FCD (Ductile iron)
- Steel Casting
- Aluminium Alloy
- Copper Alloy
- Others
THE LEADING JAPAN FOUNDRIES will be represented at NEWCAST in 2015 with 28 companies from the area of metal casting related technologies. You are welcome to meet us at our booth.

Our support organization-Japan Foundry Society

Japan Foundry Society was established as core of the casting industry both in name and in reality, to enhance the quality of castings and promote the casting industry, thereby contributing to the development of the Japanese economy and upgrading the livelihood of its people.

To accomplish these objectives, the Society engages in studies and research, human resources development, the promotion of industrial safety and health, environmental conservation measures, training programs, the sponsoring of seminars and lecture and interchange and cooperation with casting-related organizations in the world.

Please visit booth of THE LEADING JAPAN FOUNDRIES, Hall 14G54 of NEWCAST.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Casting Weight Category</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOMOTETSU KOGYO CO.,LTD.</td>
<td>Heavy Weight Casting</td>
<td><a href="http://www.tomotetu.co.jp">http://www.tomotetu.co.jp</a></td>
</tr>
<tr>
<td>OTA CHUZOSHO CO.,LTD.</td>
<td>Heavy Weight Casting</td>
<td><a href="http://www.ohtachuzousyo.co.jp/">http://www.ohtachuzousyo.co.jp/</a></td>
</tr>
<tr>
<td>KOYOCUZOU CO.,LTD.</td>
<td>Heavy Weight Casting</td>
<td><a href="http://www.koyochuzu.co.jp/">http://www.koyochuzu.co.jp/</a></td>
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<td>SHIMAMURA INDUSTRY CO.,LTD.</td>
<td>Heavy Weight Casting</td>
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<tr>
<td>TOMITA CO.,LTD.</td>
<td>Heavy Weight Casting</td>
<td><a href="http://www.tomichu.co.jp/">http://www.tomichu.co.jp/</a></td>
</tr>
<tr>
<td>KURITA SANGYOH CO.,LTD.</td>
<td>Medium Weight Casting</td>
<td><a href="http://www.kuritasangyoh.co.jp">http://www.kuritasangyoh.co.jp</a></td>
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<tr>
<td>TANIGUCHI FOUNDRY Inc.</td>
<td>Medium Weight Casting</td>
<td><a href="http://chuuzou.co.jp">http://chuuzou.co.jp</a></td>
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<td>CAST CO.,LTD.</td>
<td>Medium Weight Casting</td>
<td><a href="http://www.kkcast.co.jp">http://www.kkcast.co.jp</a></td>
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<td>SATO MACHINE &amp; FOUNDRY CO.,LTD.</td>
<td>Medium Weight Casting</td>
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<td>Tajima Light Metal CO.,LTD.</td>
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<td>HI-CAST CO.,LTD.</td>
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<td>Kinsei Engineering Inc.</td>
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<td>KOIWAI CO.,LTD.</td>
<td>Medium Weight Casting</td>
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<td>TAKAOKA SEISAKUSHO CO.,LTD.</td>
<td>Light Weight Casting</td>
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<td>SATO CHUKO CO.,LTD.</td>
<td>Light Weight Casting</td>
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<tr>
<td>MIYATA CO.,LTD.</td>
<td>Light Weight Casting</td>
<td><a href="http://www1.ocn.ne.jp/~miyatafc/">http://www1.ocn.ne.jp/~miyatafc/</a></td>
</tr>
<tr>
<td>KURODITE IND CO.,LTD.</td>
<td>Light Weight Casting</td>
<td><a href="http://www.kurodite.co.jp">http://www.kurodite.co.jp</a></td>
</tr>
<tr>
<td>Ishikawa Malleable CO.,LTD.</td>
<td>Light Weight Casting</td>
<td><a href="http://www.ishiwakakatan.co.jp">http://www.ishiwakakatan.co.jp</a></td>
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<td>YOSHIWA KOGYO CO.,LTD.</td>
<td>Light Weight Casting</td>
<td><a href="http://www.yoshiwa.co.jp">http://www.yoshiwa.co.jp</a></td>
</tr>
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<td>AKASHI GOHDOH INC.</td>
<td>Light Weight Casting</td>
<td><a href="http://www.akashigohdo.com">http://www.akashigohdo.com</a></td>
</tr>
<tr>
<td>KURITA CO.,LTD.</td>
<td>Light Weight Casting</td>
<td><a href="http://www.kurita-cast.co.jp">http://www.kurita-cast.co.jp</a></td>
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<tr>
<td>KUSANO CO.,LTD.</td>
<td>Other</td>
<td><a href="http://www.kusanoco.com">http://www.kusanoco.com</a></td>
</tr>
<tr>
<td>TAIYO MACHINERY CO.,LTD.</td>
<td>Other</td>
<td><a href="http://www.omco-taiyo.co.jp">http://www.omco-taiyo.co.jp</a></td>
</tr>
</tbody>
</table>
TOMOTETSU Kogyo Co., Ltd.

