

Techart

911 GTstreet R Cabrio



Gross: €493,850.00
Net (Export): €415,000.00

Offer Number: 25G0224
Color: Kreide
Upholstery: Leather Black

Mileage: 50 km
Seats: 4

Transmission: Automatic

Drive: Combustion Engine (Petrol)

 Capacity:
 3,745 cm³

 Power (kW):
 588 kW

 Power (PS):
 799 PS

Emission Standard: Euro 6d-TEMP
Energy Consumption
(combined): 12 l/100 km¹

Fuel Consumption (combined): 12 l/100 km¹
Fuel Consumption (City): 20.8 l/100 km¹
Fuel Consumption (Suburban): 12 l/100 km¹
Fuel Consumption (Rural): 10.3 l/100 km¹
Fuel Consumption (Highway): 10.3 l/100 km¹
CO₂ Emissions (combined): 273 g/km¹

CO₂ Class based on CO₂ Emissions (combined):

German Vehicle Tax (yearly):

648 €² TECHART 911 GTstreet R Cabrio based on PORSCHE 911 Turbo S Cabrio Nr. 78 / 87

Color: Kreide

Upholstery: TECHART Leather Black and turquoise

Veneer: TECHART Carbon Fibre

Wheels: 20/21 Inch TECHART Formula VI Race forged wheels

Options:

2UH Controlled suspension system

1P7 Stabilizing suspension

3FE Tilting and sliding glass sunroof with sunbshade

5MH Decorative inserts, carbon

9VL Bose Sound package

UD1 Ambient lighting, exterior illuminated styling elements at the sides

0P9 Rear tailpipe

6XV Exterior mirrors, power-folding/ adjustable

5SL Left exterior mirror, aspherical 5RQ Right exterior mirror, convex

9WT MirrorLink

QJ6 Aluminum package

7AK Anti-theft alarm system, interior monitoring, and towing protection

7M9 Scuff plates in door apertures

7X2 Park distance control in front and rear

UI2 External, AUX-IN jack, USB type A, 2x USB socket VL2 Extended and crash-active pedestrian protection

VF2 pedal cluster

8K8 Automatic headlight control with Coming Home feature

2V1 dust and pollen filter7I2Vehicle tracking system

3V1 Adaptive cruise control High End with Inno Drive

VC2 Garage door opener

6Y2 Speed limiter

GH3 Rear differential with differential lock (active/passive)

6NN Molded headliner Carbon fibre skin

9AD Climatronic, CFC-free

8JU LED headlamps with variable light distribution, darkened

4L6 Breakaway interior rearview mirror, auto-dimming

5ZP Front head restraints QR9 Traffic signs recognition

KA2 rear view camera system

1N3 Speed-related variable steering assist (Servotronic)

2C7 Safety steering column with electric axial and tilt adjustment

8G4 Matrix beam

2PJ Leather-wrapped sports steering wheel

JQ3 Dynamic engine mount

7UGNavigation system - High

7K3Tire pressure monitoring system

Q1J Sports front seats

4QE 3-point seat belts in front

4A3 Seat heater for front seats separately controlled

3L4 Power seats in front, driver seat with memory feature

8LH Sport Chrono Plus package

UP1 Digital clock 4l6 Central locking system Keyless-Go

TECHART GTstreet R Aerokit

Front apron with carbon fiber components painted and in visible carbon, a modern TECHART lettering and an accentuating pinstripe, large air inlets ensure an improved air flow to the intercooler

Large side fins

Carbon fiber front lid with air outlets in the front area, drawing hot air out of the water coolers effectively

Lightweight fenders in conjunction with the wheel arch extensions - both made of carbon

Newly designed wheel arch louvers provide additional ventilation for the brake system

TECHART sport mirror carbon or parts and optional trims for standard side mirror

Two-piece side skirts with an insert made of carbon fiber and an accentuated fin

Newly shaped, side air intakes on the rear fenders

Automatically adjustable carbon fiber wing in the iconic GT design with side air inlets

Roof spoiler and carbon tailgate

TECHART engine styling kit in carbon fiber with a metal badge

Rear apron with a combination of contrasting colored surfaces, accentuated elements and details as well as a clearly pronounced diffuser

TECHART GTstreet R Performance

TECHART power kit TA092/T2.1

New and improved turbochargers in connection with refined software for engine management and transmission control unit

+110 kW (+150 PS) and 588 kW (800 PS) overall

+150 Newton meters and 950 Newton meters overall

Top speed: 350 km/h

TECHART GTstreet R Driving Dynamics

Lowering sport spring set and coilover kit

Vehicle level is lowered by 25 mm with the sport spring set

Lowering is adjustable in the range from 15 mm to 25 mm with the coilover kit

TECHART Formula VI Race forged wheels

TECHART Formula VI Race forged wheels

20-inch (front) and 21-inch (rear) with central lock and optional

TECHART Customized fine-leather trim

TECHART Steeringwheel

Color: TECHART Leather Black and turquoise Consisting of: 2 front seats, rear seat bench incl.

Dashboard lower section incl. glove compartment in leather

Middle console incl. armrest in leather Floormats with turquoise Piping

✓ 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.

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).

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.