



ADDITIVE MANUFACTURING



driving industry by technology

ADDITIVE MANUFACTURING

Rue du Bois Saint-Jean 12, 4031 Seraing

Stijn Lambrechts | Stijn.Lambrechts@sirris.be | T +32 (0)474 36 54 47



driving industry by technology

ADDITIVE MANUFACTURING (AM), BETTER KNOWN AS 3D PRINTING, IS DEFINITELY ON THE RISE IN THE BUSINESS WORLD. AM SIMPLIFIES THE PRODUCTION OF MATERIAL EFFICIENT AND LIGHTER PARTS AND THE DESIGN CAN BE FULLY ADJUSTED TO YOUR TECHNICAL NEEDS. AT SIRRIS, WE GUIDE BOTH BEGINNERS AND EXPERTS IN AM. WE FOCUS ON QUALITY ASSURANCE OF 3D PRINTED PARTS.



GUIDANCE IN EVERY DOMAIN

- Selection of AM technology and materials
- Feasibility study and proof-of-concept
- Process validation and implementation
- Techwatch and master classes
- Adding intelligence to AM software

OUR EXPERTISE

- Engineering for AM
- Materials for AM
- 3D printing process
- Post-processing
- Quality guarantee and certification
- Integration on the shop floor

OUR OFFER

INFRASTRUCTURE

- Acces to +15 different AM technologies
- Labs in Liège, Gosselies and Diepenbeek
- Accredited test labs

EXPERTS & EXPERTISE

- Over 20 AM experts and advisors
- Relevant partner network
- We regularly inspire lectures and co-workshops on AM

SERVICE & SUPPORT

- First time right approach
- Total approach, across each phase of the process
- From idea to industrial upscaling



WHY SIRRIS?

Sirris has been working with additive manufacturing since 1990. We can show you the possibilities of this technology and its advantages and disadvantages.

We print with metal, polymers and ceramic and we always search for the best materials and technology to meet your requirements.

Finally, we provide trainings so you can regain control and streamline your own production with additive manufacturing.

Visit our website :



Contact us and discover what we can take off your shoulders.