

3D

3D

13/07/2020 3D

Mahle Trumpf — 3D

911 GT2 RS

3D

10%

Frank Ickinger

700 PS 30 PS

911 GT2 RS

3D

AI

911 GT2 RS LMF

3D

5 911 718 3D

3D

959

3D

20

3D

**MEDIA
ENQUIRIES**



Jonas Bierschneider

Spokesperson Research, Development and Technology
+49 (0) 170 / 911 4296
jonas.bierschneider@porsche.de

Consumption data

911 GT2 RS

Fuel consumption / Emissions

WLTP*

*Further information on the official fuel consumption and the official specific CO₂ emissions of new passenger cars can be found in the "Leitfaden über den Kraftstoffverbrauch, die CO₂-Emissionen und den Stromverbrauch neuer Personenkraftwagen" (Fuel Consumption, CO₂Emissions and Electricity Consumption Guide for New Passenger Cars), which is available free of charge at all sales outlets and from DAT (Deutsche Automobil Treuhand GmbH, Helmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen, www.dat.de).

Link Collection

Link to this article

<https://newsroom.porsche.com/zh/2020/technology/cn-porsche-cooperation-mahle-trumpf-pistons-3d-printer-power-efficiency-911-gt2-rs-21472.html>

Media Package

<https://pmdb.porsche.de/newsroomzips/abf319ca-ecc5-43a3-9248-2f076396742a.zip>