

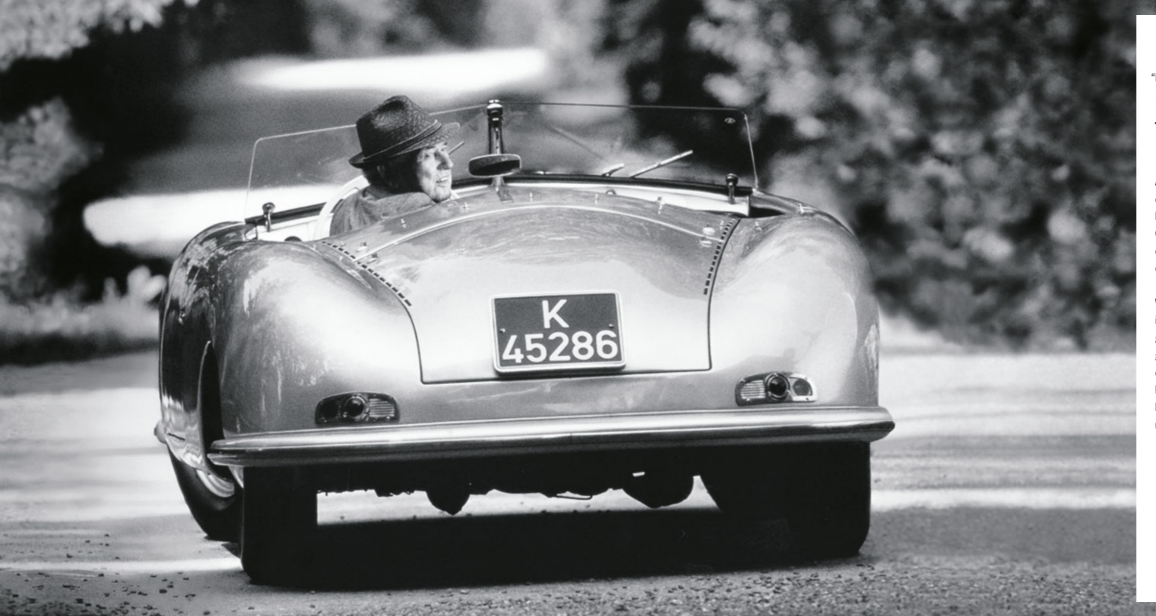


The new Panamera

Courage changes everything







"In the beginning I looked around and could not find quite the car I dreamed of. So I decided to build it myself." Ferry Porsche

The dream of the sports car.

A big dream has to be fought for. And so does a bold vision. The next victory? Rarely does it simply fall into our lap. Often, there are innate factors we must compete against first: resistance, conventions and rigid patterns of thinking.

Whatever we put our heart and soul into, nothing is achieved without passion, grit and determination. Ferry Porsche gave everything for the sports car of his dreams. His dream came true. Not because he hesitated, dwelled or got lucky, but because he went that extra

This attitude is in every Porsche that we've created since 1948. It's there in the smallest part and in every race we've won. It's also found in every idea. That's because our engineers are not satisfied with 100%. It's because they give their all. For that one crucial percentage point more. For the one second that means the difference between triumph and despair. For the 'Dr. Ing.' in our company name and for the chance to stir the passion for the sports car time and time again.

To us, it's never been about extra horsepower alone, but about more ideas per hp. It's about engines that are more efficient, not bigger. It's about a design that follows principles, not trends. It's about sports cars that can be driven day in, day out.

It's only when all these things come together that we can talk of Intelligent Performance – the core of the Porsche brand, and of its future. This is what we are fighting for. Just as we did on day one. We are fighting for a dream that will forever be in our heart.





A vision is only ever as courageous as those who make it a reality.

Panamera concept.

A few years ago, everything to do with the saloon suddenly changed. Large, cumbersome and thickly padded instantly seemed outmoded qualities. On the road, something happened – something rather fast and dynamic: a sports car came along. A sports car with four seats, an unmistakable silhouette and performance figures normally associated only with a Porsche.

The Panamera. It changed everything. For drivers of saloons first and foremost. Sporting spirit – in business and in personal life – found its automotive counterpart. The courage to perform found a matching performer.

Now the change continues. Forwards. On the road, something is happening again. For sporty drivers – and their sporty companions – our engineers and designers have created the next Panamera. With the courage of a new generation.

The new Panamera.

Courage changes everything.



Our engineers have demonstrated their courage with the Panamera concept. By continually re-evaluating and reinventing. By reconciling apparent contradictions: performance and comfort, dynamics and efficiency, career and family. And by forever remaining true to our roots, with shared traits like the ignition lock on the left and the rev counter in the middle – in short: typical Porsche DNA.

The new generation of the Panamera is ideally equipped for the road. And for your vision of a modern-day sports car. Additional freedom – to work or relax, for example – is afforded by the new Panamera Executive models: with even more space and comfort in the rear compartment.

Chassis control systems, such as Porsche Dynamic Chassis Control Sport (PDCC Sport), Porsche 4D Chassis Control, three-chamber air suspension or rear-axle steering, intensify the driving experience. Assistance systems, such as Porsche InnoDrive, make it safer and more relaxing. Thanks to Porsche Connect, all new models are connected to the digital world. Just what you need when you're on a journey to the future.

The way ahead is illuminated by LED main headlights – fitted to all Panamera models. LED main headlights with matrix beam including Porsche Dynamic Light System Plus (PDLS Plus) are available as an option.

The new generation of the Panamera sees the following models lining up on the grid:

Panamera

3.0-litre turbocharged V6 engine, 243 kW (330 hp), rear-wheel drive.

Panamera 4 and Panamera 4 Executive 3.0-litre turbocharged V6 engine, 243 kW (330 hp), all-wheel drive.

Panamera 4 E-Hybrid and Panamera 4 E-Hybrid Executive

2.9-litre twin-turbo V6 engine: 243 kW (330 hp), electric machine: 100 kW (136 hp), total system power: 340 kW (462 hp), all-wheel drive.

Panamera 4S and Panamera 4S Executive 2.9-litre twin-turbo V6 engine, 324 kW

2.9-litre twin-turbo V6 engine, 324 kV (440 hp), all-wheel drive.

Panamera Turbo and Panamera Turbo Executive

4.0-litre twin-turbo V8 engine, 404 kW (550 hp), all-wheel drive.

For fuel consumption, CO₂ emissions and efficiency class, please refer to page 153.



The new Panamera Executive models combine sporty driving with a comfortable work zone in the rear compartment – thanks to an extra 15 cm added to the length of the body, which benefits the rear passengers the most.

Visual hallmarks of the Executive models are silver-coloured elements in the slats of the front air intakes and above the sideskirts. The air outlet trims in the front wings are in silver colour with a high-gloss finish.

The standard specification includes adaptive air suspension, a panoramic sunroof, side airbags in the rear compartment and a rear roll-up sunblind. Particularly pleasant: power seats in the rear compartment with seat heating and comfort headrests.

Panamera 4S Executive and Turbo
Executive models are additionally
equipped with rear-axle steering,
ParkAssist including reversing camera
and soft-close doors. Standard in the
Panamera Turbo Executive: four-zone air
conditioning system.

For more information about the wider range of available personalisation options, e.g. large centre console or folding tables, please refer to page 36 onwards.











Courage takes many forms. We've opted for that of a sports car.

Design.

Does a sporty saloon really have to look like a saloon? Or can it look rather more athletic? With a taut roof line, for example, that displays a sleek and harmonious contour more likely to be associated with a two-seater?

A stunning identify LED main headlight daytime running limited daytime running limited by Dynamic Light System at two-seater?

The silhouette and proportions of the new Panamera models are more Porsche than ever. Clearly perceived rounded transitions, powerful muscles and a sharpened sports car silhouette emphasise the precision of the new design.

The wheelbase is 3 cm longer than that of the predecessor – the shorter overhang at the front and the longer overhang at the rear lend visual dynamism. The more prominent sculpting of the side creates the customary Porsche waistline and sense of lightness.

A stunning identifying feature at the front: LED main headlights with four-point daytime running lights, including Porsche Dynamic Light System (PDLS) on the Panamera Turbo.





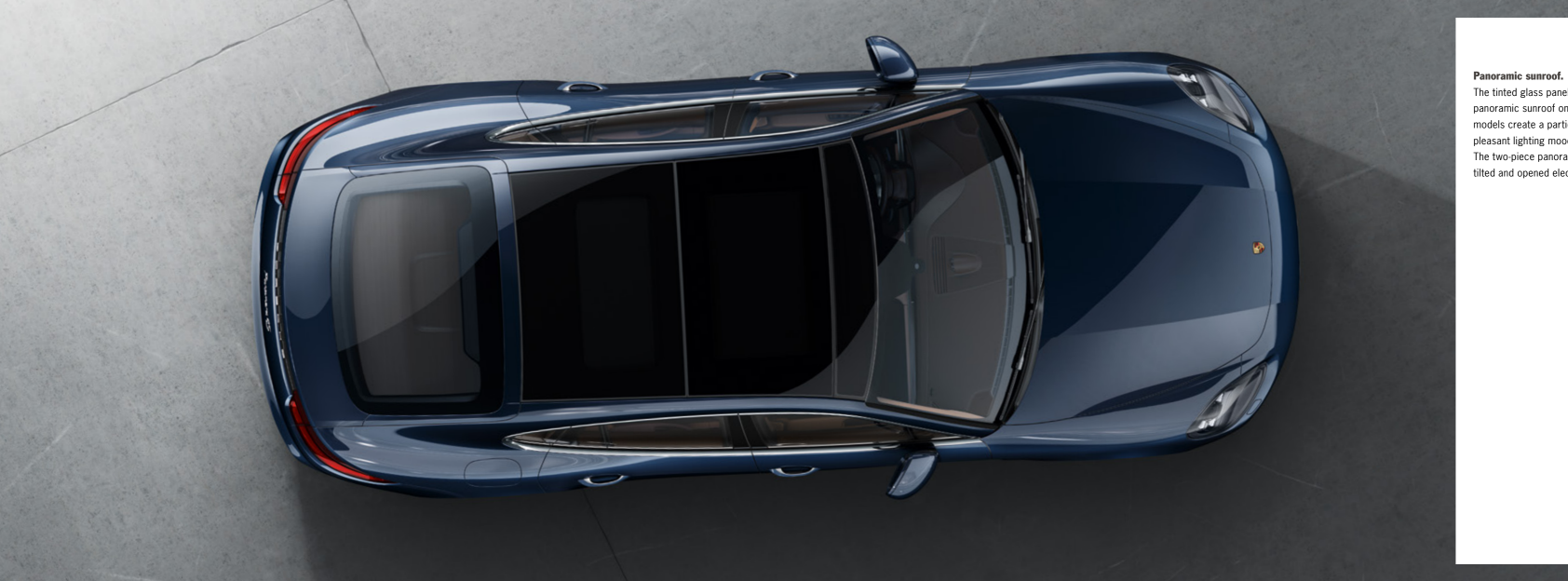
The Panamera, the Panamera 4 models and the Panamera 4 E-Hybrid models are equipped with 19-inch Panamera wheels. Their respective exhaust system comes with two tailpipes in brushed stainless steel. Telltale feature of the E-Hybrid models: Acid Green brake calipers and logos with surrounds in Acid Green.

The tremendous tractive power of the Panamera 4S is transmitted to the road by 19-inch Panamera S wheels. Wheels of up to 21 inches in size are available as an option. Behind them: brake calipers in Titanium Grey. Round twin tailpipes are fitted left and right.

Characteristic features of all Panamera models: the light strip on the rear end and the slimline three-dimensional LED taillights with four-point brake lights. The extending rear spoiler integrated into the body reduces lift at the rear axle at high speeds.

The Panamera Turbo models aim once more to explore the extremes of feasibility. An ambition that's obvious at first glance: from the dominant front end and characteristic front light units. The side air outlets in the front wings are finished in the exterior colour of the vehicle, and in silver colour on the Panamera Turbo Executive. The twin tailpipes on both models are specific to the Turbo, the brake calipers behind the 20-inch Panamera Turbo wheels are finished in red. The rear spoiler splits at full deployment for a significant gain in width - commensurate with the higher power output of these models.





The tinted glass panels of the new panoramic sunroof on the Panamera models create a particularly bright and pleasant lighting mood in the interior. The two-piece panoramic sunroof can be tilted and opened electrically at the front.

The interior has been completely restyled – and nevertheless remains typically Porsche. The centre console ascends towards the front. The dashboard is flat and conspicuously wide. The analogue rev counter is positioned in the middle of the instrument cluster.

Also new is the control concept: Porsche Advanced Cockpit. The centre console with Direct Touch Control has a surface in glass look featuring touch-sensitive buttons for direct access to the most important functions. In between: the compact gear selector. A high-resolution 12-inch touchscreen display is integrated into the dashboard. In conjunction with optional four-zone automatic climate control, the passengers in the rear also have a touchscreen display of their own. Two high-resolution screens, one to the right and one to left of the rev counter, display virtual instruments, maps and a range of other information.

Above all, though, there is plenty of space and comfort. Not so typical of a sports car. Absolutely typical of the new Panamera.



Thanks to their 15 cm longer wheelbase, the Panamera Executive models offer even more space and comfort in the rear compartment.

Optional personalisation items, such as the large centre console, folding tables or Porsche Rear Seat Entertainment help you to work or relax.







Whether it's in the office, at home or on the road: change needs force.

Engines.

"That's the way we've always done it." Not really a sentence to inspire change. Except at Porsche. That's because we've always made each new generation of engines higher-performing, more dynamic and more efficient than the last. The new engine generation of the Panamera models now takes the next significant step forwards.

The all-new turbocharged V6 engines in the Panamera and Panamera 4, the twin-turbo V6 engines in the Panamera 4 E-Hybrid and Panamera 4S and the twin-turbo V8 engine in the Panamera Turbo are equipped with VarioCam Plus: a system that adjusts the camshafts and valve lift. Their turbochargers are positioned in between the cylinder banks. This reduces the

distance that the exhaust stream has to travel to reach the respective turbo delivering a more rapid response.

The twin-turbo V8 engine of the Panamera Turbo is equipped with twinscroll turbines. The exhaust streams arrive at the turbine wheel through physically separate channels – for optimised gas cycles. The result: high torque even in the low rpm range.

The adaptive cylinder control of the twinturbo V8 engine activates cylinders on demand. An example: you're driving in town and have little need for power, your car will now operate on only four cylinders instead of eight. Once you demand greater power output again, all cylinders will immediately be reactivated.

The direct fuel injection in the new generation of engines is realised by a central injector inside the combustion chamber. This optimises both the mixture injection and combustion – for greater efficiency and increased power delivery.

On the subject of high efficiency: all engines are purposefully equipped with electrical system recuperation, thermal management, auto start/stop with coasting function and active air intake flaps. And driving pleasure? Greater than ever.

For fuel consumption, CO₂ emissions and efficiency class, please refer to page 153.

The 4.0-litre twin-turbo V8 engine in the Panamera Turbo.

With a power output of 404 kW (550 hp), the new 4.0-litre twin-turbo V8 engine featuring twin-scroll turbochargers, VarioCam Plus and adaptive cylinder control produces 22 kW (30 hp) more than the engine in the predecessor model – despite a reduction in fuel consumption. The maximum torque of 770 Nm is achieved between 1,960 and 4,500 rpm. The Panamera Turbo with short wheelbase accelerates from 0 to 100 km/h in just 3.8 seconds. Top speed ist 306 km/h.

The 2.9-litre twin-turbo V6 engine in the Panamera 4S and Panamera 4 E-Hybrid.

