

## Porsche

# **Cayenne Turbo**



Gross: €173,145.00 Net (Export): €145,500.00

Offer Number: 25G0193

Color: Cashmere Beige

Upholstery: Brown Previous Owners: 1

Mileage: 11,200 km

Seats: 5

Transmission: Automatic

Drive: Combustion Engine (Petrol)

Capacity: 3,996 cm³

Power (kW): 404 kW

Power (PS): 549 PS

First Registration: 2022-12

Emission Standard: Euro 6d-TEMP

### PORSCHE CAYENNE TURBO

#### IN STOCK + WORLDWIDE EXPORT POSSIBLE

Color: Cashmere Beige
Upholstery: Leather Brown
Veneer: Carbon Fiber Trim

• Wheels: 22 Inch Turbo Design Wheels

#### Options:

Porsche Ceramic Composite Brake (PCCB)

Carbon Design Package

Carbon Fiber decorative inlays

Carbon multi function steering wheel, heated

Sport Design Package (Aerokit)

Sports exhaust system

Door entry guards in Carbon

Panoramic Roof

Soft Close

Head Up Display

Seat ventilation front and rear

Air suspension with levelling system (PASM)

Dynamic Light System Plus (PDLS+)

Burmester 3D End Surround Sound System

Porsche entry + drive

Head up display

Ambient Lighting

Auxiliary heater with timer and remote (Webasto)
Adaptive cruise control ACC with speed limiter
Porsche Dynamic Chassis Control (PDCC)

Tailgate/trunk lid power closing

Leather Key Porsche Exclusive Manufaktur

Connect package Plus

Real Topview (4 camera system) Exterior mirror housing in carbon

Lane change assist

Exclusive Design Gear Shift

Black tailpipe

Multifunction camera Surround View

Emergency + Lane Keep Assist (EA + ALDW)

Insulating glass, privacy glass Sport Chrono Package Plus

Sport Chrono / compass, Black

Roll up sun blind, side windows, rear, electric

Door panel/side trim panel in club leather

HD radio reception (high-definition)

GTS sports seats front and rear

Door mirrors dimmable, heated + memory

Brake calliper painted White (PSCB)

Aluminium package, Black

Alarm system, interior surveillance system

Illuminated ParkAssist, front/rear

Electric interface, 4 X USB

Closing aid for doors

Pedestrian protection

Auxiliary driving lights (RoW)
Fresh air intake system
Roll up blind for luggage compartment cover
Alcantara rooflining

Dashboard in club leather

Safety interior mirror, automatic dimming

Traffic sign recognition

Headrests for front seats, with embossed crest

Interior lights, standard + ambient

Lumbar support, electrically adjustable

Steering column adjustable + memory

Headlight levelling - dynamic

Centre armrest with Porsche Crest

Centre console in club leather

Full leather seat coverings, club leather

12-way electrical front seats + memory

Heated seats, front/rear

Sun visors, mirror (RoW) Voice control

✓ 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  $CO_2$  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.

<sup>2</sup> 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.

<sup>&</sup>lt;sup>1</sup> 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).