

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

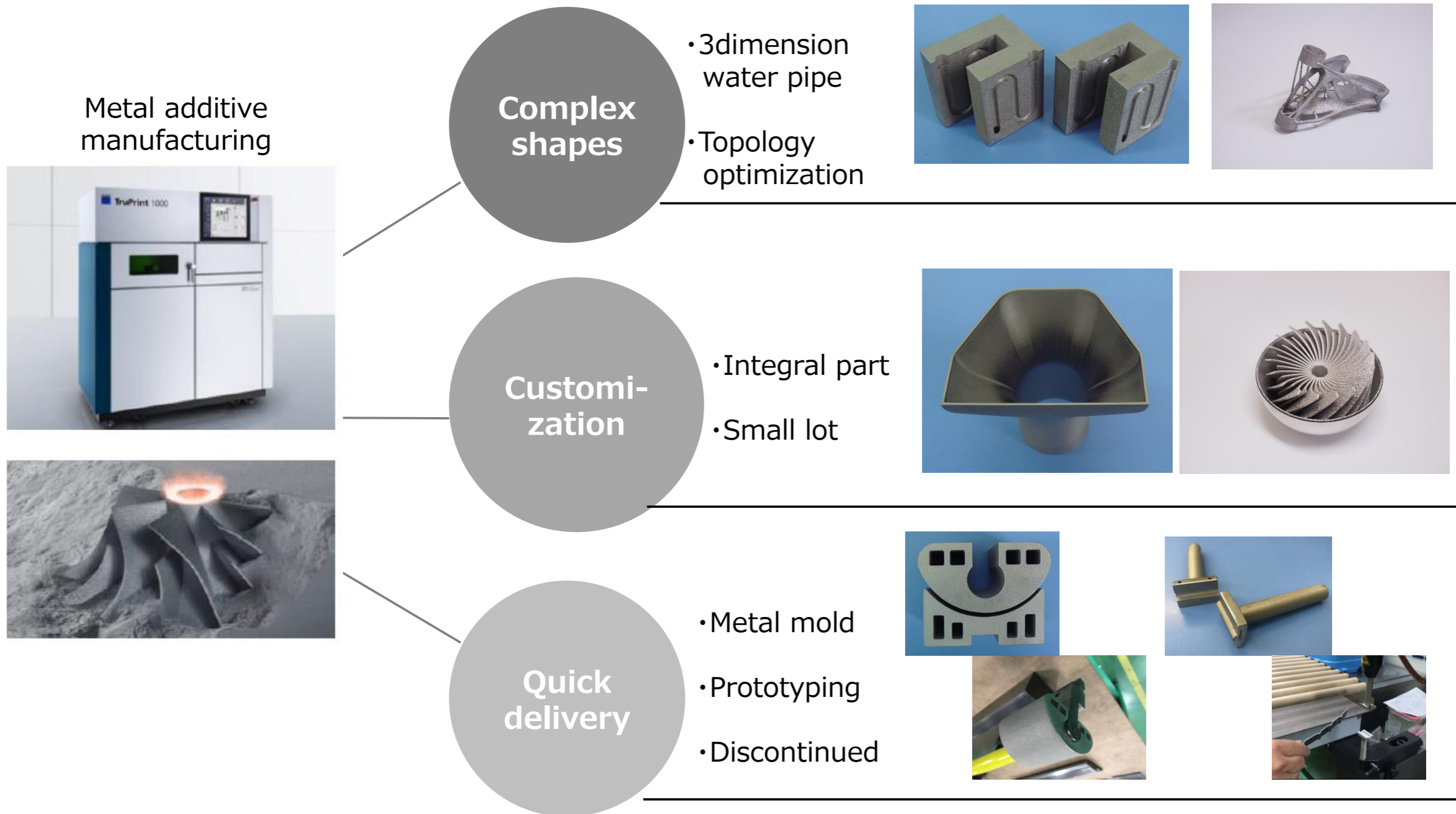
TruPrint1000 spec(Metal 3D Printer)

Maker	TRUMPF
Shapeable size	Φ96mm×H75mm
Processable raw materials	Aluminum(AlSi10Mg)
Dimensions (W x H x D)	1445mm×1668mm×730mm
Weight	650kg



