

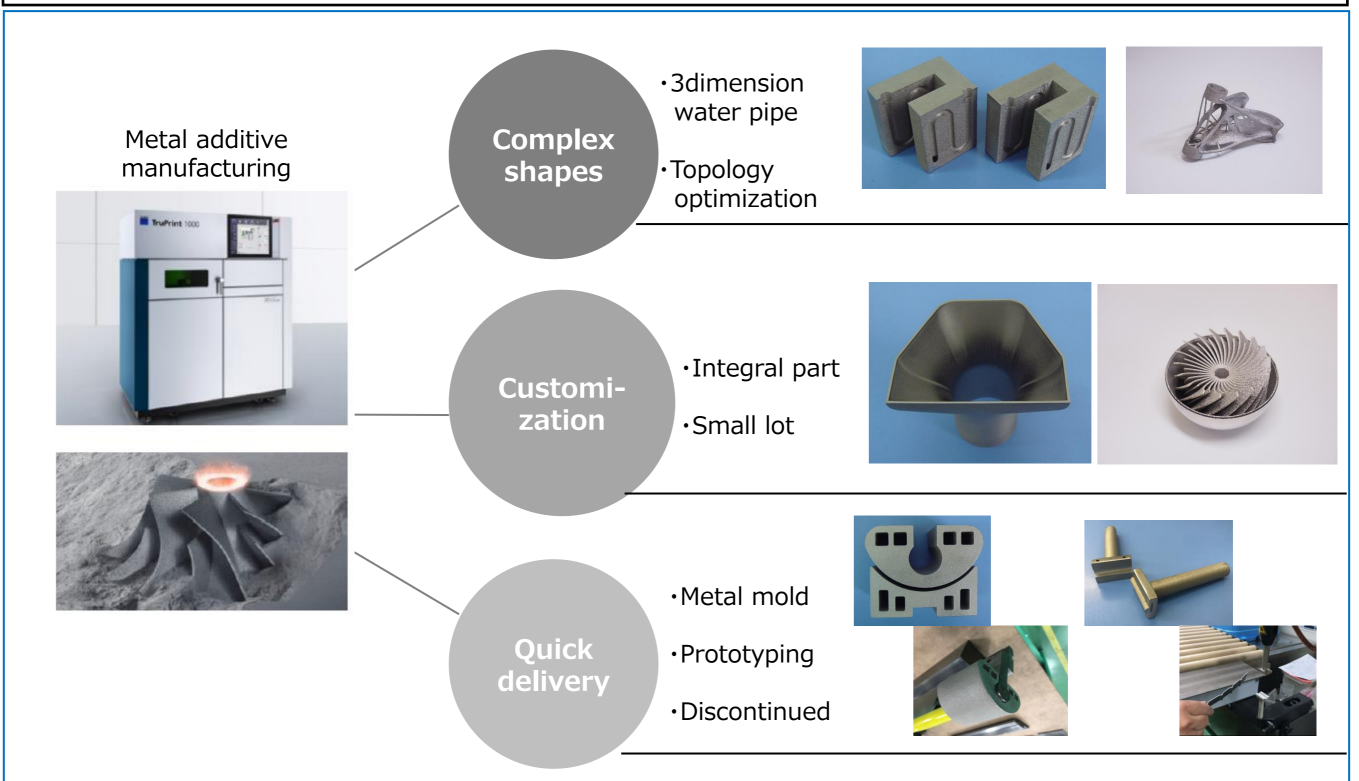
Our business is based on Commission modelling with metal 3D printers. We have TRUMPF's metal 3D printer TruPrint1000.

Maker	TRUMPF	TruPrint 1000	
Shapeable size	Φ96mm×H75mm		
rocessable raw materials	Aluminum(AlSi10Mg)		The second second second
Dimensions $(W \times H \times D)$	1445mm×1668mm×730mm		
Weight	650kg		3D Formon



