

## PRESS RELEASE

October 28, 2025

To all members of the press

SOLIZE PARTNERS Corporation

### **SOLIZE PARTNERS strengthens Advanced Manufacturing capabilities with a second ROBOZE ARGO 500 HYPERSPEED**

SOLIZE PARTNERS Corporation (Headquarters: Chiyoda-ku, Tokyo; President: Yusuke Inoue) is pleased to announce that it has added another "ARGO 500 HYPERSPEED" to our Toyota Plant, strengthening our production system for verification, manufacturing support, and benchmarks for equipment review. Since the beginning of this year, SOLIZE PARTNERS has been a distributor of Roboze (Headquarters: Bari, Italy; CEO: Alessio Lorusso) in Japan, supporting customers with sales, installation, and production services for high-performance additive manufacturing technologies.



2 lined up ARGO 500 HYPERSPEED (SOLIZE PARTNERS Toyota Facility)

The first ARGO 500 HYPERSPEED, installed in March, has received outstanding feedback from customers in various industries, including automotive, motorcycle racing, aerospace, and energy, for its precision, quality and reliability.

“We were amazed by the speed and quality of the ARGO 500 HYPERSPEED,” said Jumpei Kise, AM Service General Manager of SOLIZE PARTNERS. “Motorsport is always pressed for time and expected to get results. ARGO500 HYPERSPEED is the perfect 3D printer to support customers like them.”

With the installation of a second system, we are now able to significantly expand our production capacity. This upgrade enables faster response times and higher throughput, supporting customers’ transition to lighter, more efficient, and sustainable production through advanced materials and processes.

“SOLIZE is a partner that fully embodies the spirit of engineering excellence,” said Alessio Lorusso, CEO of ROBOZE. “Their deep technical expertise and forward-thinking approach perfectly align with our mission to transform manufacturing with super polymers and composites. Together, we’re helping industries reduce weight, improve performance, and embrace a more responsible production model.”

We will continue to actively introduce the latest technologies and contribute to the development of digital manufacturing, so please continue to look forward to our continued support.

#### ■ About Roboze S.p.A

Roboze develops additive manufacturing solutions with superpolymers and composite materials, replacing metals while reducing production time and costs. Through a global network of decentralized Smart Factories, the company enables on-demand, scalable production of high-performance components for aerospace, energy, mobility, and other strategic industries. For more information, visit [www.roboze.com](http://www.roboze.com).

#### ■ About “ARGO 500 HYPERSPEED”

It is a cutting-edge additive manufacturing system that uses the fused deposition modeling technique and can process high-strength materials called super polymers. It processes super polymers such as PEEK, Carbon PEEK, and PEKK within a high-temperature chamber, ensuring exceptional mechanical strength and dimensional accuracy. ROBOZE’s HYPERSPEED technology enables high-speed, high-precision production while maintaining part integrity, delivering metal-like performance and enabling manufacturers to reduce costs and production time.

The system supports large-format printing up to 500 mm, making it ideal for advanced industrial and end-use applications.

<https://partners.solize.com/3dp-sales/roboze/argo500>

[Point of contact for media inquiries]

Kemmotsu or Shimizu, Group Corporate Communications Department, SOLIZE Holdings Corporation

TEL: 03-5214-1919

E-mail: [solize-pr@solize.com](mailto:solize-pr@solize.com)

URL: [www.solize.com](http://www.solize.com)