Main advantages : Complex shapes, Customization, Quick delivery

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



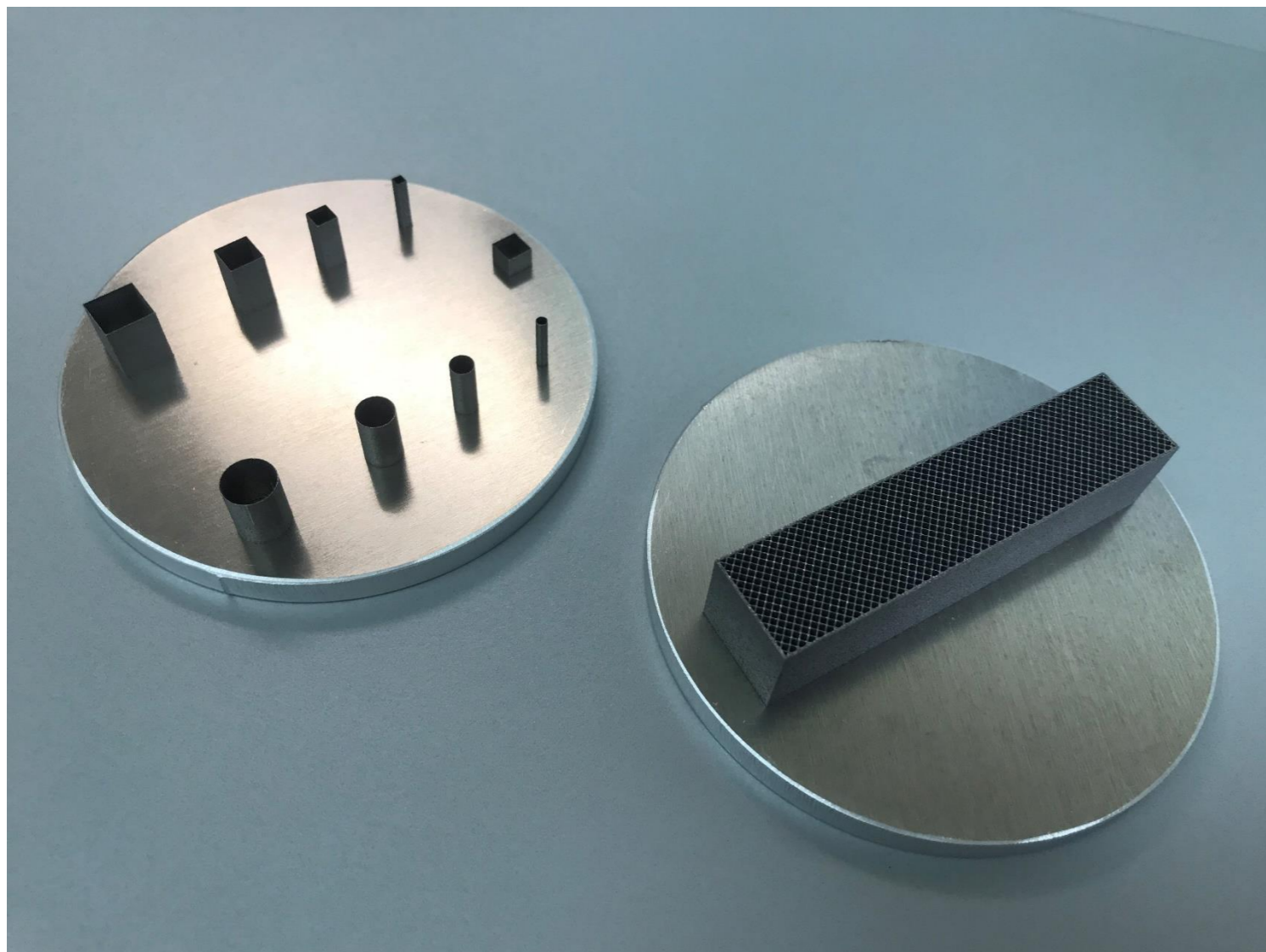
Our main advantages are

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
- Customers have given overwhelmingly positive feedback for the original designs created by the TruPrint1000

