

Taycan Turbo S

















Important information

Although this image is intended to reflect your actual vehicle configuration, there may be some variation between this picture and the actual vehicle. Some items shown are European specifications.



Technical data

Taycan Turbo S

Transmission

Power unit	
Power up to (kW)	570 kW
Power up to (PS)	775 PS
Overboost Power with Launch Control up to (kW)	700 kW
Overboost Power with Launch Control up to (PS)	952 PS
Max. torque with Launch Control up to	1,110 Nm
Performance	
Top speed	260 km/h
Acceleration 0 - 100 km/h with Launch Control	2.4 s
Acceleration 0 - 160 km/h with Launch Control	5.2 s
Acceleration 0 - 200 km/h with Launch Control	7.7 s
Acceleration (80-120km/h) (50-75 mph) with Launch Control	1.4 s
Range	
Electric range combined (WLTP)	558 - 630 km
Electric range combined (BEV, ECE)	626 km
Charging	
Gross battery energy content	105 kWh
Net battery energy content	97 kWh
Maximum charging power with direct current (DC)	320 kW
Charging time for alternating current (AC) with 9.6 kW (0 to up to 100%)	13 h
Charging time for alternating current (AC) with 11 kW (0 to up to 100%)	11 h
Charging time for alternating current (AC) with 22 kW (0 to up to 100%)	6 h
Charging time for direct current (DC) with 120 kW (500V, 250A,10 to up to 80 %)	46 min
Charging time for direct current (DC) with 150 kW (10 to up to 80 %)	33 min
Charging time for direct current (DC) with maximum charging power (10 to up to 80 %)	18 min
Consumption/Emissions (ECE)	
Electrical consumption combined	178 Wh/km
Sound level (type approved based on UN-R 51)	
Sound level of passing vehicle	70 dB(A)



Body	
Length	4,962 mm
Width	1,966 mm
Width (with mirrors)	2,144 mm
Height	1,378 mm
Wheelbase	2,900 mm
Turning circle	11.2 m
Unladen weight (DIN)	2,295 kg
Unladen weight (EU)	2,370 kg
Permissible gross weight	2,870 kg
Maximum load	575 kg
Maximum permissible roof load with Porsche roof	75 kg
transport system	
Terrain features	
Slope angle, front/rear air suspension (normal ride height)	11.1 - 14.4 °
Ramp break over angle air suspension (normal ride height)	10.5 °
Max. ground clearance air suspension (normal ride height)	126 mm
Capacities	
Luggage compartment volume, front	84 I
Luggage compartment volume, rear V210-2	366 I



Standard options

Taycan Turbo S

Wheels

 21-Inch Aero Design Wheels Aerodynamically optimised alloy wheels with five-spoke motorsport-derived design, painted in Black (high-gloss) with highly polished front surfaces (Taycan Turbo: optionally with front surfaces in Turbonite, Taycan Turbo S: front surfaces in Turbonite as standard).
 Front axle: 9,0 J × 21 ET 56, Rear axle: 11,0 J × 21 ET 59.
 Wheel centres with monochrome Porsche Crest (Taycan Turbo and Turbo S with Porsche crest in Turbonite)

Wheel Accessories

- Wheel centres with Porsche Crest in Turbonite
- Anti-theft Wheel Bolts Anti-theft protection set comprising four coded wheel bolts (one per wheel) and one adapter. The wheel bolts have a screw head with a specially shaped internal profile and can only be loosened with the supplied adapter.
- Tyre Pressure Monitoring System (TPM)
- 20-Inch High Pressure Spare Wheel 20-inch high-pressure spare wheel

Seats

- Adaptive Sports Seats in Front (18-Way, Electric) with Memory Package Sporty seat design with different seam pattern on the seat centres and with elevated side bolsters in the front, featuring electric 18-way adjustment of seat height, squab and backrest angle, fore/aft adjustment, electric seat squab length, four-way lumbar support and electric adjustment of seat squab bolsters for driver and front passenger
 - electric adjustment of steering column
 - memory function for seat position settings, steering column, both exterior mirrors and other personalised vehicle settings
 - exterior mirror with parking aid (kerb view parking aid)
 - headrests with fore/aft adjustment
- Individual sport rear seats
- Sport Rear Seats with 2 Seats in Single-Seat Look, fold-out Centre Armrest and split-folding Backrests (60:40) Seat Heating (front and rear)
- Temperature of the outside front and rear seats can be set at three levels. Separately controlled, left and right seats. The seat heating balance between the seat squab and the backrest can be adjusted via PCM (for rear seats only in connection with Advanced Climate Control (four-zone))
- ISOFIX ISOFIX Mounting System for Child Seats on outer Rear Seats

