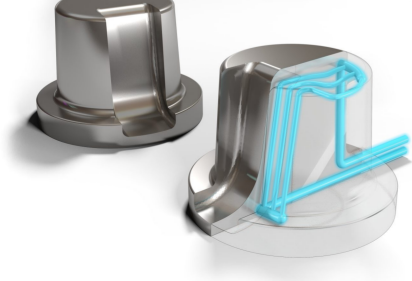
ANVILOY® 3D

Anviloy[®] 3D - The conformal cooling solution

With Anviloy[®] 3D we can create inserts and cores with complex cooling channels. Until now, this has only been possible with tool steel using 3D printing technology.

By combining Anviloy[®] 3D and Anviloy[®] Materials, which has up to 4x higher thermal conductivity than tool steel, extreme cooling rates can be achieved. This offers many important advantages.





6 Advantages for the customer

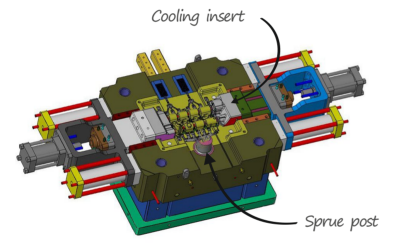
- Optimized cooling
- Shorter cycle times
- Less maintenance costs
- Higher cast quality
- Cost reduction
- Higher resistance against heats checks and longer lifetime

ANVILOY® 3D

6 steps to Anviloy® 3D products

- Identify the requirements of a die
- Analyze the technical requirements for the Anviloy[®] 3D product
- Draft a design of the potential Anviloy[®] 3D product
- Create 3D data of the design
- Check feasibility and propose final design of the Anviloy[®] 3D product
- Order the Anviloy[®] 3D product





Typical Applications

- Sprue posts
- Cooling inserts
- Shot Blocks
- Combustion chamber inserts



Americas

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