TOMOTETSU Kogyo Co., Ltd. is a form & shape making specialist manufacturer. We make cast-iron dies and molds for automobiles as well as frames for industrial machinery, surface plates, manhole covers for drains & sewers. Monthly output of 1,000 tonnes and above. We pride ourselves on the Japanese spirit of ‘Manufacturing improvement through human resource development’.

OTA CHUZOSHO CO., LTD

OTA CHUZOSHO CO., LTD was founded in 1923. 92 years have passed in this year. Attracted to the technical skill cultivated through the long years, still many young people work here. Rather than casting only, machining, assembly and we have sheet metal factory as subsidiary company. It allows you to produce a combination product of castings and sheet metal products. Now also we try to make an added value and creation more.

TOMOTETSU Kogyo Co., Ltd.

Weight: 50kg ~ 15 t
info@ohtachuzousyo.co.jp

OTA CHUZOSHO CO., LTD

Weight: 100kg ~ 12 t
info@ohtachuzousyo.co.jp

We manufacture parts for:
1. Printing machine
2. Ship
3. Coke oven
4. Molding machine
5. Machine tool

by hand molding.
You can order from 1 piece even a trial product.

Also, we can make a long parts as 8m (26 feet) door frame of coke oven. If you have any question, please let me know.
Shimamura industry Co., LTD.

Our company declare that "Cast iron products with heart and soul". We will sincerely support growth of worldwide customers by manufacturing using of reliable technology we have refined for a long experience.

### Injection Molding and Die Casting Machine Casting:
- Die plate, Plasticizer parts, Injection cylinder, Piston, Valve body etc.
- Pneumatic and Hydraulic Machine Castings;
- Gear case of compressor, Scroll, Inlet, Pump casing, Blower casing etc.
- Elevator Castings; Sheave, Parts of safe device etc.
- Thermal and Geothermal Power Generation Castings;
- Inner casing, Stationary blade holder, Bearing stand etc.

<table>
<thead>
<tr>
<th>Company</th>
<th>Shimamura Industry Co., LTD</th>
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<tbody>
<tr>
<td>Address</td>
<td>2043-11, Ota, Sakura-city, Chiba, 285-0808, Japan</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://www.shimamura-industry.com">www.shimamura-industry.com</a></td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:Info_shimamura@shimamura-industry.com">Info_shimamura@shimamura-industry.com</a></td>
</tr>
</tbody>
</table>

KOYO CHUZO CO., LTD

What is the trouble of our customers? Delivery time? Quality? Price? Management? I think there are a variety of problems. By creating a model of the product in the factory, we realize the earliest delivery date and low cost.

We technological capabilities that have been developed full mold casting more than 40 years, we will deliver a reliable product. I have the ability to manage the process through to the product from the model. So, we provide high quality products.

