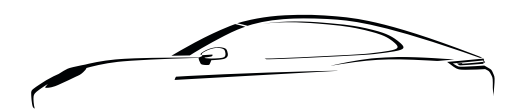


Vehicle information

Panamera Lurho e-hybrid

S-G0 664E



- Individual options
- **→** Standard options
- Technical data
- Vehicle pictures





Your dream becomes reality

Porsche Code: PRSDYF77

Visit the following link to view your configuration: https://configurator.porsche.com/porsche-code/PRSDYF77





Exterior Colours & Wheels

Category	Option	Option code Price
Exterior Colour	Madeira Gold Metallic	OW
Wheels	21-inch Panamera SportDesign wheels	C2Z
Painted Wheels	Wheels painted in Darksilver Exclusive Manufaktur	1NM

Interior Colours & Seats

Category	Option	Option code	Price
Interior Colours & Materials	Leather-Free interior in Black	NA	
Seats	Adaptive Sports seats in front (18-way, electric) with memory package	Q1J	Standard Equipment
	Seat ventilation (front)	4D3	

Exterior Options

Category	Option	Option code	Price
Exterior packages	SportDesign Package painted in Black (high-gloss) with SportDesign sideskirts Exclusive Manufaktur	2D5	
Exterior design	Side Window Trims in black (high-gloss)	QJ4	
Powertrain & Performance	Porsche Torque Vectoring Plus (PTV Plus)	GH3	
	Porsche Active Ride	1P8	
	Sports exhaust system including sports tailpipes in Dark Bronze	0P9	





	Exclusive Manufaktur		
	Rear-axle steering	0N5	
	Porsche Ceramic Composite Brake (PCCB) with Brake Calipers painted in Black (high-gloss) Exclusive Manufaktur	1LX	
	8-speed Porsche Doppelkupplung (PDK)	G1G	Standard Equipment
Lights & Vision	Tinted HD-Matrix LED Headlights Exclusive Manufaktur	81N	
	Exclusive Design Taillights Exclusive Manufaktur	8VQ	
	Thermally and noise insulated glass including privacy glass	VW6	

Interior Options

Category	Option	Option code	Price
Interior packages & decors/materi- als	Accent Package silvershade	GT4	
Seatbelts & Seat Design	Porsche Crest on headrests (in conjunction with comfort pillows in the rear) Exclusive Manufaktur	3J3	
Steering wheel, gearshift/selector lever	Heated GT Sports steering wheel Race-Tex	2ZF	
Interior design	Side Airbags in rear compartment	4X4	
	Bespoke Door Sill Guards brushed Aluminium in Black, illuminated Exclusive Manufaktur	BYN	
	Floor mats	OTD	

Technology

Category	Option	Option code	Price





Assistance systems	Remote ParkAssist	FT1
	Porsche InnoDrive with Active Lane Keeping	P2C
	Lane Change Assist	7Y8
Comfort & everyday usability	Soft-close doors	GZ2
	Air Quality System	2V3
	Four-zone automatic climate control	9АН
Infotainment	Passenger Display	JH2





Standard Equipment

Wheels
20-inch Panamera Turbo wheels
Painted Wheels
Wheels painted in Turbonite
Wheel Accessories
Anti-theft wheel bolts
Summer tires 20-inch
Tyre Pressure Monitoring System (TPM)
Tyre Mobility Set
Seats
Adaptive Sports seats in front (18-way, electric) with memory package
Seat Heating (front and rear)
ISOFIX fastening system, rear
ioo i vi iootoiiiiig ojetoiiiji ooli
Exterior design
• Sideskirts
 Exterior Mirror Lower Trims painted in Exterior Colour including Mirror Base painted in Black (high-gloss)
Side Window Trims in Turbonite
Exclusive Design fuel filler cap in Turbonite
Door handles painted in exterior colour
Rear Diffusor in Louvered Design
Roof and transport systems
Aluminum roof
Lettering and decals
'PORSCHE' logo painted in Black (high-gloss)
Powertrain & Performance
4.0 litre twin-turbo V8 engine / electric machine
Four-wheel drive
Sport Chrono Package

Porsche Code: PRSDYF77

Power steering plus80 litre fuel tankStarter battery

• 8-speed Porsche Doppelkupplung (PDK)





Lights & Vision

- HD-Matrix LED Headlights
- Three-dimensional taillight strip
- Automatically dimming interior and exterior mirrors
- Automatically dimming exterior mirrors

Interior packages & decors/materials

Leather Interior

Steering wheel, gearshift/selector lever

- Heated GT Sports steering wheel with Mode-switch
- PDK gear changer lever

Interior design

- Roof lining in Race-Tex
- Airbags
- Side airbags in the front
- Pedals and footrest in Black
- Door Sill Guards brushed Aluminium in Black
- Sun visors
- Flexible luggage compartment roller cover

Assistance systems

- Traffic sign recognition
- ParkAssist (front and rear) with visual and audible warning
- Reversing camera
- Lane Keeping Assist
- Active Speed Limit Assist

