



Reimagined FoS trophies to be 3D printed live by Stratasys during event

For immediate release: June 15, 2017

The iconic Goodwood trophy, handed out for the fastest time in the hillclimb shootout over the Festival of Speed, has been reimagined and will be 3D printed live on site during this year's event (June 29 – July 2).

As part of Goodwood's new-for-2017 FoS Future Lab installation, which will showcase cutting-edge automotive and aviation technology, the event has partnered with world-leading 3D printing solutions company, [Stratasys](#), which is also the official 3D printing supplier of McLaren F1.

Goodwood and Stratasys have worked with contemporary Belgian artist, Nick Ervinck, to create the reimagined concept for the new trophy concept. Inspired by his long-term collaboration with Stratasys, the trophy will be a continuation of the collection Ervinck and Stratasys have developed together over the last four years.

Ervinck was hand-picked by Lord March, who is a fan of his work. One of Ervinck's large-scale artworks depicting moments of motion captured in time, also selected by Lord March, will also form part of another display at the FoS.

Meanwhile, the finished trophy design will be 3D printed in around 48 hours as part of the FoS Future Lab feature during the Festival itself, using the Stratasys J750 3D printer - the world's first and only 3D printing solution capable of creating full colour, multi-material parts in a single print job.

Stratasys will have two 3D printers in operation in the FoS Future Lab during the weekend, supported and operated by its local partner, [Laser Lines](#), as well as examples of innovative transportation applications.

These include 3D printed parts from a unique, all-electric commuter aircraft, customised car exterior parts 3D printed for Japanese manufacturer Daihatsu and components illustrating Stratasys' partnership with McLaren F1.

The McLaren F1 team uses multiple FDM- and PolyJet-based Stratasys 3D printing solutions, with the aim of accelerating design modifications and reducing weight to improve performance. Among the parts that Stratasys 3D printers have already produced for McLaren's MCL32 Formula 1 car are a hydraulic line bracket, rear wing flap and a sacrificial tool to create a carbon fibre composite brake cooling duct.

Goodwood Festival of Speed General Manager, Dan Garlick, said: "Stratasys is a genuine pioneer in the rapidly advancing world of 3D printing and that is exemplified by its relationship

with McLaren F1. We are delighted that the company will be demonstrating its astounding technology to our visitors in a very tangible way, by 3D printing our event trophies.

“Visitors will be able to watch, live, the process of a replica of the trophies being 3D printed inside FoS Future Lab.”

Saturday and weekend tickets are now sold-out, with Thursday, Friday, and Sunday tickets selling fast. Hospitality packages are available throughout the weekend. To buy tickets or enquire about hospitality visit www.goodwood.com or call the Goodwood Ticket Office on 01243 755 055.

(ENDS)

EDITORS' NOTES:

Staged every summer since 1993, the **Goodwood Festival of Speed presented by MasterCard** is the world's largest automotive garden party; set against the spectacular backdrop of Goodwood House in West Sussex, UK. Over 600 cars and motorcycles spanning the phenomenal history of motoring and motor sport take part with some of the most legendary figures from the sport as well as international celebrities regularly attending. Highlights will include the Moving Motor Show, Forest Rally Stage, Michelin Supercar Paddock, Michelin Supercar Run, F1 paddock, Drivers' Club, GAS Arena, Cartier Style et Luxe Concours d'Elegance, Aviation Exhibition and Bonhams Auction.

To access the Goodwood Media Centre for rights free images please click [here](#):

Username: g00dw00d Password: st3rl1ng

For all Media enquiries, please contact Laura Gilbert-Burke or Gema Bernaldo de Quiros at the Goodwood Motor Sport Press Office:

Telephone: +44 (0)1243 755000

E-mail: laura.gilbert-burke@goodwood.com or gema.bernaldo@goodwood.com

About Mastercard

[Mastercard](#) (NYSE: MA), www.mastercard.com, is a technology company in the global payments industry. We operate the world's fastest payments processing network, connecting consumers, financial institutions, merchants, governments and businesses in more than 210 countries and territories. Mastercard's products and solutions make everyday commerce activities – such as shopping, traveling, running a business and managing finances – easier, more secure and more efficient for everyone. Follow us on Twitter [@MastercardUKBiz](#), join the discussion on the [Cashless Pioneers Blog](#) and [subscribe](#) for the latest news on the [Engagement Bureau](#).

Or Emma Fahy at the Mastercard Press Office:

Email: emma.fahy@mastercard.com

Telephone: +44 (0)7580 790 297

Goodwood Motor Sport on social media:

YouTube: <http://youtube.com/goodwoodtv>

Facebook: <http://www.facebook.com/goodwoodrrc>

Twitter: <http://twitter.com/goodwoodrrc>