<table>
<thead>
<tr>
<th>Company</th>
<th>KOYO CHUZO CO., LTD</th>
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<tbody>
<tr>
<td>Address</td>
<td>Niside 2624 Yono-Iga-City, Mie 518-1152 JAPAN</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://www.koyochuzo.co.jp">www.koyochuzo.co.jp</a></td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:H.shirae@koyochuzo.co.jp">H.shirae@koyochuzo.co.jp</a></td>
</tr>
</tbody>
</table>

KOYO CHUZO CO., LTD

- Automobile mold casting
- Machine tools casting
- General industrial machinery parts
- Wind generation casting
- Landscape casting

WWW.KOYOCHUZO.CO.JP
TOMITA CO., LTD

Tomita Co., Ltd is the foundry that uses both Wooden Pattern and Full Mold Process. It has the capacity to produce approximately 800 tons of high quality iron casting per month. Presently, it consists of three factories that perform and ensure quality control of pattern making, casting, and machining services. The foundry has the ability to produce various casting from 100 kg to 10 tons. It is also capable to correspond mass production to single order through their flexible production system. “With our Integrity and Technology”, we are able to supply high quality casting products and reliable services all over the world.

Wooden Pattern Process
Elevator Castings, Construction Machinery Castings, Printer Castings, Injection Molding Machines Castings, Counterweight
The Feature: Brinell Hardness 420HB (Elevator Sheave)

Full Mold Process (FMC)
Stamping Die, Machine Tool Castings, Injection Molding Machines Castings
The Feature: Maximum Flask Size 5000 × 2600

Weight: 100kg ~ 10 t
tomitass@eagle.ocn.ne.jp

Kurita sangyoh co., ltd.

Our foundry was established in 1890. And we are 125 years anniversary this year. The main cast items are parts for injection molding machine parts, industrial robot parts, machine tool parts. Casting material is gray cast iron and ductile cast iron. And weight for our cast is 50kg ~ 6,000kg.
We always strive to improve the quality, aim to be a company that satisfy customers.

Weight: 50kg ~ 6,000kg
info@kuritasangyoh.co.jp
This year marks the 95th year that TANIGUCHI FOUNDRY INCORPORATED has been in operation.

We suggest the type of mould casting process that best suits the needs of the customer: wood pattern casting, lost-foam casting, or full-mould casting, using Furan resin self-hardening sand.

With an output capacity of 400 tons per month, we produce 50 kg to 5 ton castings made from iron FC200 to FC350 and FCD450 to FCD750, used especially in industrial machines, machine tools, and stamping dies.

In particular, we pride ourselves in casting high quality stamping dies with a quick turnaround time. In association with partners, we are able to provide the complete stamping press, in addition to the set of dies TANIGUCHI FOUNDRY makes. This can be tailored to what the customer requires.

Please feel free to contact us for further options as to what we are able to provide.
Our company celebrated its 75th anniversary in 2013. Since our foundation in 1937, we have grown from a maker and seller of various products for labor-saving agricultural to a Foundry for parts of general industrial machinery including shipping, transport machinery, industrial machinery, construction machinery, machine tools, and printing machinery.

Our foundry is a Meehanite certified plant and obtained the universal registered trademark that can only be adopted by manufacturers that comply with Meehanite manufacturing methods. SATO MACHINERY & FOUNDRY Co., Ltd. has set a policy of high quality and always aiming at further development.

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**SATO MACHINE & FOUNDRY CO., LTD.**

*Research and development in cooperation with users*

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**SATO MACHINE & FOUNDRY CO., LTD.**

*Research and development in cooperation with users*

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**Tajima Light Metal Co., Ltd.**

*Engine Parts*

We produce various parts used in engine and transmission-related parts. For applications ranging from large-scale ships to automobiles, generators, etc.

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We produce various parts used in engine and transmission-related parts. For applications ranging from large-scale ships to automobiles, generators, etc.

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**Inspection jig of automobile**

Based on the aluminum casting I am manufactures inspection jig of automobile from design to finished product.
We respond to the needs people, technology, facilities. Technical group, TOMINAGA (since 1959)
The product with the high quality and service are offered.
(Casting) Maximum mold size 2000×2000×1000mm about. Up to 2500kg weight about.
(technology) From casting to machining finished product supported through the high technology over half
a century.

