

Product and technology information

PTFE cutting precision Machining for mass production, ranging from a small caliber to a processing ring of about $\phi 1400\text{mm}$.

Characteristics of less burr, accredited quality and quantity for automotive and industrial machinery.

100 million pieces per annual production quantity.

Company Introduction

Specialized for automotive and Industrial machinery.

- Packing
- Sealing
- Backup-ring
- Special sealing
- Engineering plastics

Our highly developed PTFE cutting processing leads to replacing existing units and modules, and creates new business fields.

Others (Comments)

[Representative's message]

Our company creates a work culture through a long-term vision, human development, and technology succession based on regular employee employment.

[Awards]

Intellectual Property forum award 2016.

[Joint research and development]

Integrated intellectual property strategy support project (Fukushima prefecture).

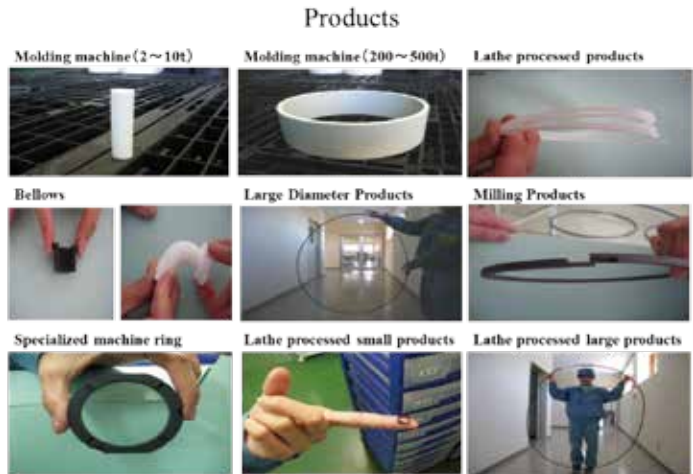
Robot-related industry foundation reinforcement business (Fukushima prefecture).

JST research results optimal deployment support program A-step collaborated with Tokyo University (The Ministry of Education, Culture, Sports, Science and Technology).

[Our members]



President
NOWATARI, shuichi



PTFE thrust bearing



PTFE horizontal bearing

Company Information

Industry Engineering Plastic machining

Corporate name IIDA SEISAKUSHO Co., Ltd.

Representative NOWATARI,shuichi

Capital 50,000,000JPY

Number of Employees 150

Person In Charge 150

Head office 823, kamiidacho, Izumiku, Yokohama-city, 245-0018

Main phone number +81-45-719-3849

Web address <http://iidaf.co.jp>

Established date 1964/7/1

Acquired Certification ISO 9001

Main Clients Automotive, Industrial machinery

E-mail miyake_s@iidaf.co.jp