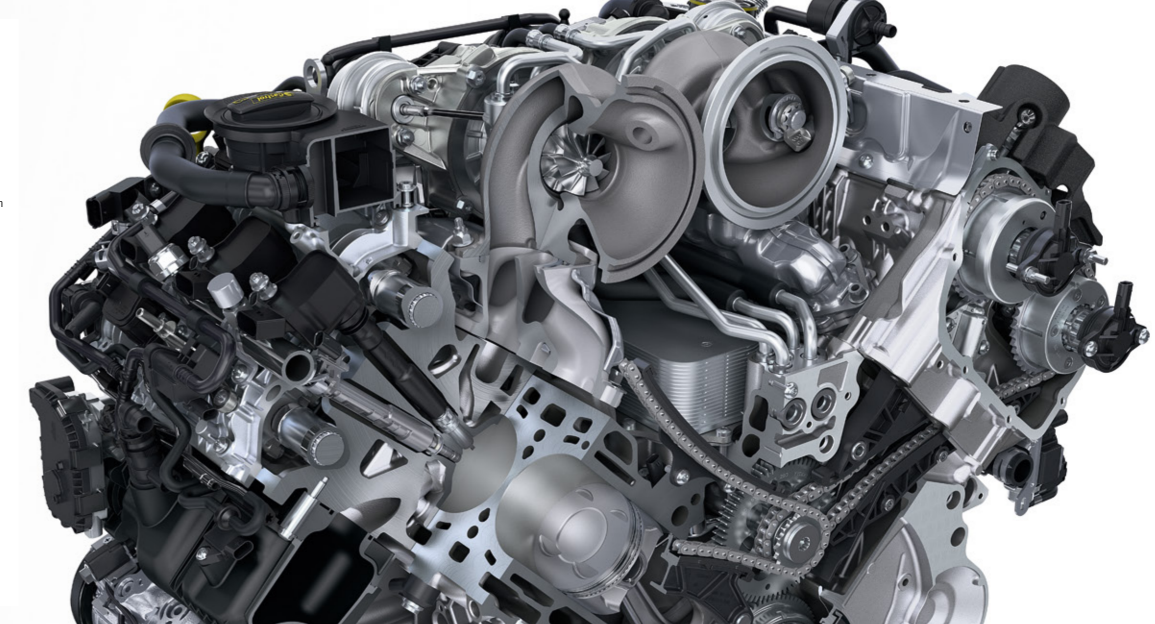
The newly developed 2.9-litre twin-turbo V6 engine in the Panamera 4S produces 324 kW (440 hp), which makes it 15 kW (20 hp) more powerful than its counterpart in the predecessor model. Fuel consumption has been reduced. Maximum torque is 550 Nm at 1,750–5,500 rpm.

In the Panamera 4 E-Hybrid, the combustion engine is fine-tuned to work in interaction with the electric machine, and develops 243 kW (330 hp). Find out more on the following pages.

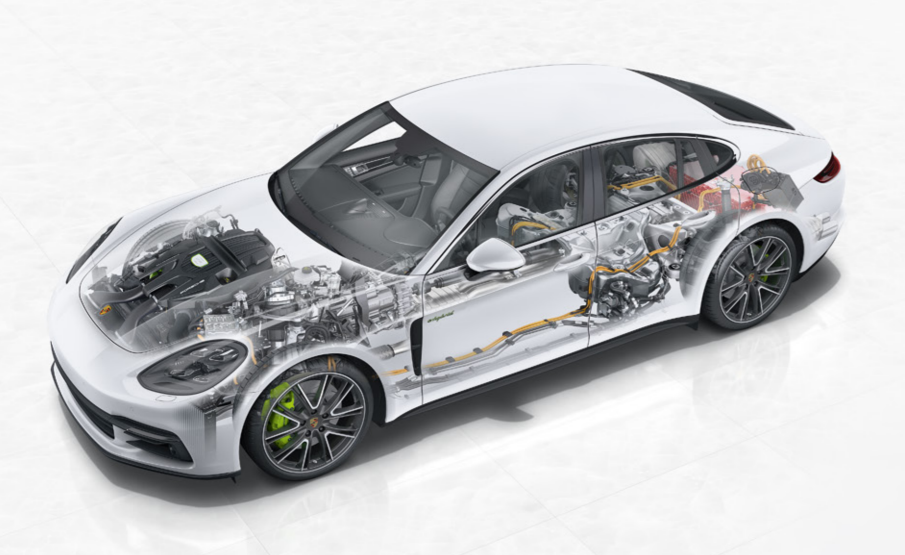
The 3.0-litre turbocharged engine in the Panamera and Panamera 4.

The efficient 3.0-litre turbocharged V6 engine in the Panamera and Panamera 4 is equipped with a twin-scroll turbocharger positioned between the cylinder banks and produces 243 kW (330 hp). The maximum torque of 450 Nm is achieved at 1,340–4,900 rpm.

For fuel consumption, CO₂ emissions and efficiency class, please refer to page 153.



42 Drive and chassis 4.0-litre twin-turbo V8 engine



Courage changes the sports car of the future. And the future of the sports car.

The new Panamera 4 E-Hybrid.

It takes courage to tread new paths. We are discovering them with the new Panamera 4 E-Hybrid – and it's going to change your perception of hybrid technology. Just as it will your everyday life. With a maximum total system power of 340 kW (462 hp).

Sounds good? Read on.

Sounds good! Read on.

The crucial factor behind the performance of the hybrid drive concept is the interaction between combustion engine and electric machine. The combustion engine builds power output and torque with increasing rpm, while the maximum torque of the electric machine is on offer at any instant. The result: a tremendous torque of 700 Nm – for incomparable acceleration from a standing start and a new maximum limit for your adrenaline level.

Pure sports car performance, in other words. The figures speak for themselves: acceleration from 0 to 100 km/h in only 4.6 seconds and a top speed of 278 km/h. And that's despite a fuel consumption of just 2.5 l/100 km.

The total system power is achieved by combining the 243 kW (330 hp) output of the 2.9-litre twin-turbo V6 engine with the 100 kW (136 hp) output of the electric machine. But a high-performance electric machine also needs a powerful energy store – and this task is handled by the 14 kWh lithium-ion high-voltage battery. As a result, the vehicle boasts an electric range of 25–51 km. And a top speed of 140 km/h on electric power alone.

The new Panamera 4 E-Hybrid.
A courageous next step?
More like a leap. Direction: future.

For fuel consumption, CO₂ emissions, electricity consumption and efficiency class, please refer to page 153 onwards.

Faster. Towards the future.

Porsche E-Performance.

Six driving modes.

With Porsche Communication
Management (PCM) and the mode switch
on the steering wheel, derived from the
918 Spyder, you can choose from up to
six driving modes – as well as the SPORT
Response function for maximum
responsiveness.

1. E-Power.

In E-Power mode, the vehicle operates on electric power alone. If the accelerator pedal is depressed beyond the resistance point, the combustion engine switches on, enabling you to demand the maximum available total system power output at any time.

2. Hybrid Auto.

The intelligent Hybrid Auto mode offers the greatest operating efficiency for trips across town and country. In this mode, the Panamera 4 E-Hybrid is driven by the electric machine, the combustion engine or by both together as the situation demands. For the best possible combination of the two drive systems, the optimum operating strategy is derived from information relating to driving profile, state of charge, road topography and speed.

3. E-Hold.

In E-Hold mode, the state of charge of the high-voltage battery is maintained at the current level. This means that the energy of the battery can be used at a later time, e.g. for all-electric driving or boosting.

4. E-Charge.

When the vehicle is driven in E-Charge mode, the high-voltage battery is charged by the combustion engine. This is useful if activated, for example, on a section of

motorway before a drive through town on electric power alone.

5. SPORT.

In SPORT mode, the combustion engine is activated by default and accelerates the Panamera 4 E-Hybrid together in interaction with the electric machine. The drivetrain and chassis adopt a sporty setup (see also page 60). In addition, all the energy of the high-voltage battery is made available for boosting.

6. SPORT PLUS.

In SPORT PLUS mode, the drivetrain and chassis are tuned for maximum performance. The top speed of 278 km/h is also available in this mode. The performance reserves of the combustion engine are used to charge the battery –

the energy produced can then be exploited for boosting as required.

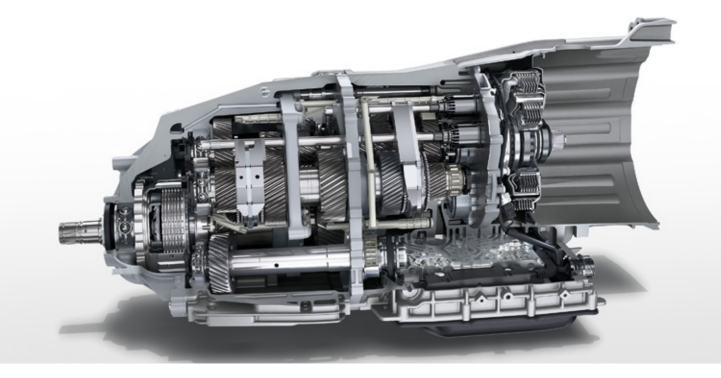
Display concept.

The centrally positioned power meter of the instrument cluster shows the real-time power demand, has separate arcs for boost and recovery, and tells you the vehicle's operating state. Hybrid screens visualise, among other data, electric range and battery state of charge.

From the 12-inch touchscreen display of PCM, you can access Porsche Connect services, call up information, e.g. the energy flow display and select various vehicle and hybrid functions (find out more from page 84 onwards).







Those who want power must not only demand it, they must also pass it on.

Transmission.

New 8-speed Porsche Doppelkupplung (PDK).

Getting more power from an engine is worthwhile only when you know where it needs to go. And how quickly and effectively. The latest Panamera models are therefore equipped with a newly developed 8-speed Porsche
Doppelkupplung (PDK), which translates
the tremendous drive force of the
respective engine into the acceleration
expected of a sports car.

Gears 1 to 6 have a sports ratio and top speed is reached in 6th gear. 7th and 8th gear have a long ratio, which helps to keep engine revs low even at high road speeds – for efficient and comfortable driving over long distances. The precise gearshifts take place in milliseconds with no discernible interruption in the flow of power – as you would expect of a sports car.

48 Drive and chassis 49

Porsche Traction Management (PTM) all-wheel drive.

All Panamera models – except the Panamera with 3.0-litre turbocharged V6 engine and rear-wheel drive – are equipped with Porsche Traction Management (PTM). This active all-wheel drive with electronic and map-controlled multi-plate clutch ensures the optimum distribution of drive force whatever the driving situation – for excellent acceleration power on long straights, through tight corners and on road surfaces with varying grip.

The multi-plate clutch regulates the distribution of drive force between the rear axle and the front axle. Driving conditions are constantly monitored, enabling the system to respond to a

variety of situations. Sensors check, among other variables, the rotation speeds of all four wheels, the longitudinal and lateral acceleration of the vehicle, and the steering angle. If the rear wheels threaten to spin under acceleration, a greater proportion of drive force is distributed to the front by a more powerful engagement of the multi-plate clutch.



The main thing is you follow your own path. But in a consistent way.

Chassis.

Whether you're behind the wheel or occupying a passenger seat in the front or rear: in a Porsche, every drive should feel like sport, not transport. With comfort, not cosy cuddles.

The chassis of the new Panamera models performs this balancing act between sport and comfort effortlessly – and in the most masterful way possible: with further-developed, optional chassis technologies. Examples include the adaptive air suspension with three-chamber technology boasting a 60% greater air capacity than that of the predecessor, new Porsche Dynamic Chassis Control Sport (PDCC Sport) and rear-axle steering. What's also new is the integrated Porsche 4D Chassis Control system, which centrally analyses the

driving situation in all three spatial dimensions, e.g. pitch, roll and yaw, computes optimum driving states from these data, and synchronises all chassis systems in real time: the fourth dimension. The objective is to optimise overall performance, and to make the middle ground between sporty driving and comfort as expansive as possible.

Rear-axle steering.

Available for the Panamera models for the first time: optional rear-axle steering (standard in the Panamera 4S Executive and Panamera Turbo Executive). It enhances performance and everyday driveability in equal measure.

During low-speed manoeuvres, the system steers the rear wheels in the

opposite direction to that of the front wheels. This has the virtual effect of shortening the wheelbase. The turning circle is reduced, agility is increased and parking becomes noticeably easier to manage.

During high-speed manoeuvres, the system steers the rear wheels in the same direction as that of the front wheels. This virtual extension of the wheelbase increases driving stability.

Rear-axle steering makes it clear that there is no contradiction between stability and agility or performance and everyday driveability. The result: greater manoeuvrability and driving safety in everyday use – and a significant increase in maximum driving performance.





Porsche Active Suspension Management (PASM).

PASM is an electronic damping control system. It actively and continuously adjusts the damping force on each wheel, based on current road conditions and driving style. The effect is to reduce vehicle body movement and thereby improve comfort in all four seats.

Three modes are available: 'Normal'. 'SPORT' and 'SPORT PLUS'. Sensors record the body movements as they occur during powerful acceleration, braking, fast cornering or on uneven road surfaces. From these data, the control unit of the Porsche 4D Chassis Control system determines the effect on the actual driving state of the car and modifies the damping force on each of the wheels in accordance with the selected mode. The results are tangible: increased driving stability, improved comfort and enhanced performance.

Porsche Dynamic Chassis Control Sport (PDCC Sport) including Porsche Torque Vectoring Plus (PTV Plus).

New Porsche Dynamic Chassis Control Sport (PDCC Sport) is an active roll stabilisation system with an ultra sporty setup. It registers the lateral inclination of the body induced by cornering from the very outset and acts to suppress it. The system also reduces the lateral instability of the vehicle on uneven ground.

The new system sees the introduction of active electromechanical anti-roll bars These provide a much faster response and are tuned for sporty driving. The result: improved performance.

In combination with new PDCC Sport, PTV Plus enhances driving dynamics and stability. As a function of steering angle and steering speed, accelerator pedal position, yaw rate and vehicle speed, it improves steering response and

precision by strategic braking of the right or left rear wheel. At high speeds and when accelerating out of corners, the electronically controlled rear differential lock with fully variable torque distribution also acts to provide greater driving stability and traction.

The overall result? Strong resistance to destabilising side forces for self-assured poise. Excellent traction. Great agility at every speed – with precise turn-in and well-balanced load transfer characteristics. And, accordingly, even more fun in the corners.

Brakes.

For over 60 years, we've been working on being faster. Even when it comes to slowing down. That's why the new Panamera models are equipped with a brake system having six-piston aluminium monobloc fixed brake calipers at the front and four-piston equivalents at the rear. The brake discs are internally vented and slotted. This improves braking behaviour even under extreme conditions and heat is dissipated more effectively. The onepiece brake calipers have an enclosed construction. This makes them lighter yet highly resistant to deformation. Pedal travel is tight, the pressure point precise, the braking distance impressively short.

Porsche Ceramic Composite Brake (PCCR)

Proven in motorsport, Porsche Ceramic Composite Brake (PCCB) is available as an option. For the new Panamera models, the cross-drilled ceramic brake discs of PCCB now have a diameter of 420 mm at the front and 390 mm at the rear – for even more formidable braking performance. PCCB features 10-piston aluminium

monobloc fixed brake calipers on the front axle and four-piston units at the rear all painted in yellow – to provide braking forces that are considerably more powerful and, crucially, are exceptionally consistent. PCCB enables shorter braking distances in even the toughest road and race conditions. Safety under high-speed braking is also improved thanks to its excellent fade resistance. Another advantage of PCCB is the extremely low weight of the ceramic brake discs, which are approximately 50% lighter than standard discs of a similar design and size. This results in better roadholding and increased comfort, particularly on uneven roads, as well as greater agility and a further improvement in handling.













The same applies to the wheel dimensions enhanced performance under acceleration and braking. As of now, optional sizes of up to 21 inches are available for a range

appearance. All new Panamera models are equipped as standard with 19-inch wheels, and the Panamera Turbo with 20-inch wheels. The material? Alloy, of course. The design? Classic and sporty. A choice of other 19-, 20- and 21-inch wheels is available on request.

- 1 21-inch 911 Turbo Design wheel
 2 21-inch Exclusive Design wheel painted in black (high-gloss)
 3 21-inch Panamera SportDesign wheel
 4 20-inch Panamera Design wheel
 5 20-inch Panamera Turbo wheel
 6 19-inch Panamera S wheel
 7 19-inch Panamera wheel



SPORT mode.

