





xxxxxxx85,000xxxxx150 kW/xxxxxxxIONITYxxxxxxx  
600xxxxxxx

xxxxxxx2023xxxxxxxBingen am RheinxxxxxxxA60/A61xxxxxxx  
xxxxxxx300 kWxxxxxxx22 kWxxxxxxx  
xxxxxxx

xxxxxxx845xxxxxxx1,500xxx  
xxxxxxx300xxxxxxx  
xxxxxxx400xxxxxxx"Electrify  
America"xxxxxxx800xxxxxxx3,500xxxxxxx

xxxxxxx"xxxxxxx"xxxxxxx86xxxxxxx  
xxxxxxx5,000xxxxxxx2025xxxxxxx7,500xxxxxxx  
xxxxxxx11 kWxxxxxxx22 kWxxxxxxx

# MEDIA ENQUIRIES



### Mayk Wienkötter

Spokesperson Panamera and Taycan  
+49 (0) 170 / 911 8684  
mayk.wienkoetter@porsche.de

### Consumption data

**Taycan (WLTP, preliminary values)\*:** Electrical consumption combined: 19.4 – 16.4 kWh/100 km; CO<sub>2</sub> emissions combined: 0 g/km; CO<sub>2</sub> class: A

**Taycan Turbo S (Predecessor model)**

\*Further information on the official fuel consumption and the official specific CO<sub>2</sub> emissions of new passenger cars can be found in the "Leitfaden über den Kraftstoffverbrauch, die CO<sub>2</sub>-Emissionen und den Stromverbrauch neuer Personenkraftwagen" (Fuel Consumption, CO<sub>2</sub>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).

## Image Sublines

Path: media/Images/img\_1.jpg  
Title: Taycan Turbo S - Fast charging  
Subline: Taycan Turbo S - fast charging

## Link Collection

Link to this article  
<https://newsroom.porsche.com/zh/product/Press-kits/taycan/Die-Reichweite-und-das-Laden.html>

Media Package  
<https://pmdb.porsche.de/newsroomzips/29688563-eb58-47bb-98d6-cf26872ff2fd.zip>