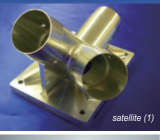


# KANEKO MFG CO.,LTD.

Contact Person	Marta Wiza (Ms.)
E-mail	wiza@t-kaneko. co. jp
Website	http://www.t-kaneko.co.jp
Line of Business	Ultra-precision cutting and micro-fabrication of metal/ ceramic
	etc. parts(including in-house assembly)

#### Product Features and Capabilities

- CATIA based ultra-precision 3/5-axis machining of high-precision components for aerospace industry including complex surfaced parts made from titanium、Inconel®, alumnium; Some of our machining capabilities: CNC Driling, CNC Milling & Boring, CNC Turning, Grinding, Wrapping, FDM etc.
- In-house part finishing capabilities: Ultra-precision deburring under magnification (hand-done); high-precision finishing including both small (f. ex. 0.9 mm) and large-sized components (f. ex. 2m); aqueous ultrasonic cleaning; basic assembly
- Production Solutions : Check-up of drawings ; complete documentation of the manufacturing process ; integrated manufacturing and assembly ; Rigorous Quality Control System









## Asahi Kinzoku Kogyo Inc.

Contact Person	Go Yamanaka (Mr.)
E-mail	gyamanaka@akg. co. jp
Website	http://www.asakin.com/
Line of Business	Aerospace Parts Manufacturing & Special Process/ Surface
	Treatment • High-Technology R&D and Manufacturing

#### Product Features and Capabilities

Asahi Kinzoku Kogyo Inc. is an aerospace parts manufacturing supplier specialized in the special process in Japan, having 65-years of tremendous know-how. Asahi has over 50 different kinds of special processes and each process have been approved by over 35 primes and manufactures. Asahi has the capability of "One-Stop-Shop" production in one house which include:

- Machining Non Destructive Testing Shot Peening Anodizing Plating
- HVOF Thermal Spray Coating Painting Sub -Assembly
- Asahi manufactures the parts in the range of:
- Fuselages Wings Interiors Equipment Actuators Landing Gears Engines
- Bonding Fixture for composite









## Naganuma Works Inc.

Contact Person	Akira Naganuma (Mr.)
E-mail	akira. naganuma5297@gmail. com
Website	http://naganuma-akita.co.jp
Line of Business	<ul><li>Manufacturing Jigs and Tools for Aircrafts</li><li>High quality welding, machining, sheet metal working</li></ul>

#### Product Features and Capabilities

We specialize in machining, sheet metal working and welding to manufacture mechanical devices such as a work saving machine in production line,

a hot air dryer machine and an electric furnace for industrial use.

We have been also providing various jigs for aircraft parts manufacturers.









## Sanko Hamono Co.,Ltd.

Contact Person	Hirotaka Morishima (Mr.)
E-mail	h-morishima@sanko-cutler. co. jp
Website	http://www.sanko-cutler.co.jp/
Line of Business	<ul> <li>Development, production and sales of industrial cutters, cutting tools</li> <li>Tool repairs, tool play, re-brazing and regrinding of industrial cutters, cutting tools</li> <li>Coating service</li> <li>Processing machinery parts, jig</li> </ul>

#### Product Features and Capabilities

Our company is a manufacturer for industrial cutting tool, the cutter. We have facilities such as Lathe, MC, WC, brazing, high precision tool grinding machine, profile, etc. This time, we have developed a tool router bit and drill, which can process composite materials such as CFRP. There are measures against burrs or delamination. It also introduces a special coating that can extend tool life. Please contact us.

- Drilling tool for CFRP (Fiber drill, Boring bit, Hole cutter)
- Router bit for CFRP (Fiber router, Compression router)









## Akimoku Iron Works Co.,Ltd.

Contact Person	Tomoyuki Hanashita (Mr.)
E-mail	hanashita@akimoku-iw.jp
Website	http://www.akimoku-iw.jp
Line of Business	Design and manufacturing: Cleaning equipment, Shock & impact test equipment, Stand for thrust reverser, Container for jet engine transportation

#### Product Features and Capabilities

Design and production of machined products such as machine tools, die-casting machines, mechanical structures for public works, supplying to our customers both local & central government or large enterprises both in aviation and other industries in Japan.

Based on these technologies, we have developed and produced 'Hyper Washer', an aircraft exterior cleaning device with special nozzle, a Japanese patent.