Equipment Packages

- Turbo S Version
- Turbo version Turbo specific front and rear apron
 - Porsche crest in Turbonite on bonnet
 - Steering wheel with Porsche crest in Turbonite
 - Vehicle key with Porsche crest and eyelet in Turbonite



Exterior design

- SportDesign Sideskirts with Inlays in Carbon
- SportDesign Sideskirts with Inlays in carbon
- Body
 - Fully galvanised Steel-Aluminium-Hybrid lightweight Bodyshell
 - Bonnet, Tailgate, Doors, Side Sections and front Wings in Aluminium
 - Roof in Aluminium, contoured Design (with dynamic Recess Profile)
 - 4 doors with integrated side-impact protection
 - Bumpers comprising high-strength Cross Members and two Deformation Elements each with two threaded Fixture Points for Towing Eye contained in on-board Tool Kit
 - Upper Valance with vertical Air Intakes (Air Curtain)
 - Full-surface aerodynamic Underbody Panelling
 - Automatic Tailgate Auto-deploying Door Handles
- Lower Valance
 - Lower Valance with Inlay in Carbon
- Exterior Mirror Lower Trims painted in Exterior Colour including Mirror Base painted in Black (high-gloss) Painted in exterior colour: exterior mirror lower trims
- Painted in Black (high-gloss): mirror baseSide Window Trims in Turbonite
- Side Window Thin
 Lights, exterior
 - Third Brake Light
 - Automatic Headlight Activation including 'Welcome Home' lighting
- Door handles painted in exterior colour
- Wheel Arch Cover
- Limousine
- Pedestrian safety Active bonnet

Roof & transport systems

• Aluminum roof

Lettering & decals

- Logos and model designations
 Badge in the Centre Console with 'Taylor
 - Badge in the Centre Console with 'Taycan' logo in Black
- 'electric' Logo at the Side 'electric' side logo on the front doors. In silver colour. For Taycan Turbo as well as Taycan Turbo S: in Turbonite.



Powertrain & Performance

- Porsche Active Aerodynamics (PAA)
- Brakes
- Porsche E-Performance Powertrain with a Permanent Magnet Synchronous Motor on the Front and Rear Axle In conjunction with Performance Battery Plus (standard): Power: up to 570 kW (775 PS)

Overboost power with Launch Control: 700 kW (952 PS)

Details on the measurement method can be found under porsche.com/gtr21

- Systems
 - Vehicle Stability System Porsche Stability Management (PSM) with ABS and extended Brake Functions
- Chassis
 - Aluminium Double Wishbone Front Axle
 - Aluminium Multi-Link Rear Axle
 - Integrated Porsche 4D Chassis Control
 - Performance Battery Plus

Gross battery energy content 105 kWh* (Net battery energy content 97 kWh*)

*may vary depending on ageing and battery temperature

- Transmission Single-Speed Transmission on the Front Axle, 2-Speed Transmission on the Rear Axle
- Four-wheel drive
 - Four-wheel drive including Porsche Traction Management (PTM)
- Rear-Axle Steering

Active steering of the rear wheels for increased agility, a reduced turning circle at low speeds and improved driving stability at high speeds. The rear wheels are turned in the same direction as the steering input at the front axle or in the opposite direction, depending on the current driving speed.

- Porsche Torque Vectoring Plus (PTV Plus) Variable drive torque distribution at the rear wheels including electronically controlled rear differential lock for optimised traction and steering precision
 - Sport Chrono Package incl. Push-to-Pass and Track Endurance Mode
 - GT multifunction sports steering wheel including steering wheel heating
 - Analogue and digital stopwatch

- Sport Plus mode with performance-oriented tuning of chassis, Porsche Active Aerodynamics and temperature control of the performance battery

- Integrated Sport Chrono tile with recording of lap times and telemetry data, including the possibility to add your own tracks as well as analyze sectors and laps

- Push-to-pass: releases up to 70 kW / 95 PS additional power for a duration of approx. 10 s*
- PSM Sport Modus
- Track Endurance Mode

