



Media Information

Automobili Lamborghini at Goodwood Festival of Speed 2019: the latest and legendary run up the hill

Sant'Agata Bolognese, 9 July 2019 – Automobili Lamborghini celebrated with fans and customers at Goodwood Festival of Speed, with its one-off Alston SC18 and the Minardi Formula One car as well as its latest production Aventador and Huracán models.

The Alston SC18, the first one-off created by Lamborghini's motorsport division, designed in conjunction with the customer by Centro Stile Lamborghini, was loaned for the occasion to show off its track prowess running up the hill. Also homologated for the road, with a carbon fibre body in grey Grigio Daytona and red details, its extreme aerodynamic design is derived from Squadra Corse's competition experience. Front air intakes are in the style of the Huracán GT3 EVO and the sides and rear feature fenders, fins and airscoops are inspired by the Huracán Super Trofeo EVO. A large carbon fiber wing with three mechanical adjustments allows optimal downforce in all circuit environments. Twelve air intakes on the rear hood allow optimal heat exchange and cooling of the V12 engine that outputs 770 hp and 720 Nm of torque: the result of testing in endurance races.

The Minardi M191 L chassis #003 with a Lamborghini LE3512 V12 engine, which ran in the 1992 Grand Prix season, joined other Formula One cars on the hill. Fully restored by Lamborghini Polo Storico, with the support of former Lamborghini engineering personnel involved in the 1990s Lamborghini F1 project, most of the original components were retained including the engine designed by Mauro Forghieri outputting almost 700hp.

The V10 Huracán EVO coupe and Spyder made their UK public dynamic debuts at Goodwood, joining the flagship V12 Aventador SVJ in the Supercar Paddock. Le Mans legend Emanuele Pirro joined other drivers from Lamborghini Squadra Corsa to be a guest behind the wheel of the Huracán EVO Spyder that, like its coupe stablemate, outputs 640 hp and features rear-wheel steering, a torque vectoring system and the new feature of Lamborghini Dinamica Veicolo Integrata (LDVI): a Central Processing Unit that controls every aspect of the car's dynamic behaviour.

"Goodwood Festival of Speed is a unique event, where road and race cars come together to delight car enthusiasts," said Automobili Lamborghini Chairman and Chief Executive Officer Stefano Domenicali. "Lamborghini is proud to take part and celebrate both its newest super sports cars as well as legends from the past like the Minardi, and cars that will become legends of the future, such as the Alston SC18."

Photos and videos: media.lamborghini.com

Information on Automobili Lamborghini: www.lamborghini.com



Media Information



Automobili Lamborghini S.p.A. Headquarters

Head of Communications

Gerald Kahlke

T +39 051 9597611

gerald.kahlke@lamborghini.com

Brand & Corporate Communications

Clara Magnanini

T +39 051 9597611

clara.magnanini@lamborghini.com

Product Media Events & Collezione

Rita Passerini

T +39 051 9597611

rita.passerini@lamborghini.com

Corporate Media Events

Chiara Sandoni

T +39 051 9597611

chiara.sandoni@lamborghini.com

Motorsport Communications

Francesco Colla

T +39 051 2156850

extern.francesco.colla@lamborghini.com

Polo Storico & Heritage

Massimo Delbò

T +39 3331619942

massimo@delbo.us

Regional Offices

Europe, Middle East & Africa

Emanuele Camerini

T +39 342 567 5842

emanuele.camerini@lamborghini.com

Asia Pacific

Silvia Saliti

T +65 9651 8955

silvia.saliti@lamborghini.com

South-East Asia & Pacific

Alethea Tan

T +658711 1329

alethea.tan@lamborghini.com

United Kingdom

Juliet Jarvis

T +44 (0) 7733 224774

juliet@jjc.uk.com

Japan

Kumiko Arisawa

T +81 804 606 0487

kumiko.arisawa@lamborghini.com

North & South America

Jiannina Castro

T +1 703 3647926

jiannina.castro@lamborghini.com

Eastern Europe & CIS

Tamara Vasilyeva

T +7 925 503 6706

tamara.vasilyeva@lamborghini.com

Chinese Mainland, Hong Kong & Macao

Nancy Rong 荣雪菲 T +86 10

6531 4614

xuefei.rong@lamborghini.com