57 Company Profile



Usetech Co., Ltd.

有限会社 ユーズテック

CERTIFICATION

EN 9100:2009

WEBSITE

http://www.usetec.co.jp

Outline of Business

"Our advanced equipment, technologies and skilled operators provide reliable products for customers."

- Manufacturing of intricate aerospace parts by precision machining and cutting
- Manufacturing of high volumes of automotive parts (up to 5-digit parts production per day)
- Manufacturing of low-volume aerospace and rail vehicle parts
- Inspection for all parts with designated and calibrated measuring devices and tools

Our Strengths

- Can supply a wide range from simple parts to intricate parts to meet customers' requests.
- Can manufacture and procure difficult-to-cut-materials such as Invar, titanium, Kovar, as well as aluminum alloys.
- Utilizing our 3D coordinate measuring machine, we can ensure accurate measurements and production to meet customers' requirements at affordable prices.





Facility & Equipment

Machining Centers:

FANUC				Robo	drill X4
Matsuura		FΧ	-5 (20	,000 \$	S/S) X3
Matsuura	FX	-5 (5-Axis	, 30,0	000 s/s
Matsuura			AM72	-63V	(5-axis)
Matsuura				M	IC500V
Toyotakoki					FH50E

NC Lathes:

Moriseiki	NL 2500
Eguro	NUCLE1

Presses:

Aida	801
Washino	451

Measuring Instruments:

Accretec 3D coordinate machine

High-precision cutting machine Drilling machine/Tapping machine

Organization

Employees: 50



Company Profile / Contact

Representative Capital

Major Customers Yura Sansho Co., Ltd.

Norio Ueyanagi, President

¥5 million

Mino Industry Co., Ltd.

Address 5005-18 Kanae Kiriishi, lida, Nagano 395-0807, Japan

TEL E-mail +81-265-56-1210 usetec@usetec.co.jp