

08/09/2020 75 25

1984 SAIC 1988 SAIC-VW Nio 2007

2015

"" Kurt Schwaiger "" OEM

Kurt Schwaiger Kurt Schwaiger

"" ICV 2025 2030 15% 10%

"" Schwaiger "" "" E/E HiL

"" HiL Naikai Du

350 kW Taycan GB/TSchwaiger""

"" Ben Wang "" ""

Schwaiger ""

WhatsApp InstagramFacebookTwitter "" Schwaiger

"" Estha Li 2017 ""

Kurt Schwaiger 8 75 1500 2100

Kurt Schwaiger

1.

2.

3.

V2X LTE-V 5G

Thomas Kern
Kurt Schwaiger
Kai Hartmann

1/2020

MEDIA ENQUIRIES



Frederic Damköhler

Senior Manager Corporate Communications Porsche Engineering
+49 (0) 711 / 911 16361
frederic.damkoehler@porsche.de

Consumption data

911 Carrera Cabriolet

Fuel consumption / Emissions

WLTP*

WLTP 10.8 – 10.4 /100 km

WLTP 245 – 236 /km

NEDC*

NEDC 9.6 /100 km

WLTP 218 /km

Taycan Turbo S

Fuel consumption / Emissions

WLTP*

WLTP 25.6 – 24.3 kWh/100 km

WLTP 0 /km

WLTP 390 – 416 km

NEDC*

NEDC 28.5 kWh/100 km

WLTP 0 /km

*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 Personenkraftwagen" (Fuel

Consumption, COEmissions 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-engineering-anting-shanghai-test-facilities-22260.html>

Media Package

<https://pmdb.porsche.de/newsroomzips/c050515c-c198-417b-a706-729048b3edf4.zip>

External Links

<https://www.porscheengineering.com/peg/en/>