



KOSAKA IRON WORKS CO., LTD.

株式会社 小坂鉄工所



CERTIFICATION JIS Q 9100, MSJ 4000

WEBSITE <http://www.kosakaiw.com/>

Outline of Business

- Manufacture of precision parts for aircraft
- Mass-production of turbine blades grinding mounted on the aircraft engine
- Machining of rocket engine parts
- Manufacture of prototype products for rockets

(Aircraft products account for about 80%.)



Our Strengths

- We specialize in machining small precision parts, ranging in size from fingernail to hand size, and offer a wide variety of cutting.
- We can deal with urgent orders.
- We will challenge any project using technologies accumulated since 1958.



Facility & Equipment

Complex lathe	2	Honing machine	1
Multi-purpose lathe	12	Radial drilling machine	1
NC multi-purpose lathe	2	Electrical discharge wire cut machine	2
NC lathe	9	Electrical discharge machine	1
Multi-purpose vertical milling machine	2	Electrical discharge boring machine	1
Multi-purpose horizontal milling machine ...	1	Profile projector.....	1
NC milling machine	3	Shape measuring machine.....	2
Vertical machining center	4	Surface roughness measuring machine ...	1
Grinding machine for external diameter ...	4	3D measuring machine	2
Grinding machine for internal diameter.....	1	Laser marker.....	1
Flat grinding machine	7		



Sales Amount

Gross sales: ¥1 billion (2014)

Organization

Employees: 85 (Oct. 2015)

Important Information / Notices

Certified according to JIS Q 9100 (Aug. 2007)

Company Profile / Contact

Representative	Hiroataka Kosaka, President	Address	Main factory: 4-26 Kaname-cho, Minami-ku, Nagoya, Aichi 457-0802, Japan
Capital	¥20 million		Mitake factory: 2188-62 Minamiyama, Mitake, Mitake-cho, Kani-gun, Gifu 505-0116, Japan
Major Customers	Mitsubishi Heavy Industry Ltd., Eagle Industry Co., Ltd. Kanto Aircraft Instrument Co., Ltd. NOK Corporation, Taiyo Nippon Sanso Corporation NSD Corporation, T erauchi Manufacturing Co., Ltd. ,etc.	TEL	+81-52-611-5456 (Main factory) +81-574-67-4484 (Mitake factory)
		E-mail	kosakaco@poplar.ocn.ne.jp