



SMALL IS THE NEW

BIG

IN ADDITIVE MANUFACTURING



No 1, 2020

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

Don't miss the latest news!

DIGITAL METAL'S
**VIRTUAL
EVENT**



Welcome to our Virtual Event!

Due to the current COVID-19 outbreak, many exhibitions and events have been postponed, including Rapid + TCT. Don't let this slow you down, however. Now you can get the latest news and updates in our Virtual Event section. Here, we will continuously add material such as webinars and presentations as well as news about Digital Metal. Stay online and keep informed!

[Visit Digital Metal's Virtual Event](#)



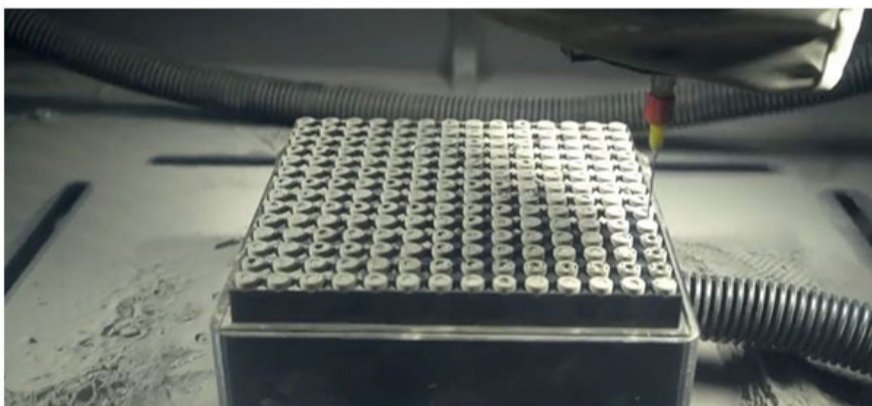
Tripled printing speed

A new software update really boosts the speed of our DM P2500 printer making it about three times faster now. This allows you to produce significantly larger volumes per time unit while keeping the renowned high component quality. The new software is standard on all new units and upgrade kits are available for installed printers.

[Learn more](#)

Software upgrades twice a year

In order to continuously offer enhanced functionality, our printer software will now be upgraded twice a year. New features will be added to make the machine run faster and smoother, improve ease of use, etc. Upgrade kits will be available for all installed machines.



Semi-automated depowdering – now ready for order

Digital Metal's DM P2500 printer has now become even better. By adding semi-automated depowdering to the post-printing process, we are able to offer you an even faster and more efficient industrial production. Let a robot take care of the depowdering process and free up valuable manhours. The new and unique semi-automated depowdering unit is now available for order.

[See it in action!](#)



New superalloy materials

Last year, Digital Metal launched two new superalloy materials – DM 247 (equivalent to MAR M247) and DM 625 (equivalent to Inconel 625). The interest has been great, partly due to the fact that our binder jetting production technique allows us to print non-weldable materials such as DM 247.

Read more about our two new superalloy materials on [our website](#)



DIGITAL METAL® IS A HÖGANÄS GROUP COMPANY

© Copyright 2020. Digital Metal AB. All rights reserved.