



The image shows a large, dark grey 3D printer with a glass door, labeled 'Roboze ARGO 1000'. To the left is the Roboze logo, a stylized white 'M' shape. To the right is the Ugogo logo, a blue circle with a white arrow, and the text 'Ugogo Advancing Technologies'. Below the logo is the website 'Ugogo3d.com'. At the bottom, the text 'Print Big, Fast and Strong' and 'ARGO 1000' is displayed in white on a dark blue background.

**Print Big, Fast and Strong** **ARGO 1000**

Formnext FOMO? Have no fear, [Ugogo 3D](#) has you covered with the most exciting news.

3D printer manufacturer and partner, [Roboze](#), launched the ARGO 1000. *Print Big, Fast and Strong* with one of the largest FFF printers available on the market today. The ARGO 1000 is the perfect combination of speed and productivity.

- Build Volume 1000mm x 1000mm x 1000mm
- 10 micron XY accuracy across the entire build volume
- Patented beltless drive system with a 10 micron positioning tolerance
- 500°C extruder with compressed air cooling (patent pending)
- 180°C Insulated heated chamber and vacuum plate
- PLC automation and controls
- Compatible with 12 materials, including PEEK, Nylon, and Flex-TPU

Learn more about [ARGO 1000](#) today

In additional news, Roboze continues its commitment to a more sustainable manufacturing environment by introducing [Bio-based PA](#). This high-performance polyamide is produced sustainably and prints at a significantly lower temperature compared to other PA materials.

- Up to 60% of the polyamide composition is made with renewable resources
- Excellent thermal and chemical resistance properties
- Relatively isotropic properties to optimize print orientation

Learn more about [Bio-based PA](#) today

[Ugogo 3D](#) continues to challenge the status quo by remaining a technology agnostic, end-to-end solutions provider for all your sales, service, application support and consumable needs.

Contact Ugogo 3D experts today @ [info@ugogo3d.com](mailto:info@ugogo3d.com)