The 'Hyper Washer' wash system, generating jet micro bubble of air & water mixture speedily and effectively dissolves dirt and grime on aircraft surface. Our equipment provides a reliable safe and cost effective solution to your aircraft wash requirement.









#### Stand : Hall 6

- I JETRO(Information)
- 2 KANEKO MFG CO.,LTD.
- 3 Asahi Kinzoku Kogyo Inc.
- 4 Naganuma Works Inc.
- 5 Sanko Hamono Co.,Ltd.
- 6 Akimoku Iron Works Co.,Ltd.
- , NE Co., Ltd.
- (San-En-Nanshin/Aerospace IIDA)
- 8 Usetech Co., Ltd.
- (San-En-Nanshin/Aerospace IIDA)



**Entrance** 



# NE Co., Ltd. (San-En-Nanshin/Aerospace IIDA)

Contact Person	Katsuto Mizutani (Mr.)
E-mail	ne. k_mizutani@ne-co. jp
Website	http://www.ne-co.jp
Line of Business	Fine machining, Product designing and Product assembling

#### Product Features and Capabilities

We have various machine tools and technique dealing with diverse needs such as, micro fine machining for medical equipments, large-size machining for aerospace products, highly-complex machining, gear cutting, metal works and welding. We will also make a designed-for-customer machine for part assembly.







### Usetech Co., Ltd. (San-En-Nanshin/Aerospace IIDA)

Contact Person	Izumi Tsutamoto (Mr.)
E-mail	tsutamoto@usetec. co. jp
Website	https://www.usetec.co.jp/index_j.html
Line of Business	Precision machining / Connection rod, Bell crank, Landing gear parts, Heat exchanger

#### Product Features and Capabilities

- Precision machining for; Nonferrous metals (Aluminum Alloy, Stainless Steel, Copper), Difficult-cut materials (Titanium, Inconel, Kovar).
- Precision cutting and machining for Extruded Material Products; Automotive parts, Aviation, Space, and Rail Vehicle Parts .









JETRO, or the Japan External Trade Organization, is the organizer of the Japan Pavilion and supports Japanese companies in the aerospace field in finding new international business opportunities.

JETRO is a government-related organization that works to promote mutual trade and investment between Japan and the rest of the world. Originally established in 1958 to promote Japanese exports abroad, JETRO's core focus in the 21st century has shifted toward promoting foreign direct investment into Japan and helping small to medium size Japanese firms maximize their global export potential.

#### **JETRO PARIS**

27 , Rue de Berri 75008 Paris, FRANCE TEL: 33-1-42-61-27-27 FAX: 33-1-42-61-19-46 Japan External Trade Organization (JETRO) TOKYO

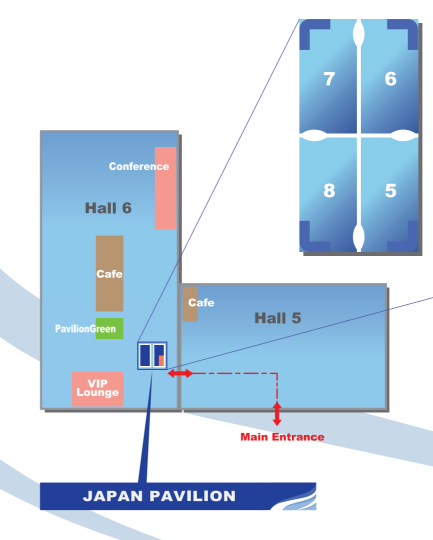
Ark Mori Building, 6F 12-32, Akasaka 1-chome, Minato-ku, Tokyo 107-6006 Japan TEL: 81-3-3582-4631 FAX: 81-3-3582-7508 E-mail: TNA-KIKAl@jetro.go.jp

## JAPAN AEROMART TOULOUSE 2012 JAPAN PAVILION



# AEROMART TOULOUSE 2012 JAPAN PAVILION

**Toulouse Expo, France December 4-6, 2012** 





· Main Entrance

#### Stand : Hall 6

- 1 **JETRO**(Information)
- 2 KANEKO MFG CO.,LTD.
- 3 Asahi Kinzoku Kogyo Inc.
- 4 Naganuma Works Inc.
- 5 Sanko Hamono Co.,Ltd.
- 6 Akimoku Iron Works Co.,Ltd.
  NE Co., Ltd.
- (San-En-Nanshin/Aerospace IIDA)
  Usetech Co., Ltd.
- (San-En-Nanshin/Aerospace IIDA)