

# Company Profile

## MATSUBARA SEISAKUSHO CO., Ltd.



<b>Address</b>	2-111 Urasato, Midoriku, Nagoya, Aichi 458-0847, Japan
<b>Tel</b>	+81-52-891-2084
<b>Email</b>	matubara-ss-kita@mvi.biglobe.ne.jp
<b>Website</b>	<a href="http://www.matsubara-mfg.jp/index.html">http://www.matsubara-mfg.jp/index.html</a>
<b>Contact Person</b>	Mitsuru Sakai (Aerospace division Director) Naoki Hori (Aerospace division Chief Manager) Katsuaki Iraha (Aerospace division Sheet metal Manager)
<b>Capability Category</b>	Sheet Metal Forming Special Process (Welding)
<b>Representative</b>	Shigeki Ito
<b>Sales Amount</b>	1340 million Yen
<b>Capital</b>	48 million Yen
<b>Employees</b>	109
<b>Established</b>	1968
<b>Certification</b>	Nadcap (Welding), JIS Q9100/2016, MSJ4000, SQR-001
<b>Major Customers</b>	Mitsubishi Heavy Industries, Ltd Shinmeiwa Industries, Ltd Kawasaki Heavy Industries, Ltd

### Business Overview

sheet metal forming for Aircraft (Long product brake press, Roll forming etc)  
thin plate precision welding for Aircraft (TIG Welding)

### Products · Materials · Part Sizes · Facilities & Equipment

- Products  
Aerospace parts equipment sheet metal parts and welding assemblies
- Materials  
Aluminium Alloys, Heat Treatable Alloys, Stainless Steels, Titanium Alloys
- Facility&Equipment(Part Sizes)  
Numerical Control router : KIKUKAWA(3660mm×1830mm) 3units  
Turret Punching Machine : AMADA(1270mm×1220mm) 1unit  
Press Brake Machine 220 Ton : AMADA(4000mm) 2units  
Press Brake Machine 50 Ton : AMADA(1200mm) 1unit  
Electric urethane 2-Roller Bending Roll : KUWABARA (1000mm) 1unit  
3-Roller Bending Roll 4units  
Hydraulic Press 200 Ton : KAWASAKI 1unit  
Crank Press 100 Ton & 35 Ton : WASINO KIKI each 1unit  
Tig welding machine for both mating and direct 10units

### Our Strength

We are good at sheet metal forming processing of aerospace equipment and aluminum sheet precision welding.  
notes) Especially bending and roll forming of long products.

### Needs we can correspond / Business partners we want

Through partnership with a partner company, we have established a system that can handle materials procurement, machining, sheet metal forming, welding assembly, etc.

### Office & Plants

Head Office Plant (Nagoya-shi, Aichi, Japan)  
Sheet Metal Plant (Nagoya-shi, Aichi, Japan)  
Welding Plant (Nagoya-shi, Aichi, Japan)  
Komaki Plant (Komaki-shi, Aichi, Japan)  
Matsusaka Plant (Matsusaka-shi, Mie, Japan)