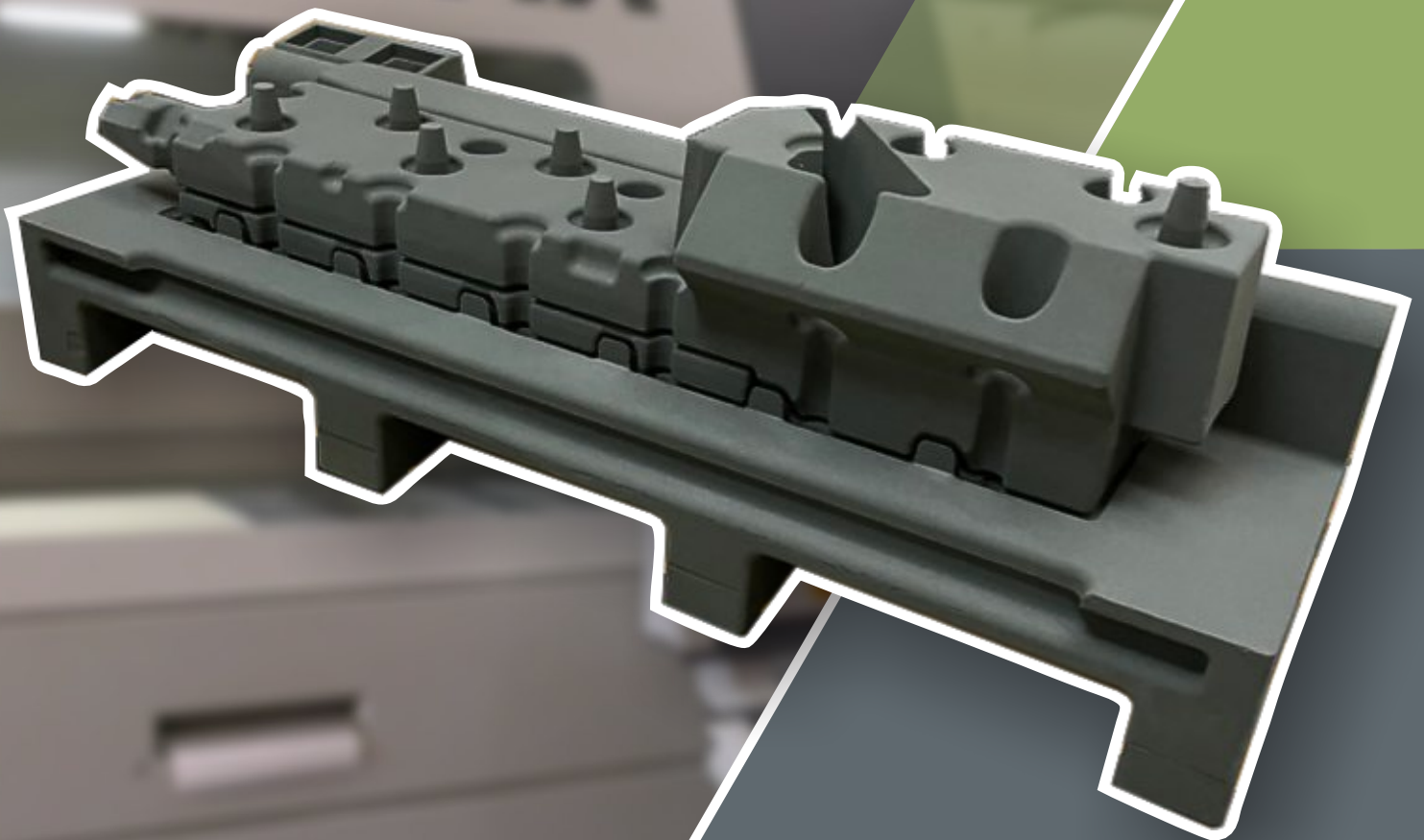


1 piece or 1000?

3D Printed Sand Cores

innoMold produces sand cores using the binder jetting process. Exactly when you need them, exactly in the number of pieces you need.



- ✓ just in time
- ✓ economical
- ✓ complex structures
- ✓ sustainable

Optimize your process chain,
reduce your costs and
avoid molding errors with
3D printed cores from innoMold.

Complex 3D Printed **sand cores** & molds for **foundries** in shortest time & **top quality**



The **digital** core shop

innoMold is the new segment of innoCast. As a **foundry**, you can quickly and easily order **sand cores** from our **additive manufacturing** for your molds. With printed sand cores from innoMold you reduce your **costs, save time** and **avoid molding errors**, e.g. when removing loose parts or sliders.

Do away with your old wooden models and **optimize** your entire **process chain**. Fast and easy ordering, fast and easy delivery.

innoMold is your **digital** core shop - contact us!



Design Freedom

We print complex geometries that are almost impossible to produce using conventional methods.

We print directly from your 3D CAD data set.

Your sand cores are just an email away.



No Models

Save yourself from holding potentially outdated wooden models and core boxes.

Store your models only digitally on your server and don't worry about expensive changes anymore.



Short Lead Time

Optimize your production times. Whether for prototypes, small series or in large quantities.

We deliver quickly, on time and in top quality.

Your data and a phone call are all it takes.



sustainable

The binder jetting process produces cores with little waste.

With 3D printed cores, we reduce energy consumption along the entire value chain.

**Request your free
quote now!**

+49 2173 101399-0
info@innocast.de
innocast.de

innoCast GmbH
Haus-Gravener-Str. 191-193
40764 Langenfeld