*Requirements: Battery charge level >30%, battery temperature >10° C. Optimized availability at low temperatures in Sport and Sport Plus driving modes

• Power Steering Plus

Power steering Plus dynamically adapts the steering to your speed: reacts directly and with extreme precision at high speeds. At low speeds, it enables particularly smooth manoeuvring and parking

 Porsche Ceramic Composite Brake (PCCB), Brake Calipers with Yellow Finish Race-track-approved ceramic braking system with carbon-fibre reinforced ceramic brake discs. Due to the thermal stability of the ceramic material, the PCCB is virtually unfazed by even the most of extreme conditions. The crucial advantage is the extremely low weight of the ceramic brake discs, which are approximately 50% lighter than cast-iron discs of a similar design and size. As well as enhancing driving performance and fuel consumption, this particularly reduces unsprung and rotating masses. Yellow painted brake calipers lend the brake its unique look.

- brake discs internally ventilated and cross-drilled
- brake disc diameter 420mm at the front and 410mm at the rear

– 10-piston aluminium monobloc fixed brake calipers on the front axle and four-piston aluminium monobloc fixed brake calipers on the rear axle

Adaptive Air Suspension including Porsche Active Suspension Management (PASM)

Page 8 of 16 to vehicle configuration of 13. January 2025 for



Powertrain & Performance

Adaptive air suspension with a self-levelling function and height adjustable suspensions in four levels (lift, middle, lowered and deep) also includes electronic-, continuous regulation of the damping force with three selectable driving programs.

Additional Smart Lift function which automatically lifts the suspension level at locally programmable locations as well as automatic use of an efficiency oriented niveau strategy at highways. Note: Offer may vary by country

 Porsche Electric Sport Sound Porsche Electric Sport Sound enhances the vehicle's own sound and makes it sound even more emotional - both outside and inside the vehicle. Can be activated/deactivated via Porsche Communication Management

Lights & Vision

HD-Matrix LED Headlights

High resolution matrix headlights with new pixel LED technology and a total of more than 32,000 pixel.

- Glare-free high beam: pixel-precise masking out of other road users

- Lane brightening: Visual spread of a carpet of light in front of the vehicle within its own lane

- Adaptive highway high beam: Maximum illumination of the highway and optimal adjustment of the light distribution to avoid dazzling oncoming traffic

- Dynamic cornering light with faster reaction times in SPORT and SPORT PLUS Drive Mode

- Construction site and bottleneck light: Display of your own vehicle width on the road, within system limitations. The function is activated when bottlenecks or construction sites are detected. It helps the driver to find his way around construction sites and bottlenecks

- 4-point appearance with low beam and high beam

- Light distribution specific to the driving situation: city light, country road light, highway light, as well as fogoptimized low beam and rain light

- Extension Leaving Home / Coming Home: Animation for greeting and goodbye with typical Porsche 4-points as wall animation

- Vision
 - Front Wiper System including Rain Sensor and Washer Jets
 - Heated Rear Screen with 'Auto-Off' Function
- Light Strip with 'PORSCHE' Logo Black
- Electric folding exterior mirrors incl. courtesy lighting
 - Exterior mirrors including courtesy lighting:
 - Electrically adjustable
 - Electrically folding
 - Heatable
 - Aspherical on Driver's Side
- Thermally and Noise insulated Glass Windscreen, side windows front and rear as well as rear screen with thermally and noise insulated glass for increased comfort.

The laminated construction with two panes of glass features an acoustic interlayer together with UV protection and heat reflection to improve interior climate comfort, as well as reduced external noise, for a quieter and more pleasant interior environment.

Additionally, the laminated construction provides additional security.

Advantages:

- Effective attenuation of external noise due to acoustic interlayer
- Enhanced UV protection
- Solar reflection for reduced heat-build up
- Laminated for additional security against breakage

Note: This option increases the volume of the standard wash fluid reservoir from 2.5 I to 5.5 I



Interior packages & decors/materials

- Carbon matt Interior Package Items in Carbon matt: - trim surfaces in front and rear doors
 - decorative elements along side of centre console

Seatbelts & Seat Design

- Headrests with embossed model designation front
- Seat Belts Turbonite

Steering wheel, gearshift/selector lever

- GT multifunction sports steering wheel in leather including Mode Switch and steering wheel heating Predefined drive modes can be individually adjusted in various sporty vehicle settings such as chassis level and Porsche Electric Sport Sound (note: setting options depend on equipment)
- Steering wheel heating
 Activated via the control h
- Activated via the control button on the steering wheel
- Electric steering column