Dredging Equipment casting
This is a turning drum. The material I has been produced in a special component of the FC250. Magnitude There outer diameter of about 1500㎜.

Gas turbine casting.
This will be the housing for gas turbine for power generation. Material is FCD450, but products that are produced by clearing the strict testing standards.

Machine tool parts casting.
This will be the base casting of machine tools. Material is FC250. Performs a stress relief by heat treatment, we are finished with a rust paint.

Spheroidal graphite iron casting using patented materials
The patented material of Hi-Cast features high tensile strength, 800Mpa as cast, excellent machinability, and an ability to suppress hydrogen embrittlement. When it is requested that the tensile strength be greater than 1000 Mpa, then it can be achieved by adding heat treatment on castings. For a recommendation of a new application that suits your needs in your country, (other than those we use in Japan,) please consult with me here now.

We can receive an order from just one piece of casting.
Our company, Hi-Cast has a foundry located a one hour drive northeast of Tokyo. We specialize in high-mix-low-volume production. The wide varieties of castings we produce range from general-purpose items to important safety parts for railways, shipbuilding, and construction machinery. These are produced and supplied to customers through our solid technologies assured by ISO9001 and patent and our work force with vibrant and challenging spirits. This is the attractiveness of using Hi-Cast.
Our company has been doing specialized casting since 1966. Although our central focus has been construction machinery, we are able to produce hydraulic equipment, industrial equipment, robotic apparatus, parts for ships and valves as well.

We are able to produce materials of various sizes and production quantities.

We produce products ranging 1kg to 100kg in two automatic molding lines.

Products ranging from 100kg to 1,000kg are produced in a furan self-hardening line.

We are committed to not only meeting our customers' needs, but ensuring their satisfaction through our ongoing efforts to continually develop higher technology, skills and quality.

(Ⅰ) Construction machinery
We supply products like underbody components, hydraulic equipment, reduction gear and swing bracket for equipment used in infrastructure development, building and public construction. We supply these essential components to companies across Japan.

(Ⅱ) Overhead Cranes
We supply cast crane products, such as hoist drums, roller wheels, and gear wheels of overhead and bridge cranes.

(Ⅲ) Robotics
We employ high level technology and skills to produce castings of specific dimensions and complex shapes for body and base frame components of assembly and welding robots.

(Ⅳ) Agricultural machinery, Marine Vessel, etc.
We are engaged in producing parts for equipment used in various industries, such as tractors, combines, and marine vessels. We are proud to be able to provide quality casting to customers in a wide range of industries, all over the world.
We were starting the business in 1924 and were responding to customer’s needs with casting and machining for 90 years. We’ll also offer a stable cast product to all customers of the world by “casting technology of trust” and "highly precise mechanical processing".

Our products for:
- Air conditioner
- Refrigeration machine
- Air compressor for factories
- Machine tool
- Other industrial mechanical parts

IMAIZUMI FOUNDRY & MACHINING CO., LTD.
www.imaizumichuzou.co.jp

Weight: 1 ~ 300 Kg
i-hideki@imaizumichuzou.co.jp

IMAIZUMI FOUNDRY & MACHINING CO., LTD.

Company | IMAIZUMI FOUNDRY & MACHINING CO., LTD.
---------|----------------------------------------
Address  | KITAMARIKO 1-8-10 SURUGA-KU SHIZUOKA-CITY, 421-0106 JAPAN
URL      | www.imaizumichuzou.co.jp
Email    | i-hideki@imaizumichuzou.co.jp

FENA
You know what this is?
This is the finest wine cooler produced by the newest casting technology!
Please visit our booth and be shocked at the depth of our technology.

We are a group of Meisters who produce a variety of industrial and art products utilizing the world highest technology of casting and machining.
www.kinsei.jp
Kinsei Engineering inc.
i-sales@kinsei.jp
KOIWAI Co., Ltd.

