



Additive Industries
Industrialising 3D printing for functional parts

Press release

Additive Industries presents competitive entry model MetalFAB1 for process development & prototyping

New 3D metal printing system combines largest symmetrical build chamber and compact footprint

Eindhoven, The Netherlands - On the first day of its Additive World Conference, Additive Industries has presented a new entry-level model of its MetalFAB1 industrial 3D metal printing system. The system is developed specifically for process & application development and prototyping. Its compact footprint and competitive price point help first time users to gain experience with metal additive manufacturing before scaling for series production. The modular architecture, typical for the MetalFAB1 system family, allows for upgrading to a full size MetalFAB1 system later. The technology and build volume (420 x 420 x 400 [mm]) are identical to the larger size systems for series production.

Existing users like Airbus and GKN might use the new system to develop the build strategies and process settings for new materials and applications before transferring these to their larger industrial MetalFAB1 systems for series production. This prevents disturbance of their production planning and regular operations. "This machine is the result of a productive dialogue with our customers and prospective users and completes the range of MetalFAB1 systems for industrial metal additive manufacturing", said Mark Vaes, CTO of Additive Industries. "There is no other solution offering so much flexibility to expand in combination with future proof 3D printing capabilities", added Co-founder & CEO, Daan Kersten.

<End of press release>

Pictures and renderings of the new MetalFAB1 Process & Application Development Tool can be found on the Press Room section of the www.additiveindustries.com website.

Additive Industries b.v.
P.O. Box 30160, 5600 GA Eindhoven, The Netherlands
www.additiveindustries.com

Chamber of Commerce 56692579, VAT NL852265992B01
Rabobank IBAN NL87RABO0172931932, BIC RABONL2U



3D Design &
Engineering



Prototyping &
Testing



Equipment &
Materials



Platform &
Virtual Factory



[More information](#)

Contact

Daan A.J. Kersten, CEO

Mobile: +31 (0)653400630

E-mail: d.kersten@additiveindustries.com

Additive Industries b.v.

Leidingstraat 27, NL 5617 AJ Eindhoven, The Netherlands

P.O. Box 30160, NL 5600 GA Eindhoven, The Netherlands

www.additiveindustries.com

About Additive Industries

Additive Industries is dedicated to bringing metal additive manufacturing for functional parts from lab to fab by offering a modular 3D printing system and seamlessly integrated information platform to high-end and demanding industrial markets. With substantially improved reproducibility, productivity, and flexibility, Additive Industries redefines the business case for additive manufacturing applications in aerospace, automotive, medical technology and high-tech equipment.