Interior design

- Three-Point automatic Seat Belts
 - Three-Point automatic Seat Belts with Pretensioners (front and outer rear Seats) and Force Limiters (front)
- Centre Console
 - Centre Console with Direct Touch Control
 - climate settings
 - opening and closing of the charge port doors
 - battery level indicator
 - handwriting panel
- Sport Chrono Stopwatch Instrument Dial and Power Meter Turbonite
- Roof Lining Race-Tex
 - Items in Race-Tex (high-quality microfibre material):
 - roof lining
 - A-pillar trim
 - B-pillar trim (upper and lower section)
 - sun visors
 - parcel shelf
- Pedals and Footrest in Black
 - Pedal Pad Edge Stainless Steel
- Door Sill Guards Carbon matt, illuminated Door sill guards front and rear in carbon matt with White illuminated model designation. Loading edge protection in stainless steel
- Sun Visors for Driver and Front Passenger Sun Visors for Driver and Front Passenger
- Floor mats front and rear
- Fire Extinguisher
- Compact DIN EN 3 powder fire extinguisher installed under driver's seat and containing 1kg of extinguishing agent
- Centre armrest



Assistance systems

• Head-Up Display

High-quality and full-colour projection of relevant driving information into the driver's field of vision. The projection appears 3 m in front of the driver. So he is less distracted and can pay more attention to the road.

The driver can choose between three views: navigation, power meter and user-defined. Under user-defined the driver can, depending on the vehicle specification, select a display of Sport Chrono or assistance systems. In addition, he can specify whether one or two contents should be displayed in the main display area and show or hide the status area. The display position and brightness can be adjusted directly in the head-up display to the driver's size and seating position.

Note: Use of the Head-Up Display is only possible to a limited extent with sunglasses with polarized lenses.

- ParkAssist (front and rear) with visual and audible warning Parking aid with ultrasonic sensors integrated into front and rear aprons. Audible notifications of the distance to an object located to the front and rear of the vehicle.
- Reversing camera

In addition to the standard ParkAssist (front and rear), a colour camera image with superimposed dynamic guidelines and distances from potential obstacles displayed on the screen of Porsche Communication Management (PCM) facilitate controlled reverse parking and manoeuvring. Includes cleaning function

• Lane Keeping Assist

Camera-based system for automatic detection of divider line markings on the road. Actively countersteers if your vehicle inadvertently threatens to leave the current lane. System is available from approximately 65 km/h - 250 km/h.

• Warn and Brake Assist incl. Pedestrian protection Detects the area ahead of the vehicle. Within the system limitations, an impending frontal collision with other vehicles, pedestrians or cyclists can be detected both in the urban and extra-urban speed range.

The system warns the driver visually, acoustically and if necessary through a braking jolt. Where required, the system can support the driver's braking or initiate partial or full deceleration in order to reduce the collision speed or prevent the collision in some circumstances.



Comfort & everyday usability

Comfort Access

Access to the car and locking without active use of the key, including contactless opening and closing of the rear hatch by foot gesture as well as contactless unlocking of the bonnet by hand gesture.

Note: Comfort Access uses state-of-the-art technology. However, it cannot be completely ruled out that the key's wireless encryption code is intercepted and used to open or steal the vehicle

- Ports
 - 12 V Electrical Socket in Storage Compartment in the Centre Console
 - 12 V Electrical Socket in Luggage Compartment rear
- Advanced Climate Control (4-Zone) With high-resolution 5.9-inch touchscreen display in the rear. Controllable from the front and rear seats. Separate control of temperature, fan speed and air distribution settings possible in four zones. An active carbon fine dust filter traps particles, pollen and odours and thoroughly filters fine dust out of the outside air before it can reach the interior.

Depending on the equipment, the seat heating in the rear can be controlled via the touchscreen display in the rear.

Safety

Rollover Detection for Activation of Curtain Airbags and Seat Belt Pretensioners

Air Quality System

lonizer with fine dust sensor incl. visualization in the centre display and auto recirculation.

Before the air from the automatic climate control flows into the vehicle interior, it is passed through an ionizer. An optimized ion concentration in the air can noticeably enhance the well-being of the passengers.

