



Press release Sculpteo & 3D Prod

Sculpteo joins the 3D Prod group to form the new European leader in 3D printing

This merger of two major French players in digital manufacturing and 3D printing creates an ambitious group of 100 employees, targeting €20 million in revenue by 2027

Villejuif & Raon-L'Etape, France – 7 May 2026 – [3D Prod](#) today announces the acquisition of [Sculpteo](#). This merger unites two complementary areas of expertise: industrial 3D printing in the Vosges and Île-de-France regions in France, creating a European leading player capable of supporting manufacturers from prototype to large-scale production. This acquisition marks the return of Sculpteo, a French leader founded in 2009, to French ownership after its acquisition by BASF New Business GmbH (a wholly owned subsidiary of BASF SE) in 2019. This acquisition occurs in the context of a global 3D printing market valued at \$24 billion in 2025, which is expected to double within five years.



Quentin Kiener - CEO of 3D Prod ; Alexandre d'Orsetti - CEO of Sculpteo

3D Prod, a player in industrial 3D printing backed by Platex (a specialist in plastic injection molding), is acquiring Sculpteo. The transaction is being advised by the French law firm Lasserre Avocats; the transaction amount remains confidential.

Overview of the new group:

- 100 employees
- €17 million in combined revenue, with a target of €20 million by 2027
- More than 1,250,000 parts produced annually
- More than 7,000 corporate clients, from SMEs to large corporations
- Sectors covered: automotive, aerospace, healthcare, design, and industry
- Two production sites: Vosges and Villejuif in the Île-de-France region, providing combined global coverage of 62 countries
- One of the largest HP 3D printer fleets in the world

A complete offering, from prototype to large-scale production

3D Prod brings its industrial production capacity, finishing expertise, wide range of technologies including plastic injection molding, and European roots. Sculpteo contributes its proven digital platform, technical design expertise, and ability to serve an international customer base. This highly complementary combination will allow them to more effectively serve customers ranging from startups to large corporations, with a broad range of additive manufacturing technologies, including one of the world's largest fleets of HP MJF 3D printers. Together, they cover the entire value chain: rapid prototyping, one-off manufacturing, and industrial-scale production.

Alexandre d'Orsetti, CEO of Sculpteo: "Combining the offerings of both companies will give customers access to a broader portfolio of materials and services, delivering an even more comprehensive industrial 3D printing solution."

An Industrial Ambition in Two Phases

The group's strategy is structured in two distinct phases. Initially, the objective is to optimize commercial synergies and production by leveraging the complementary strengths of the two

entities, from prototyping capabilities to the launch of industrial series. The group, which generates combined revenue of €17 million, is targeting €20 million by 2027 while continuing its expansion in Europe and North America.

Starting in 2027, a second phase of investment and production ramp-up will take place: upgrading equipment in the Vosges and Île-de-France regions, recruiting new talent, and accelerating series production, in line with anticipated market growth of over 10% per year.

Quentin Kiener, President of 3D Prod: “With this merger, we are giving ourselves the means to support the expansion of this sector by offering a complete range of services, from prototypes to large-scale production, to support French, European, and American manufacturers at every stage of their development.”

- ENDS -

About 3D Prod

3D Prod, a specialist in additive manufacturing and customized industrial solutions, offers 3D printing and production services tailored to the needs of businesses. 3D Prod leverages its expertise to support its clients at every stage, from design to production, drawing on a wide range of technologies and materials. Qualified engineers and technicians produce functional parts, prototypes, and series, guaranteeing a high level of quality and precision.

Based in Raon-l'Étape, in the Vosges region of France, 3D Prod assists manufacturers, SMEs, and engineering firms in integrating additive manufacturing into their development and production processes. Backed by Platex, a company specializing in plastic injection molding, 3D Prod benefits from complementary expertise, enabling it to offer comprehensive solutions, from additive manufacturing to series production. Thanks to its expertise and personalized approach, 3D Prod optimizes design cycles, reduces costs and accelerates product launches.

<https://www.3dprod.com/>

About Sculpteo

Sculpteo, a pioneer and specialist in digital manufacturing, offers an online 3D printing service. Sculpteo provides an online platform to securely upload 3D files and ¹ select from

over 75 materials and finishing options. Professional engineers and technicians produce parts using industrial 3D printing technologies before shipping them to businesses and individuals worldwide. Based in Paris, France and Cambridge, Massachusetts, US, Sculpteo offers large-scale 3D printing and manufacturing for startups, SMEs, and design studios. Sculpteo offers its professional 3D printing service alongside its expert Design Studio to help companies integrate additive manufacturing into their development and production processes. Sculpteo was founded in 2009 by Eric Carreel and Clément Moreau. Sculpteo was acquired by BASF New Business GmbH (an affiliate of BASF SE) in November 2019. In May 2026, Sculpteo joined the 3D Prod group.

For more information visit: www.sculpteo.com

Sculpteo press contacts

Jean-François Kitten - jfk@sculpteo.com - +33 (0)6 11 29 30 28 (FR)

Imogen Bailey – i.bailey@licencek.com - +33 (0)6 65 90 42 41 (ENG)

Jérémy Cariddi - j.cariddi@licencek.com - +33(0)7 66 39 75 99 (FR)

Press contact for 3D Prod

Nicolas Mathian - nicolas.mathian@sculpteo.com - +33 6 58 46 04 23