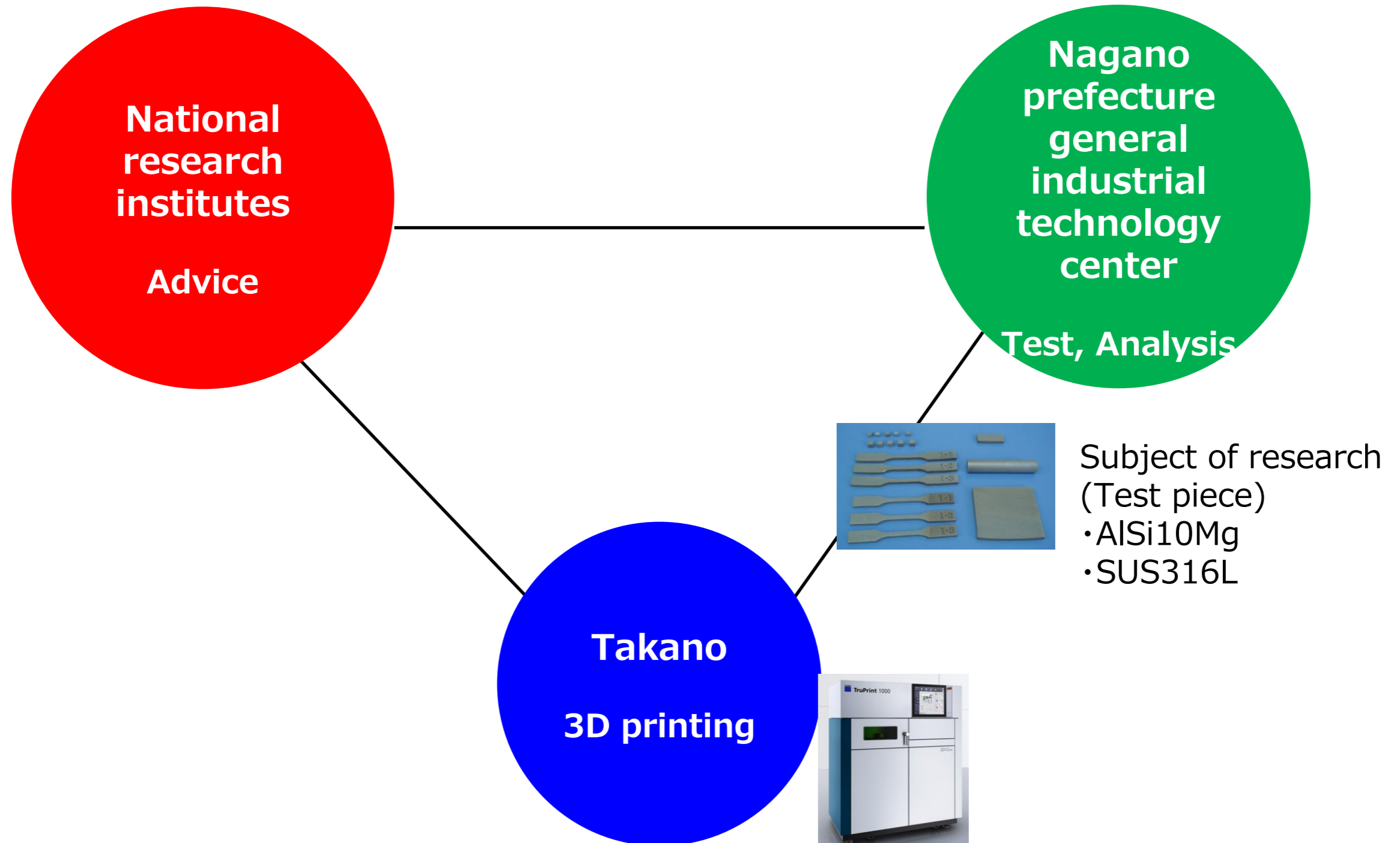
Our main advantage
 Plate thickness: **0.2mm(min.)**

Our original design
 Concept model of heat sink.
 Plate thickness: **0.3mm.**



We regularly receive praise for our quality assurance.