With SPORT mode, you can swap from a comfort-oriented tuning to a sporty setup. The electronic engine management system demands a sharper response. Engine dynamics become more direct. In SPORT mode, PDK shifts up later and shifts down

sooner. Porsche Active Suspension
Management (PASM) and optional Porsche
Dynamic Chassis Control Sport (PDCC
Sport) and rear-axle steering also switch to
SPORT mode, delivering harder damping
and more direct turn-in – and even greater
agility through corners.

Sport Chrono Package including mode switch.

Adrenaline at the push of a button: the Sport Chrono Package offers an even sportier tuning of the chassis, engine and transmission. The kit includes a digital and analogue stopwatch, a graphic in the instrument cluster showing longitudinal and

lateral acceleration, and a performance display for viewing lap times in Porsche Communication Management (PCM).

What's new is the mode switch on the steering wheel with SPORT Response button, derived from the 918 Spyder. Four driving modes are available to choose

from: 'Normal', 'SPORT', 'SPORT PLUS' and 'Individual' – for an even more personalised driving style.

In the Panamera 4 E-Hybrid, the Sport Chrono Package is included as standard. Unlike in models powered by combustion engine alone, it has been specially tuned for E-Performance (see page 46). Using the hybrid-specific mode switch, you can select the modes 'E-Power', 'Hybrid Auto', 'SPORT' and 'SPORT PLUS', while 'E-Hold', 'E-Charge' and 'Individual' are accessible from Porsche Communication Management (PCM).

60 Drive and chassis 61



In SPORT mode alone, the new Panamera delivers increased dynamics and more direct handling (see page 60). In SPORT PLUS mode, the engine becomes even more responsive. The rev-limiter is adjusted to a harder setting. Porsche Active Suspension Management (PASM) and Porsche Dynamic Chassis Control

Sport (PDCC Sport) are retuned for harder damping and more direct turn-in. The adaptive air suspension drops to Low Level and firms the spring rate. The rearaxle steering acts to provide even greater agility. Another function included in the package is Launch Control – for optimum acceleration from a standing start.

The stopwatch mounted on the dashboard displays recorded driving time or can be used as a conventional clock. Porsche Communication Management (PCM) is upgraded to include a performance display, enabling you to view, store and evaluate laps or other driving times.

SPORT Response.

Pressing the button in the centre of the mode switch primes the engine and transmission for the fastest possible unleashing of power (e.g. for overtaking).

In other words, maximum responsiveness – for a period of approximately 20 seconds.

PSM Sport.

In conjunction with the Sport Chrono Package, Porsche Stability Management (PSM) is supplemented by a 'Sport' mode. It allows a significantly more sporty driving style, with PSM remaining active in the background. For a further enhancement to your driving experience.

62 Drive and chassis 63

For others, it's the order of the hour. For us, it's been the order since the first second.

Porsche and the environment.

In an era of global climate change, every automotive manufacturer is asking what it has to offer right now. Our answer? Excellent performance together with excellent efficiency.

Hybrid technology.

Everyone is talking about electric mobility. There is a collective drive to find answers to one of the greatest challenges of our time: how to conserve resources, and how to cut energy requirements and CO_2 emissions. With Porsche E-Performance, we provide our answers. Not some time in the future, but right here and now. Fuel consumption and CO_2 emissions have to be reduced globally. We believe that, as a sports car manufacturer, we should start where we can actually change something: in the everyday lives of our drivers — with an intelligent total concept. So it's no

wonder that – for us – Porsche E-Performance is more than just a drive concept alone.

Fuel economy and recycling.

Vehicles manufactured by Porsche demonstrate that even high-performance sports cars can achieve moderate fuel consumption and exhaust emission values in their respective category. This is accomplished, on the one hand, through the efficient use of fuel by means of efficiency-enhancing technologies such as auto start/stop, thermal management, electrical system recuperation, adaptive cylinder control and coasting. On the other hand, catalytic converters with stereo Lambda control circuits provide efficient emission control.

Intelligent lightweight construction is integral to the Porsche identity. This identity is expressed in the form of a high proportion of aluminium, magnesium, plastics and super-high-strength sheet steels. All materials have been strategically selected, and the paints used are predominantly environmentally friendly water-based paints. Each lightweight material is easily recyclable and all plastic components are labelled to facilitate future separation for recycling.

Fuel.

All Porsche models – including the Panamera – are designed to operate on fuels with an ethanol content of up to 10%, e.g. 'E10'. Ethanol has a positive impact on the CO₂ balance because it is derived from plants that absorb CO₂ from the atmosphere.







Feel at home. Especially on the home straight.

Interior.

Sporty, for an outing on the racetrack.

Comfortable, for a long journey in a party of four. There is no 'either–or'. That's the Panamera. Its ingenious sports car ergonomics are centred on the driver and on performance – without disregard for the well-being of passengers.

Let's give you some examples. Ascending centre console: enabling swift hand movements from the steering wheel to the gear selector. New control and display concept: Porsche Advanced Cockpit with newly styled centre console in glass look and touch-sensitive buttons arranged in logical groups. High-resolution 12-inch touchscreen display. Instrument cluster with analogue rev counter positioned in the middle, flanked on the left and right by two high-resolution displays.

Multifunction sports steering wheel.

In the new Panamera Executive models, you have even more legroom. Power seats with specially contoured comfort headrests are included in the standard specification. Optional additions, such as a large centre console or folding tables, make the rear compartment an even more agreeable working environment.

And what else? You decide: seat variants, leather or two-tone interior schemes? Fine woods, aluminium or carbon? More sporty? More luxurious? Both? Thanks to our extensive range of personalisation options, the possibilities for you and your wishes are virtually boundless. Details of colours and personalisation options can be found on page 102 onwards.



Large rear centre console and folding tables.

Available as an option for the Panamera Executive models, the large centre console for the rear compartment provides not only extra storage space, but also another smartphone compartment for optimum reception, additional USB interfaces as well as a 12-V and a 230-V socket.

In conjunction with the large centre console, folding tables are available for the rear compartment on request. Folded away, they are concealed inside the large centre console. For use, they fold out manually – aeroplane-style – and adjust for distance.

New Porsche Rear Seat Entertainment.

A cinematic experience enjoyed in the second row: new Porsche Rear Seat Entertainment has been specially developed to appeal to the discerning taste of a Porsche passenger and offers a fully integrated and networked infotainment system for on the move. Both units are removable, making them convenient to use outside the vehicle, too.

Porsche Rear Seat Entertainment connects to Porsche Communication Management (PCM) via WLAN to provide access to the radio, media, navigation system and vehicle functions of your Panamera. A wealth of entertainment awaits, thanks to two separate 10-inch touchscreen displays on the front seat backrests, an internal 32-GB memory, micro SD card slot, micro USB interface, Bluetooth® and NFC (near field communication). Through the connection to the WLAN router of the Connect Plus module (see page 86), you also gain access to the Internet and up to one million apps and games, to movies and music, audiobooks, e-books and productivity applications from the GOOGLE® Play Store.

For an unrestricted listening experience, the sound can be output from the integrated loudspeakers, the in-car sound system or the wireless Bluetooth® headphones.

The best thing about the future? It's right before us.

Instrument cluster.

Analogue meets digital: the new instrument cluster of the Panamera models is reminiscent of Porsche motorsport history – and, at the same time, it is as modern as only it can be.

In the middle and in direct view of the driver is the analogue rev counter, its needle integral to its truly classic design. To the left and right, two high-resolution displays provide you with a variety of information as and when you need it, such as the navigation map or Night Vision Assist.

On the left-hand side of the rev counter is the speedometer. In its centre, you can see data relating to adaptive cruise control, for example. In the display field on the outside left, you can choose to show the speed limit indicator, traffic sign recognition or the outside temperature.

On the right-hand side, the possibilities are even more varied. The inside display field is occupied by information from the on-board computer, the fuel gauge or the residual range. In the field on the outside right, you can see the time. And there's also the option of viewing the map of the navigation system.





Ambient lighting with rear interior lighting.

Optional ambient lighting with rear interior lighting is an indirect lighting concept designed to enhance passenger comfort. You can choose from seven lighting colours and customise their intensity.

Front seats.

The front seats offer a high level of comfort and provide support in fast corners without restricting freedom of movement. The seat height, squab and backrest angles and fore/aft position are electrically adjustable.

Power seats.

The Panamera Turbo is equipped with 14-way power seats including memory package in the front. These add seat squab length adjustment and four-way lumbar support for the driver and front passenger. The memory function stores settings for seats, steering column, both exterior mirrors and other personalised in-car settings.

Adaptive Sports seats.

Available as an option, adaptive Sports seats (18-way, electric) including memory package provide even better lateral support – thanks to the elevated side bolsters on the seat squab and backrest.

Electrically adjustable, they offer comfort on long journeys and made-to-measure lateral support in the corners.

Rear seats.

The most striking feature of the rear seats? There are two separate ones. With plenty of leg- and headroom and offering excellent lateral support through fast corners without sacrificing comfort. Eight-way power seats are available as an option for the rear in any Panamera model. In addition to the electric backrest adjustment, seat squab length adjustment and lumbar support, there is a facility to adjust the front passenger seat from the rear compartment (depending on equipment specification). In conjunction with adaptive Sports seats in the front, Sports seats featuring elevated side bolsters are also fitted in the rear.

The Panamera Executive models are equipped with power seats in the rear as standard, featuring seat heating and

comfort headrests with specially contoured side bolsters.

Seat heating and ventilation.

The front seats of all new Panamera models – and the rear seats of the Panamera Turbo – come equipped with seat heating to warm the squab and backrest to an agreeable temperature. Optional seat ventilation incorporates active aeration of the perforated seat centre and backrest to provide a pleasant seating environment – even in hot weather.

Massage function.

On request, the power seats are also available with a massage function – front and rear. With five programmes and five intensity levels to choose from, 10 air cushions in each backrest provide a relaxing treat for the back muscles. For improved seating and long-distance





Four-zone automatic climate control including touchscreen display in rear compartment.

Welcome to your personal climate zone. Four-zone automatic climate control features individual temperature setting controls for the driver and front passenger, and separate ones for each seat in the rear, too. The system also comes with a dedicated touchscreen display for the rear compartment. In addition to the air conditioning, this can be used to operate a range of other comfort and entertainment functions (depending on equipment specification).

An active carbon filter traps particles, pollen and odours and thoroughly filters fine dust out of the outside air before it can reach the interior.

A new ionisation function is available as an option – for improved air stream quality. Before it reaches the cabin, the air in the automatic climate control system is passed through an ioniser. Airborne viruses, bacteria and spores are reduced and the interior air is appreciably refreshed for an even more pleasant cabin environment.

We love to break barriers. Sonic ones included.

Sound systems.

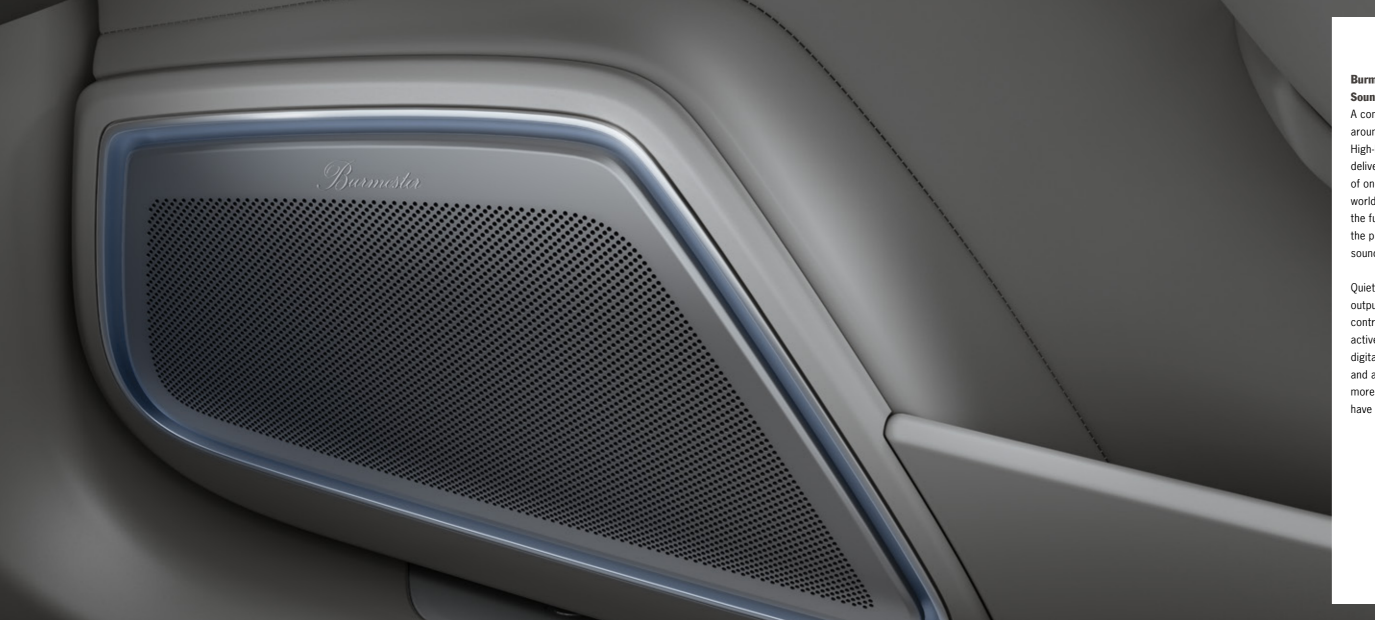
BOSE® Surround Sound System.

The BOSE® Surround Sound System features 14 amplifier channels and offers a total output of 710 watts. Fourteen loudspeakers including a 160-watt passive subwoofer box ensure a balanced, faithfully reproduced acoustic pattern. The patented AudioPilot® Noise Compensation Technology continuously measures the ambient noise inside the vehicle and adapts music playback

instantly and automatically so that a consistent sound is maintained – whatever the driving conditions. In real time.

The result is a captivating 360° acoustic experience delivered to all four seat positions. At all times.





Burmester® High-End 3D Surround Sound System.

A concert hall with the four best seats around? Panamera. The Burmester® High-End 3D Surround Sound System delivers an acoustic performance worthy of one of the best concert halls in the world. Every audience member can enjoy the full breadth of the stage thanks to the perceived spatial distribution of the sound source.

Quiet, please, as we introduce a total output of 1,455 watts, 21 individually controlled loudspeakers including an active subwoofer with 400-watt class D digital amplifier, two-way centre system and a total diaphragm surface area of more than 2,500 cm². Ribbon tweeters have been used for unmistakably fine,

clear and undistorted high-frequency sound reproduction with excellent level stability. All loudspeaker housings are perfectly matched and deliver superior bass foundation, definition and impulse accuracy. The result is a natural and richly textured spatial sound, even at top volume. Particularly impressive is the new 3D sound experience, created by the loudspeakers integrated into the roof pillars and by the use of a special 3D algorithm.

A superlative visual performance, too. The borders of the loudspeaker trims are illuminated in white or – in conjunction with optional ambient lighting – a choice of seven colours. Uncompromising in sound and design.

Even the information superhighway is not beyond the bounds of a Porsche. How fortunate.

Porsche Connect.

Porsche Connect enhances existing vehicle functions with intelligent services and apps, all of which are intended to make the connection between car and driver even more intimate, to intensify that sports car fascination, and to make the challenges of everyday life quick and easy to overcome.

Porsche Communication Management (PCM) including online navigation.

PCM – as the platform for Porsche Connect – is your control centre for audio and communication functions. The new generation with online navigation, mobile phone preparation, audio interfaces and voice control system features a highresolution 12-inch touchscreen display that can be used for easy control of most on-board functions. From the customisable start screen, you have quick and easy access to the functions you find most important.

A new feature in conjunction with optional four-zone automatic climate control is the additional touchscreen display in the rear compartment. This gives passengers convenient control of, for example, the air conditioning and infotainment functions.

On the move, you can enjoy an array of infotainment applications and listen to the radio or your favourite music from various sources: CD/DVD drive, SD cards, 10-GB internal hard drive (jukebox), AUX input or any compatible device, e.g. iPhone®, connected to the USB interface. Functions are operated conveniently by means of the 12-inch touchscreen display, the rotary pushbutton controls or the voice control system.

TV tuner.