Comfort & everyday usability

- Head-Up Display
- Porsche Entry
- Alarm system with interior surveillance
- Particle/pollen filter with active carbon filter
- Non-smoking package

Infotainment

- Smartphone compartment with wireless charging (up to 15W)
- Digital radio
- BOSE[®] Surround Sound System
- Smartphone integration

Charging & Range

Charging Cable (Mode 3) 7,5 m





Technical Data

Power unit	
Number of cylinders	8
Bore	86.0 mm
Stroke	86.0 mm
Displacement	3,996 cm ³
Power (kW)	382 kW
Power (PS)	519 PS
RPM point maximum power	6,000 1/min
Maximum engine speed	6,800 1/min
Max. torque	770 Nm
RPM range maximum torque	2,330 - 4,000 1/min
Power Electric Motor (kW)	140 kW
Power Electric Motor (PS)	190 PS
Torque Electric Motor	450 Nm
Power combined (kW)	500 kW
Power combined (PS)	680 PS
Torque combined	930 Nm
Max. output per liter (kW/I)	95.00 kW/I
Max. output per liter (PS/I)	129.00 PS/I
Consumption/Emissions ¹	

NOx emissions	5.1 mg/km	

Consumption/Emissions WLTP $^{\,2}$

Fuel consumption weighted (PHEV model range)

1.7 - 1.2 l/100 km





CO2-emissions combined (WLTP)	38 - 26 g/km
Electrical consumption combined (depleting) (model range)	33.5 - 29.8 kWh/100 km
Electrical consumption combined (weighted) (model range)	29.9 - 27.5 kWh/100 km

Electric driving

Electric Range WLTP (EAER) (model range)	76 - 91 km
Electric Range WLTP urban (EAER city) (model range)	83 - 93 km
Electrical top speed	140 km/h

Charging

Gross battery capacity	25.9 kWh
Net battery capacity	21.8 kWh

Body 3

Length	5,054 mm
Width	1,937 mm
Widely Critic and the second	0.1/5
Width (with mirrors)	2,165 mm
Height	1,421 mm
neight	1,42 111111
Wheelbase	2,950 mm
THIODEGO	2,700 11111
Turning circle	11.9 m
	
Unladen weight (DIN)	2,360 kg
Unladen weight (EU) ¹	2,435 kg
Permissible gross weight	2,830 kg
Maximum load	470 kg
Maximum permissible roof load with Porsche roof transport system	75 kg

Capacities





Open luggage compartment volume (up to the upper edge of the rear seats)	4211
Largest luggage compartment volume (behind front seats, up to roof)	1,255 I
Fuel tank	801

Performance

Top speed	315 km/h
Acceleration 0 - 60 mph with Sport Chrono Package	3.0 s
Acceleration 0 - 100 km/h with Sport Chrono Package	3.2 s
Acceleration 0 - 160 km/h with Sport Chrono Package	7.3 s
Acceleration 0 - 200 km/h with Sport Chrono Package	11.3 s
In-gear acceleration (80-120km/h) (50-75 mph) with Sport Chrono Package	2.0 s
1/4 mile with Sport Chrono Package	11.3 s

Terrain features

Slope angle, front/rear air suspension (normal ride height)	12.7 - 16.4 °
Ramp break over angle air suspension (normal ride height)	10.9°
Max. ground clearance air suspension (normal ride height)	132 mm

^{1.} Data determined in accordance with the measurement method required by law. Since 1 September 2017 certain new cars have been type approved in accordance with the Worldwide Harmonised Light Vehicles Test Procedure (WLTP), a more realistic test procedure to measure fuel/electricity consumption and CO₂ emissions. As of 1 September 2018 the WLTP replaced the New European Driving Cycle (NEDC). Due to the more realistic test conditions, the fuel/electricity consumption and CO₂ emission values determined in accordance with the WLTP will, in many cases, be higher than those determined in accordance with the NEDC. This may lead to corresponding changes in vehicle taxation from 1 September 2018. You can find more information on the difference between WLTP and NEDC at ww.porsche.com/wltp Currently, we are still obliged to provide the NEDC values, regardless of the type approval process used. The additional reporting of the WLTP values is voluntary until their obligatory use. As far as new cars (which are type approved in accordance with the WLTP) are concerned, the NEDC values will, therefore, be derived from the WLTP values during the transition period. To the extent that NEDC values are given as ranges, these do not relate to a single, individual car and do not constitute part of the offer. They are intended solely as a means of comparing different types of vehicle. Extra features and accessories attachments, tyre formats, etc.) can change relevant vehicle parameters such as weight, rolling resistance and aerodynamics and, in addition to weather and traffic conditions, as well as individual handling, can affect the fuel/electricity consumption, CO₂ emissions and performance values of a car.

^{2.} These values correspond to your current configuration. If you add or remove equipment this may change the values currently shown.

Bod

^{3.1} Weight is calculated in accordance with the relevant EC Directives and is valid for vehicles with standard specification only. Optional equipment increases this figure. The figure given includes 75kg for the driver























