PEVATeC SimFramework
Porsche Engineering Virtual ADAS Testing Center Simulation Framework

ADAS ""Rupp

JUPITER "" JUPITER"" David Hermann "" AVEAS JUPITER Reverse Assist

""Schaper 2021 12 "" AVEAS Michael Strobelt "" Eisemann "" Neis

AVEAS AVEAS 2024 —— Rupp ""

—

" " ADAS/AD —— " Tille Karoline Rupp " " OpenDRIVE

"" Tobias Watzl OpenStreetMap "" Rupp

AVEAS JUPITER OpenDRIVE "" Watzl

OpenDRIVE "" Watzl

AVEAS

2023 2

Constantin Gillies

Copyright: All images, videos and audio files published in this article are subject to copyright. Reproduction in whole or in part is not permitted without the written consent of Dr. Ing. h.c. F. Porsche AG. Please contact newsroom@porsche.com for further information.
Consumption data

**911 Targa**
Fuel consumption / Emissions

<table>
<thead>
<tr>
<th>WLTP*</th>
<th>11.3 – 10.4 /100 km</th>
<th>257 – 236 /km</th>
</tr>
</thead>
</table>

**Taycan**
Fuel consumption / Emissions

<table>
<thead>
<tr>
<th>WLTP*</th>
<th>24.1 – 19.6 kWh/100 km</th>
<th>370 – 510 km</th>
<th>440 – 627 km</th>
</tr>
</thead>
</table>

**911 Carrera**
Fuel consumption / Emissions

<table>
<thead>
<tr>
<th>WLTP*</th>
<th>10.8 – 10.3 /100 km</th>
<th>245 – 233 /km</th>
</tr>
</thead>
</table>

*Further information on the official fuel consumption and the official specific CO emissions of new passenger cars can be found in the "Leitfaden über den Kraftstoffverbrauch, die CO-Emissionen und den Stromverbrauch neuer Personenwagen" (Fuel Consumption, CO Emissions 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

External Links
https://www.porscheengineering.com/peg/de/