The TV tuner receives unencrypted analogue and digital television broadcasts. For your safety and that of your passengers, TV viewing on PCM is possible only between journeys. In conjunction with Porsche Rear Seat Entertainment, TV programmes can be watched on the rear screens even when you're on the move.





Connect Plus.

The Connect Plus module ensures maximum connectivity in your Porsche.

It features an LTE telephone module – with SIM card reader – for convenience,

excellent reception and optimised voice quality. A wireless Internet access point gives you in-car online access from WLAN-enabled client devices (e.g. laptops, tablets or smartphones), simultaneously if necessary. A smartphone compartment in the centre console transfers the signal of your mobile phone to the external aerial of the car – conserving phone charge and providing optimum reception. In addition, you can connect your smartphone for recharging or to play its media content.

What's more, the Connect Plus module enables use of the wide range of Porsche Connect services. Get more day out of your everyday and delegate the multitasking to your sports car – so you can spend more time driving your Porsche.

Services.

With Porsche Connect and the Connect Plus module, you have access to a range of helpful services, such as real-time traffic information. Thanks to this visual aid, you can be sure that you're on the fastest route to your destination even before you set off.

Throughout the journey, the real-time traffic information is regularly updated – keeping you on the recalculated optimum route. For better familiarity with your surroundings at your destination and along the way, GOOGLE® Street View and GOOGLE® Earth provide 360° views and satellite imagery in the map view of PCM.

86 Porsche Connect Plus 2 Porsche Connect Plus Pols: car parks 2 Porsche Connect Plus Pols: car parks

Connect apps.

In addition to its range of smart services, Porsche Connect offers two smartphone apps. The first, Porsche Car Connect, lets you use your smartphone or Apple Watch® to retrieve vehicle data and remotely control selected vehicle functions. Another feature is the Porsche Vehicle Tracking System (PVTS) including theft detection, enabling the remote location of a stolen vehicle across most of Europe.

The second app is the Porsche Connect App. This allows you to send chosen destinations to your Porsche before you start your journey. As soon as your smartphone has connected to PCM, you will be able to display them in the vehicle and transfer them directly to the navigation system. Even your smartphone calendar can be viewed directly on PCM and stored addresses used for route guidance. What's more, the Porsche Connect App gives you access to millions of music tracks thanks to its built-in music streaming function.

At www.porsche.com/connect, you can find further information about the apps and services available.

Apple® CarPlay.

Apple® CarPlay enables you to connect your iPhone® to your Porsche and have certain apps displayed directly on the screen of Porsche Communication Management (PCM). With the Siri® voice recognition interface, you can conveniently use your apps on the move. It minimises distraction and allows you to keep your full concentration on the road.

Porsche Connect Portal.

Every Porsche can be configured to your preference. Porsche Connect is the same. In the Porsche Connect Portal, you can manage your Panamera and personalise your Connect services to suit your interests - whether it's by adding new destinations for your navigation system or selecting your favourite sources for the news articles that you want to have read aloud in the car. The Porsche Connect Portal also lets you create additional users - such as family members or friends.

Porsche Connect Store.

period? Or purchase extra Porsche Connect services? Visit the Porsche Connect Store at www.porsche.com/connect-store and discover more about what Porsche Connect has to offer.

Would you like to extend your subscription

Porsche Connect services (including Car Connect Services, but excluding Safety and Security Services) include an initial free subscription period, the length of which may vary by services package and country but shall not be less than 3 months. For further information on free subscription periods, follow-on costs and availability of individual services in your country, please visit www.porsche.com/connect or consult your Porsche Centre. A data-enabled SIM card and a separate, valid subscription to a mobile network provider (subject to charge) are required for use of Porsche Connect services.



The courageous always did look far ahead.

Lights and vision.

The better way to reach your destination is by knowing what's up ahead. When driving, that's true more than ever. All Panamera models are therefore equipped with LED main headlights. Distinctly Porsche: four-point daytime running lights, four-point brake lights and 3D taillights with characteristic light strip.

LED main headlights including Porsche Dynamic Light System (PDLS).

Fitted as standard to the Panamera Turbo and Turbo Executive models, available as an option for all other Panamera models: LED main headlights including Porsche Dynamic Light System (PDLS) with dynamic range adjustment, dynamic cornering lights and speed-sensitive headlight range control. For enhanced close-range, side and distance illumination – and added safety.

LED main headlights with matrix beam including Porsche Dynamic Light System Plus (PDLS Plus).

Even greater foresight is achieved with

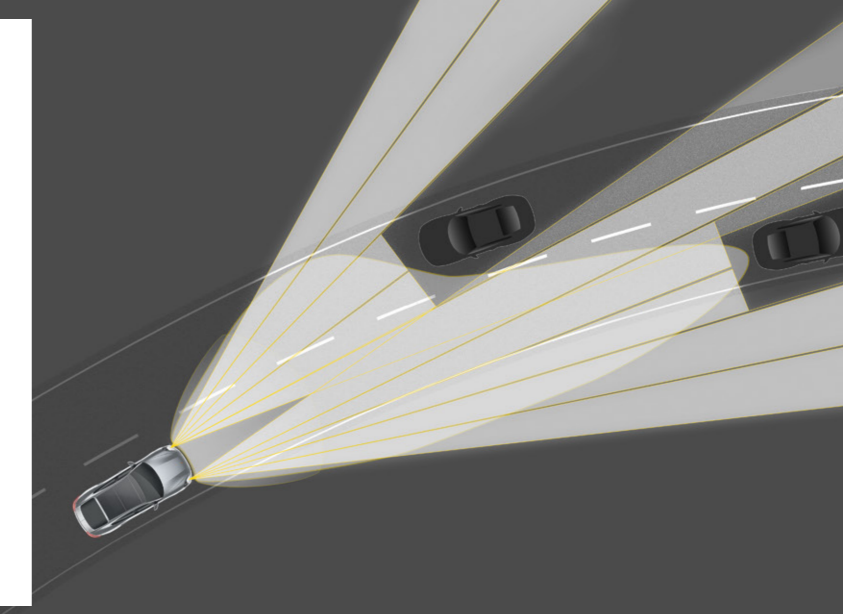
LED main headlights featuring matrix beam technology. The matrix beam strategically deactivates specific segments of the permanent main-beam cone. Eighty-four individually controlled LEDs adapt to the situation ahead by switching off or dimming accordingly. Vehicles in front or in the oncoming lane are no longer dazzled, while the areas in between and to the side continue to receive full illumination. To optimise target fixation, not only are the lights selectively dimmed to fade out oncoming vehicles, the area to the right of the light void is lit more brightly for better guidance of the driver's visual attention. What's more. segment-specific dimming of highly

reflective traffic signs also acts to avoid driver dazzle. LED main headlights with matrix beam including PDLS Plus: bright, homogeneous, safe.

PDLS Plus, which includes all the functions of PDLS, now comes for the first time with electronic cornering lights and an intersection assistant function based on navigation data. As you approach a crossroads or T junction, the intersection assistant function activates the left and right cornering lights, and the light cone becomes wider and shorter – for enhanced illumination of your surroundings.

Night Vision Assist.

Night Vision Assist provides the driver with information even beyond the range of the headlights. An infrared camera detects pedestrians or large wildlife before they are illuminated by the headlights. A thermal image in the instrument cluster warns the driver: the detected person or animal is highlighted in yellow – or in red and accompanied by an audible signal if within the critical range in front of the vehicle. In combination with PDLS Plus, the marker light function briefly flashes the headlight at the pedestrian on the kerbside or in the carriageway three times to alert the driver's attention.



LED main headlights with matrix beam including Porsche Dynamic Light System Plus (PDLS Plus)



Even in leading positions, it's nice to know you don't have to do everything on your own.

Assistance systems.

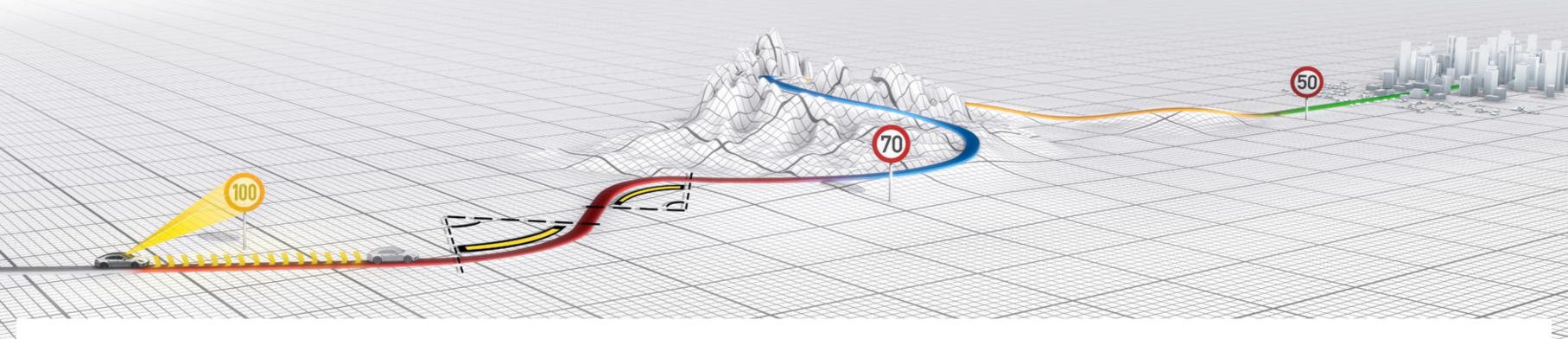
It's a little bit like in your job: an assistant may relieve you of the burden - but not the pleasure. With Porsche assistance systems, it's exactly the same. Geared towards sporty, active driving, they afford you the driving pleasure you expect of a Porsche.

Adaptive cruise control (ACC).

This system regulates the speed of your Panamera fully independently in line with the speed of the vehicle in front. Radar sensors inside the front end scan the road ahead. Let's imagine you've selected a cruising speed but have begun to gain on the vehicle in front because it is driving more slowly – the system reduces the speed of your vehicle by restricting throttle or gently applying the brakes until your chosen distance from the vehicle in front is restored.

Your Panamera now continues to maintain this distance from the vehicle ahead. If it brakes even more, adaptive cruise control will reduce your speed accordingly - even down to a halt. As soon as the road ahead clears, your vehicle will accelerate back up to the cruising speed originally set.

Adaptive cruise control (ACC) Assistance systems 93



Porsche InnoDrive including adaptive cruise control.*

Those who drive a Porsche want to drive.
The more sporty, more comfortable,
more efficient and more safe the drive the
better. Porsche InnoDrive assists you in a
completely new way.

The system enhances adaptive cruise control with additional, innovative functions.

It predictively optimises your speed.
With the aid of high-resolution navigation data and information supplied by the radar and video sensors, Porsche InnoDrive determines speed limits and topographical road features, such as

gradients or corner radii, along your route even before you reach them – and modifies the gearshift strategy and speed of the Panamera accordingly. For intelligent driving and a significant efficiency advantage.

You can adapt the driving feel by pressing the SPORT button. Depending on the mode, the system selects the optimum

parameters for engine management and gear selection, including coasting and deceleration.

Implemented for the first time at Porsche in the Panamera, the system uses the knowledge gained from its prediction horizon of up to three kilometres to formulate the optimum timing for acceleration, constant speed driving

and deceleration phases to provide a harmonious driving experience.

Imagine, for example, that a speed restriction is in force further along the route but the traffic sign is not yet in sight of the driver: the system already knows that deceleration will be required and initiates a fuel-saving coasting manoeuvre.

Porsche InnoDrive represents the typically Porsche realisation of efficient driving – for greater comfort and greater driving pleasure.

Traffic Jam Assist.

Another feature of Porsche InnoDrive including adaptive cruise control is Traffic Jam Assist. It eases the burden on the

driver when congestion is encountered on major inter-urban roads and motorways.

At speeds of up to approximately 60 km/h, the system uses gentle steering inputs to keep the vehicle in the middle of the lane, regulates the distance from vehicles in front and follows the queue ahead where system limitations allow.

To do this, Traffic Jam Assist tracks roadway markings and other vehicles on the carriageway. The benefit? Appreciable stress relief and greater comfort on long journeys.

The assistance provided by Porsche InnoDrive is subject to system limitations. The driver must monitor driving style at all times and intervene in cases of doubt. The system can be overridden at any time by use of the brake or accelerator pedal.

Porsche InnoDrive is not available in some countries.



Lane Change Assist with Turn Assist.

Lane Change Assist uses radar sensors to monitor the areas to the rear of the vehicle and the blind spots on either side. As you move to change lane, the system issues a visual warning signal in the exterior mirrors if another vehicle is rapidly approaching your vehicle from behind or is residing in one of your blind spots. The function can be activated in PCM as required. For greater comfort and safety, especially on the motorway.

During low-speed turns, new Turn Assist improves safety at the rear. Once you've arrived at an intersection, Turn Assist issues a visual warning if it detects objects approaching in the blind spots behind your vehicle.

Lane Keeping Assist including traffic sign recognition and cornering notification.

Lane Keeping Assist is a camera-based system for automatic detection of divider line markings on the road. The system eases the burden on the driver by providing steering assistance, helping to keep the vehicle in lane.

Integrated traffic sign recognition uses a camera and navigation data to detect speed limits and 'no overtaking' zones and to infer local traffic codes (e.g. from boundary signs). Information is displayed in the instrument cluster. The advantage over information stored in the navigation database is that even temporary speed restrictions can be detected.

New for Porsche is the cornering notification, an enhancement to the traffic sign recognition function. Based on navigation system data and camera recognition of cornering road signs, the system displays an arrowed direction warning on the instrument cluster display alerting you to tight corners. Long before you reach them

How do you benefit? Increased comfort. And reduced stress, not least on long cross-country journeys.

Sportabgas-

ParkAssist including reversing camera and Surround View.

ParkAssist is fitted in all Panamera models and audibly alerts the driver to the presence of obstacles detected to the front and rear of the vehicle. The audible

alert is supplemented by a visual warning on the central display screen.

The optional reversing camera facilitates precise reverse parking and manoeuvring and also assists in hitching a trailer. Help is provided in the form of the camera

image and the dynamic, superimposed guidelines on the PCM screen, which illustrate the predicted course of the vehicle given the current position of the steering wheel.

The optionally available Surround View system supplements the reversing camera with three more high-resolution cameras – one in the front apron and one in each lower trim of the exterior mirrors. Based on the information supplied by all four cameras, the system generates a

virtual bird's eye view of the car and displays it on the PCM screen. It is also possible to switch between various camera views to improve visibility, e.g. at narrow exits.





We believe in passion for the sports car. And for every detail.

Personalisation.

Just imagine if everything were possible. If you could create the sports car of your dreams. Without restriction. With a diverse range of colours. With extra personality and performance. Like Ferry Porsche did all that time ago with the first ever Porsche: the 356 No. 1.

how a dream car becomes a reality. For a clear overview, all available options have been organised by category. With the extensive colour palette and wide range

of optional equipment, you can give personality to your Panamera. Let the following pages fill you with inspiration and let your creativity run wild.

The possibilities are many. The limits are few and far between. Take Porsche Exclusive as an example, where you can On the pages that follow, we will show you have your Panamera personalised even more comprehensively and entirely the way you envisaged. Directly on the shop floor. To the ultimate level. And for the most part by hand.

You can find out more about the ultimate form of personalisation on the following pages. By the way, we've taken special care to point out all the personalisation options available from Porsche Exclusive. You'll be amazed at what we can do.









The transition from handicraft to craftsmanship is a fluid one.

Porsche Exclusive Manufaktur.

Our wealth of experience goes back a long way. Since the very beginning, we at Porsche have been dedicated to realising customer wishes as part of our special request service. Known until 1986 as the Porsche 'Sonderwunschprogramm', today we call it Porsche Exclusive Manufaktur. The philosophy has remained the same. Hand on heart.

We love what we do. We love our work. Every seam, every square inch of leather, and every single other fine detail receives the same devotion. It's how we bring dreams to life. And how we create something unique. Directly from the Manufaktur.

None of this would be possible without originality, inspiration and enthusiasm, beginning as early as the consultation stage. That's because we keep in mind one thing above all else: your particular wishes and requirements. We fulfil them

with composure and meticulous care, through precision handcrafting and the use of exquisite materials such as leather, fine wood or aluminium.

