



Company Profile



FUSOH AVIATION CO.,LTD.

About us

- Company profile
- History
- Osaka office
- Related company

Company profile

Company Name	Fusoh Aviation Co. Ltd.	
Date of Foundation	07/29/1976	
Head office address	1-56-10 Sasazuka, Shibuya-ku Tokyo, Japan 151-0073	
Contact number	Phone. +81-3-5371-0411	Fax.+81-3-5371-0415
Capital	¥ 50,000,000	
President	Makiko Maruyama	
Primary business	Importing raw materials, equipments and parts for aerospace and other industries.	
Major customers	<ul style="list-style-type: none"> ● IHI Corporation ● Shimadzu Corporation ● Toshiba Corporation ● Daikin Industries ● Komatsu ● Japan Coast guard ● Kawasaki Heavy Industries ● Mitsubishi Electric Corporation ● Yokogawa Electric Corporation ● Fuji Heavy Industries ● Japan MOD 	

History

1976	Jul.	Founded at Chofu, Tokyo
1977	Jan.	Started importing helicopter pesticide spraying equipment
1978	Jan.	Started importing BELL HELICOPTER MODEL G4A REBUILT
1979	Jan.	Started raw material importing and reselling
1988	Jan.	Opened Osaka office
1989	Jan.	Moved head office to Sasazuka, Shibuya-ku Tokyo.
1990	Jan.	Contract signed with ULBRICH STAINLESS STEELS & SPECIAL METAL S as sales agent in Japan
1998	Nov.	Contract signed with CLIFTON STEEL COMPANY
2002	May.	Contract signed with MSA GALLET
2002	Nov.	Started import and sales products from DUCOMMUN TECHNOLOGIES
2003	May.	Contract signed with ALAMEDA AEROSPACE
2010	Mar.	Contract signed with PARAMOUNT PANELS
2012	Jul.	Started import and sales of THORNE WINE
2013	Jun.	Contract signed with haacon group
2014	Jun.	Contract signed with Finetubes
2014	Dec.	Contract signed with ALUnna
2017	Feb.	Acquisition of Certification : ISO9001:2008, JIS Q 9001:2008, EN9120:2010

Osaka office

Address	: 1-6-14Higashinakajima,Higashiyodogawa-ku,Osaka-shi Osaka,Japan 533-0033
Contact number	: Phone. +81-6-6379-0801 Fax.+81-6-6379-0803

Related company

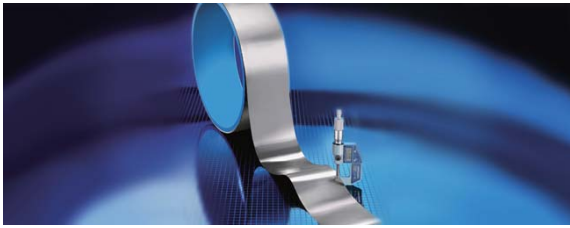
CUSTOM PRODUCTS INTERNATIONAL, INC.

Location : California USA

SARL ISONO

Location : Paris France

Products and Services



Ulbrich Stainless Steels & Special Metals Inc.

ULBRICH STAINLESS STEELS & SPECIAL METALS produce cold rolled sheet products in austenite type, ferrite type, martensite type stainless, nickel, cobalt, titanium alloys, etc. Ulbrich has been in business for a long history, starting with the special rolling technology that was created and developed since the 1980's, and is currently still meeting the specific demands and requirements for their customers.



ADM Archer Daniels Midland Company

What is the most advanced dry stripping technology in the world is, **ADM's EnviroStrip®, EnviroStrip® XL and eStrip® GPX**. Only one coating removal technology has been developed in the U.S. which is **ADM's EnviroStrip and eStrip!** Our most advanced technology products offer more efficient and worker-safety, faster and more environmentally friendly than any other removers such as chemical peelings and sand media.



MSA GALLET Inc.

"MSA GALLET" is a French manufacturer of aircraft helmets, related to communication, functionality, and design. Their products are used mainly in Europe and around the world. In Japan, their products are currently used in the Ministry of Defense, the Coast Guard, Firefighting Disaster Prevention Flying Corps, and Police Flying Corps.



FINE TUBES LTD

Fine Tubes Ltd. is a manufacturer of high quality precision tubes. They have the capability to manufacture both seamless and welded tubes, in a wide range of stainless steel, nickel, titanium and zirconium alloys. Our customers rely on their high specification tubes with high quality standards and excellent service around the globe.



Vacuumschmelz GmbH & Co. KG

VACUUMSCHMELZE GmbH & Co. KG is a leading global manufacturer of advanced magnetic materials and related products.

In 1914, the first vacuum melting furnace laid the foundation for today's. This initial operation was located in Hanau, Germany and later grew into a company that operates on a worldwide basis with 4.100 employees in more than 50 countries. Today, the use of VACUUMSCHMELZE products is so extensive that we all use them every day - without knowing it. "**CALORIVAC**" is a new material with excellent magnetocaloric properties has a unique effect around their phase transition temperature.



