

Digital Guide Sheet

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

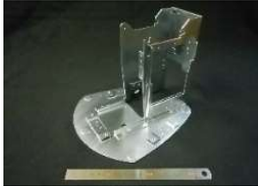
Company name Maeda Technica Co.,Ltd.				Industry / Market segment Metal products			
Company representative Masahiko Maeda				Location 5727-14 Chikusa Tsurusawa, Komonocho, Mie-gun, Mie, 510-1251			
Capital		8 million yen		Annual sales		410 million yen	
No. of employees		38		Certification		ISO 9001 and ISO 14001	
Business outline / Products Manufacturing of precision pressed/sheet metal parts Manufacturing of press dies				Customers / Suppliers 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!?"

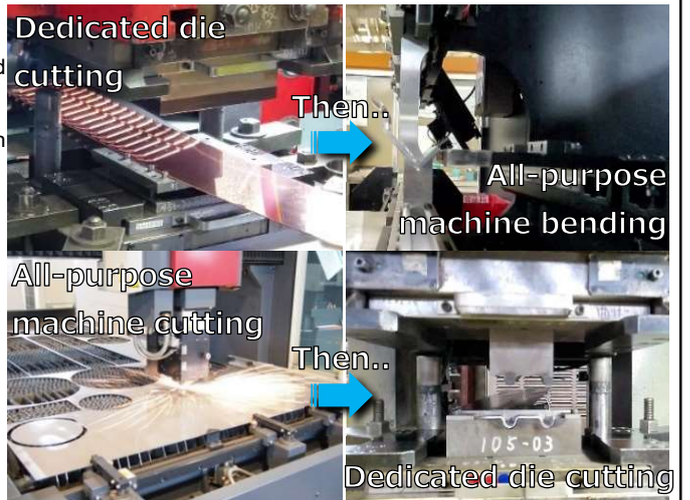
"Mazepure!?" is a method to **combine sheet-metal processing** utilizing all-purpose machines and dies, such as laser processing and bending machines, and **press work** using dedicated dies in production processes according to work details, which allows us to **select and propose methods that best suit 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	https://www.maeda-technica.co.jp/	E-mail	maeda.masahiko@maeda-technica.co.jp