Main advantages : Complex shapes, Customization, Quick delivery

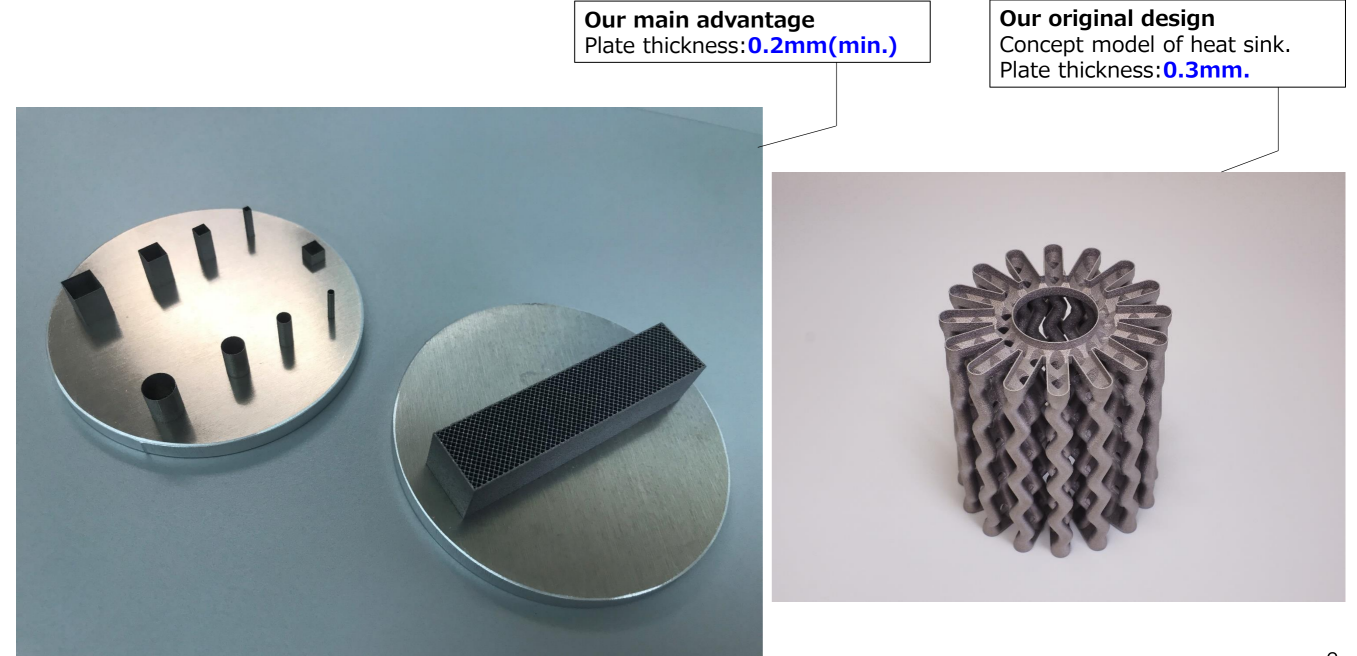
Precision engineering is one of the core values of Japanese companies.





Our main advantages are Plate thickness of 0.2mm & Modeling results

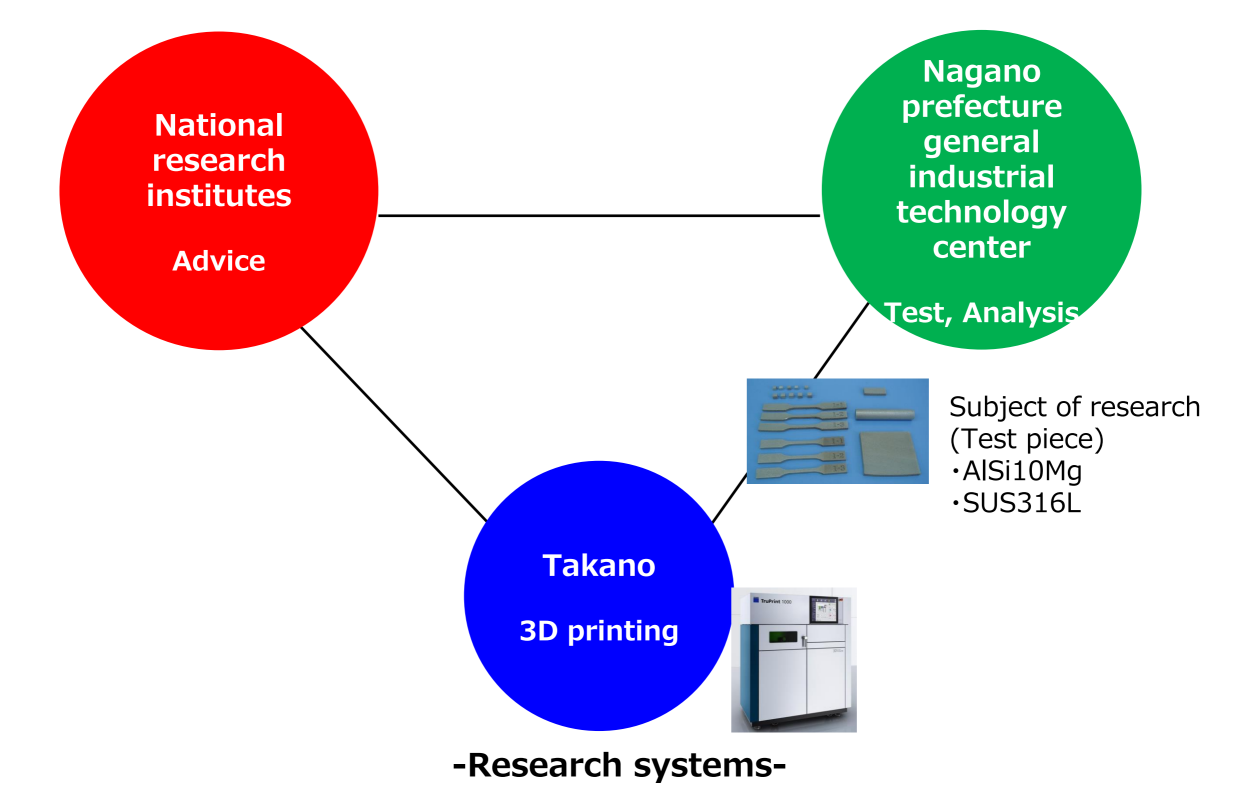
- •We can mold plates as thin as 0.2mm
- We have created over 500 modeling results with the TruPrint 1000
- \cdot Customers have given overwhelmingly positive feedback for the original designs created by the TruPrint1000





