

## 3D PRINTED COMPOSITE MOULD FOR MARINE APPLICATIONS

- Printed by CEAD on a Flexbot Industry equipped with a S25 + DFC extruder
- Represents a mould for a hydrofoil, suitable for room temperature curing
- Application sector: Marine
- Printing time: 5 hours
- Weight: 35 kg
- Material: Airtech Dahltram® T-100GF  
(Recycled PETG/ Glass Fiber)

