



MetShape

Printing metals in ultra precision

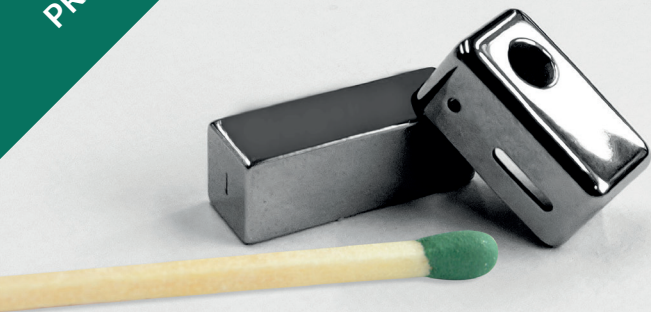
OUR
EXPERTISE



POST PROCESSING

When using additive manufacturing processes, post processing is one of the major cost factors. According to recent studies, post processing can account for up to 60% of the total AM component costs. With our high-precision technologies, we have managed to reduce the cost of post processing to a minimum.

POST
PROCESSING



WE ENABLE COST EFFICIENT POST PROCESSING

Our additively manufactured small and micro precision parts have a very high surface quality with an Ra value in the range of 2-3 μ m after sintering. This enables post processing of parts with automated processes, if an even higher surface quality is required.

METHODS

- sandblasting
 - glass bead blasting
 - vibratory finishing
 - electropolishing
- ... and more special treatments



www.metshape.de

Contact us now
for individual consulting!