Added value is achieved through dedication and finesse. In other words, we handcraft a product that blends sporty performance, comfort and style and reflects your own personal taste.

A Porsche with your signature touch.

We offer a wide range of personalisation options, with visual and technical enhancements for the interior and exterior, from a single alteration to extensive modifications. For your inspiration, select examples of our unique accomplishments are showcased on the following pages and, by visiting www.porsche.com/exclusive, you can find out everything you need to know about how to configure one of your very own.









Strong personality development is an inner drive.

The Panamera Turbo in GT Silver Metallic.

Never making do. Forever raising the bar. That mindset is encoded in an athlete's genes. It embodies the inner attitude given outward expression. As with the Panamera Turbo in GT Silver Metallic.

The overall impression: athletic, innovative Porsche Rear Seat Entertainment means and individual. The details: a SportDesign package, which makes your Panamera appear even sportier thanks to the distinctive front apron, sideskirts and rear apron. A sports exhaust system, which impresses audibly and visually - thanks to the sports tailpipes painted in black. And 21-inch Panamera SportDesign wheels, which are both individual and dynamic at the same time. Even the exterior mirrors

painted in black (high-gloss) and the model designation on the rear reinforce this sports star's commanding outward appearance.

And inside? No room for boredom. New that the best seats in the house are not necessarily in the front row. Details like the Porsche Crest embossed on the headrests and the seat belts in Bordeaux Red refine the car's individual character.

Sportiness and individuality are words we interpret literally. No wonder there's so much inner drive.

Porsche Rear Seat Entertainment, model logo on centre console armrests, leather interior package, Sport Chrono stopwatch instrument dial in Bordeaux Red
 SportDesign package painted in black (high-gloss), sports exhaust system including sports tailpipes in black, tinted LED taillights including light strip, model designation painted, door release levers painted in black (high-gloss), 21-inch SportDesign wheels painted in black (high-gloss), air outlet grilles painted in black (high-gloss)
 SportDesign package painted in black (high-gloss), exterior mirrors painted in black (high-gloss)
 Porsche Crest embossed on headrests, seat belts in Bordeaux Red

Fashion is transient. Elegance is timeless.

The Panamera 4S in black.

True elegance is not a passing fancy. It is timeless. Combine it with sportiness and individuality, as embodied by the Panamera 4S in black, and you witness the emergence of a sports car. Full of emotions, free of conventions.

The outward appearance is dominated by classy black. While the SportDesign package and the sports exhaust system with black tailpipes make a stunning statement of their own, selected details such as painted exterior mirrors and the model designation painted on the rear underline the exclusive look of this Panamera 4S. Classy 21-inch Exclusive Design wheels painted in black (highthe elegant overall impression.

Inside, we see proof that true beauty comes from within. In conjunction with the two-tone leather interior, the new Paldao wooden decor refines the exclusive design of the cabin. The warm tone of this material and its colour gradient create stylish accents for the interior package and the multifunction sports steering wheel. The Porsche Crest embossed on the centre console armrests and on the headrests add the finishing touches to the image of an aesthetic athlete.

gloss)1) and tinted LED taillights complete











Porsche Crest embossed on centre console armrests
 SportDesign package, 21-inch Exclusive Design wheels painted in black (high-gloss)¹⁾, exterior mirrors painted
 SportDesign package, sports exhaust system including sports tailpipes in black, 21-inch Exclusive Design wheels painted in black (high-gloss), tinted LED taillights including light strip, model designation painted
 Paldao interior package, multifunction sports steering wheel in paldao, Porsche Rear Seat Entertainment, Porsche Crest embossed on centre console armrests, Porsche Crest embossed on headrests, steering column casing in leather and instrument surround upper section in leather

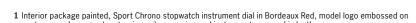
Our art of engineering. Your power of imagination. A unique combination.

The Panamera Turbo Executive in Carmine Red.

The principle of the Panamera Turbo Executive: lots of room for manoeuvre and plenty of freedom to flourish.

The proof? This unique example in Carmine Red – a work of art. The SportDesign package painted in black (high-gloss) lends the saloon an athletic appearance. This image is powerfully reinforced by 21-inch Exclusive Design wheels painted in black (high-gloss) and the sports tailpipes in silver colour. The LED taillights and the light strip are tinted - for a masterful finish.

The excitement continues inside: here, high-quality leather meets richly contrasting Carmine Red. The painted interior package ensures a stunning sporty look and, at the same time, harmonises perfectly with the car's exterior. The armrests of the leather-lined centre console are embossed with the model logo. Even the casing of the steering column and the surround of the instrument cluster are lined in leather as a mark of exclusivity. Another highlight: the illuminated door sill guards in brushed aluminium. A vehicle key and key pouch in matching colour give this masterpiece the finishing touch and emphasise your excellent taste.



Interior package painted, Sport Chrono stopwatch instrument dial in Bordeaux Red, model logo embossed on centre console armrests, steering column casing and instrument surround in leather
 21-inch Exclusive Design wheels painted in black (high-gloss), exterior mirrors painted, air outlet trims painted
 SportDesign package painted in black (high-gloss), sports tailpipes in silver colour, tinted LED taillights including











light strip

4 Vehicle key painted with key pouch in leather

5 Door sill guards in brushed aluminium, illuminated

Solid exterior colours.





Metallic exterior colours.









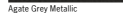


Ristretto Brown Metallic¹⁾















Special exterior colours.



GT Silver Metallic





Palladium Metallic



Carmine Red



Amethyst Metallic

114 Personalisation | Colours Colours | Personalisation 115

¹⁾ Available from 08/2017 at the earliest.

Standard interior colours Dashboard/trim/seats.

Standard interior colours Partial leather interior. Dashboard/trim/seats.





Two-tone interior Leather interior. Dashboard/trim/seats.





(Roof lining: Black, Carpet: Black)



Agate Grey (Roof lining: Agate Grey. Carpet: Agate Grey)



Black and Luxor Beige (Roof lining: Luxor Beige. Carpet: Black)

Standard interior colours

Leather interior. Dashboard/trim/seats.



Luxor Beige1) (Roof lining: Luxor Beige. Carpet: Luxor Beige)



Black and Crayon (Roof lining: Crayon. Carpet: Black)



Marsala (Roof lining: Black. Carpet: Marsala)



Marsala and Cream (Roof lining: Cream. Carpet: Marsala)



(Roof lining: Black. Carpet: Black)



Saddle Brown (Roof lining: Black. Carpet: Saddle Brown)



Black and Bordeaux Red (Roof lining: Black. Carpet: Black)



Saddle Brown and Luxor Beige (Roof lining: Luxor Beige. Carpet: Saddle Brown)

Black and Saddle Brown

(Roof lining: Black, Carpet: Black)



Black (high-gloss)

Brushed aluminium



Dark walnut²⁾

Anthracite birch2)



Paldao²⁾



Leather







Colours | Personalisation 117 116 Personalisation | Colours

Agate Grey (Roof lining: Agate Grey. Carpet: Agate Grey)

¹¹ Glass has reflective properties. With this interior colour, there is a possibility of reflections on the windscreen in unfavourable light conditions. Please ask your Porsche Centre for a test drive to be sure that you are satisfied with your chosen colour.
²¹ Since wood is a natural product, there may be variations in colour and grain.

Possible interior colours.























¹⁾ With this interior colour, there is a possibility of reflections on the windscreen in unfavourable light conditions.

118 Personalisation | Colours

Luxor Beige¹⁾

Black and Bordeaux Red

Colours | Personalisation 119

Especially recommended colour combinations: exterior and interior.

| | Black | Agate Grey | Luxor Beige ^{1), 2)} | Saddle Brown | Marsala | Black and Luxor Beige | Black and Bordeaux Red | Black and Saddle Brown | Black and Crayon | Saddle Brown and Luxor Beige | Marsa Cre | ala a eam |
|-------------------------|-------|------------|-------------------------------|--------------|---------|--------------------------|---------------------------|---------------------------|---------------------|------------------------------------|--------------|--------------|
| Solid colours | | | | | | | | | | | | |
| Black | • | 0 | • | • | • | • | • | • | • | • | | • |
| White | • | • | 0 | • | 0 | 0 | • | 0 | • | 0 | | |
| Carmine Red | • | | 0 | | | 0 | | | • | | | |
| Crayon | • | • | | • | • | | • | • | • | • | | • |
| Metallic colours | | | | | | | | | | | | |
| Jet Black Metallic | • | • | • | • | • | • | • | • | • | • | | • |
| Mahogany Metallic | • | | • | | 0 | | | | | 0 | | • |
| Agate Grey Metallic | • | • | • | | • | • | • | 0 | • | 0 | | 0 |
| Rhodium Silver Metallic | • | • | | • | 0 | | • | • | | | | |
| GT Silver Metallic | • | • | | • | • | • | • | • | | 0 | | |
| Sapphire Blue Metallic | • | 0 | | | | | | | 0 | 0 | | |
| Night Blue Metallic | • | • | • | 0 | | 0 | | | 0 | 0 | | |
| Carrara White Metallic | • | • | | • | • | 0 | • | 0 | • | | | |



Paldao interior package



Sweetgum interior package

¹⁾ Discontinued from 06/2017. ²⁾ Glass has reflective properties. With this interior colour, there is a possibility of reflections on the windscreen in unfavourable light conditions. Please ask your Porsche Centre for a test drive to be sure that you are satisfied with your chosen colour.

Especially recommended colour combination
 Recommended colour combination

Especially recommended colour combinations: exterior and interior.

| | | Black | Agate Grey | Luxor Beige ^{3),4)} | Saddle Brown | Marsala | Black and Luxor Beige | Black and Bordeaux Red | Black and Saddle Brown | Black and Crayon | Saddle Brown and Luxor Beige |
|--|----------|-------|------------|------------------------------|--------------|---------|--------------------------|---------------------------|---------------------------|---------------------|------------------------------------|
| Metallic colours | | 5 5 5 | | | | | | | | | |
| Amethyst Metallic | | • | | • | | 0 | | | | • | |
| Volcano Grey Metallic | | • | 0 | 0 | • | • | 0 | | 0 | • | 0 |
| Palladium Metallic | | • | • | 0 | • | • | • | • | • | | • |
| Burgundy Red Metallic ²⁾ | | • | 0 | | • | • | 0 | | 0 | • | 0 |
| Ristretto Brown Metallic ²⁾ | | • | • | | • | • | • | • | • | | • |
| Interior packages | | | | | | | | | | | |
| Black (high-gloss) | | • | • | • | • | • | • | • | • | • | • |
| Brushed aluminium | | • | • | | • | | • | • | • | 0 | |
| Carbon | | • | 0 | | • | • | • | • | • | • | |
| Dark walnut ¹⁾ | NO ARK | • | | • | | 0 | | | • | | • |
| Anthracite birch ¹⁾ | Sep. 17. | • | | 0 | • | | 0 | | | 0 | |
| Sweetgum ¹⁾ | | • | | 0 | • | 0 | | | • | 0 | 0 |
| Paldao ¹⁾ | | • | | 0 | • | | 0 | | 0 | 0 | |



Anthracite birch interior package



Dark walnut interior package

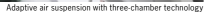
122 Personalisation | Colours

Since wood is a natural product, there may be variations in colour and grain.
 Provisionally available from 08/2017.
 Discontinued from 06/2017.
 Glass has reflective properties. With this interior colour, there is a possibility of reflections on the windscreen in unfavourable light conditions.
 Please ask your Porsche Centre for a test drive to be sure that you are satisfied with your chosen colour.

Especially recommended colour combination
 Recommended colour combination

In essence, even the details of your Porsche are a highlight.







Porsche Ceramic Composite Brake (PCCB)



Panoramic sunroof



Adaptive Sports seats in front (18-way, electric) with memory package



Ambient lighting with rear interior lighting

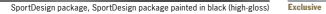




Personalisation 125 124 Personalisation

How do we make the extraordinary even more extraordinary? With Porsche Exclusive.







21-inch Exclusive Design wheel painted in satin platinum







Porsche Crest embossed on headrests and seat belts in Bordeaux Red Exclusive



Porsche Rear Seat Entertainment







126 Personalisation

Exclusive



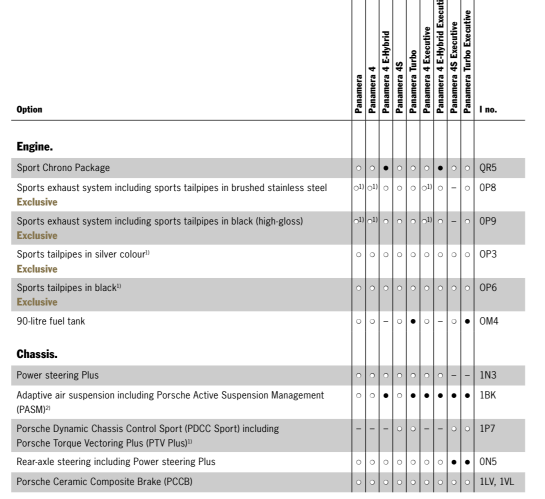
Sport Chrono Package



Exclusive Sports exhaust system including sports tailpipes in brushed stainless steel



Sports exhaust system including sports tailpipes in black (high-gloss)





Exclusive

21-inch Exclusive Design wheel



Exclusive

21-inch Exclusive Design wheel painted in black (high-gloss)



Exclusive

21-inch Exclusive Design wheel painted in satin platinum

Wheels. 19-inch Panamera wheels 19-inch Panamera S wheels 20-inch Panamera Turbo wheels 20-inch Panamera Design wheels 21-inch 911 Turbo Design wheels 21-inch Exclusive Design wheels1) Exclusive 21-inch Exclusive Design wheels painted in black (high-gloss)1) 21-inch Exclusive Design wheels painted in satin platinum¹⁾ Exclusive 21-inch Exclusive Design wheels painted^{1),3)} Exclusive 21-inch Exclusive Design wheels painted in Jet Black Metallic1) Exclusive

¹⁾ Provisionally available from 07/2017. ²⁾ For a provisional period up to 08/2017, the Porsche Panamera 4S cannot be ordered without optional adaptive air suspension including Porsche Active Suspension Management (PASM). A higher vehicle price therefore applies.

³⁾ Paint finish in exterior colour.

not available ○ I number/extra-cost option • standard □ available at no extra cost
 For more information on the options featured in this catalogue, please refer to the separate price list.







21-inch Panamera SportDesign wheel painted

| | e, | a 4 | a 4 E-Hybrid | .a 4S | a Turbo | a 4 Executive | a 4 E-Hybrid Executive | a 4S Executive | a Turbo Executive | |
|---|----------|----------|--------------|----------|----------|---------------|------------------------|----------------|-------------------|-------|
| otion | Panamera | Panamera | Panamera | Panamera | Panamera | Panamera | Panamera | Panamera | Panamera | I no. |
| /heels. | | | | | | | | | | |
| L-inch Panamera SportDesign wheels | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 44D |
| L-inch Panamera SportDesign wheels painted in black (high-gloss) cclusive | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 43S |
| L-inch Panamera SportDesign wheels painted in satin black cclusive | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 43T |
| L-inch Panamera SportDesign wheels painted ¹⁾ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 43V |
| I-inch Panamera SportDesign wheels painted in Jet Black Metallic colusive | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 43U |
| I-season tyres for 20-inch alloy wheels | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Q04 |
| l-season tyres for 21-inch alloy wheels | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Q02 |
| heel centres with full-colour Porsche Crest | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1NP |

Exterior. Metallic paint Special colours Custom paint²⁾ Side window trims in black (high-gloss) SportDesign package³⁾ Exclusive SportDesign package painted in black (high-gloss)4) **Exclusive** SportDesign sideskirts1) Exclusive



Exclusive

SportDesign package



Exclusive

SportDesign package painted in black (high-gloss)



Exclusive

SportDesign sideskirts

not available ○ I number/extra-cost option ● standard □ available at no extra cost
 For more information on the options featured in this catalogue, please refer to the separate price list.

¹⁾ Paint finish in exterior colour.

²⁾ Provisionally available from 08/2017.

³ Paint finish in exterior colour. Front apron air intake grille slats, front apron C-blades and rear apron diffuser in satin black.

