



The new Panamera GTS Purist



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Concept

Sportiness in pure form combined with a Panamera. The Porsche engineers are compelled to push the standards higher. Perhaps it is this obsession mixed with pure, unadulterated driving pleasure that led them to create the Panamera GTS. A Gran Turismo – for sports car purists.

The Panamera GTS concept. Ingenuity is about much more than getting from A to B.

The Panamera model range combines uncompromising dynamic performance with comfort and incorporates everything that Porsche stands for: the passionate crafting of highly efficient sports cars. Once again, our engineers have made further advances in this respect.

The result is the Panamera GTS – sportiness in pure form.

GTS. These are three letters that have secured themselves a place in history

alongside the Porsche name, both on and off the racetrack. Three letters that symbolise the marriage of supreme performance and superior sportiness in a single car that is suitable for everyday use.

What exactly is it that distinguishes the Panamera GTS concept? The answer may lie in the following facts: a 4.8-litre naturally aspirated engine delivering 316 kW (430 hp) power output and 520 Nm torque, 7-speed Porsche Doppelkupplung (PDK) and active all-wheel drive.

Yet, pure facts alone are not an adequate way to describe the character of the new

Panamera GTS. This car does more than simply bridge the engine power gap between the Panamera 4S and Panamera Turbo, it emerges as the sportiest model in the Panamera range with a clear focus on performance. For this reason, we gave it everything we could to make it more responsive, emotive and sporty, aesthetically and technically, inside and outside. Typical Intelligent Performance.

Four doors and four seats: but you knew this already. It's time to learn about how we paired pure driving pleasure with pure power.



For fuel consumption and CO₂ emissions, please refer to page 49.



It was about clear definitions, and a clear statement.

Exterior.

How can one describe the appearance of the Panamera models? A low, wide stance, a sleek roofline: true sports car proportions. The front, shoulders and rear all have instantly recognisable Porsche traits. The face that stands out in the crowd.

However, the Panamera GTS goes one step further. Even closer to the road, its sporty character is even more clearly demonstrated.

Let's start at the front. The Panamera GTS is equipped as standard with Bi-Xenon main

headlights, each with four LED daytime running spot lights. These have been carried over from the Panamera Turbo, but with one difference: the inner trims are finished in black. These are matched by the front light units taken from the Panamera Turbo, with LED light guides as a border for the indicators.

Other Panamera Turbo styling features include the SportDesign front apron with large air intakes on the right and left for supplying air to the two GTS-specific air filter modules (refer to the 'Engine' section for more information).

The side air outlets behind the front wheels are finished in high-gloss black. So, too, are the side window trims, the covers of the headlight cleaning system, the trim strip on the rear and the rear diffuser.

As a stylish complement, the lower section of the Panamera GTS is finished in matt black. Starting from the side ends of the front apron and moving back along the door sills through to the rear apron and the tailpipes of the sports exhaust system, the line drawn appears more dynamic. In conjunction with the 10 mm lower suspension, the contour accentuates the sporty overall impression.

For greater downforce and driving stability at high speeds, the Panamera GTS is equipped with the Panamera Turbo rear spoiler. From a speed of 55 mph (90 km/h), it deploys automatically not only upwards but outwards, too.

To cope with the increased engine power output, the Panamera GTS is equipped as standard with 19-inch Panamera Turbo wheels and the brake system of the

Panamera Turbo, recognisable by the red brake calipers.

The Panamera GTS is available in the same exterior colours as the other models in the Panamera range. An additional colour, Carmine Red, is available as an option. Set against contrasting black, it creates a sportier effect.

The 'Panamera GTS' logo on the rear hatch and the optional logos on the lower edge of the front doors add the finishing touch to the overall appearance.

Sportiness in pure form. Be honest, would you have expected the Panamera GTS to be anything else?

[01] Panamera GTS in Carmine Red special colour with 20-inch RS Spyder Design wheels





Interior.

You notice it instantly as you open the door. Uncluttered and ergonomic, the interior is typical of a Panamera and, yet, it looks sportier. This is achieved by the combination of leather and Alcantara as standard, available in a choice of five interior colours. The seat centres of the adaptive sports seats, the upper sections of the door armrests, the armrest on the front centre console and the rooflining are all finished in Alcantara.

The SportDesign steering wheel with alloyed gearshift paddles is fitted as standard. As an option, you can have the steering wheel rim finished in black Alcantara.

