

Company Profile

TEKNIA Co., Ltd.

do the impossible Possible
TEKNIA Co., Ltd.

Address	3-459 Ematsu, Nakagawa-ku, Nagoya, Aichi 454-0954, Japan
Tel	+81-52-303-3347
Email	info@teknia.co.jp
Website	http://www.teknia.co.jp
Contact Person	Planning office
Capability Category	Assembly, Sub Assembly Part Machining (Airframe) Part Machining (Engine) Tooling, Jigs, GSE
Representative	Hiroshige Takahashi
Sales Amount	¥ 1,000 million/2015
Capital	US\$540,000
Employees	80
Established	1, May, 1965
Certification	ISO 9001:2008, JIS Q 9100:2004
Major Customers	DMG, IAC, Sinfonia Technology



Business Overview

Aviation, Aerospace, Machine tools, Robot, Railway rolling stock, Medical equipment, others.



Products · Materials · Part Sizes · Facilities & Equipment

housing, bearing, cylinder, spindle, sleeve, bush, piston steel, aluminum, stainless, titanium, Inconel, resin, others $\phi 30 \sim 1000$, $3000 \times 7000 \times 2500$ lath, NC lath, Milling Machine, Machining Center, Grinding Center, CMM, others.

Our Strength

TEKNIA: $\phi 30k \sim 1000$ millimeter, $20 \sim 2000 \times 1000$ millimeter Maximum 7000×2000 Millimeter for all kinds of materials, such as nonferrous metal for hard-to-cut materials. Precision can be as small as 1μ .

TEKNIA offers highly sophisticated machining skills with over one hundred years of experience.

We have been supplying machined parts for aircraft equipment, especially motor housing stanchion rib moog. With variety of machineries, such as machining center, NC lathe, combined machine, general purpose machine, grinding machine and more, we can handle both small and big projects. We pride ourselves for material processing, especially with thin parts, cutting strange shapes and grinding strange shapes.

Grinding is the key final process for determining the quality of products. TEKNIA is able to cope with micron orders because of the highly specialized machines it possess.

We are also highly experienced in machine spindles and embroidery machine head assemblies and handle assembly precision of spindle's spacers and bearing in micron order.

Lastly, TEKNIA's own highly experienced quality assurance department conducts inspections internally and has abundant know-how of assembly and cost reduction.



Needs we can correspond / Business partners we want

Aerostructures manufacturing integrator contracts, jigs & tools, production engineering

Office & Plants

Nagoya, Aisai, Gujyou, Thailand.