

Tsudakoma Corp. contributes to the production of structure members of new-model aircrafts.

- President and Representative Director / Nobuhiro Takano
- Address / 5-100, Awada, Nonoichi, Ishikawa 921-8529 JAPAN
TEL +81 (76) 294 - 5111
FAX +81 (76) 294 - 5157
URL <https://www.tsudakoma.co.jp/>
E-Mail m-anada@tsudakoma.co.jp
- Marketing Contact / Masaru Anada
- Capital / 12,316,540,000 Japan yen
- No. of Employees / 961 (Average age : 44.0)



- Major Products
Aircraft structure members by machining



- Major Clients
Kawasaki Heavy Industries, Ltd.



- Certifications/Accreditation
ISO9001、ISO14001
EN9100
Accredited by KHI as an inspecting & certifying factory

Equipment		Unit	Equipment		Unit
Vertical 5-axis Machining Device	Table diameter φ500 φ630、φ800	2 1 each			
Complex Machining Device	Spline Machining available	1			
Vertical Machining Center		1			
3D Coordinate Measuring Machine	ZEISS PRISMO 7 900×1200×650				
CATIA V5					



- Core Technologies & Expertise
Machining of medium- and small-sized aircraft parts



- Selling Points
Tsudakoma takes pride in its state-of-the-art precision machining technologies refined through the accumulated experience of processing various innovative component parts for the high-performance rotary tables.



- Prospects and Proposals
Tsudakoma accepts orders for machining a variety of medium- and small-sized parts for aircrafts

- Special Notes
Sizes of machining works :
up to Φ800mm × 400mm



- Others
Tsudakoma has always been a top-quality seeker and contributor to society through its advanced technologies, and continues to be so.