⁴ Paint finish in exterior colour. Front apron air intake grille slats, front apron C-blades and rear apron diffuser in black (high-gloss).



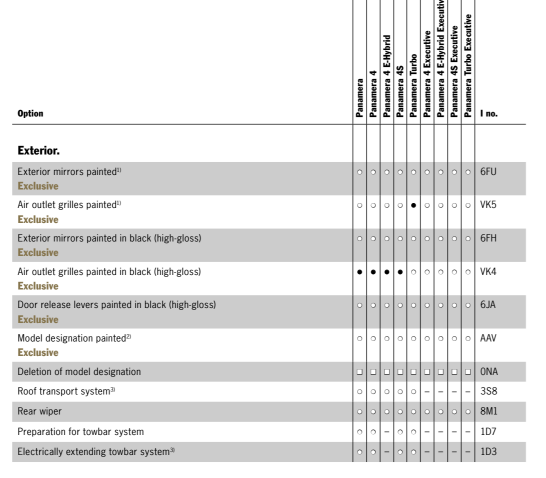




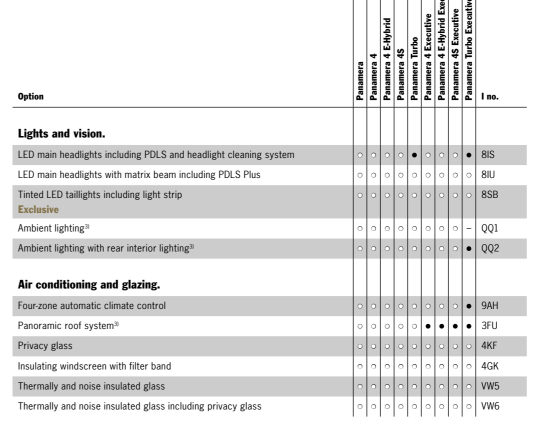
Exterior mirrors painted in black (high-gloss) Exclusive



Exclusive Door release levers painted in black (high-gloss)



¹⁾ Paint finish in exterior colour.





LED main headlights with matrix beam including PDLS Plus



Tinted LED taillights including light strip



Privacy glass

²⁾ Paint finish in exterior colour or in black (high-gloss). ³⁾ Provisionally available from 01/2017.

not available ○ I number/extra-cost option
 standard □ available at no extra cost
 For more information on the options featured in this catalogue, please refer to the separate price list.



Electric roll-up sunblind for behind rear compartment



14-way power seats (front) with memory package

| Option | Panamera | Panamera 4 | Panamera 4 E-Hybrid | Panamera 4S | Panamera Turbo | Panamera 4 Executive | Panamera 4 E-Hybrid Executive | Panamera 4S Executive | Panamera Turbo Executive | l no. |
|---|----------|------------|---------------------|-------------|----------------|----------------------|-------------------------------|-----------------------|--------------------------|----------|
| Air conditioning and glazing. | | | | | | | | | | |
| Electric roll-up sunblind for rear side windows | 0 | 0 | 0 | 0 | 0 | - | - | - | - | 3Y7 |
| Electric roll-up sunblind for behind rear compartment | 0 | 0 | 0 | 0 | 0 | • | • | - | - | 3Y2 |
| Electric roll-up sunblind for behind rear compartment and electric roll-up sunblind for rear side windows | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • | • | 3Y8 |
| Auxiliary heating with remote control ¹⁾ | 0 | 0 | - | 0 | 0 | 0 | - | 0 | 0 | 9М9 |
| Parking pre-climatisation | - | - | • | - | - | - | • | - | - | Standard |
| Seats. | | | | | | | | | | |
| Driver memory package | 0 | 0 | 0 | 0 | - | 0 | 0 | 0 | - | 3L4 |
| 14-way power seats (front) with memory package | 0 | 0 | 0 | 0 | • | 0 | 0 | 0 | • | Q2J |
| Adaptive Sports seats in front (18-way, electric) with memory package | 0 | 0 | 0 | 0 | 0 | - | - | - | - | Q1J |
| Eight-way power seats (rear) with memory package ²⁾ | 0 | 0 | 0 | 0 | 0 | • | • | • | • | ЗКК |
| Eight-way power seats (rear) with memory package (in conjunction with adaptive Sports seats) | 0 | 0 | 0 | 0 | 0 | - | - | - | - | 3KL |
| Seat heating (front seats) | 0 | 0 | 0 | • | - | - | - | - | - | 4A3 |
| Seat heating (front and rear seats) | - | - | - | - | • | • | • | • | • | 4A4 |
| Seat ventilation (front seats) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4D3 |
| Seat ventilation (front and rear seats) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4D1 |

| Option Seats. | Panamera | Panamera 4 | Panamera 4 E-Hybrid | Panamera 4S | Panamera Turbo | Panamera 4 Executive | | Panamera 4S Executive | Panamera Turbo Executive | l no. |
|---|----------|------------|---------------------|-------------|----------------|----------------------|---|-----------------------|--------------------------|-------|
| Massage function (front) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4D7 |
| Massage function (front) with seat ventilation (front) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4D5 |
| Massage function (front) with seat ventilation (front and rear) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4D9 |
| Massage function (front and rear) with seat ventilation (front and rear) Safety. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4D2 |
| Porsche Vehicle Tracking System Plus (PVTS Plus) | 0 | 0 | 0 | 0 | - | 0 | 0 | 0 | - | 712 |
| ISOFIX child seat mounting points on front passenger seat | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Q2J |
| Side airbags in rear compartment | 0 | 0 | 0 | 0 | 0 | • | • | • | • | Q1J |
| Fire extinguisher | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6A7 |



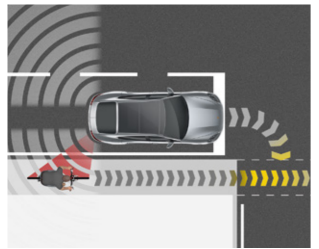
Eight-way power seats (rear) with memory package



Massage function (front and rear)

¹⁾ Provisionally available from 01/2017. ²⁾ For Executive models or in conjunction with seat ventilation (front and rear) with comfort headrests.

not available ○ I number/extra-cost option ● standard □ available at no extra cost
 For more information on the options featured in this catalogue, please refer to the separate price list.



Lane Change Assist with Turn Assist



Lane Keeping Assist including traffic sign recognition

| Option | Panamera | Panamera 4 | Panamera 4 E-Hybrid | Panamera 4S | Panamera Turbo | Panamera 4 Executive | Panamera 4 E-Hybrid Executive | Panamera 4S Executive | Panamera Turbo Executive | l no. |
|---|----------|------------|---------------------|-------------|----------------|----------------------|-------------------------------|-----------------------|--------------------------|-------|
| Comfort and assistance systems. | | | | | | | | | | |
| ParkAssist including reversing camera | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • | • | 7X8 |
| ParkAssist including Surround View | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8A4 |
| Lane Change Assist | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7Y1 |
| Lane Keeping Assist including traffic sign recognition | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | P8A |
| Adaptive cruise control | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8T3 |
| Porsche InnoDrive including adaptive cruise control ¹⁾ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | P8D |
| Night Vision Assist | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9R1 |
| Comfort access | 0 | 0 | 0 | 0 | • | 0 | 0 | 0 | • | 4F2 |
| Soft-close doors | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • | • | GZ2 |
| HomeLink® (programmable garage door opener), 433 MHz | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | VC1 |
| loniser | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2V4 |
| Steering wheel heating | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2ZH |
| Storage package | | | | | | | | | | QE1 |
| Cupholder cover in front | | | | | | | | | | 4M1 |
| Cupiloluci Cover in Hollt | " | | | | | - | " | _ | " | TIVII |

not available ○ I number/extra-cost option ● standard □ available at no extra cost
 For more information on the options featured in this catalogue, please refer to the separate price list.

| Option | Panamera | Panamera 4 | Panamera 4 E-Hybrid | Panamera 4S | Panamera Turbo | Panamera 4 Executive | Panamera 4 E-Hybrid | Panamera 4S Executiv | Panamera Turbo Exec | l no. |
|--|----------|------------|---------------------|-------------|----------------|----------------------|---------------------|----------------------|---------------------|------------|
| | | | | | | | | | | |
| Interior. | | | | | | | | | | |
| Ski bag | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3X1 |
| Smoking package | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9JB |
| Interior package in black (high-gloss) | • | • | • | • | | • | • | • | | 5TL |
| Interior package painted ¹⁾ Exclusive – in exterior colour – in contrasting exterior colour ²⁾ | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 7TL APC |
| Seat belts coloured ¹⁾ Exclusive — in Crayon — in Bordeaux Red | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 0 | F18 F16 |
| Large rear centre console | - | - | - | - | - | 0 | 0 | 0 | 0 | 3Z7 |
| Folding tables in rear compartment | - | - | - | - | - | 0 | 0 | 0 | 0 | 1U1 |
| Fixed luggage compartment cover | 0 | 0 | 0 | 0 | 0 | • | • | • | • | 3U7 |
| Floor mats | 0 | 0 | 0 | 0 | • | 0 | 0 | 0 | • | OTD |
| Vehicle key painted with key pouch in leather ³⁾ Exclusive | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | BFL |



Interior package painted



Cupholder with cover



Seat belts in Crayon

Provisionally available from 07/2017.
 Free choice of colour (at no extra cost) from all available standard and special colours.
 Paint finish in exterior colour, leather in interior colour.







Leather interior package

| | | | E-Hybrid | | | 4 Executive | 4 E-Hybrid Executive | 4S Executive | Turbo Executive | |
|--|----------|------------|----------------|-------------|----------------|----------------|----------------------|--------------|-----------------|-------------------|
| ption | Panamera | Panamera 4 | Panamera 4 E-H | Panamera 4S | Panamera Turbo | Panamera 4 Exe | | | Panamera Turbo | l no. |
| nterior. | | | | | | | | | | |
| port Chrono stopwatch instrument dial coloured ¹⁾ xclusive White Luxor Beige Bordeaux Red | 0 0 0 | 0 0 | 0 0 | 0 0 | 0 0 | 0 0 | 0 0 0 | 0 0 | 0 0 | UP3 UP4 UP6 |
| nterior: leather. | | | | | | | | | | |
| nterior in standard colour | • | • | • | • | - | • | • | • | - | Standard |
| artial leather interior package in two-tone combination | 0 | 0 | 0 | 0 | - | 0 | 0 | 0 | - | Code |
| anamera leather interior package in standard colours, smooth-finish leather | 0 | 0 | 0 | 0 | • | 0 | 0 | 0 | • | Code |
| wo-tone leather interior, smooth-finish leather | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Code |
| eather interior package ¹⁾ xclusive in interior colour in contrasting interior colour ²⁾ | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 7TM APL |
| | | | | | | | | - | | |

Interior: leather. Porsche Crest embossed on headrests Exclusive Porsche Crest embossed on centre console armrests Exclusive Model logo embossed on centre console armrests Exclusive Steering column casing and instrument surround in leather³⁾ **Exclusive** Interior: Alcantara®. Roof lining in Alcantara®



Exclusive

Porsche Crest embossed on headrests



Exclusive

Porsche Crest embossed on centre console armrests



Steering column casing and instrument surround in leather

not available ○ I number/extra-cost option ● standard □ available at no extra cost
 For more information on the options featured in this catalogue, please refer to the separate price list.

Provisionally available from 07/2017.
 Free choice of colour (at no extra cost) from all available standard and special colours.
 Lined with leather in interior colour.



Brushed aluminium interior package

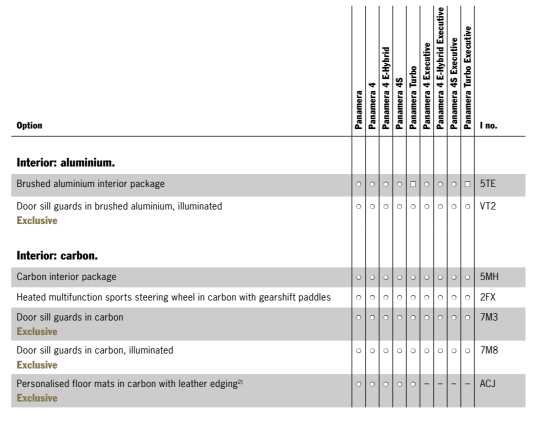


Carbon interior package

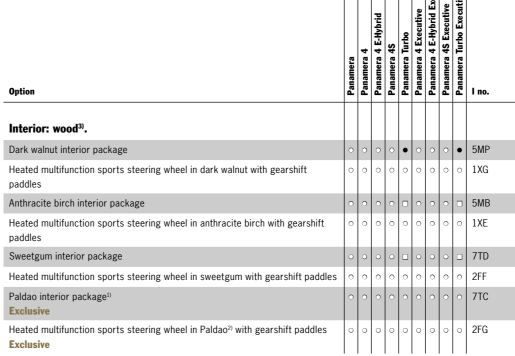


Exclusive

Door sill guards in carbon











Sweetgum interior package



Exclusive Paldao interior package and multifunction sports steering wheel in Paldao

1) Provisionally available from 07/2017.

²⁾ Leather edging and stitching available in all standard colours.
3) Since wood is a natural product, there may be variations in colour and grain.







| Option Audio and communication. | Panamera | Panamera 4 | Panamera 4 E-Hybrid | Panamera 4S | Panamera Turbo | Panamera 4 Executive | Panamera 4 E-Hybrid Executive | Panamera 4S Executive | Panamera Turbo Executive | I no. |
|--|----------|------------|---------------------|-------------|----------------|----------------------|-------------------------------|-----------------------|--------------------------|----------|
| Porsche Communication Management (PCM) including online navigation | • | • | • | • | • | • | • | • | • | Standard |
| Connect Plus | • | • | • | • | • | • | • | • | • | Standard |
| BOSE® Surround Sound System | 0 | 0 | 0 | 0 | • | 0 | 0 | 0 | • | 9VL |
| Burmester® High-End 3D Surround Sound System | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9VJ |
| Six-disc CD/DVD autochanger | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6G2 |
| TV tuner | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | QV1 |
| Digital radio | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | QV3 |
| TV tuner including digital radio | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | QU1 |
| Porsche Rear Seat Entertainment Exclusive | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9WY |
| USB interface in rear | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |

| Option | Panamera | Panamera 4 | Panamera 4 E-Hybrid | Panamera 4S | Panamera Turbo | Panamera 4 Executive | Panamera 4 E-Hybrid Execu | Panamera 4S Executive | Panamera Turbo Executive | l no. |
|--|----------|------------|---------------------|-------------|----------------|----------------------|---------------------------|-----------------------|--------------------------|----------|
| Factory collection. | | | | | | | | | | |
| Factory collection in Zuffenhausen | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | SZ8 |
| Factory collection in Leipzig including intensive driving induction | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | S9Y |
| E-Performance. | | | | | | | | | | |
| On-board charger with 7.2 kW charging output | - | - | 0 | - | - | - | 0 | - | - | KB2 |
| Porsche Charging Dock for docking the Porsche Universal Charger (AC) | - | - | 0 | - | - | - | 0 | - | - | NJ1 |
| Vehicle cable | - | - | • | - | - | - | • | - | - | Standard |
| Supply cable for domestic electrical socket | - | - | • | - | - | - | • | - | - | Standard |
| Supply cable (industrial electrical outlet) | - | - | • | - | - | - | • | - | - | Standard |
| Charging cable | - | - | 0 | - | - | - | 0 | - | - | TEQ |
| Charging pedestal | - | - | 0 | - | - | - | 0 | - | - | TEQ |
| | | | | | | | | | | |



Charging cable



Charging pedestal with Porsche Charging Dock

not available ○ I number/extra-cost option ● standard □ available at no extra cost
 For more information on the options featured in this catalogue, please refer to the separate price list.

Porsche Tequipment – accessories developed for 365 days full of life.

With the Porsche Tequipment range of accessories developed specifically for your Panamera, you can style it entirely to your own preference. From the start, the same rules that apply to our vehicles also apply to the products of Porsche Tequipment: developed, tested and proven at the Development Centre in Weissach. By the same Porsche engineers and designers who made your car. Designed with the complete vehicle in mind and precisely tailored to your Porsche.