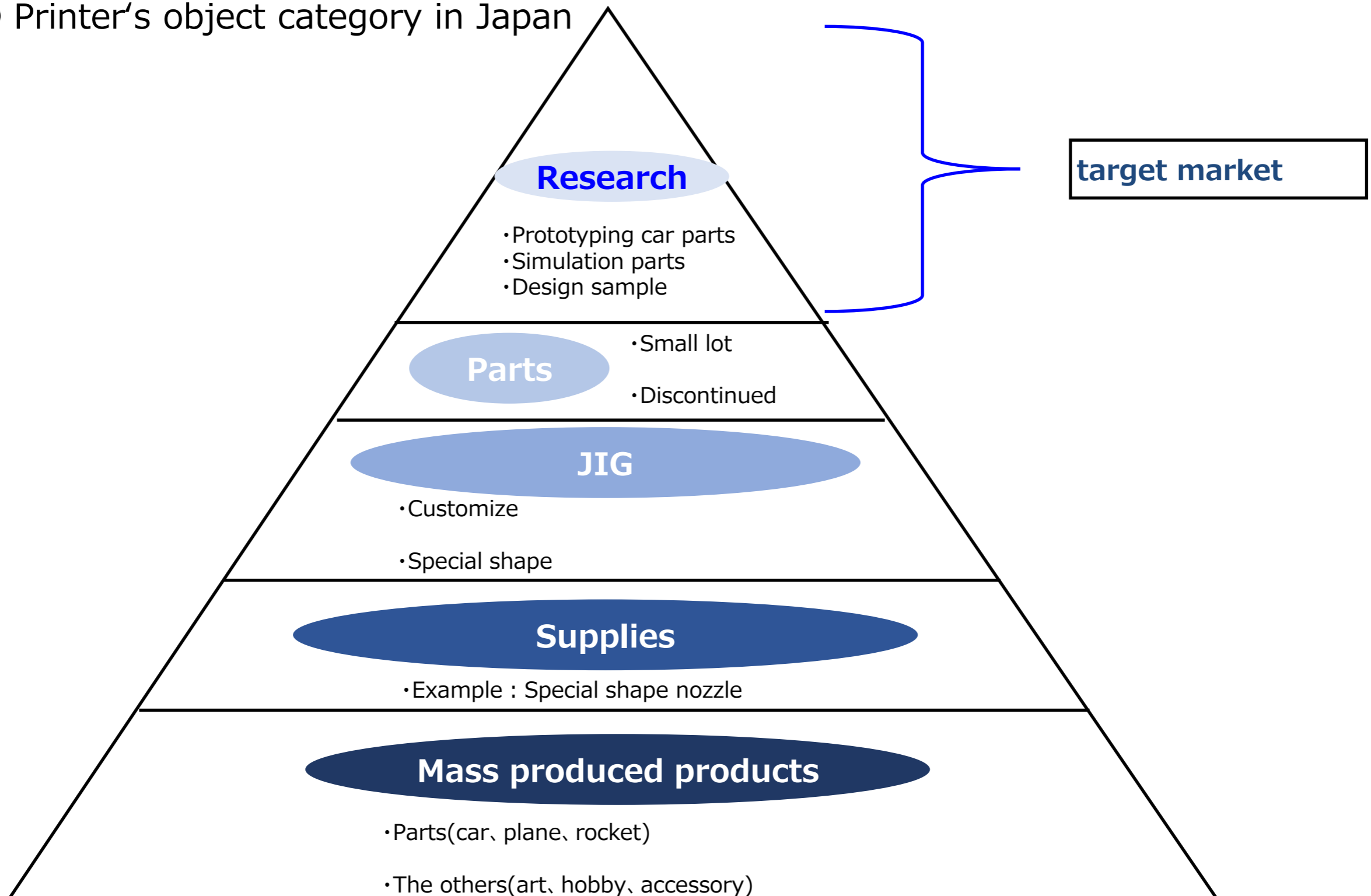
In cooperation with research institutions we improve the quantification of physical properties of the molded products.



-Research systems-

Our main target market is "Research use "

Metal 3D Printer's object category in Japan



Thank you !



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

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

▷ E-mail fujio@takano-s.co.jp

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