# Aichi Steel Group Overview



### - Aichi Steel (Japan)

	Company	Location
I	AIKO CORPORATION	Aichi Prefecture
	AICHI CERATEC CORPORATION	Aichi Prefecture
	OMI MINING CO., LTD.	Shiga Prefecture
I	Aichi Techno Metal Fukaumi Co., Ltd.	Niigata Prefecture
	Aichi Steel Logistics co., ltd.	Aichi Prefecture
	Aichi Information System Corporation	Aichi Prefecture
	AIKO SERVICE CO., LTD.	Aichi Prefecture
*	Asdex Corporation	Aichi Prefecture

Aichi Forge USA, INC. (USA)

# Hagane Company

Based on our experience and technical capabilities in manufacturing specialty steels for over half a century, the Aichi Steel Group continues to evolve in pursuit of being number one in quality.



Net sales (FY2021)

**7** J billion yen

cloped Main ologies product Carbon steels and alloys for machine structural use, steel with guaranteed hardenability for structural use, microalloyed steel, boron steel, spring steel, high carbon chrome bearing steel, etc. Capabilities that have evolved with the accumulation of

- Capabilities that have evolved with the accumulation years of experience since foundation
  High quality that contributes to automobile safety.
- High quality that contributes to automobile safety, refined through the belief that "Great cars are made with great steel."

Hot-rolled steel bars (alloys for structural use) Share of Japanese production NO.

# Stainless Steel Company

As the leading manufacturer of stainless steel shapes in Japan, the Aichi Steel Group meets the various needs of the customers through large variety and small quantity production of over 4,000 products of different shapes and types.



Net sales (FY2021) **JO** J billion yen

Stainless steel shapes, round bars, deformed bars and titanium bars, and engineering of stainless steel construction

- Hot-rolling technologies of various shapes and dimensions accumulated over the years since producing Japan's first hot-rolled stainless steel angle bar in 1958
- Stainless steel building structure engineering technologies, including design cooperation, factory manufacture, and on-site construction

Stainless steel shapes and hot rolled flat bars Share of Japanese production

Dev



# Kitaeru Company

Leveraging the strengths of integrated forging with steel making process, which enables in-house production of everything from steel material to forged products, the Aichi Steel Group is producing high value-added components that contribute to lighter, higher-performance automobiles.

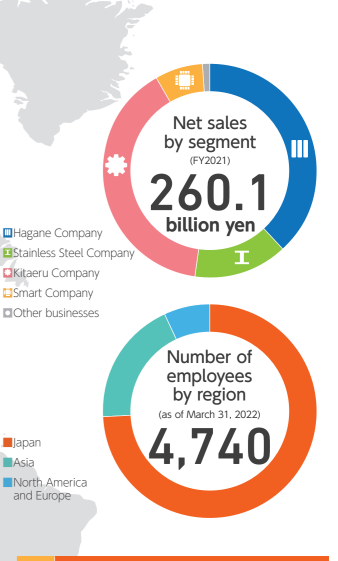


Hot-cold-forged products and machined products (engine, chassis and drivetrain components, etc.)

- Ability to offer solutions using high quality products that leverage the strengths of integrated forging with steel making processes
- World-class forging technologies that create highly functional, highly accurate products

Production volume in Japan as a single forging plant





#### Smart Company

The Aichi Steel Group is creating new businesses across five fields, from electronic components, magnets, dentistry and sensors, to iron fertilizers developed through knowledge of specialty steel manufacturing.





Anisotropic Nd-Fe-B bonded magnets Share of global production



Lead frames for electric vehicle inverter cooling Share of Japanese production No. 4 \* Aichi Steel research