Specially conceived for the Panamera GTS, an optional trim package with a choice of two colours is available in conjunction with the black interior. The decorative seams on the dashboard, seats, armrests of the centre console, doors and floor mats are finished in Carmine Red or GT Silver. The headrests on all four seats are embroidered with the 'GTS' logo in the same colour. To match, the seat belts

at all four seats are also finished in Carmine Red or GT Silver.

The two-tone combinations and natural leather interiors of the other Panamera models are also available as an option for the Panamera GTS (the Alcantara finish is not included as part of these packages).

What else is worth mentioning? The 'GTS' logo on the rev counter and the door sill guards in brushed aluminium featuring the 'Panamera GTS' logo will increase your anticipation as you step inside.

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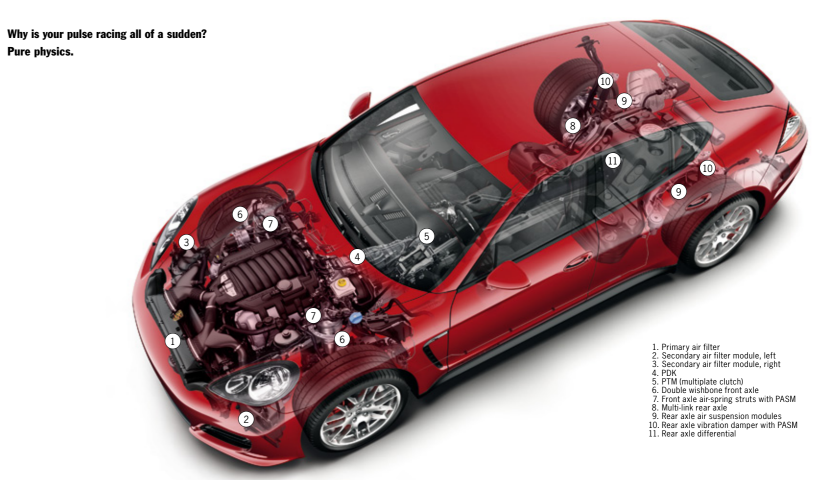
[01] Panamera GTS interior with trim package in Carmine Red, carbon interior package and other optional equipment

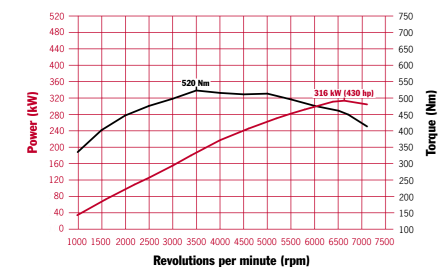


Performance

Supreme performance is a concept that will never become clichéd as far as Porsche is concerned. We've devoted far too much passion to it. If you want to know exactly what the 'GTS' logo promises in terms of performance, you would be better off experiencing it for yourself. In the meantime, we've compiled some facts and figures for you.

Pure physics.





Panamera GTS: 316 kW (430 hp) at 6,700 rpm, 520 Nm at 3,500 rpm

Engine.

The Panamera GTS is powered by a lightweight 4.8-litre V8 naturally aspirated engine. It features cast aluminium pistons, monobloc aluminium cylinder heads and integrated dry-sump lubrication for a reliable supply of oil even when an extremely sporty driving style is adopted. Although it is based on the engine of the Panamera 4S, it develops 22 kW (30 hp) more power and generates 20 Nm more torque. It also has a faster-revving engine with a maximum engine speed that has been increased by 400 rpm to 7,100 rpm. The result is a maximum power output of 316 kW (430 hp) and a maximum torque of 520 Nm.

This power upgrade was achieved through a series of measures, including modified intake camshafts with extended valve lift and a new air induction system with two additional air filter modules each located in the left- and right-hand sides of the front apron respectively.

Above 3,500 rpm, the flaps on the air filter modules are opened to allow the engine to draw in air more easily. At high road speeds, headwind ram pressure is exploited to achieve a further increase in power output.

In addition, the Panamera GTS is equipped with a specially modified engine management system. Not only does this help the engine to develop torque quickly for a perceptibly more direct engine response, it also contributes to a further reduction in the shift times achieved by Porsche Doppelkupplung (PDK), which is fitted as standard. It does this by deactivating selected engine cylinders temporarily during each gearshift.

Our modifications are reflected in the distinctly resonant engine sound and can be felt in every bone of your body. In SPORT PLUS mode, the Panamera GTS accelerates from 0 to 62 mph (100 km/h) in just 4.5 seconds and reaches a top speed of 179 mph (288 km/h).

