

Press Release

## **Sauber Technologies extends partnership with Additive Industries to push boundaries in metal additive manufacturing**

Hinwil, 29 June 2022 – Sauber Technologies has extended its technology partnership with metal additive manufacturing leader, Additive Industries, for a further three years. Sauber Technologies has been using Additive Industries' MetalFAB platform for metal additive manufacturing (AM) since 2017, with a current count of four systems in-house as the company embarks on new, ambitious projects for third-party customers.

This summer, Sauber Technologies and Additive Industries will celebrate the fifth anniversary of their long-term strategic partnership: with the focus of both parties on productivity, part reproducibility and industrial series production, they are eager to keep pushing boundaries in metal AM to manufacture light-weight components for the automotive, industrial and tooling industries.

From the start of the collaboration, Additive Industries has enabled the professionals of Sauber Technologies to accelerate in the metal additive manufacturing domain. The investment in the MetalFAB systems – with its unique open parameters - allowed Sauber to reduce cycle times in the manufacturing of innovative parts for its own wind tunnel models, Formula One race cars as well as third-party business.

Additive Industries is a 3D metal printer manufacturer for high-quality metal parts. It offers a system specifically aimed at high-end and demanding industrial markets. With class-leading build volume, robustness as well as productivity, Additive Industries redefines the business case for aerospace, automotive, energy and high-tech equipment. Headquartered in the Netherlands, Additive Industries has demo and service centers in the USA, UK and Singapore and is a global key player in large volume metal printing systems.

These features are of great importance to Sauber Technologies, as the company focuses fully on third-party business, providing a holistic service for complex engineering problems, from the idea stage to the finished products. The company can draw on the experience of its dedicated, highly skilled staff and from the know-how generated in fifty years of history in motorsport.

**Christoph Hansen, COO of Sauber Technologies:** “Over the course of our successful partnership, Additive Industries have become an essential ingredient in the offering of Sauber Technologies. Ever since we introduced the MetalFAB systems to our processes, our in-house capabilities have increased in a significant way: Additive Industries continues to provide us with the best way to manufacture the most advanced parts for our motorsport operations, as well as our growing cohort of customers, reducing lead times, costs and waste while pushing forward the boundaries of technology.”

**Mark Massey, Chief Commercial Officer (CCO) at Additive Industries:** “We are very proud to be constantly recognized by Sauber Technologies for our class-leading automated industrial metal additive manufacturing solutions. We encourage each other to push our boundaries and to innovate. We are committed to continuing our long-term partnership, grow and evolve in the coming years.”

**Media information:**

Images and other digital assets are available on MediaHub: [mediahub.sauber-group.com](https://mediahub.sauber-group.com).

**Media contact:**

[press@sauber-group.com](mailto:press@sauber-group.com)

Will Ponissi, Senior Communications Manager, [william.ponissi@sauber-group.com](mailto:william.ponissi@sauber-group.com), +41 79 591 57 85

Katharina Rees, Communications Manager, [katharina.rees@sauber-group.com](mailto:katharina.rees@sauber-group.com), +41 79 757 52 85

Elena Rovelli, Communications Manager, [elena.rovelli@sauber-group.com](mailto:elena.rovelli@sauber-group.com), +41 78 209 18 57

**About Additive Industries:**

Additive Industries is a 3D metal printer manufacturer for high-quality metal parts. It offers a system specifically aimed at high-end and demanding industrial markets. With class-leading build volume, robustness as well as productivity, Additive Industries redefines the business case for aerospace, automotive, energy and high-tech equipment. Headquartered in the Netherlands, Additive Industries has demo and service centers in the USA, UK and Singapore and is a global key player in large volume metal printing systems.

**About Sauber Technologies AG:**

Sauber Technologies, a subsidiary of the Sauber Group based in Hinwil, Switzerland, is a company devoted to bringing Sauber's drive for cutting-edge innovation and its Formula One mindset to businesses all over the world. Offering services and know-how to a wide range of markets, the company draws on the experience of its dedicated, highly-skilled staff and on the knowledge matured in 50 years of history in motorsport to provide a holistic service for complex engineering problems, from the idea stage to the finished products. Its first-grade equipment and facilities enable Sauber Technologies to deliver world-class expertise in fields as varied as aerodynamics, lightweight design and CFK design and calculation. The company's customer will have access to high-quality mechatronic systems design and production, fluid and thermal simulations and structural analysis, as well as a tried-and-tested approach to additive manufacturing, including prototyping and serial production, courtesy of the biggest additive manufacturing machine park in Switzerland. More information: [www.sauber-technologies.com](http://www.sauber-technologies.com)