The fine dust sensor measures the level of fine dust in the ambient air drawn in and in the vehicle interior. If a limit value is exceeded, the air conditioning system switches to recirculated air. The multiple flow through the fine dust filter in recirculation mode results in an effective reduction of fine dust in the passenger compartment.

- Storage and luggage compartment
 - Luggage Compartment front and rear
 - Two integrated Cupholders front and rear
 - Clothes Hook at B-Pillars on Driver's and Passenger's Side
- Ambient Lighting
 A choice of seven coloured light schemes for the ambient lighting in the front and rear footwells, front centre console and cupholders, and the compartments and bars in the front and rear doors
- Alarm system with interior surveillance
- Non-smoking package
- Alcohol Interlock preparation
- Side Airbags in front
 - Side Airbags in front
 - Curtain Airbags along entire Roof Frame and Side Windows from the A-Pillar to the C-Pillar
- Airbags
 - Full-size Airbags for Driver and Front Passenger
 - Knee Airbags for Driver and Front Passenger
- Seat belt warning system for driver and front passenger and rear seat system Seat Belt Warning System for Driver, Front Passenger and Rear Seat System



Infotainment

- Navigation High
- Porsche Communication Management (PCM)

Porsche Communication Management (PCM) including Mobile Phone Preparation, Audio Interfaces and Voice Control

- high-resolution 10.9-inch touchscreen display in full HD resolution

- multi-touch gesture control

- Smartphone Compartment with wireless charging (up to15 W)
- Smartphone compartment in centre console with wireless charging up to 15 W
- Digital Radio

For receiving digital radio broadcasts in the DAB, DAB+ formats, offering far superior sound. Includes DAB twin tuner and automatic digital/analogue changeover to ensure optimum reception of the selected station

BOSE® Surround Sound System BOSE® Surround Sound System with 14 loudspeakers including subwoofer, 14 amplifier channels and a total output of 710 watts. BOSE® Centerpoint 2 technology enables the system to play stereo recordings in a virtual surround mode. AudioPilot Noise Compensation Technology ensures a consistent and well-balanced sound in all driving conditions. BOSE® SoundTrue Enhancement Technology delivers improved audio quality and dynamics for compressed file formats such as MP3.

Note: reduced luggage compartment volume due to subwoofer underneath the rear luggage compartment floor

• Smartphone integration

Connect your smartphone to your Porsche and get some of your apps directly on the Porsche Communication Management (PCM) screen. Both Apple CarPlay® and Android Auto[™] are supported. Voice recognition lets you use apps conveniently while driving, minimising distractions and allowing you to concentrate fully on the road.

Note: Apple CarPlay requires a compatible iPhone[®]. The approval of Apple CarPlay in individual countries as well as the approval of apps for Apple CarPlay is controlled exclusively by Apple[®].

The approval of Android Auto in individual countries as well as the approval of apps for Android Auto is controlled exclusively by Google®.

The following mobile devices are compatible with the software used in the vehicle can be used without restrictions:

- Apple: iPhone 7 and higher starting iOS 14.1

- Android[™] mobile devices with active Google Play services such as Samsung Galaxy S10, Huawei P30, Google Pixel 4, Google Pixel 4XL (Android version 10).

Other devices may be compatible. Users of Android[™] devices with Android 9 and lower can download Android Auto from the Google Play Store. For users with devices running Android 10 and above, Android Auto is pre-installed.

- USB-C fast charging
 - 2 USB-C Power Delivery connectivity and fast charging ports in the front storage compartment
 - 2 USB-C Power Delivery fast charging ports in the rear

(A suitable charging cable and a fast charging mobile device are required for the fast charging function. The actual charging power taken by the connected device may vary.)

- Instrument Cluster
 - 16.8-Inch Curved Display
 - contains up to six different and freely configurable views, depending on the equipment
 - including external touchscreen control panels for controlling the light and chassis functions



Charging & Range

- Electric Charging Cover on Driver and Front Passenger Side Electric Charging Cover on Driver and Front Passenger Side
- Heat Pump The heat pump uses the residual heat of the drivetrain to efficiently warm up the vehicle interior. With outside temperatures below 20° Celsius and activated air conditioning, the heat pump helps to save energy and has a positive effect on the range
- On-Board AC Charger with up to 11 kW charging power On-Board AC-Charger with 11 kW for Alternating Current (AC)
- Charging
 - Charging with Direct Current (DC) at public Charging Stations with a Voltage of 400 V and 800 V
- Charging Cable (Mode 3) Charging cable for charging at public alternating current chargers (up to 11 kW)
- Charging Cable (Mode 3) Charging cable for charging at public alternating current chargers (up to 22 kW)
- Systems
 - Porsche Recuperation Management (PRM)
 - Range Mode for the Activation of efficiency-oriented Settings