In short, the drive system of the Panamera GTS concentrates 100% on the essentials: maximum sports performance.



For fuel consumption and CO₂ emissions, please refer to page 49.

Direct fuel injection (DFI).

With millisecond precision, DFI injects fuel at up to 120 bar directly into the combustion chamber by means of electromagnetically actuated injection valves, thus ensuring homogeneous distribution of the air/fuel mixture, and, therefore,

effective combustion. As the mixture is prepared directly in the cylinders, DFI improves the internal cooling of the combustion chambers compared with that of a manifold injection system. The achievable compression ratio of 12.5:1 helps to ensure a high level of engine efficiency.



[01] Sports exhaust system

VarioCam Plus.

The Panamera GTS is also equipped with VarioCam Plus which automatically adjusts the intake camshafts and switches the lift of the intake valves. In the middle and low load ranges, low valve lifts with advanced timing reduce fuel consumption and exhaust emissions and improve smooth running. High torque and maximum output are achieved through high valve lifts and retarded timing.

How does this benefit you? Extraordinary acceleration power with comparatively low fuel consumption.

Auto start/stop function.

The auto start/stop function is also standard in the Panamera GTS. If, for example, you stop at traffic lights and keep your foot on the brake pedal, the system will automatically switch the engine off. This fuel-saving system restarts the engine as soon as you release the brakes.

A key advantage is that there is no need for you to change your driving habits. You can simply carry on as normal. All audio and communication systems remain switched on and the climate control continues to maintain your selected temperature, despite the engine being switched off. The engine restarts if more power or extra cooling output is required.

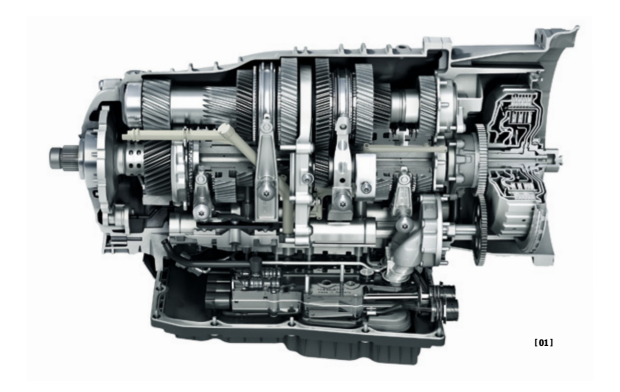
The auto start/stop function can be activated and deactivated using a separate button. The function may

remain inactive under particular circumstances, e.g. in very high outside temperatures, on extreme uphill gradients, or if battery charge is low, and will be deactivated if SPORT or SPORT PLUS mode is activated (p. 28).

Sports exhaust system.

The Panamera GTS is equipped as standard with the sports exhaust system featuring tailpipes painted in matt black. The exhaust system is made from long-life stainless-steel alloys. The powerful primary and main catalytic converters heat up rapidly and help to deliver effective emissions control. When a separate control button is pressed or SPORT or SPORT PLUS mode is activated, the sports exhaust system switches to a characteristic motorsport sound, eclipsing even that of the other Panamera models.





Porsche Doppelkupplung (PDK).

Offering both a manual gearshift and an automatic mode, 7-speed PDK delivers sports performance combined with efficiency and comfort. It enables rapid gear changes with no discernible interruption in the flow of power. Gears 1 to 6 have a sports ratio and top speed is reached in 6th gear. The 7th gear has a long ratio, which helps to keep engine revs within a comfortable, low range even at high road speeds.

In keeping with the character of the Panamera GTS, we've made PDK sportier. Depending on the gearshift programme ('Normal', SPORT or SPORT PLUS, p. 28),

gear changes are optimised for sporty to extremely sporty performance. During an upshift, for example, selected engine cylinders are deactivated temporarily, which enables the speed of the engine to be synchronised with the speed of the transmission more quickly to deliver faster shift times accompanied by a characteristic motorsport engine sound.

In SPORT PLUS mode, PDK is tuned for maximum performance. Engine torque, for example, is no longer reduced during an upshift and drive force is fully exploited to achieve best possible acceleration.

What does this mean for you? A drive that emulates the motorsport experience.



[01] Porsche Doppelkupplung

[02] PDK gear selector



SportDesign steering wheel.

In the Panamera GTS, the SportDesign steering wheel is fitted as standard and features gearshift paddles and a top centre marking on its smooth-finish leather rim.

