

“ ”

10/03/2021 Albrecht Reimold Taycan

Q 2050

—

Q

— e-fuel

Q

911 150

Q

2030

Q

Q

70

Q Taycan

Taycan

2,000 Taycan

Q Cross Turismo Taycan

Cross Turismo Taycan Taycan

Q Taycan Taycan Cross Turismo 4.0

Taycan Cross Turismo "Flexi Line"

Q

4.0 Smart Factory DPP

Q "Zero Impact Factory"

Taycan 2020 911 718

Q 2014 75%

100%

Q " " "

" " "

Q

Taycan

Consumption data

Taycan Turbo S Cross Turismo (Predecessor model)

Taycan Turbo Cross Turismo (Predecessor model)

Taycan 4 Cross Turismo (Predecessor model)

Taycan 4S Cross Turismo (Predecessor model)

*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/2021/company/cn-porsche-member-executive-board-production-logistics-albrecht-reimold-interview-christophorus-398-23869.html>

Media Package

<https://pmdb.porsche.de/newsroomzips/85b96cfb-92a0-4a1c-8b23-1a18c135558c.zip>

External Links

<https://christophorus.porsche.com/en.html>