Steering Codes

• Leather Interior

Others

• First Aid Kit with warning triangle



Individual options

Order no. Y1AFM1		Vehicle Taycan Turbo S	Prices AED 845,000
Individualisation			
Category	Code	Description	Prices
Exterior Colour	6M	Provence	0 AED
Interior Colours & Materials	MR	Leather Interior, Smooth-Finish Leather, Bramble	0 AED
Wheels	48D	21-inch RS Spyder Design Wheels	2,120 AED
Seats	Q2J	Comfort Seats in Front (14-Way, Electric) with Memory Package	0 AED
	5KA	4+1 Seats	1,840 AED
	4D5	Massage Function front including Seat Ventilation front	3,170 AED
Exterior packages	QY5	SportDesign Package Turbonite	0 AED
Exterior design	6FU	Porsche Exclusive Manufaktur Exterior Mirrors painted in Exterior Colour	2,070 AED
	UD1	Porsche Exclusive Manufaktur 'PORSCHE' Logo LED Door Courtesy Lights	1,100 AED
Powertrain & Performance	G1X	Porsche Exclusive Manufaktur Transmission	0 AED
	1P8	Porsche Active Ride	31,250 AED
	8LG	Porsche Design Subsecond Clock	3,890 AED
	1LX	Porsche Exclusive Manufaktur Porsche Ceramic Composite Brake (PCCB) with Brake Calipers painted in Black (high-gloss)	3,170 AED
Lights & Vision	3FP	Porsche Exclusive Manufaktur Panoramic Roof with Variable Light Control	19,500 AED
Interior packages & decors/materials	GT0	Accent Package Black	0 AED
	QE1	Storage Package	920 AED
Seatbelts & Seat Design	5ZF	Porsche Crest on Headrests (Front and Outer Rear Seats)	1,750 AED
	FX1	Porsche Exclusive Manufaktur Seat Belts Bramble	1,880 AED
Interior design	VF3	Porsche Exclusive Manufaktur Pedals Aluminium	1,290 AED
	VT9	Porsche Exclusive Manufaktur Door Sill Guards brushed Aluminium in Black, illuminated	0 AED
Assistance systems	FT3	Porsche Exclusive Manufaktur Surround View with Active Parking Support	5,400 AED
-	P5T	Active Lane Keeping with Adaptive Cruise Control	8,300 AED
	7Y8	Lane Change Assist	3,170 AED
	Dect	1E of 16 to vahiale configuration of 12 January 2025 for	,

Page 15 of 16 to vehicle configuration of 13. January 2025 for



Individualisation

Category	Code	Description	Prices
Comfort & everyday usability	GZ2	Soft-close Doors	2,710 AED
	9JD	Smoker Package	210 AED
	4X4	Side Airbags in Rear Compartment	1,840 AED
Infotainment	JH1	Passenger Display	2,830 AED
	9VJ	Burmester® 3D High-End Surround Sound System	17,730 AED
Infotainment	JH1	Passenger Display	2,830 AED

Accessories & Additional Services				
	Code	Description	Prices	
Total Price			AED 961,140.00	

All prices are recommended retail prices of Porsche Middle East & Africa.

Your Porsche Code:

Important information

Standard specifications in this document refer to the European Base Model and do not include Country Specific equipment. For more information on availability, exact equipment specifications, emissions and homologation standards, please consult your Porsche Centre. All prices are recommended retail including delivery. Porsche reserves the right to alter specification, delivery package, lead times, and pricing and other product information without prior notice. Colours and materials may differ from those shown. Errors and omissions excepted.

Porsche Middle East & Africa FZE and its group of companies* (or via its agents) may use the information you provide and other information we have about you to contact you, including by mail, phone, SMS, fax or email, with offers or information.

By taking this form you consent to our processing any sensitive data for the above purposes, to our keeping your information for a reasonable time and transferring it to countries which do not provide the same level of data protection (if necessary) for the above purposes.

*Group companies include Dr. Ing. h. c. F. Porsche AG