

Porsche

Cayenne S + FACELIFT



Gross: €130,305.00 Net (Export): €109,500.00

Offer Number: 25G0199 Color: **Carrara White** Red + Black Upholstery: 185 km Mileage: Seats: 5

Transmission: **Automatic**

Drive: **Combustion Engine (Petrol)**

3,996 cm³ Capacity: Power (kW): 349 kW Power (PS): 475 PS

Emission Standard: Euro 6d-TEMP **Energy Consumption** 12.8 I/100 km¹

(combined): Fuel Consumption (combined): 12.8 I/100 km¹ 22.1 I/100 km¹ Fuel Consumption (City): Fuel Consumption (Suburban): 12.7 I/100 km¹ 10.6 I/100 km¹ Fuel Consumption (Rural): 11.4 I/100 km¹ Fuel Consumption (Highway): CO₂ Emissions (combined): 291 g/km¹

CO₂ Class based on CO₂ G¹ 🦺 _ Emissions (combined): 724 €² German Vehicle Tax (yearly):

NEW PORSCHE CAYENNE S + FACELIFT

IN STOCK + WORLDWIDE EXPORT POSSIBLE

• Color: Carrara White Veneer: Red + Black

Wheels: 21 Inch RS Spyder Design Wheels

Options:

3FU Panoramic Roof System

4A4 Front and Rear Seat Heating

416 Keyless Go

4D3 Front Seat Ventilation

8LE Compass Display on Dashboard 9VL BOSE Surround Sound System

QJ2 Exterior Package in Silver (High Gloss)

QH1 Voice Control

GT0 Black Accent Package

Q2J Front Comfort Seats with Memory

9JA Non Smoker Package

000 Privacy Glass

QQ0 Interior Lighting

7K3 Tire Pressure Monitoring System (TPMS)

6I3 Lane Keeping Assist

5MA Interior Package

2HB Interior Sound Package (Shaker) 8T6 Active Speed Limit Assistant QR9 Traffic Sign Recognition

QK1 Multifunction Camera

7X2 Park Assist

187 Radio Premium

IW3 Ecall System

8K8 Assistant Driving Lights 6K8 Warning and Brake Assist

ORC Electric Steering Column Lock

1BH Active Suspension Management (PASM)

2D0 Rear Diffuser in Slatted Design

2V5 Activated Carbon Filter

3NS Comfort Rear Seat System

3PN Front Seats with Memory Function

N0Q Full Leather Seats (Smooth) with Climate

0E1 Short Wheelbase

3U4 Flexible Luggage Compartment Cover

3D8 Smooth Leather Center Console

4E7 Automatic Tailgate

4GF Windshield with Heat Protection Glass

4L6 Automatically Dimming Mirrors

4N8 Dashboard in Leather

5J1 Roof Spoiler in Exterior Color 5XC Dual Sun Visors

6Q2 Selector Lever

3A1 ISOFIX

7P1 Electric Lumbar Support

8G4 PDLS+ (Including Matrix Beam)

8IT Matrix LED Main Headlights

8Q3 Automatic Headlight Range Control

8SK LED Rear Lights

9ZE Smartphone Inductive Charging

9WT Smartphone Integration

QV3 Digital Radio (DAB+)

UP1 Black Compass/Sport Chrono

VL1 Active Hood

VR0 Side Skirts

UH1 Electromechanical Parking Brake

7AE Alarm System

1LJ Red Brake Calipers

6FG Exterior Mirror Covers in Black

4X3 Side Airbags in Front

3ZU Seat Belts in Rear with Belt Tensioners

4QE Seat Belts in Front with Tensioners and RGS

2ZM Multifunction Sports Steering Wheel

✓ Lieferung weltweit möglich

✓ Finanzierung durch unsere Partnerbanken möglich

Besichtigung nur nach vorheriger Absprache Bilder dienen nur zur Illustration Irrtümer und Zwischenverkauf vorbehalten Alle Angaben ohne Gewähr

Viewings only after prior arrangement. Images are only for illustration purposes. Subject to errors and prior sale. All statements without guarantee.

The fuel consumption and CO_2 emissions of a car depend not only on the efficient use of fuel by the car, but also on driving style and other non-technical factors. CO_2 is the greenhouse gas primarily responsible for global warming.

A guide on the fuel consumption and CO₂ emissions of all new car models offered in Germany can be viewed free of charge at every sales location in Germany where new cars are exhibited or offered. The guide is also available here: https://www.dat.de/co2/

Only the CO_2 emissions caused by the operation of the car are stated. CO_2 emissions that arise or are avoided through the production and provision of the car as well as the fuel or energy sources are not taken into account when determining CO_2 emissions according to WLTP.

² For electric vehicles and hydrogen-powered fuel cell vehicles, a tax exemption is granted for ten years from the day of first registration upon first registration between May 18, 2011 and December 31, 2025, but no later than December 31, 2030.

¹ The information is provided in accordance with the Car Energy Labeling Ordinance. The specified values were determined according to the prescribed measurement procedure WLTP (Worldwide harmonised Light-duty vehicles Test Procedures).