



## **“Lamborghini, start your engines”**

### **Automobili Lamborghini celebrates its naturally-aspirated powerplants at Goodwood Festival of Speed**

*Sant'Agata Bolognese 24 June 2022* - Lamborghini is at this weekend's Goodwood Festival of Speed with its Aventador Ultimae [1], the final model of the iconic V12 super sports Aventador, running up the hill together with Huracán STO [2] and EVO [3] models in a celebration of its naturally-aspirated engines before the Italian super sports car manufacturer unveils its first hybrid models from 2023 onwards.

Lamborghini's latest Huracán Tecnica [4], announced earlier this year with a market introduction at the beginning of 2023, is displayed on Lamborghini's stand next to Ristorante 1963: Goodwood's Italian restaurant named after the year of Lamborghini's foundation. The aspirated rear-wheel drive V10 delivers Lamborghini's technical and design prowess in a Huracán created for the best fun-to-drive performance together with everyday drivability. A line-up of Lamborghini Squadra Corse cars including the Essenza SCV12 and new Huracán Super Trofeo EVO2 is displayed outside the exclusive Drivers' Club, each the inspiration for a watch by Roger Dubuis: a partner of Lamborghini Squadra Corse and this year's Festival of Speed timing partner.

*“Goodwood Festival of Speed is an iconic event celebrating automotive and motorsports creations, achievements, and the pure excitement of cars and bikes on road and track,”* says Stephan Winkelmann, Chairman and CEO of Automobili Lamborghini. *“The roar and emotion of aspirated engines, especially Lamborghini's inimitable powerplants, continues to be a draw to so many enthusiasts: this year we especially celebrate Lamborghini engines even as we embrace a future heralding exciting technologies and engineering solutions as we continue on our route towards electrification.”*

Stephan Winkelmann is joined by other board directors at the Festival of Speed, as well as more than 450 Lamborghini owners and VIPs in its hospitality lounge next to Ristorante 1963.

The 2022 Goodwood Festival of Speed runs from 23 to 26 June at Goodwood House, Sussex, UK.

Photos and videos: [media.lamborghini.com](https://media.lamborghini.com)

Information on Automobili Lamborghini: [www.lamborghini.com](https://www.lamborghini.com)

*[1] Fuel consumption and emission values of Aventador LP 780-4 Ultimae - Fuel consumption combined: 18.0 l/100km; CO2-emissions combined: 442 g/km (WLTP)*

*[2] Fuel consumption and emission values of Huracán STO- Fuel consumption combined: 13,9 l/100km; CO2-emissions combined: 331 g/km (WLTP)*

*[3] Fuel consumption and emission values of Huracán Evo- Fuel consumption combined: 14,7 l/100km; CO2-emissions combined: 332 g/km (WLTP)*

*[4] The vehicle is not yet offered for sale and is therefore not subject to Directive 1999/94/EC. The fuel consumption and emissions data is in the type approval stage*



## Media Information



### Automobili Lamborghini S.p.A. Headquarters

Head of Communication  
Tim Bravo  
T +39 051 9597611  
[tim.bravo@lamborghini.com](mailto:tim.bravo@lamborghini.com)

Brand & Corporate Communication  
Clara Magnanini  
T +39 051 9597611  
[clara.magnanini@lamborghini.com](mailto:clara.magnanini@lamborghini.com)

Product & Brand Extension Communication  
Rita Passerini  
T +39 051 9597611  
[rita.passerini@lamborghini.com](mailto:rita.passerini@lamborghini.com)

Motorsport Communication  
Francesco Colla  
T +39 051 2156850  
[extern.francesco.colla@lamborghini.com](mailto:extern.francesco.colla@lamborghini.com)

Polo Storico & Heritage  
Massimo Delbo  
T +39 3331619942  
[massimo@delbo.us](mailto:massimo@delbo.us)

---

### Regional Offices

Europe, Middle East & Africa  
Emanuele Camerini  
T +39 342 567 5842  
[emanuele.camerini@lamborghini.com](mailto:emanuele.camerini@lamborghini.com)

Asia Pacific, Chinese Mainland, Hong Kong & Macau  
Ma Weichao (Ms.) 马唯超  
T +86 138 1009 5399  
[weichao.ma@lamborghini.com](mailto:weichao.ma@lamborghini.com)

North & South America  
Jory Wood Syed  
T +1 332 220 5217  
[jory.syed@lamborghini.us](mailto:jory.syed@lamborghini.us)

United Kingdom  
Juliet Jarvis  
T +44 (0) 7733 224774  
[juliet@jjc.uk.com](mailto:juliet@jjc.uk.com)

Japan  
Yasuki Yamagishi  
T +81 801 1343 7756  
[yasuki.yamagishi@lamborghini.com](mailto:yasuki.yamagishi@lamborghini.com)

Eastern Europe & CIS  
Victoria Nikitina  
T +7 925 503 67 02  
[victoria.nikitina@lamborghini-russia.com](mailto:victoria.nikitina@lamborghini-russia.com)

South-East Asia & Pacific  
Alethea Tan  
T +658711 1329  
[alethea.tan@lamborghini.com](mailto:alethea.tan@lamborghini.com)

[1] Fuel consumption and emission values of Aventador LP 780-4 Ultimae - Fuel consumption combined: 18.0 l/100km; CO<sub>2</sub>-emissions combined: 442 g/km (WLTP)

[2] Fuel consumption and emission values of Huracán STO- Fuel consumption combined: 13,9 l/100km; CO<sub>2</sub>-emissions combined: 331 g/km (WLTP)

[3] Fuel consumption and emission values of Huracán Evo- Fuel consumption combined: 14,7 l/100km; CO<sub>2</sub>-emissions combined: 332 g/km (WLTP)

[4] The vehicle is not yet offered for sale and is therefore not subject to Directive 1999/94/EC. The fuel consumption and emissions data is in the type approval stage