



## THE NEW PORSCHE DESIGN ROADSTER HARDCASE TROLLEY EDITION. YOUR PORSCHE BEYOND THE ROAD.

The new Porsche Design Roadster hardcase trolleys stand for more than just luggage: they are a symbol of luxury.

Available in three original Porsche colours, they feature typical Porsche characteristics down to the smallest detail: the wheel design is based on the vehicle wheels and the luggage tag in the shape of a Porsche crest is made of genuine leather. All trolleys in the collection are equipped with ball-bearing wheels and a robust but lightweight polycarbonate shell. A double TSA lock and antitheft zip ensure that the suitcase contents are safe at all times.

A true Porsche, as a travelling companion, even off the road.

### **OVERVIEW**



**CAYENNE** 



**CAYENNE COUPÉ** 



**CAYENNE E-HYBRID** 



CAYENNE COUPÉ E-HYBRID



**MACAN** 



**MACAN ELECTRIC** 



911 (992) / TURBO



**718 CAYMAN** 



**718 BOXSTER** 



PANAMERA / SPORT TURISMO



**TAYCAN** 







# Cayenne

### LOADING OPTIONS WITH EXTENDED TRUNK COVER

2 X TROLLEY M



2 X TROLLEY S

1 X TROLLEY S + M + L



3 X TROLLEY M

01



1 X TROLLEYS

# Cayenne

### LOADING OPTIONS WITHOUT EXTENDED TRUNK COVER

4 X TROLLEY M



2 X TROLLEY L

٥r



2 X TROLLEY M

2 X TROLLEY L

٥ſ

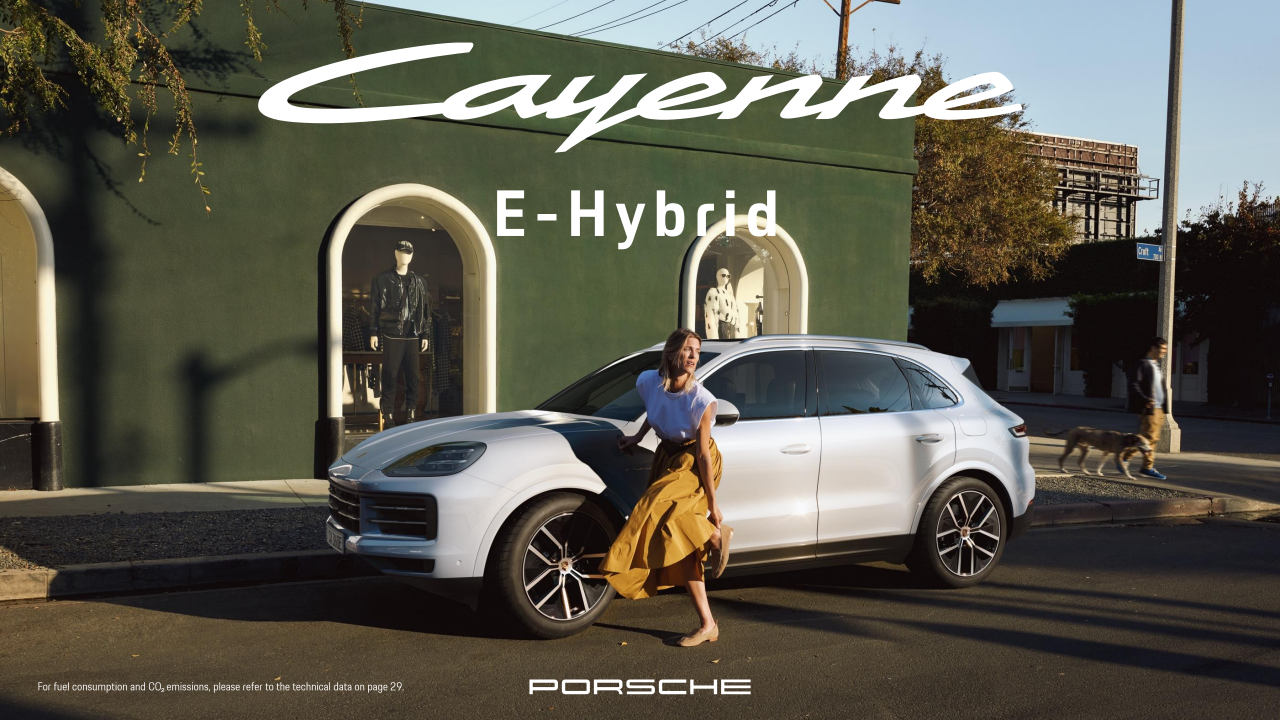


1 X TROLLEYS



# Cayenne Coupé





# Cayenne E-Hybrid





### Cayenne Coupé E-Hybrid











### LOADING OPTIONS WITH REAR SHELF







Oſ



### Macan Electric

### LOADING OPTIONS WITH REAR SHELF







01



# STI/STEurho

### LOADING OPTIONS





# 718 Cayman LOADING OPTIONS





### 718 Boxster

### LOADING OPTIONS





### Fanamera / Sport Tourismo

#### LOADING OPTIONS WITH EXTENDED TRUNK COVER





٥r

O٢







# Taycan

### LOADING OPTIONS WITH EXTENDED TRUNK COVER





01



٥ſ





### **Consumption/Emissions\***

Model	Consumption combined (WLTP, Fuel consumption in I/100 km, Electricity consumption in kWh/100 km)*	CO₂ emissions combined (WLTP)*	CO₂ class*	Range (WLTP, in km)*
Taycan 4S	Electrical consumption combined (WLTP): TBA	ТВА	_	Electric range combined (WLTP): 557 - 630 km TBA
Cayenne	Fuel consumption combined: 12,1 - 10,8 l/100 km	275 - 246 g/km	-	_
