

## Press release

# Additive Industries presents its 3D Metal Printing systems at IAA

Dutch industrial additive manufacturing systems will accelerate automotive innovation and enable series production

Eindhoven (The Netherlands) / Frankfurt am Main (Germany) – At IAA 2017 in Frankfurt am Main, Germany, the world's most important automotive show, Additive Industries is presenting its MetalFAB1 industrial 3D metal printing systems for series production. Metal additive manufacturing accelerates innovation in the automotive industry by allowing for light weight structures, personalization of exclusive cars, spares for old models or bespoke parts for performance motorsports.

Additive industries is driving the use of 3D metal printing for series production. Among its automotive customers Additive Industries finds frontrunners like GKN Sinter Metals, BMW and Sauber F1 Team. "Together with our customers we are progressing steadily to execute on the ambition to become a leading 3D metal printing system manufacturer in the very demanding automotive market" says Daan Kersten, CEO of Additive Industries. "We are committed to drive metal additive manufacturing from lab to fab for high end markets".

From Tuesday September 12 thru Sunday September 17 Additive Industries team can be found at Hall 3.1- Booth A31.

<End of press release>

#### More information

Photographs and renderings of the MetalFAB1 systems can be found on the Press page of the www.additiveindustries.com website.

#### 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

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









Platform &

Virtual Factory



### **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, MetalFAB1, and seamlessly integrated information platform, Additive World Platform, to high-end and demanding industrial markets. With substantially improved reproducibility, productivity, and flexibility, Additive Industries redefines the business case for series production of additive manufacturing applications in aerospace, automotive, medical technology and high-tech equipment.