The paddles are made from a strong alloy and are ergonomically located behind the right and left steering wheel spokes. Pull the right-hand paddle to shift up and pull the left-hand paddle to shift down. A display in the left- and right-hand steering wheel spokes tells you whether SPORT, SPORT PLUS and 'Launch Control' (p. 28) are activated.

As an option, it is possible to have the SportDesign steering wheel rim finished in black Alcantara.

Porsche Traction Management (PTM).

Fitted as standard in the Panamera GTS,
Porsche Traction Management (PTM)
comprises an active all-wheel drive with
electronic and mapcontrolled multiplate
clutch with automatic brake differential
(ABD) and antislip regulation (ASR).
The electronically controlled multiplate
clutch regulates the fully variable distribution of drive force between the permanently driven rear axle and the front axle.

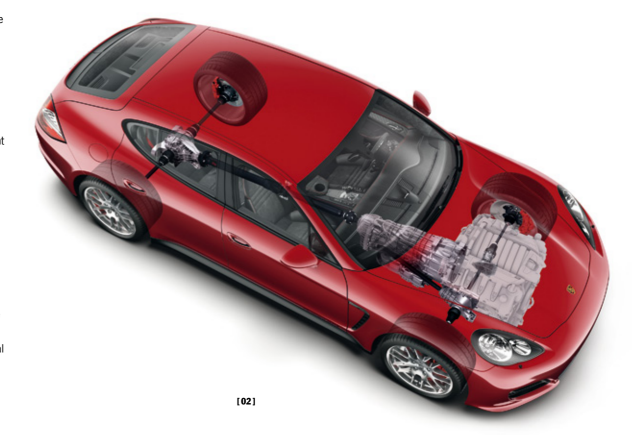
Through continuous monitoring of driving conditions, the electronics are able to respond to a variety of situations.

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 multiplate clutch. In addition, ASR reduces wheel slip. When cornering, the front wheels only ever receive as much drive force as is necessary to guarantee optimum lateral stability. In this way, PTM, in interaction with Porsche Stability Management (PSM, p. 27) ensures that the perfect distribution of drive is achieved every time: whether on long straights, through tight corners, or on surfaces with different friction coefficients. In this situation, traction is additionally enhanced by the automatic brake differential (ABD).

Whenever the brake control systems are required to intervene, PTM decouples the front axle completely so that PSM interventions can take place at each individual wheel.



[01] SportDesign steering wheel

[02] All-wheel drive

Adaptive air suspension including **Porsche Active Suspension** Management (PASM).

The new Panamera GTS is equipped as standard with adaptive air suspension including Porsche Active Suspension Management (PASM). This combined system enhances both dynamic performance and comfort. It features a levelling system, ride-height adjustment, spring rate adjustment and electronic adjustment of damping forces.

With the air suspension at Normal Level, the Panamera GTS already sits 10 mm

lower than other Panamera models and the dampers have a firmer setting. As soon as SPORT PLUS mode is selected, the suspension automatically drops to Low Level (15 mm lower). At the same time, a harder spring rate is achieved through a reduction in the amount of air stored in the air suspension.

The manual lift function enables you to raise the vehicle body by 30 mm to High Level to minimise the risk of grounding, e.g. on car park ramps.* The purpose of the levelling system is to keep the vehicle level constant automatically and regardless of load distribution.

PASM is an electronic damping control system. It actively and continuously regulates damping forces according to driving style and road conditions for increased body stability and a more direct steering response. It is possible to select from three modes: Comfort, SPORT or SPORT PLUS.

more comfort and improved performance.

For you, this involves nothing more than the press of a button and you can feel the result: increased driving stability,

^{*} The vehicle must not be driven at High Level on public roads as the maximum permissible installation height of the reflector units may then be exceeded.



Steering and Servotronic.

Precise and direct: describes a typical Porsche steering system – with variable steering ratio. Around the straight-ahead position, such as during motorway driving, the ratio is less direct with no loss of agility or feedback from the road. When the steering wheel is turned further, the ratio becomes more direct, allowing easier cornering and parking.

Servotronic, the speed-sensitive powersteering system, is available as an option. At high speeds, the steering is firm and responds with extreme precision while steering comfort remains as high as you would expect. At low speeds, Servotronic's ratio adjusts for easy manoeuvring and parking.

Wheels and Tyre Pressure Monitoring (TPM).

The Panamera GTS is an extremely powerful vehicle, which is why it comes equipped as standard with 19-inch Panamera Turbo wheels featuring a classic sporty design. Tyre sizes 255/45 ZR 19 and 285/40 ZR 19 are fitted to the front and rear respectively. For a wider track, wheel spacers (5 mm) are fitted at the rear as standard.