Our Philosophy is to preserve and develop molding technology. We are foundry who has been challenging to create unique molds by blending new molding technology and power of youth as a pioneer of Japanese Additive Manufacturing casting.

Valve body for Excavator
- This big valve body for Excavator has very complicated internal shapes and weights over 100kg. This valve makes the arms and motor of the excavator run smoothly. Not only valve body but also the hydraulic component must not have casting defects. With our technology we can manufacture without casting defects.

Hydraulic component for Construction machinery, Agricultural machinery, and etc..
- These are materials of Valves, Pump cases, Motor cases, Cylinders, etc.
- These are used as hydraulic component parts for excavator, crane, and etc. This kind of product has a lot of holes with complicated for passing oil with high pressure as same as valve body. In these market, we have provided a lot of product for a long time and have earned great trust from our customers.

Automobile Brake parts
- These are parts of a wheel cylinder for automobile drum brake. Automobile brake parts are one of the most important and critical items. Critical items are required very high quality and keeping quality for long time. We have provided them to Japanese brake maker for 40 years. These are mounted in the car or truck, and have been exported to all over the world.

Weight: 0.1kg ~ 100kg
planning@tc-koiwai.co.jp
We want to satisfy our customers with top quality and with the best products we have to offer. This is our wish.

To realize this, we consider as the concept of Takaoka Seisakusho that “Heartfulness & Technology” is important for casting. By fusion of casting technology that we cultivated since the foundation of 1942 and latest facilities, we have engaged in many difficult products of high technological requirement, strict dimension accuracy and so on. Our staff will make every effort and provide the utmost service to supply high reliable products.

Casting the part of the Control Valve
Applications: As a control valve for the forklift, and has been used in a variety of models. We cast complicated oil pressure circuit.
Casting Material: FC250

Casting the part of Hydraulic Gear Pump
Applications: industrial vehicles, construction machinery, agricultural machinery, as a hydraulic source, such as a specially equipped vehicles. It has been used in a wide range of fields of society. We cast the body of this part.
Casting Material: FCV350

Casting the part of Hydro-Static Transmission
Applications: It is the static oil pressure continuously variable transmission which incorporated a hydraulic pump and a hydraulic motor in one housing. Vehicle speed as the car can be selected freely. It’s put on agricultural machinery for the country, Europe and America, Asia and receives the evaluation that is high in performance, quality together until now. We cast the body of this part.
Casting Material: FCV350~410

Casting the part of Turbo Charger
Applications: turbo charger in forcibly apparatus feeds air to the engine. This is a device that allows a larger engine output. Widely used from for light car to for large buses and trucks. We cast the turbine housing which held the uneveness of the shape of a complicated gas course about performance in check.
Casting Material: HiSiFCD

We are a casting manufacturer aiming to contribute to society by providing high-quality castings and to obtain social trust by helping to activate the local community.
Production materials: Plain cast iron and ductile cast iron

Cast-iron car parts
Case Differential
Exhaust Manifold
Flywheel
Oil Pan
Water Pump
Others

Cast-iron parts for industrial machinery & agricultural machinery
Elevator Pulley
Cover-gear
Shaft
Others
We strive to meet current standards in a flexible fashion, and can handle the entire process from the melting of metal to actual distribution. We strictly enforce quality, distribution, and schedule to meet our client orders.

Automobile: engine, brake, steering, and other functional components
Air conditioning: air conditioner, cooling system, and other air pressure devices
Generator: generators for 4-wheel, 2-wheel, agricultural and construction machinery
Printer: industrial large-sized printing machinery

Miyata features casting parts used in machinery used in people’s everyday life.

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**MIYATA CO., LTD.**

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Air conditioning: air conditioner, cooling system, and other air pressure devices
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Printer: industrial large-sized printing machinery

Miyata features casting parts used in machinery used in people’s everyday life.

