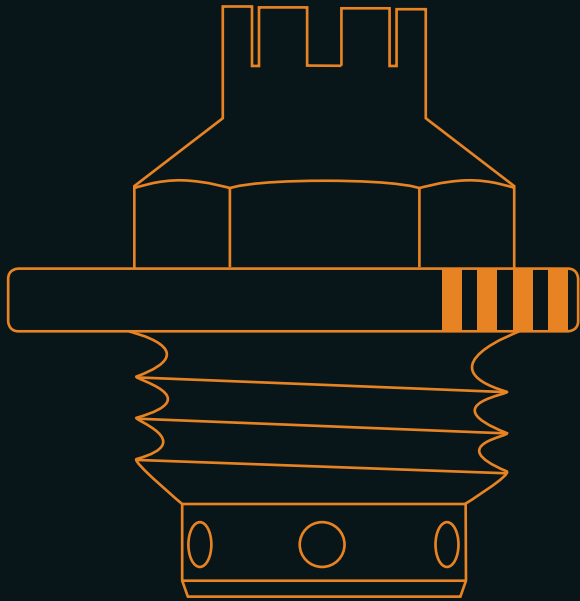


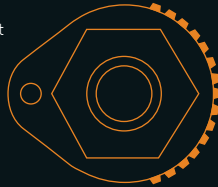
DIGITAL METAL **VERSUS** LASER BEAM MELTING (LBM)

COMPONENT



The evaluation presented in this infograph has been made with a special test component. The component in question has a complex geometry, designed to evaluate different AM technologies.

- Height: 23.7 mm
- Width: 23.3 mm
- Weight: 21.7 g



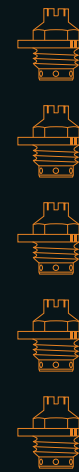
Courtesy of CETIM. France

PRODUCTION RATE

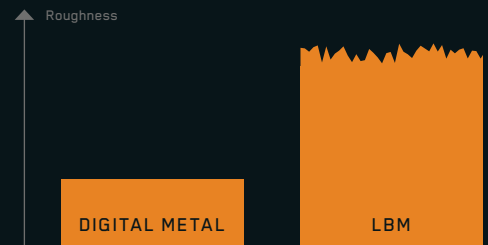
DIGITAL METAL



LBM

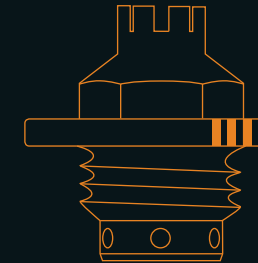


SURFACE QUALITY



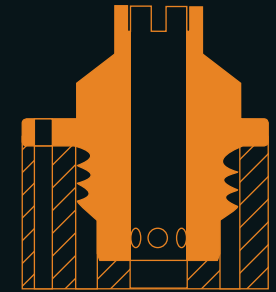
SHAPE FROM PRODUCTION

DIGITAL METAL



NO SUPPORT

LBM



SUPPORT TO BE REMOVED

COST PER UNIT

DIGITAL METAL



LBM

