



# Sauber F1® Team

Embargo until Wednesday, June 21, 6am CET

## Press release

## Additive Industries becomes Technology Partner of the Sauber F1 Team

Hinwil, 20. June 2017 – The Sauber F1 Team is proud to announce Additive Industries as a Technology Partner as of July 1. Additive Industries is a Netherlands based company specialised in industrial metal Additive Manufacturing. Sauber already has over 10 years of experience in Additive Manufacturing in plastics, making it a logical step to extend this capability into metals.

The manufacturing industry is changing and digitalising rapidly at this moment. The demand for shorter cycle times in manufacturing of innovative parts is growing across industries, not only in Formula 1. To be able to establish and follow new trends in this technology, the application of state-of-the-art materials and processes is essential for Sauber.

### Monisha Kaltenborn, CEO Sauber Group:

“We are delighted to welcome Additive Industries on board as a Technology Partner at Sauber. Since this innovative manufacturing technology is still in the early stages of industrialisation, it is an ideal moment for us to take on this challenge with our new partner. By doing so, we will gain and further develop the necessary know-how in this area. It is our mission to set new standards – especially with regard to our third-party business.”

### Daan Kersten, CEO Additive Industries:

“We are honoured to be invited to join the Sauber F1 Team as a Technology Partner. Sauber has been the launch pad for champions for decades: Michael Schumacher, Kimi Räikkönen, Felipe Massa and Sebastian Vettel all started their careers at this unique private Swiss racing team. The professionalism of the Sauber F1 Team and their drive for technological innovation, owning one of the most advanced automotive wind tunnels in the world, fits beautifully with our quest for industrial excellence.”

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

For more information, please visit: <http://additiveindustries.com/>

### Contact Additive Industries:

Daan A.J. Kersten, CEO  
Mobile: +31 (0)653400630  
E-mail: [d.kersten@additiveindustries.com](mailto:d.kersten@additiveindustries.com)

### Media contact Sauber F1 Team:

Marleen Seilheimer, [marleen.seilheimer@sauber-motorsport.com](mailto:marleen.seilheimer@sauber-motorsport.com), Tel. +41 44 937 92 45, M. +41 79 264 28 49  
Mia Djacic, [mia.djacic@sauber-motorsport.com](mailto:mia.djacic@sauber-motorsport.com), Tel. +41 44 937 96 69, M. +41 79 774 93 12





# Sauber F1® Team

- Website:** [www.sauberf1team.com](http://www.sauberf1team.com)  
**Media:** [www.sauberf1team.com/press](http://www.sauberf1team.com/press)  
**Facebook:** [facebook.com/sauberf1team](https://facebook.com/sauberf1team)  
**Google+:** [www.google.com/+sauberf1team](https://www.google.com/+sauberf1team)  
**Twitter:** [twitter.com/sauberf1team](https://twitter.com/sauberf1team)  
**Youtube:** [www.youtube.com/sauberf1team](https://www.youtube.com/sauberf1team)  
**Pinterest:** [www.pinterest.com/sauberf1pins](https://www.pinterest.com/sauberf1pins)  
**Instagram:** [www.instagram.com/sauberf1team](https://www.instagram.com/sauberf1team)

