

# Digital Guide Sheet

|                   |          |              |     |       |                         |        |           |            |           |                   |        |
|-------------------|----------|--------------|-----|-------|-------------------------|--------|-----------|------------|-----------|-------------------|--------|
| Casting / Forging | Stamping | Metalworking | Die | Resin | Electrical / Electronic | Rubber | Prototype | Jig / Tool | Equipment | Surface treatment | Others |
|                   | ◎        | ○            | ○   |       |                         |        | ○         |            |           |                   |        |

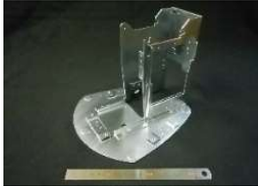
|  |  |               |  |   |  |                        |  |
|--|--|---------------|--|---|--|------------------------|--|
| Company name<br>Maeda Technica Co.,Ltd.  |  |               |  | Industry / Market segment<br>Metal products   |  |                        |  |
| Company representative<br>Masahiko Maeda   |  |               |  | Location<br>5727-14 Chikusa Tsurusawa, Komonocho, Mie-gun, Mie, 510-1251  |  |                        |  |
| Capital  |  | 8 million yen |  | Annual sales  |  | 410 million yen        |  |
| No. of employees   |  | 38            |  | Certification   |  | ISO 9001 and ISO 14001 |  |
| Business outline / Products<br>Manufacturing of precision pressed/sheet metal parts<br>Manufacturing of press dies |  |               |  | Customers / Suppliers<br>Fuji Electric Co., Ltd., FUJIFILM Manufacturing Corp., and other companies related to electric machinery, space defense, health care, and household appliances |  |                        |  |
| Overseas office  |  |               |  | Overseas transaction  |  |                        |  |

**Selling points**

(1) We can integrate and streamline sheet-metal processing by employing combined punching and laser processing and twin-roll forming, etc.  
 (2) By utilizing QDC dies, we can handle double-digit lot precision pressing.

## Technology / Product details

■ Manufacture key parts indispensable for industrial products!

|   |   |   |  |   |
|---|---|---|--|---|
| Industrial motor parts  | Railroad car parts  | Medical equipment parts   | Video equipment parts  | Communication equipment parts   |
|  |  |  |  |  |

## ■ What is "mazepure!?"

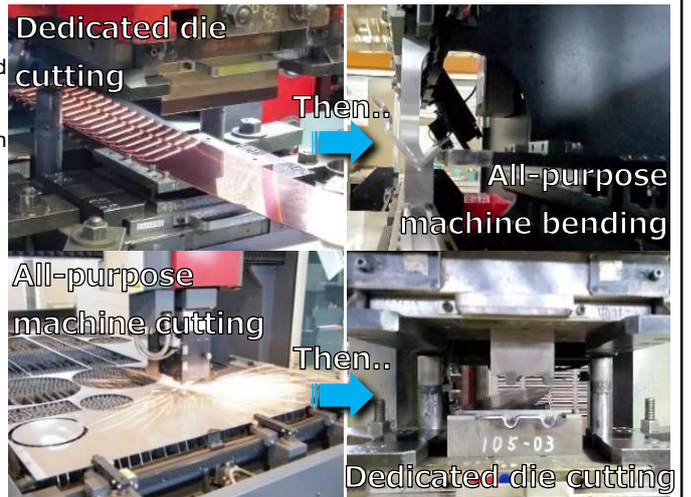
"Mazepure!?" is a method to **combine sheet-metal processing** utilizing all-purpose machines and dies, such as laser processing and bending machines, and **press work** using dedicated dies in production processes according to work details, which allows us to **select and propose methods that best suit customer needs**, such as production lot quantities and dimension accuracy. Even when we manufacture dedicated dies, **we can provide the benefit of both cost and accuracy in the production of small-lot products** through the utilization of QDC (quick die change) dies, which is a strong point of our company.

Check our videos on YouTube to understand more about us!

YouTube official channel "前田学ぶ (Maeda Manabu)".



前田学ぶ



## Main equipment

Punching and laser processing combined machine, CO2 laser processing machine, power press (with a servomechanism), press brake (servomechanism and oil hydraulic), twin-roll forming machine, multi-axis tapping machine, welding machine (TIG and MAG), Spot welding machine (AC), wire cut electric discharge machine, machining center, etc.

|         |       |   |                  |  |
|---------|-------|---|------------------|--|
| Contact | Dept. |   | Person in charge | Masahiko Maeda   |
|         | TEL   | 059-393-3406  | FAX              | 059-393-3481   |
|         | URL   | <a href="https://www.maeda-technica.co.jp/">https://www.maeda-technica.co.jp/</a> | E-mail           | <a href="mailto:maeda.masahiko@maeda-technica.co.jp">maeda.masahiko@maeda-technica.co.jp</a> |