And your original car warranty? It will remain completely intact, whichever Tequipment products you ask your Porsche Centre to fit.

To discover more about Porsche
Tequipment, please consult your Porsche
Centre. Alternatively, all Tequipment
products can be found online at
www.porsche.com/tequipment using our
'Tequipment accessories finder'.

[1] Car care sets

Interior and exterior care products optimally selected and formulated for your Porsche.

[2] Child seats

Distinctively designed, and specially tested and approved for Porsche cars.

[3] Porsche Charge-o-mat Pro
Reduces battery charging time thanks
to its increased charging power.

[4] Roof boxes

Lockable plastic roof boxes in black (highgloss) or platinum look, with a capacity of approximately 320 or 520 litres.

[5] Winter wheel and tyre sets

For enhanced individuality, agility and safety. And even greater driving pleasure.

[6] Car cover

Tailored indoor or outdoor cover with Porsche Crest.













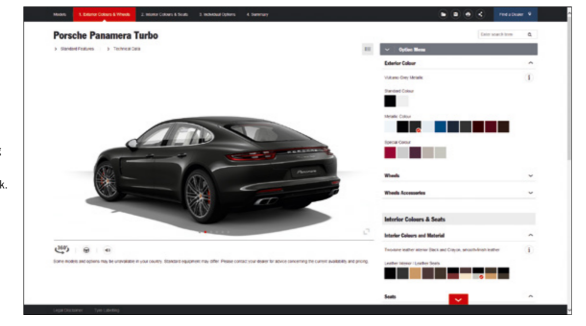


Porsche Car Configurator.

Taste, personality and style. You decide how to refine the Panamera to your personal preference. With the Porsche Car Configurator, you can see the result instantly on your computer. Just four steps are all it takes to create your own Porsche.

It's as simple as selecting or deselecting the options you want. The price is recalculated automatically with each click. It looks stunning, too, because all features are rendered in 3D. So you can view your configuration from any angle, save it and print it off there and then.

Visit www.porsche.com to find the Porsche Car Configurator and discover much more about the fascination of Porsche.



Designing your Porsche.

Consultation.

At your Porsche Centre, we're on hand to answer all your questions about your new Porsche. Of course, the same applies to the personalisation options of Porsche Exclusive. In our Customer Centres in Zuffenhausen and Leipzig, we will show you what else can be done. Here, you can select your materials and paint colours and plan your vehicle in detail using the Porsche Car Configurator.

Factory collection.

Once the planning is over, the anticipation begins – looking forward to the day of delivery. The Porsche factory collection makes this an event to cherish even more. Stuttgart or Leipzig? Both venues hold their own special allure. In Stuttgart-Zuffenhausen, you can experience and learn about every aspect of the legendary Porsche brand. In addition to receiving a detailed lowdown on your car, you will also gain an insight into the entire history of Porsche with a visit to the

Porsche Museum. Legendary models from a sports car history spanning more than six decades await. At our Leipzig location, you're going to take to the starting grid – in a Porsche model identical to the one you purchased and under the expert supervision of one of our instructors. During the drive, they will demonstrate all the functions of your new Porsche. And, indeed, the potential that lies within.

On-road on the racetrack. Or off-road, on our very own off-road track. Whichever location you choose, your itinerary

includes a guided factory tour, a stylish lunch and, of course, the moment you've been waiting for: taking delivery of your Porsche. To arrange a date for your factory collection experience, please consult your Porsche Centre. There, you will be given all the relevant further information about current availability and the formalities, legal or otherwise, that need to be completed before you can take delivery.





146 Porsche Car Configurator Factory collection 147



Porsche World.

Porsche Centres

Your Porsche Centre can assist you with every aspect of purchasing and owning your Porsche. You will also find a wide range of products and services, including genuine Porsche parts and top-quality accessories.



Porsche Exclusive

Realise your vision of the perfect Porsche with our factory customisation programme. From styling enhancements to performance upgrades, all modifications are uniquely handcrafted for your Porsche.



Porsche Tequipment

Personalise your Porsche at any time after purchase with our range of aftermarket accessories. You will also find all our available products online at www.porsche.com/tequipment using the Tequipment accessories finder.



Porsche Driver's Selection

With products ranging from fashion and accessories to tailored luggage, this unique collection combines quality and style with everyday practicality.



Porsche Travel Club

Embark on a thrilling adventure and feel the power of Porsche. Stay in top-class hotels and dine in five-star restaurants in the most beautiful places on Earth. To find out more, call +49 711 911-23360. E-mail: info@porschetravelclub.de



Porsche Sport Driving School

Develop your skill and explore your Porsche with the Porsche Sport Driving School. Learn about events at some of the world's most famous racing venues, call +49 711 911-23364. E-mail: info@porschesportdrivingschool.de



Porsche Clubs

Since the first Porsche Club was founded in 1952, their number has grown to 660 with a total of 195,000 members worldwide. To find out more, go to www.porsche.com/clubs or call +49 711 911-23250. E-mail: communitymanagement@porsche.de

Porsche Service

Your expert partner for all current Porsche models as well as old and modern classics, whether your car needs servicing, routine care or special repairs.

Porsche Assistance

Enjoy peace of mind with our exclusive breakdown and accident recovery service. Membership is free when you buy a new Porsche.



So that our vehicles remain reliable and retain their value whether new or previously owned, all Porsche Approved cars meet the most stringent Porsche quality standards across the world. Each car is



Porsche Financial Services

Discover our financial services and realise your dream of the sports car with the solutions we have to offer. Uncomplicated. Individual, Tailored.



Christophorus

Published five times a year, our magazine for Porsche owners offers news, interviews and a variety of features from throughout the world of Porsche. Visit www.porsche.com/christophorus for a selection of online articles.



Porsche Classic

Your specialist source for genuine Porsche parts as well as restoration services for all Porsche classics. Visit www.porsche.com/classic to find out more.



Porsche Museum

More than 80 vehicles at our headquarters in Stuttgart-Zuffenhausen await to take you on a journey through Porsche history. See icons such as the 356, 911 and 917 presented in an atmosphere you can't experience anywhere else.



Go to www.porsche.com for all the latest news and information from Porsche.





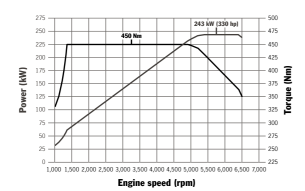




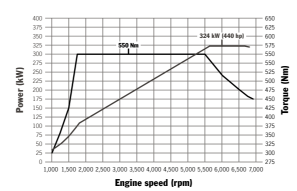
148 Porsche World

Porsche World 149

| | Panamera/Panamera 4/Panamera 4 Executive | Panamera 4S/Panamera 4S Executive |
|-------------------------------------|---|---|
| Engine | | |
| Туре | V6 turbo | V6 twin-turbo |
| Cylinders | 6 | 6 |
| Displacement | 2,995 cm ³ | 2,894 cm ³ |
| Max. power (DIN, combustion engine) | 243 kW (330 hp) | 324 kW (440 hp) |
| at rpm | 5,400–6,400 | 5,650-6,600 |
| Max. torque (combustion engine) | 450 Nm | 550 Nm |
| at rpm | 1,340–4,900 | 1,750–5,500 |
| Transmission | | |
| Layout | Rear-wheel drive/all-wheel drive | All-wheel drive |
| 8-speed PDK | Standard | Standard |
| Chassis | | |
| Front axle | Fully independent aluminium double wishbone suspension | Fully independent aluminium double wishbone suspension |
| Rear axle | Fully independent aluminium multi-link suspension with chassis subframe | Fully independent aluminium multi-link suspension with chassis subframe |
| Steering | Power-assisted (electromechanical) | Power-assisted (electromechanical) |
| Brakes | Six-piston aluminium monobloc fixed brake calipers at front, | Six-piston aluminium monobloc fixed brake calipers at front, |
| | four-piston units at rear | four-piston units at rear |
| Standard wheels | Front: 9 J x 19 ET 64, Rear: 10.5 J x 19 ET 62 | Front: 9 J x 19 ET 64, Rear: 10.5 J x 19 ET 62 |
| Standard tyres | Front: 265/45 ZR 19, Rear: 295/40 ZR 19 | Front: 265/45 ZR 19, Rear: 295/40 ZR 19 |

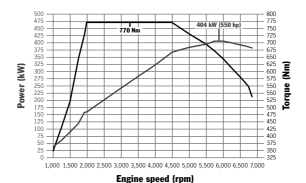


Panamera/Panamera 4/Panamera 4 Executive: 243 kW (330 hp) between 5,400 and 6,400 rpm, 450 Nm between 1,340 and 4,900 rpm



Panamera 4S/Panamera 4S Executive: 324 kW (440 hp) between 5,650 and 6,600 rpm, 550 Nm between 1,750 and 5,500 rpm

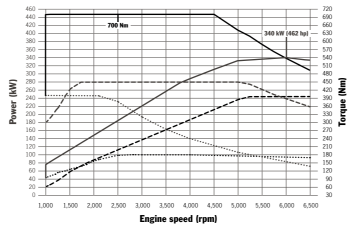
| | Panamera Turbo/Panamera Turbo Executive |
|--|--|
| Engine | |
| Туре | V8 twin-turbo |
| Cylinders | 8 |
| Displacement | 3,996 cm ³ |
| Max. power (DIN, combustion engine) at rpm | 404 kW (550 hp) 5,750-6,000 |
| Max. torque (combustion engine) at rpm | 770 Nm 1,960–4,500 |
| Transmission | |
| Layout | All-wheel drive |
| 8-speed PDK | Standard |
| Chassis | |
| Front axle | Fully independent aluminium double wishbone suspension |
| Rear axle | Fully independent aluminium multi-link suspension with chassis subframe |
| Steering | Power-assisted (electromechanical) |
| Brakes | Six-piston aluminium monobloc fixed brake calipers at front, four-piston units at rear |
| Standard wheels | Front: 9.5 J x 20 ET 71, Rear: 11.5 J x 20 ET 68 |
| Standard tyres | Front: 275/40 ZR 20, Rear: 315/35 ZR 20 |



Panamera Turbo/Panamera Turbo Executive: 404 kW (550 hp) between 5,750 and 6,000 rpm, 770 Nm between 1,960 and 4,500 rpm

| Fanamera 4 E-nybriu/Fanamera 4 E-nybriu Executive |
|--|
| |
| V6 twin-turbo |
| 6 |
| 2,894 cm ³ |
| 243 kW (330 hp) 5,250-6,500 |
| 450 Nm 1,750–5,000 |
| 100 kW (136 hp) 2,800 |
| 400 Nm 2,300 |
| 340 kW (462 hp) 6,000 |
| 700 Nm 1,100–4,500 |
| |
| All-wheel drive |
| Standard |
| |
| Fully independent aluminium double wishbone suspension |
| Fully independent aluminium multi-link suspension with chassis subframe |
| Power-assisted (electromechanical) |
| Six-piston aluminium monobloc fixed brake calipers at front, four-piston units at rear |
| Front: 9 J x 19 ET 64, Rear: 10.5 J x 19 ET 62 |
| Front: 265/45 ZR 19, Rear: 295/40 ZR 19 |
| |

Panamera 4 E-Hybrid/Panamera 4 E-Hybrid Executive



Panamera 4 E-Hybrid/Panamera 4 E-Hybrid Executive combined system: 340 kW (462 hp) at 6,000 rpm, 700 Nm between 1,100 and 4,500 rpm

Panamera 4 E-Hybrid/Panamera 4 E-Hybrid Executive electric machine: 100 kW (136 hp) at 2,800 rpm, 400 Nm to 2,300 rpm

Panamera 4 E-Hybrid/Panamera 4 E-Hybrid Executive combustion engine: 243 kW (330 hp) between 5,250 and 6,500 rpm, 450 Nm between 1,750 and 5,000 rpm

| | Panamera | Panamera 4 | | | | |
|---|------------------------------|------------------------------|--|--|--|--|
| Weights | | | | | | |
| Unladen weight (DIN) | 1,815 kg | 1,850 kg | | | | |
| Unladen weight (EC) ¹⁾ | 1,890 kg | 1,925 kg | | | | |
| Permissible gross weight | 2,390 kg | 2,430 kg | | | | |
| Max. payload | 575 kg | 580 kg | | | | |
| Performance | | | | | | |
| Top speed | 264 km/h | 262 km/h | | | | |
| Acceleration 0–100 km/h | 5.7 secs | 5.5 secs | | | | |
| Acceleration 0–100 km/h with Launch Control ²⁾ | 5.5 secs | 5.3 secs | | | | |
| Acceleration 0–200 km/h | 22.0 secs | 22.5 secs | | | | |
| Acceleration 0–200 km/h with Launch Control ²⁾ | 21.7 secs | 22.2 secs | | | | |
| Fuel consumption/emissions ³ /efficiency class ⁴ | | | | | | |
| Fuel grade | Super Plus unleaded (RON 98) | Super Plus unleaded (RON 98) | | | | |
| Urban in I/100 km | 9.8–9.7 | 9.9–9.8 | | | | |
| Extra urban in I/100 km | 6.3 | 6.5–6.4 | | | | |
| Combined in I/100 km | 7.6–7.5 | 7.8–7.7 | | | | |
| CO ₂ emissions combined in g/km | 173–171 | 177–175 | | | | |
| Efficiency class (Germany) ⁴⁾ | C | С | | | | |
| Dimensions | | | | | | |
| Length | 5,049 mm | 5,049 mm | | | | |
| Width (including exterior mirrors) | 1,937 mm (2,165 mm) | 1,937 mm (2,165 mm) | | | | |
| Height | 1,423 mm | 1,423 mm | | | | |
| Wheelbase | 2,950 mm | 2,950 mm | | | | |
| Luggage compartment volume (German Car Manufacturers' Assoc.)/ with rear seats folded down | 495 litres/1,304 litres | 495 litres/1,304 litres | | | | |

4) Valid in the countries listed only.

¹¹ 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 68 kg for the driver and 7 kg for luggage.
²¹ In conjunction with optional Sport Chrono Package.