Cayenne Coupé	Fuel consumption combined: 12,1 - 10,9 I/100 km	275 - 247 g/km	_	_
Cayenne E-Hybrid	Fuel consumption weighted (PHEV model range): 1,8 - 1,5 I/100 km Fuel consumption cobined (sustaining) (model range): 10,9 - 10,0 I/100 km Electrical consumption combined (weighted) (model range): TBA	ТВА	— TBA	Electric Range WLTP (EAER) (model range): 66 - 74 km Electric Range WLTP urban (EAER city) (model range): 77 - 90 km
Cayenne E-Hybrid Coupé	Fuel consumption weighted (PHEV model range): 1,8 - 1,5 I/100 km Fuel consumption cobined (sustaining) (model range): 10,9 - 10,0 I/100 km Electrical consumption combined (weighted) (model range): TBA	ТВА	— TBA	Electric Range WLTP (EAER) (model range): 66 - 74 km Electric Range WLTP urban (EAER city) (model range): 78 - 90 km
Macan	Fuel consumption combined: 10,7 - 10,1 I/100 km	243 - 228 g/km	-	-
Macan Electric	Electrical consumption combined (WLTP): 21,1 - 17,9 kWh/100 km	0 g/km	_	Electric range combined (WLTP): 516 - 613 km Range City (WLTP): TBA
911 (922) / Turbo	Fuel consumption combined: 12,3 - 12,0 I/100 km	279 - 271 g/km	-	_
718 Cayman	Fuel consumption combined: 9,7 - 8,9 I/100 km	220 - 201 g/km	_	_
718 Boxster	Fuel consumption combined: 9,7 - 8,9 I/100 km	220 - 201 g/km	-	_
Panamera / Sport Turismo	Fuel consumption 7.9–7.8 I/100 km	180–178 g/km	-	_
Taycan	Electrical consumption combined (WLTP): TBA	ТВА	_	Electric range combined (WLTP): 503 - 678 km TBA



\* All new vehicles offered by Porsche are type-approved according to WLTP. Official NEDC values derived from WLTP values are no longer available for new vehicles as of 1 January 2023 and can therefore not be provided.

Values are provided for comparison only. To the extent that fuel and energy consumption or CO2 values are given as ranges, these do not relate to a single, individual car and do not constitute part of the offer. Optional features and accessories can change relevant vehicle parameters such as weight, rolling resistance and aerodynamics which may result in a change in fuel or energy consumption and CO2 values. Vehicle loading, topography, weather and traffic conditions, as well as individual driving styles, can all affect the actual fuel consumption, energy consumption, electrical range, and CO2 emissions of a car.