A selection of 19- or 20-inch wheels is available in our range of options.

Alternatively, you can select a set of 19-inch all-season tyres. A low-rolling resistance version of these tyres is available as an option. These reduce fuel consumption and offer improved durability.

Tyre Pressure Monitoring (TPM), which is fitted as standard, sends warnings to the on-board computer's display screen in the event of excessive pressure loss.













[01] 19-inch Panamera Turbo wheel

[02] 19-inch Panamera Design wheel

[03] 20-inch RS Spyder Design wheel

[04] 20-inch 911 Turbo II wheel

[05] 20-inch Panamera Sport wheel

[06] 20-inch Panamera Sport wheel painted black



Porsche Stability Management (PSM).

PSM is an automatic control system that stabilises the vehicle at the limits of dynamic driving performance. Sensors continuously monitor driving direction, speed, yaw velocity and lateral acceleration. Using this information, PSM computes the actual direction of motion. If this direction deviates from the desired course, PSM can, for example, initiate braking interventions targeted at individual wheels in order to stabilise the vehicle.

Under acceleration on wet or low-grip road surfaces, PSM improves traction using the ABD (automatic brake differential) and ASR (antislip regulation) functions.

For an even more involving driving experience, you always have the option to deactivate PSM. It is automatically reactivated, for your safety, only if you

brake harder and either of the front wheels (in SPORT PLUS mode, both of the front wheels) requires ABS assistance.

PSM comes with two additional functions: precharging of the brake system, enabling maximum braking power to be achieved much sooner; and brake assist, for maximum deceleration in a critical situation.

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

PDCC is available as an option for the Panamera GTS. This is an active anti-roll system that anticipates and significantly reduces lateral body movement during cornering manoeuvres. In addition, it minimises the lateral instability of the

vehicle on uneven ground. The effect is achieved with the aid of active anti-roll bars on the front and rear axles which respond to the current steering angle and lateral acceleration by producing a stabilising force that precisely negates the roll of the body.

PTV Plus combined with PDCC is a system that actively enhances vehicle dynamics and stability. Operating in conjunction with an electronically regulated rear differential lock, it works by varying the torque distribution to the rear wheels. To be more precise, this means that when the car is driven assertively into a corner, moderate brake pressure is applied to the inside rear wheel. Consequently, a greater amount of drive force is distributed to the outside rear wheel, inducing an additional rotational pulse (yaw movement) around the vehicle's vertical axis. This results in a direct and sporty steering action as the car

enters the corner. At low and medium vehicle speeds, PTV Plus significantly increases agility and steering precision. At high speeds and when accelerating out of corners, the electronically regulated rear differential lock ensures greater driving stability. It also serves to improve traction at the rear wheels on road surfaces with varying levels of grip, in the wet and on snow.

For the driver, this means remarkable lateral vehicle stability, optimum traction as well as a high degree of agility at every speed with precise steering and stable load transfer characteristics. In short, it offers pure driving pleasure.

SPORT buttons and Sport Chrono Package.

The Panamera GTS is more sport-oriented than the other models in the Panamera range. You can feel it and you can hear it the moment you start the engine and depress the accelerator. With the SPORT and SPORT PLUS buttons, both of which are available as standard, you have a choice between two modes to make your Panamera GTS driving experience more



direct and dynamic. When the SPORT button is selected, the electronic engine management system adapts for sportier performance driving. In response to pedal input, a more dynamic throttle map opens the throttle valve wider than would be the case in Normal mode. The throttle response is significantly more immediate and a harder rev-limiter is applied. PDK shifts up later and shifts down sooner, Porsche Active Suspension Management (PASM) and the optional Porsche Dynamic Chassis Control (PDDC) also switch to SPORT mode to deliver harder damping and more direct steering, which provides greater agility through corners.

The SPORT PLUS button activates SPORT PLUS mode. The adaptive air suspension of the Panamera GTS drops the chassis to Low Level and hardens the spring rate. Offering involving performance, PDK is now geared for extremely short shift times and optimum shift points for the maximum acceleration available. In automatic mode, PDK responds to the slightest deceleration – even at high engine speeds – with a swifter brake-induced downshift. In response to downshifts in manual mode, the electronic engine management system initiates a purposeful increase in transmission speed to suppress load-change reactions.