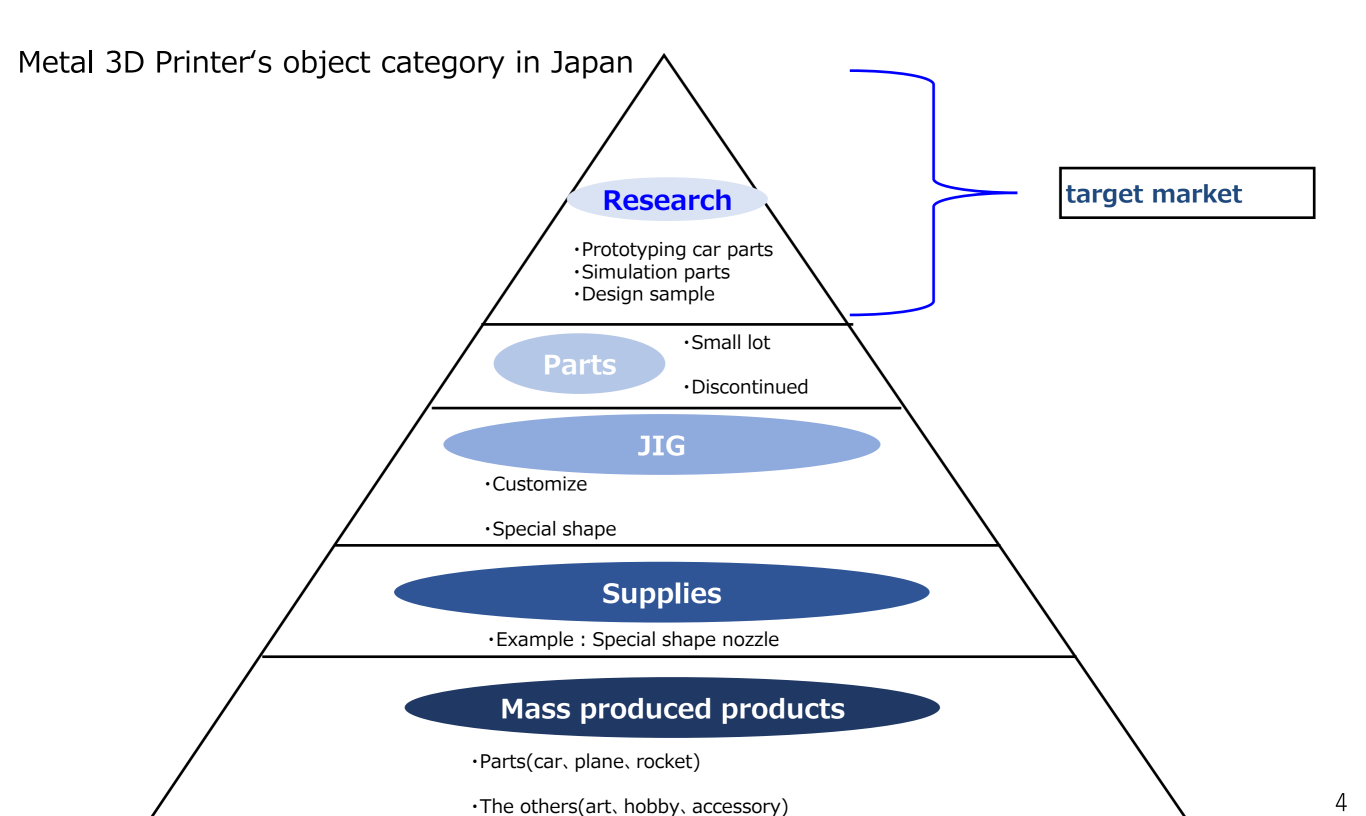
We regularly receive praise for our quality assurance.

In cooperation with research institutions we improve the quantification of physical properties of the molded products.





Our main target market is "Research use "





Thank you !



SOTARO FUJIO Leader, 3D Printer Department TAKANO Co., Ltd.

Head Office Factory 3967-73 Wada, Matsumoto-Shi,Nagano 390-1242

E-mail <u>fujio@takano-s.co.jp</u>

Web site <u>https://aluminum-3dprinter.com/</u>