ALUnna

ALUnna is one of the leading companies in the Aluminium Tube Industries. Our quality is a state-of-art. We are approved from many companies in the Aerospace field, such as Boeing. We produce each size with just 25kg minimum.

Products and Services



Independent Forgings & Alloys Ltd. (IFA)

Fusoh trade UK manufactured press and hammer forged, seamless rolled, GFM rotary forged, heat treated, tested, inspected and machined nickel and cobalt alloys, titanium alloys, stainless steel and carbon steel producing near net shape raw materials used for components for engines and structures. Seamless rolled rings and forged discs are used for engine casings and compressors, fan and turbine discs. Forged blocks and shafts are used for fan blades and discs, wing slats and tracks, stabilisers, pylons, rotor hubs and landing gear parts. The forge is qualified to supply to Rolls Royce, GE Aviation, FHI (Subaru), KHI, MHI, IHI, Pratt & Whitney and Safran Group. The forge is quality approved with AS9100C, ISO 14001, OHSAS 18001 and NADCAP (heat treatment) accreditation and also has a UKAS accredited metallurgical test laboratory.



TYROMONT ALPIN TECHNIK GmbH

Carrying bag for the horizontal transport of injured persons. The Rotation Brake System (RBS) that to avoid or stop rotational movement of a rescue bag in downwash is attached to it. You still can use your own spineboard or vacuum mattress for this carrying bag. We work closely with a variety of mountain rescue, ski patrol and air rescue organizations and have earned a leading name for alpine rescue equipment.



Haacon Group

The container and shelter transport systems from haacon (group) show their real strengths well away from permanent infrastructures – for civil defence, disaster aid, transporting equipment for the army, air force and navy, for technical assistance services, international crisis aid, in fact wherever heavy loads have to be moved by muscle power alone.

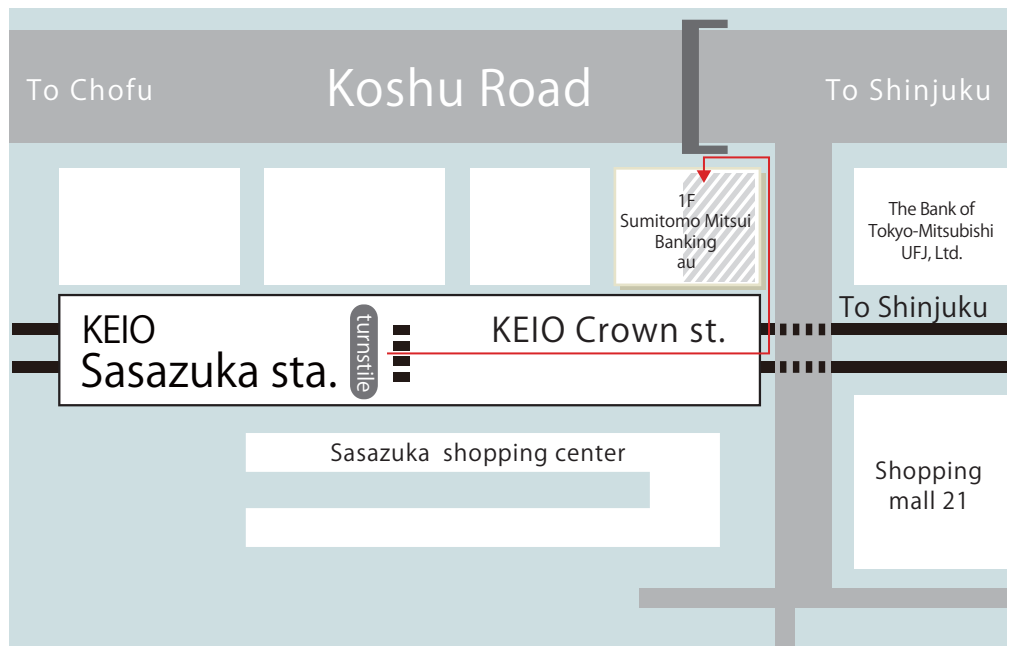


Other Products

We handle not only aircraft products, but also various products related in various fields in industries such as medical, industrial equipment, and railroad.

Direction and Contact

📍 TOKYO Head office



1-56-10 Sasazuka Shibuya-ku Tokyo

151-0073,JAPAN

Phone. +81-3-5371-0411

Fax.+81-3-5371-0415

KEIO Line Sasazuka sta.walk1min

— walking route

📍 Osaka office



1-6-14 Higashinakajima Higashiyodogawa-ku Osaka-shi Osaka 533-0033,Japan

Shin-Osaka No.2 Nichidai Bldg.

Phone. +81-6-6379-0801

Fax.+81-6-6379-0803

New Tokaido Line Shin-Osaka sta. walk8min

Midosuji Line Nishinakajima-Minamigata sta. walk5min