

WADA Aircraft Technology Co., Ltd.



株式会社 和田製作所

CERTIFICATION

JIS Q 9100, ISO 9001, JIS Q 9001, MSJ 4000

WEBSITE

http://www.wadass.com

Outline of Business

- Design and manufacturing of jigs and tools for the aircraft and space industry
- Manufacturing of parts for the aircraft and space industry



Our Strengths

■ Processing systems

We perform design, manufacturing, assembly and quality assurance as well as maintenance and reworking of molding jigs for composites and sheet metal, positioning jigs, inspection jigs and assembly jigs. We have state-of-the-art facilities and systems to satisfy various customers' requirements.

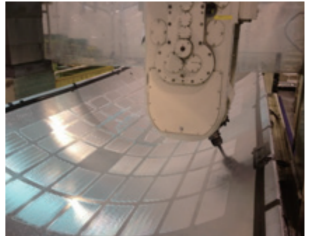
Rubber forming dies

We have been manufacturing rubber forming dies for sheet metal since our establishment 50 years ago. We continue to develop original systems to ensure stable quality and low cost.

Facility & Equipment

Group	Specifications (X Y Z)	Maker	Number	Model name
5-axis machining center	324×114×56" [max.] (8,250×2,900×1,450mm)	SNK	6	RB300F, 250F, 200F MILLAC 1000VH
3-axis machining center	62×24×22" [max.] (1,600×610×560mm)	Okuma	9	MILLAC 611V2, 561V
CNC 3-dimensional measuring device	35×62×23" [max.] (900×1,600×600mm)	Mitutoyo	1	Crysta-Ape×916
Laser tracker	-	API	1	Tracker3
3D CAD	CATIA V5	Dassault Systemes	8	ASO, HD2
5-axis 3D CAM	Mastercam	CNC Software	6	5-axis





Company Profile / Contact

Representative Noriyuki Wada, President Capital US\$80,000 Major Customers MHI

Address 72-1 Gogashima, Haruhi, Kiyosu, Aichi 452-0962, Japan

TEL +81-52-401-4711 E-mail info@wadass.com