



ERPRO GROUP ANNOUNCES SALES PARTNERSHIP WITH CARBON

Partnership to Address Customer Demand for Innovative 3D Printing Technology

Paris, France – 28 of September 2021 - Erpro Group, France's leading 3D printing services company, today announced a partnership with Carbon, a leading 3D printing technology company. Erpro Group is Carbon's first sales partner in France outside of the dental market.

Carbon offers a robust and distributed digital 3D printing platform comprised of versatile printers, advanced software, and various materials to design, rapidly optimize, and produce better performing products.

As a sales partner for Carbon technology in the French market, Erpro Group will be able to diversify and offer a new range of services. "We are delighted to partner with Carbon in France," said Cyrille Vue, CEO of Erpro Group. "The addition of Carbon's cutting-edge technologies and materials will allow us to offer our customers a new range of distribution services for high-volume production projects, with new customer support services."

"With this partnership, Carbon is building on its success in Europe," said Andreas Tulaj, vice president of European Sales at Carbon. "Erpro Group is a strategic partner that will support our go-to-market strategy while bringing a level of regional expertise to support customers on their journey to make better products in less time."

Erpro Group is part of the Carbon Production Network, an ecosystem of leading industrial firms who are experts in Carbon technology. These companies are certified to use the Carbon platform from design to production. Erpro Group and Carbon have had a long-standing relationship, in 2018 Erpro Group became the only manufacturer in the French market to use Carbon's M2 printer.

For this project, Erpro Group has launched a new business entity "Additive Solutions" which will oversee the partnership with Carbon. This new entity will propose a global offer with custom-made support and training to use Carbon technology.

With twenty years of experience in the field of additive manufacturing, Erpro Group achieved several prestigious mass-produced 3D printing projects. These include the production of the first 3D printed mascara brush, « Le Volume Révolution de Chanel », and the printing of Atol's Lexilens glasses to make reading easier for children with dyslexia.

To learn more about how Erpro Group can meet your large-scale production needs, join them at the first edition of 3D Print Paris, **October 20th – 21st, 2021. During an open house at Erpro Group on October 28th, 2021, the Carbon team will be there to present their technology.**

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About Erpro Group:

Erpro Group is a leader in France in the field of additive manufacturing and plastic injection. From prototype to mass production, the group addresses all sectors of activity. The group offers a wide range of additive manufacturing technologies, complemented by engineering services (design, topological optimization), machining, plastic injection and finishing.

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