In SPORT PLUS mode, the trigger threshold for PSM is raised for increased longitudinal and lateral dynamics. Agility is further enhanced when braking for corners with PSM enabling greater manoeuvrability under braking and exit acceleration, especially at low speeds. For even greater dexterity, PSM can be

set to standby while the car is still in SPORT PLUS mode. For safety, it remains set to intervene automatically only when ABS assistance is required on both the front wheels.

Optimum acceleration from a standing start is provided by the 'Launch Control' function. This function is operated via the SPORT PLUS button with the 'D' or 'M' drive position selected. With the left foot depressing the brake pedal, the driver fully depresses the accelerator for maximum throttle. 'Launch Control' now appears in the SportDesign steering wheel spoke display. Now simply release the brake and feel the acceleration power unleashed to the road.

The stopwatch mounted on the dashboard is a component of the Sport Chrono Package. Designed to record lap times and measure distances, it can also be used as a conventional clock.

Another key component is the performance display in the standard Porsche Communication Management (PCM, p. 36), which enables you to view, store and evaluate recorded times. It shows the total driving time, current lap distance, lap number and lap times recorded so far. You can view the current fastest lap and the remaining range until empty. Travelled distances can be recorded and defined as benchmark distances.





Balance

For us, sportiness is always measured against the safety on which everything is based. For a sports car like the Panamera GTS, this matters more than ever.

We plan for every eventuality. Just to be on the safe side.

Lighting concept.

Foresight begins with good visibility.

This is why the Panamera GTS is equipped with Bi-Xenon main headlights including Porsche Dynamic Light System (PDLS). Its dynamic cornering light function swivels the headlights towards the inside of a bend, based on steering angle and road speed, and the static cornering lights activate the auxiliary headlights in

order to illuminate more of the road at tight bends and turns. In addition, PDLS adapts light distribution to suit the current speed and visibility conditions. Also fitted as standard are the four LED daytime running spot lights in each main headlight.

The lighting system features a 'Welcome Home' function – a customisable delayed switch-off timer that keeps the daytime running lights, the taillights and the courtesy lights in the exterior mirrors switched on until you reach your front door.

Engineered body design.

The fully galvanised lightweight body-

shell in steel and aluminium produces a highly resilient passenger cell that offers high levels of protection in the event of an impact. A system of longitudinal and transverse members at the front absorbs energy, disperses the force of impact and minimises deformation of the passenger cell. A rigid bulkhead cross member reduces deformation of the footwell and provides improved protection for the feet and legs.

The active bonnet system is designed with enhanced pedestrian safety in mind. If the sensors in the front apron detect a collision, this system raises the rear portion of the bonnet, which can help to reduce the risk of injury.

Airbags.

In addition to knee airbags and full-size airbags for the driver and front passenger, the Panamera GTS is equipped as standard with the Porsche Side Impact Protection System (POSIP). This comprises side airbags in the front seats, curtain airbags along the entire roof frame and side windows from the A-pillar to the C-pillar, and side impact protection elements in the doors. Side airbags in the rear compartment are available as an option.



Brakes.

Panamera Turbo. The brake disc diameters are 390 mm and 350 mm at the front and rear respectively. The discs are internally vented and slotted for improved heat dispersal and braking even under extreme conditions.

The electric parking brake, which can be activated manually, releases automatically as you pull away.

Porsche Ceramic Composite Brake (PCCB).

The brake system of the Panamera GTS, which features six-piston monobloc aluminium fixed brake calipers at the front and four-piston units at the rear, has been carried over from the The track-tested Porsche Ceramic Composite Brake (PCCB) is available on request (only in conjunction with 20-inch wheels). The diameters of the cross-drilled ceramic discs are

410 mm and 350 mm at the front and rear respectively.

PCCB is characterised by its low thermal expansion, which prevents deformation under heavy braking. Furthermore, the ceramic brake discs are totally resistant to corrosion and offer more favourable noise-damping properties.

The key advantage of PCCB is the extremely low weight of the ceramic brake discs, which are approximately 50% lighter than standard discs of similar design and size. As well as enhancing performance and fuel economy, this represents a major reduction in unsprung and rotating masses. The results are improved handling, better road holding and increased comfort, particularly on uneven roads.

Environment.

Porsche has reduced the CO₂ emissions of its vehicles by an average of around 1.7% every year for the past 15 years and by 4.6% from 2006 to 2010.*

As far as engine output is concerned, we are already among those manufacturers achieving the lowest CO₂ emissions. This has been achieved through efficient drive concepts, lightweight construction, optimum aerodynamics and low rolling resistance. In this way, Porsche demonstrates that even high performance sports cars can achieve moderate fuel consumption and exhaust emission values in their respective category.

