



royal3D

TENDER BOAT

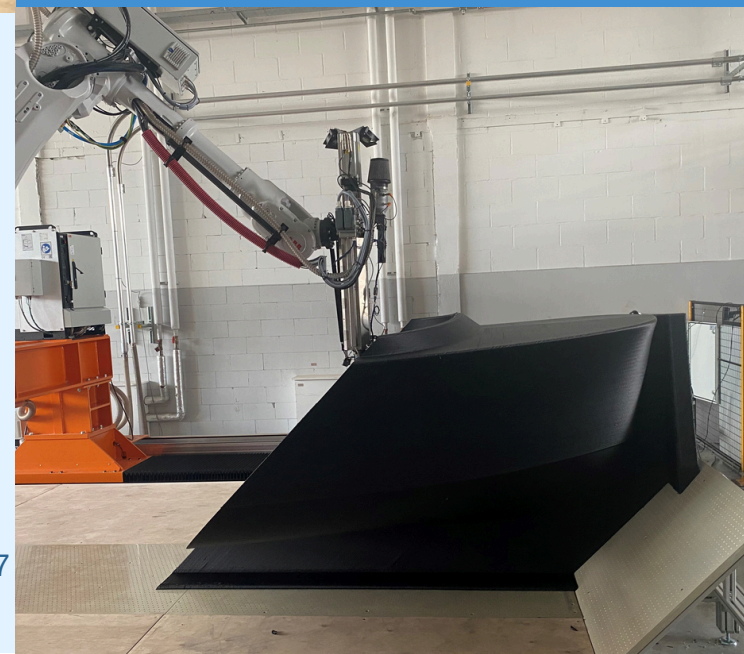
By combining digital configurators with 3D printing and circular design principles, the maritime industry can embrace a future of speed, customization, and sustainability. This innovative approach delivers scalable solutions for drones and small craft, perfectly aligned with the industry's evolving demands. Paired with pre-defined print settings, Royal3D's method ensures efficient, fast, and accurate production for one-offs and small runs.

ABOUT ROYAL3D

Royal3D specializes in producing and 3D printing large-scale, high-performance components such as transport cradles, structural elements, and customized industrial parts, owning two of the largest printers in Europe. With over 10 years of industry experience, Royal3D has built a reputation for delivering high-quality, durable and sustainable components designed for the most demanding environments, including maritime and industrial applications.

Why Royal3D

- 1 At Royal3D, clients have to freedom to customize small craft designs in order to meet operational, functional, and aesthetic specifications.
- 2 Using 3D printing for maritime eliminates the need for traditional molds and tooling enabling quick delivery



 info@royal3d.nl

 www.royal3d.nl

 +31 (0) 10-4373117