

Company Profile

Daido Steel Co., Ltd.



Address	1-10, Higashisakura 1-chome, Higashi-ku, Nagoya, Aichi 461-8581, Japan
Tel	81-52-963-7501
Email	forging@ask.daido.co.jp
Website	https://www.daido.co.jp/en/index.html
Contact Person	Aerospace Material Sect. Global Marketing & Sales Dept.
Capability Category	Open die forging (parts for boats and ships, industrial machines, heavy electric machines, steel making equipment, chemical equipment, oil drilling rigs, and spacecraft and aircraft)
Representative	Takeshi Ishiguro
Sales Amount	¥ 412,722 billion (consolidated)
Capital	¥ 37,172 million
Employees	13,109 (consolidated)
Established	Founded in August 19, 1916
Certification	JIS Q 9100:2016 (AS9100/EN9100), Nadcap etc.
Group Name	DAIDO Steel Group Europe GmbH, Daido Steel (America) Inc.
Major Customers	GE Aviation, Pratt & Whitney, Rolls Royce (Aerospace)

Business Overview

Daido Steel is the specialty steel manufacturer has a HQ in Nagoya, Japan. We address strict control from the raw materials to the manufacturing process via a thorough quality assurance system. In addition, our aerospace technology grew to the level of world recognition by supplying materials for heat-resistant materials to domestic and overseas manufacturers.

Products · Materials · Part Sizes · Facilities & Equipment

Stainless, Superalloys, Titaniums we can provide on your demand.
Applicable on AMS Grade.

- Stainless Steel : 15-5(AMS5659), 17-4(AMS5643), SUS321(AMS5645)
- Superalloys : Alloy718(AMS5662/AMS5663), Alloy625(AMS5666), Alloy WA(AMS5706)
- Titaniums : Ti-6Al-4V(AMS4928), DAT54(AMS6952TM)

Our Strength

Integrated Manufacturing Process (from melting to final machining) is our key strength to work with the customer's worldwide.

Needs we can correspond / Business partners we want

We do facing customer's problems and sincerely work with the customer to solve them. If you have any problems with specialty steels, please ask us.

Office & Plants

- Offices
HQ(Nagoya), Tokyo-HQ, Osaka, Fukuoka
- Facility
Chita (Tokai-Nagoya), Hoshizaki(Nagoya), Shibukawa(Gumma) etc 13 facilities
- R&D
R&D(Nagoya), Technology center(Nakatsugawa-Gifu)