³ Data determined in accordance with the measurement method required by law (Regulation EC 715/2007 as amended). The figures do not refer to an individual vehicle nor do they constitute part of the offer. They are intended solely as a means of comparing different types of vehicle. Fuel consumption calculated for vehicles with standard specification only. Actual consumption and performance may vary with items of optional equipment. A vehicle's fuel consumption and CO₂ emissions depend not only on its efficient use of fuel but also on driving style and other non-technical factors. The latest Porsche models with petrol engine are designed to operate on fuels with an ethanol content of up to 10%. You can obtain further information about individual vehicles from your Porsche Centre.

| | Panamera 4 Executive | Panamera 4S | | | | |
|---|------------------------------|------------------------------|--|--|--|--|
| Weights | | | | | | |
| Unladen weight (DIN) | 1,935 kg | 1,870 kg | | | | |
| Unladen weight (EC) ¹⁾ | 2,010 kg | 1,945 kg | | | | |
| Permissible gross weight | 2,470 kg | 2,495 kg | | | | |
| Max. payload | 535 kg | 625 kg | | | | |
| Performance | | | | | | |
| Top speed | 262 km/h | 289 km/h | | | | |
| Acceleration 0–100 km/h | 5.6 secs | 4.4 secs | | | | |
| Acceleration 0–100 km/h with Launch Control ²⁾ | 5.4 secs | 4.2 secs | | | | |
| Acceleration 0–200 km/h | 23.0 secs | 16.2 secs | | | | |
| Acceleration 0–200 km/h with Launch Control ²⁾ | 22.7 secs | 15.9 secs | | | | |
| Fuel consumption/emissions ³ /efficiency class ⁴ | | | | | | |
| Fuel grade | Super Plus unleaded (RON 98) | Super Plus unleaded (RON 98) | | | | |
| Urban in I/100 km | 10.0-9.9 | 10.2–10.1 | | | | |
| Extra urban in I/100 km | 6.7–6.6 | 6.8-6.7 | | | | |
| Combined in I/100 km | 7.9–7.8 | 8.2–8.1 | | | | |
| CO ₂ emissions combined in g/km | 180–178 | 186–184 | | | | |
| Efficiency class (Germany) ⁴⁾ | C | C | | | | |
| Dimensions | | | | | | |
| Length | 5,199 mm | 5,049 mm | | | | |
| Width (including exterior mirrors) | 1,937 mm (2,165 mm) | 1,937 mm (2,165 mm) | | | | |
| Height | 1,428 mm | 1,423 mm | | | | |
| Wheelbase | 3,100 mm | 2,950 mm | | | | |
| Luggage compartment volume (German Car Manufacturers' Assoc.)/ with rear seats folded down | 495 litres/1,483 litres | 495 litres/1,304 litres | | | | |

| | Panamera 4S Executive | Panamera Turbo | | | | |
|---|------------------------------|------------------------------|--|--|--|--|
| Weights | | | | | | |
| Unladen weight (DIN) | 1,980 kg | 1,995 kg | | | | |
| Unladen weight (EC) ¹⁾ | 2,055 kg | 2,070 kg | | | | |
| Permissible gross weight | 2,545 kg | 2,585 kg | | | | |
| Max. payload | 565 kg | 590 kg | | | | |
| Performance | | | | | | |
| Top speed | 289 km/h | 306 km/h | | | | |
| Acceleration 0–100 km/h | 4.5 secs | 3.8 secs | | | | |
| Acceleration 0–100 km/h with Launch Control ²⁾ | 4.3 secs | 3.6 secs | | | | |
| Acceleration 0–200 km/h | 16.7 secs | 13.0 secs | | | | |
| Acceleration 0–200 km/h with Launch Control ²⁾ | 16.4 secs | 12.7 secs | | | | |
| Fuel consumption/emissions ³¹ /efficiency class ⁴¹ | | | | | | |
| Fuel grade | Super Plus unleaded (RON 98) | Super Plus unleaded (RON 98) | | | | |
| Urban in I/100 km | 10.4–10.3 | 12.9–12.8 | | | | |
| Extra urban in I/100 km | 6.9-6.8 | 7.3–7.2 | | | | |
| Combined in I/100 km | 8.3-8.2 | 9.4–9.3 | | | | |
| CO ₂ emissions combined in g/km | 189–187 | 214–212 | | | | |
| Efficiency class (Germany) ⁴⁾ | С | D | | | | |
| Dimensions | | | | | | |
| Length | 5,199 mm | 5,049 mm | | | | |
| Width (including exterior mirrors) | 1,937 mm (2,165 mm) | 1,937 mm (2,165 mm) | | | | |
| Height | 1,428 mm | 1,427 mm | | | | |
| Wheelbase | 3,100 mm | 2,950 mm | | | | |
| Luggage compartment volume (German Car Manufacturers' Assoc.)/ with rear seats folded down | 495 litres/1,483 litres | 495 litres/1,304 litres | | | | |

4) Valid in the countries listed only.

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 68 kg for the driver and 7 kg for luggage.

²⁾ In conjunction with optional Sport Chrono Package.

³ Data determined in accordance with the measurement method required by law (Regulation EC 715/2007 as amended). The figures do not refer to an individual vehicle nor do they constitute part of the offer. They are intended solely as a means of comparing different types of vehicle. Fuel consumption calculated for vehicles with standard specification only. Actual consumption and performance may vary with items of optional equipment. A vehicle's fuel consumption and CO, emissions depend not only on its efficient use of fuel but also on driving style and other non-technical factors. The latest Porsche models with petrol engine are designed to operate on fuels with an ethanol content of up to 10%. You can obtain further information about individual vehicles from your Porsche Centre.

| | Panamera Turbo Executive | Panamera 4 E-Hybrid | | | | |
|--|------------------------------|------------------------------|--|--|--|--|
| Weights | | | | | | |
| Unladen weight (DIN) | 2,100 kg | 2,170 kg | | | | |
| Unladen weight (EC) ¹⁾ | 2,175 kg | 2,245 kg | | | | |
| Permissible gross weight | 2,635 kg | 2,710 kg | | | | |
| Max. payload | 535 kg | 540 kg | | | | |
| Performance | | | | | | |
| Top speed | 306 km/h | 278 km/h | | | | |
| Acceleration 0–100 km/h | 3.9 secs | - | | | | |
| Acceleration 0–100 km/h with Launch Control ²⁾ | 3.7 secs | 4.6 secs | | | | |
| Acceleration 0–200 km/h | 13.4 secs | - | | | | |
| Acceleration 0–200 km/h with Launch Control ²⁾ | 13.1 secs | 16.9 secs | | | | |
| Fuel consumption/emissions ³ /efficiency class ⁴ | | | | | | |
| Fuel grade | Super Plus unleaded (RON 98) | Super Plus unleaded (RON 98) | | | | |
| Urban in I/100 km | 13.1–12.9 | | | | | |
| Extra urban in I/100 km | 7.4–7.3 | - | | | | |
| Combined in I/100 km | 9.5-9.4 | 2.5 | | | | |
| CO ₂ emissions combined in g/km | 217–215 | 56 | | | | |
| Efficiency class (Germany) ⁴⁾ | D | A+ | | | | |
| Electricity consumption in kWh/100 km | - | 15.9 | | | | |
| Typical all-electric range in everyday driving ⁵⁾ | - | 25–51 km | | | | |
| Dimensions | | | | | | |
| Length | 5,199 mm | 5,049 mm | | | | |
| Width (including exterior mirrors) | 1,937 mm (2,165 mm) | 1,937 mm (2,165 mm) | | | | |
| Height | 1,432 mm | 1,423 mm | | | | |
| Wheelbase | 3,100 mm | 50 mm | | | | |
| Luggage compartment volume (German Car Manufacturers' Assoc.)/ with rear seats folded down | 495 litres/1,483 litres | 405 litres/1,242 litres | | | | |

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 68 kg for the driver and 7 kg for luggage.

| | Panamera 4 E-Hybrid Executive | | | | | |
|---|-------------------------------|--|--|--|--|--|
| Weights | | | | | | |
| Unladen weight (DIN) | 2,250 kg | | | | | |
| Unladen weight (EC) ¹⁾ | 2,325 kg | | | | | |
| Permissible gross weight | 2,775 kg | | | | | |
| Max. payload | 525 kg | | | | | |
| Performance | | | | | | |
| Top speed | 278 km/h | | | | | |
| Acceleration 0–100 km/h | - | | | | | |
| Acceleration 0–100 km/h with Launch Control ²⁾ | 4.7 secs | | | | | |
| Acceleration 0–200 km/h | - | | | | | |
| Acceleration 0–200 km/h with Launch Control ²⁾ | 17.4 secs | | | | | |
| Fuel consumption/emissions ³ /efficiency class ⁴ | | | | | | |
| Fuel grade | Super Plus unleaded (RON 98) | | | | | |
| Urban in I/100 km | - | | | | | |
| Extra urban in I/100 km | - | | | | | |
| Combined in I/100 km | 2.5 | | | | | |
| CO ₂ emissions combined in g/km | 56 | | | | | |
| Efficiency class (Germany) ⁴⁾ | A+ | | | | | |
| Electricity consumption in kWh/100 km | 15.9 | | | | | |
| Typical all-electric range in everyday driving ⁵⁾ | 25–51 km | | | | | |
| Dimensions | | | | | | |
| Length | 5,199 mm | | | | | |
| Width (including exterior mirrors) | 1,937 mm (2,165 mm) | | | | | |
| Height | 1,428 mm | | | | | |
| Wheelbase | 3,100 mm | | | | | |
| Luggage compartment volume (German Car Manufacturers' Assoc.)/ with rear seats folded down | 405 litres/1,391 litres | | | | | |

²⁾ In conjunction with optional Sport Chrono Package.

³ Data determined in accordance with the measurement method required by law (Regulation EC 715/2007 as amended). The figures do not refer to an individual vehicle nor do they constitute part of the offer. They are intended solely as a means of comparing different types of vehicle. Fuel consumption calculated for vehicles with standard specification only. Actual consumption and performance may vary with items of optional equipment. A vehicle's fuel consumption and CO₂ emissions depend not only on its efficient use of fuel but also on driving style and other non-technical factors. The latest Porsche models with petrol engine are designed to operate on fuels with an ethanol content of up to 10%. You can obtain further information about individual vehicles from your Porsche Centre.

⁴⁾ Valid in the countries listed only.

⁵⁾ Range varies with driving style, traffic, route profile, outside temperature, use of electrical auxiliary consumers (e.g. heating) and number of passengers/payload. Actual range may even be less than the range stated. The upper value has been determined in the NEDC, a standardised driving cycle enabling comparison between manufacturers.

| Tyre type | Size | Fuel efficiency class/ Wet grip class rolling resistance | | External rolling noise* (class) | External rolling noise (dB) | | | | | |
|------------------|--------------|--|-----|---|-----------------------------|--|--|--|--|--|
| Panamera | | | | | | | | | | |
| Summer tyres | 265/45 ZR 19 | С–В | B-A | (3))- (3) | 73–69 | | | | | |
| | 295/40 ZR 19 | C–B | B–A | (3)) - (3) | 75–70 | | | | | |
| | 275/40 ZR 20 | С | A | (3 0) | 73–71 | | | | | |
| | 315/35 ZR 20 | C–B | A | (3))- (3) | 73–70 | | | | | |
| | 275/35 ZR 21 | С | B–A | (3 0) | 73–71 | | | | | |
| | 315/30 ZR 21 | С | B-A | (- (- 1)) ((- (-1))) ((-1)) ((-1 | 75–70 | | | | | |
| | | | | | | | | | | |
| All-season tyres | 275/35 R 21 | С | В | (3) | 73–72 | | | | | |
| | 315/30 R 21 | В | В | (F 1) | 75–74 | | | | | |
| | 275/40 R 20 | C–B | С-В | (-))- (-) | 72–69 | | | | | |
| | 315/35 R 20 | C-B | С-В | (3) - (3) | 74–69 | | | | | |

For logistical and technical reasons relating to the production process, we are unable to accept orders for a particular make of tyre.

* ② Quiet rolling noise, ③ Moderate rolling noise, ⑤ Loud rolling noise.



Index.

| A L | | Comfort | 67, 136 | H | | M | | Porsche Car Configurator | 146 | Porsche Vehicle Tracking Sys | tem | T | | V | |
|--------------------------------|---------|-----------------------------|----------|---------------------------------|----------|----------------------------|--------------|---------------------------------|---------|-------------------------------|------------|-------------------------------|-----------|----------------------|----|
| Adaptive air suspension | 52, 124 | Connect apps | 88 | Headlights | 90, 133 | Massage function | 76 | Porsche Car Connect | 88 | (PVTS) | 88 | Technical data | 150 | VarioCam Plus | 41 |
| Adaptive cruise control (ACC) | 93 | Connect Plus module | 86 | | | Mobile phone preparation | 84 | Porsche Ceramic Composite | | Power output | 13, 41, 45 | Telephone module | 86 | Voice control system | 84 |
| Adaptive cylinder control | 41 | Connect services | 87 | | | Multi-plate clutch | 50 | Brake (PCCB) | 56, 124 | Privacy glass | 133 | Theft detection | 88 | | |
| Air conditioning | 79, 133 | Cornering notification | 97 | Infotainment | 67 | | | Porsche Communication | | | | Touchscreen display 34, 46, 6 | 9, 79, 84 | W | |
| All-wheel drive | 50 | | | Instrument cluster | 72 | N | | Management (PCM) | 84 | R | | Traffic Jam Assist | 95 | Wheels | 59 |
| Ambient lighting | 75, 125 | D | | Interior 69, | 116, 136 | Navigation | 84, 87, 88 | Porsche Connect | 84 | Radio | 84 | Traffic sign recognition | 97 | | |
| Apple® CarPlay | 88 | Design | 25 | Interior lighting | 75 | Night Vision Assist | 90 | Porsche Connect Portal | 88 | Real-time traffic information | 87 | Transmission | 48 | | |
| Assistance systems | 93 | Digital radio | 142 | Interior packages | 117 | | | Porsche Connect Store | 88 | Rear-axle steering | 52, 125 | Turn Assist | 97 | | |
| Audio interface | 84 | Direct fuel injection (DFI) | 41 | Ioniser | 79 | 0 | | Porsche Doppelkupplung (PDK) | 48 | Recycling | 64 | TV tuner | 84 | | |
| Audio systems | 80 | Direct Touch Control | 34 | | | On-board computer | 72 | Porsche Dynamic Chassis Contro | ol | Reversing camera | 98 | Twin tailpipes | 30 | | |
| Auto start/stop function | 41, 64 | Drive | 39 | L | | Online navigation | 84 | Sport (PDCC Sport) | 55 | | | Twin-scroll turbines | 41 | | |
| | | Driving modes | 46, 60 | Lane Change Assist | 97 | | | Porsche Dynamic Light System | | \$ | | Tyres table | 189 | | |
| В | | | | Lane Keeping Assist | 97 | P | | (PDLS) | 90 | Safety | 135 | | | | |
| BOSE® Surround Sound System | 80 | E | | Launch Control | 62 | Panoramic sunroof | 33, 124 | Porsche Dynamic Light System P | lus | Seat heating and ventilation | 76 | | | | |
| Brakes | 56 | Emission control | 64 | LED main headlights including | | ParkAssist | 98 | (PDLS Plus) | 90 | Seats | 76, 134 | | | | |
| Burmester® High-End 3D Surroun | d | Engines | 41, 42 | Porsche Dynamic Light System | | Payload 153, 155, 15 | 56, 157, 158 | Porsche InnoDrive | 94 | Sound systems | 80 | | | | |
| Sound System | 82 | Environment | 64 | (PDLS) | 90 | Performance display | 60 | Porsche Rear Seat Entertainment | t 71 | Speed limit indicator | 72 | | | | |
| | | Exterior | 131 | LED main headlights with matrix | | Personalisation | 103 | Porsche Stability Management Sp | oort | Sport Chrono Package includ | ing | | | | |
| C | | | | beam including Porsche Dynamic | | Porsche 4D Chassis Control | 52, 55 | (PSM Sport) | 63 | mode switch | 60 | | | | |
| CD/DVD drive | 84 | F | | Light System Plus (PDLS Plus) | 90, 133 | Porsche Active Suspension | | Porsche Torque Vectoring Plus | | SPORT mode | 46, 60, 62 | | | | |
| Chassis | 52 | Factory collection | 143, 147 | Light-alloy construction | 64 | Management (PASM) | 55 | (PTV Plus) | 55 | SPORT PLUS mode | 46, 62 | | | | |
| Coasting | 64 | Folding tables | 71 | | | Porsche Advanced Cockpit | 34, 69 | Porsche Traction Management (P | TM) 50 | SPORT Response | 63 | | | | |
| Colours | 114 | Fuel | 64, 155 | | | | | | | Surround View | 98 | | | | |

160 Index 161

The models featured in this publication are approved for road use in Germany. Some items of equipment are available as consent of Dr. Ing. h.c. F. Porsche AG. extra-cost options only. The availability of models and options may vary from market Dr. Ing. h.c. F. Porsche AG supports the to market due to local restrictions and regulations. For information on standard and optional equipment, please consult your Porsche Centre. All information regarding construction, features, design, performance, dimensions, weight, fuel consumption and running costs is correct Porsche, the Porsche Crest, Panamera, to the best of our knowledge at the time of going to print (10/16). Porsche reserves the right to alter specifications, equipment and delivery scopes without prior notice. Colours may differ from those illustrated. Errors and omissions excepted.

© Dr. Ing. h.c. F. Porsche AG, 2016 All text, images and other information in this publication are subject to the copyright of Dr. Ing. h.c. F. Porsche AG.

Any reproduction, duplication or other use is prohibited without the prior written

use of paper from sustainable forests. The paper for this brochure is certified in accordance with the strict regulations of the PEFC (Programme for the Endorsement of Forest Certification).

911, PCCB, PCM, PSM, PDK, Tequipment, Tiptronic and other marks are registered trademarks of Dr. Ing. h.c. F. Porsche AG.

Dr. Ing. h.c. F. Porsche AG Porscheplatz 1 70435 Stuttgart Germany www.porsche.com

Effective from: 11/16 Printed in Germany WSLP1701000620 EN/WW