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**KURODITE IND CO., Ltd.**

KURODITE was established in 1928 and we are confident of ductile iron casting.
It has been our mission “to make products that answer the needs of society” and this has been reflected in our products of water supply line parts, automotive parts and building components.
In addition, our company is not only able to do casting but also water supply line parts designing.
We would like to offer our products and technical know-how based on our 87 years of expertise.

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**MIYATA Co., Ltd.**

URL: www1.ocn.ne.jp/~miyatafc
Email: miyata@fancy.ocn.ne.jp

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**KURODITE IND CO., Ltd.**

URL: www.kurodite.co.jp
Email: info@kurodite.co.jp
Ishikawa Malleable CO., LTD

I have delivered the automobile and fittings, railway vehicle parts to customers. Also is provided with a production base in China from '94 To Japan, China, Europe, the US, and customers to Southeast Asia also I have delivered the product. Casting from the mold production, exerts a comprehensive strength due to the up to machining. It is, we believe that is our mission to provide products that meet the needs quickly.

Ishikawa Malleable CO., LTD

YOSHIWA KOGYO Co., Ltd.

YOSHIWA KOGYO

YOSHIWA KOGYO Co.,Ltd is always trying to achieve “a better future” and aims to be “an attractive corporation” We develop a product that can meet customer’s needs, deliver it just on times, and contribute to the car production of rich sensibility. In addition, we create an open working environment where all working members can express themselves freely. And our main aim is to be a company that can bring happiness and joy to the people around us by achieving our continuous development.

Ishikawa Malleable Co., Ltd.

YOSHIWA KOGYO Co., Ltd.

weight: 0.5 ~ 20kg
info@yoshiwa.co.jp

YOSHIWA KOGYO Co., Ltd.

weight: 1kg ~ 20kg
info@yoshiwa.co.jp

YOSHIWA KOGYO Co., Ltd.

Working Together for a Better Future

YOSHIWA KOGYO Co.,Ltd. is always trying to achieve “a better future” and aims to be “an attractive corporation” We develop a product that can meet customer’s needs, deliver it just on times, and contribute to the car production of rich sensibility. In addition, we create an open working environment where all working members can express themselves freely. And our main aim is to be a company that can bring happiness and joy to the people around us by achieving our continuous development.
Innovation has always been central to Akashi’s corporate philosophy, from the development of bimetal parts for the hydraulic and construction equipment industries in the ’70s, to the recent discovery of Pearlite Bronze, a remarkable lead-free bronze that has come to the rescue of numerous industries struggling to find a lead-free solution with the necessary sliding properties. Innovation has made it possible to complete our corporate philosophy—by providing satisfying solutions to our customers, by nurturing and bettering the lives of our employees, and by becoming a strong, well-rounded and responsible corporate entity.

Bronze Castings
• Akashi Gohdoh bronze castings are used in a variety of applications due to their resistance to corrosion and wear, as well as their high electrical conductivity. We are well known in our field for our ability to cast problematic shapes with complicated core arrays.

Bimetal Parts for Hydraulic Pumps & Motors
• AG Bimetal is produced by casting molten bronze onto ferrous metals. When this is performed on a high-strength material such as steel, a high-performance bearing capability is added, making it a perfect composite material for certain applications. Now available with our lead-free Pearlite Bronze!

Pure Copper Rotors for Induction Motor
• We are the first and only company in Japan to master the mass production of pure copper rotors for 3-phase induction motors.
Since our foundation in 1927 as the first manufacturer of foundry equipments and products in Japan, we have been doing our best to contribute to the development of the industry for more than 80 years. We owe the prosperity of this business to your support and really appreciate for it, we have been awarded as one of the leading companies in this field of industry in Japan as well as in the world. However we will never be satisfied with status quo and continue striving to widely contribute to the society.

Since our career starting in 1914, we have been promoting business with main focus on casting industry. Our variety of products line, we keep the top share of foundry pig iron in Japanese market place. Now, our field is expanding worldwide. Our goal is to be a reliable specialized trading company focusing on iron and steel.