

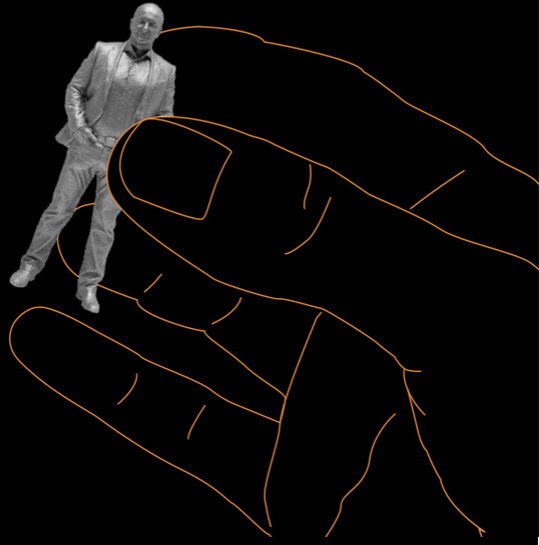
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SMALL IS THE NEW

BIG

IN ADDITIVE MANUFACTURING



No 5, 2018

A newsletter from Digital Metal® about the possibilities within high-precision binder jetting



Looking forward to another great year

2018 has been a year of success for Digital Metal® unique binder jetting technology. The interest in our metal binder jetting continues to rocket and we have signed printer delivery agreements with several leading companies within fields such as automotive and aerospace. Three new machines will be delivered and installed in December and printing is expected to start as soon as possible. Stay tuned for more details soon!



Over 300,000 components produced

High productivity, excellent surface quality and great resolution have brought our 3D metal printing technology to a world-class benchmark standard. Up to date, more than 300,000 high-quality components have been produced for world-leading companies with 30 designs running in volume production on repeat orders.

[Read about some of our latest cases](#)



No-hand production concept offers new possibilities

Digital Metal® remains at the forefront of 3D metal printing. Recently, we introduced an automated no-hand production concept. The initial step is automation during the powder removal step. In the future, the majority of the process will be handled by a robot, which will eliminate practically all manual work thus further increasing productivity. This means that our technology is now getting ready for serial production of high-volume components.

[Read more at our site](#)



Huge interest at TCT and Formnext

Digital Metal continues to attract attention at trade shows around Europe. Visitors to Formnext 2018 in Frankfurt in November were able to see Digital Metal's DM P2500 printers live on the show floor. Many were truly fascinated with the surface quality, resolution and high productivity of our technology.

The reactions at the TCT Show in Birmingham in September were similar. The visitors were astonished at the detail quality of the parts off the machine. As a reporter noted "working at a layer height of 42 μm the level of detail is impressive".

[Read more about the advantages of the Digital Metal technology on our website](#)



Happy Holidays!

Finally, we would like to wish you a very Happy Holiday season. Thank you for a great year, and we wish you all the best as you embark on 2019. We will do our utmost to make it a spectacular 3D metal printing year!



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