How? Through the use of fuel-efficient technologies such as direct fuel injection (DFI), VarioCam Plus, auto start/stop and

electrical system recuperation, whereby the vehicle battery is charged predominantly under braking.

Furthermore, the bodyshell of the Panamera GTS has an alloy content of around 23%. The bonnet, doors, front wings and rear hatch, for example, are made of aluminium, which saves weight and reduces fuel consumption.

^{*} The stated reduction in fuel consumption has been calculated from the fuel consumption figures determined in the NEDC (New European Driving Cycle) for the respective model years of the vehicles and in accordance with the respectively applicable European legislation.



Personality

A Panamera GTS generates power effortlessly at all times, on any road. Yet, for all this power, it also offers the highest level of comfort imaginable. At all times, on any road.

This sense of well-being isn't available everywhere as standard.

An expressive design. Well-conceived

Interior.

technology. A consistently sporty style. Why should the rules for performance be any different for the interior? The interior of the Panamera GTS is sporty, uncluttered and ergonomic. The layout is ingeniously designed and functional. This interior belongs in a sports car. What strikes you immediately is the elevated centre console with controls arranged into logical groups for fast and direct access by the driver. The steering wheel adjusts for both height and reach.

The five circular instruments with 'GTS' logo on the central rev counter and on

the integrated 4.8-inch colour display are quick, clear and easy to read. The colour screen gives access, for example, to the on-board computer or tyre pressure information and, in conjunction with PCM, it displays the navigation system map. That's not all. In the Panamera GTS, it displays the longitudinal and lateral acceleration forces currently acting on the vehicle.

Adaptive sports seats are fitted as standard. With firm padding and high side bolsters on the squab and backrest, they offer good lateral support and provide a sporty posture. Featuring 18-way electric adjustment, the seats can be optimally adapted to meet your needs in terms of seat height, squab and backrest angle, squab length, fore/aft adjustment and four-way lumbar support. In addition, the side bolsters on the seat squab and backrest are independently adjustable



steering wheel and exterior mirror on for added comfort on long journeys and precision lateral support through corners.

Also included as standard are seat heating for the front seats and a personal memory function for driver and front passenger seat positions and lumbar support as well as the positions of the

the driver's side.

The two rear seats offer plenty of leg and head room, even for taller passengers. The backrests fold down individually with a ratio of 40:60 to increase storage capacity to 1,263 litres.





Porsche Communication Management (PCM) with navigation module.

For the Panamera GTS, Porsche Communication Management (PCM) is standard. Powerful, multifunctional and yet easy to use, PCM is your control centre for audio, navigation and communication functions. The focal point is the intuitive 7-inch high-resolution touchscreen.

Radio functions include up to 42 memory presets and an FM dual tuner frequency diversity with RDS, which continuously scans in the background for the best signal, and a dynamic autostore. The CD/DVD drive plays CDs and audio DVDs and is MP3-compatible. A six-disc CD/DVD autochanger integrated into PCM is available as an option.

face, you have two connections in the storage compartment of the front centre console. The USB port enables you to connect and charge supported iPod® and iPhone® models or you can connect an MP3 player or USB memory stick containing MP3 tracks. The AUX interface is an analogue connection for other audio sources. Functions are operated using the controls on the connected device itself.

The sound is produced by 11 loudspeakers with a total output of 235 watts. For

DEUTSCHLAND

STUTTGART

PORSCHEPLATZ 1

With the optional universal audio interface, you have two connections in the storage compartment of the front centre console. The USB port enables you to

NAVI OPTION

Adresseingabe

Land

Strasse/Nr.

Kreuzung

Start Zielführung

14.0°C TP



even more powerful audio performance, PCM can be combined with the BOSE® Surround Sound System or Burmester® High-End Surround Sound System.

A navigation module with high-speed hard drive is included with PCM. For route

guidance, it is possible to select between a 2D display and a 3D perspective. In some regions, even buildings can be displayed in 3D as well as terrain with satellite image overlay. Split screen mode enables you to view two functions at once, such as the current navigation

map and a list of symbols that represent the next driving manoeuvre.

Also standard is the quadband GSM telephone module which offers convenience and excellent reception.

[**01**] PC

BOSE® Surround Sound System.

You may wonder why anyone would want to listen to music rather than the sound of a Porsche. We understand your scepticism, but we do have a compelling solution: BOSE®.

