

Sepro Robotique

Rue Henry Bessemer, Zone Acti-Est CS 10084 -85003 La Roche-sur-Yon

Phone: +33 2 51454700

PRESS INFORMATION

4 November 2020

CONTACT: Jean-Sebastien Clement, Sepro Group - France, +33 (2) 51 45 46 35; jclement@sepro-group.com

Scott Collins, Public Relations, +1.216.382.8840; scollins@collins-marcom.com

Robot Maker Sepro Group is at Your Service

Within the recent guidelines established by the French government in response to the current rebound of the COVID-19, Sepro Group is keeping its momentum being open and fully operational, says Xavier Lucas, Chief Sales Officer.

The robot and automation manufacturing plant, as well as our logistic center in La Roche-sur-Yon, are working at 100% of capacity, while meeting and even exceeding the health-safety rules and recommendations. Employees who are able to work from home are doing so and all sales, administrative and technical service personnel remain available via telephone and video conferences.

Other commercial operations in Europe, North and South America, and Asia specifically serves customers, with health and safety procedures consistent with local regulations and corporate policy. Customer Training Centers, including the two Sepro Academy training centers in France are welcoming guests, as are other centers in Germany and the United States. Depending on local circumstances, training may be conducted in person or virtually.

Customers and others interested in Sepro robot and automation technology are also invited to visit the Sepro "Virtual Showroom," which recently went online at https://www.sepro-group.com/sepro-virtual-showroom-2020. In the Virtual Showroom, you can explore the entire Sepro robot portfolio, including:

- The completely redesigned Success Range of 3-axis, and now 5-axis, affordable general-purpose robots
- 3- and 5-axis robots in all sizes
- 6-axis robots, co-developed with industry leaders: Yaskawa Motoman and Stäubli
- Smart data services including Live Support, a live hotline support feature designed to reduce downtime

Sepro responds to new Covid lockdown Page 2

Most robots can be viewed in 3 dimensions, so visitors can study them closely, rotating them through all angles and perspectives, and getting brief text descriptions of key features and capabilities.

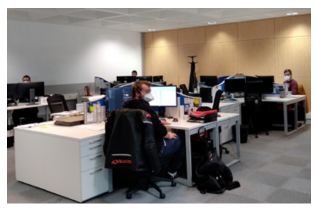
About Sepro

Sepro was one of the first companies in the world to develop Cartesian beam robots for injection-molding machines, introducing its first CNC controlled "manipulator" in 1981. Today, Sepro Group is one of the largest independent sellers of robots in the world, offering a wider choice of robots than any supplier in the plastics industry. Three-, five-, and six-axis servo robots; special-purpose units; and complete automation systems, are all supported by the Visual control platform developed by Sepro especially for injection molders. This unique controller is a key component in what the company refers to as 'open integration' – a collaborative approach to equipment connectivity and interoperability that can be tailored to exactly suit the specific needs processors and injection-molding OEMs. At Sepro, customers "Experience Full Control."





Robot manufacturing continues at the Sepro Group plant in La Roche sur Yon, France
Download a high resolution image at https://tinyurl.com/Sepro-Manufacturing



Engineering, Sales and Service staff remain at the service of customers worldwide.

Download a high resolution image at https://tinyurl.com/Sepro-Sales-and-Service