The optional BOSE® Surround Sound System comprises of 9 amplifier channels with a total output of 585 watts. Its 14 loudspeakers and 200-watt active subwoofer deliver a balanced acoustic pattern and transform your Panamera into a concert hall.

In combination with Porsche
Communication Management (PCM),
the BOSE® Surround Sound System
enables audio playback of DVDs and
is thus able to make full use of the
impressive sound spectrum of 5.1

digital recordings. Of course, you can still play other audio sources, such as CDs and MP3s, in stereo or, at the push of a button, in one of the virtual surround modes generated by BOSE® Centerpoint® 2.

The BOSE®-patented AudioPilot® noise compensation technology uses a microphone to continuously measure the ambient noise inside the vehicle and adapts music playback instantly and automatically so that a consistent sound is maintained – whatever the driving conditions.

As an innovator in the field, BOSE® has used its considerable experience to

adapt the system specifically to the passenger compartment of the Panamera. Thanks to signal processing technologies developed by BOSE® for the automotive industry, it has been possible to achieve optimum acoustics by tailoring the system to suit the layout of the vehicle interior.

Regardless of whether you adopt a relaxed or sporty driving style, the result is a balanced, faithfully reproduced sound and captivating 360° acoustic experience delivered to all four seat positions.

Burmester® High-End Surround Sound System.

The sound developed by our research centre in Weissach is amplified by a sound from Berlin. We're talking about Burmester®, a bespoke manufacturer based in Berlin and one of the most respected premium audio manufacturers worldwide. The optional Burmester® High-End Surround Sound System can be combined with the Porsche Communication Management (PCM).

The technologies behind the system are from one of the finest Burmester® premium home audio systems. State-of-the-art and featured like this in a Porsche for the first time. The extravagance is uncompromising, the craftsmanship

excellent, the sound phenomenal. The system owes its eminence to countless details, and one goal: perfection in sound.

This optional sound system has 16 amplifier channels with a total output of more than 1,000 watts, 16 loud-speakers including an active subwoofer with 300-watt class D amplifier, a total diaphragm surface area of more than 2,400 cm², and a frequency response of 30 Hz to 20 kHz.

Conceptually, we have broken entirely new ground. Crossover technology has been carried over more or less unmodified from the home audio sector. Analogue and digital filters have been optimally defined for their new installation location and finely tuned after extensive in-car audio testing.

The tweeters are ribbon-based air motion transformers (AMT) that have been designed specifically for the Panamera. For unmistakably fine, clear and undistorted high-frequency sound reproduction with excellent level stability. All loud-speaker housings are perfectly matched and deliver superior bass foundation, definition and impulse accuracy. As yet unequalled, the result is a natural and richly textured spatial sound. All of

this is achieved despite the system's remarkably low overall weight thanks to intelligent Burmester® lightweight technology. The elegantly pure design with galvanised surrounds and Burmester® logos on selected loudspeakers make it clear that the appeal of the Burmester® High-End Surround Sound System is as much about the visual as it is the audio. Typically Porsche.







ParkAssist and reversing camera.

ParkAssist is fitted as standard. With four sensors installed at the rear and six sensors at the front, it audibly alerts the driver to the presence of obstacles detected behind or infront of the vehicle. The audible alert is supplemented by a visual warning in the central display screen in the form of a graphical representation of the vehicle's surroundings.

The optional reversing camera facilitates reverse parking with the aid of the camera image and guidelines superimposed on the PCM screen.

Adaptive cruise control.

Available as an option, this enhanced version of cruise control regulates the speed of your vehicle in line with the speed of the vehicle in front. Imagine you've selected a cruising speed but have begun to gain on a slower-moving vehicle. The system now reduces the

speed of your vehicle by restricting throttle or by gently applying the brakes until your chosen distance from the vehicle in front is maintained. If the vehicle ahead slows further, adaptive cruise control will decelerate your vehicle accordingly. As soon as the road ahead clears, your vehicle will accelerate back up to the cruising speed originally set.

Lane Change Assist.

The optional Lane Change Assist uses radar sensors to monitor the areas to the rear of the vehicle and the blind spots on either side. Above a speed of 18 mph (30 km/h), the system issues a visual warning signal in the exterior mirrors whenever a vehicle rapidly approaches your vehicle from behind or enters one of your blind spots. In this way, Lane Change Assist improves comfort and

safety, particularly on motorways. However, it has no input into vehicle steering and can be deactivated manually at any time.

Porsche Entry & Drive.

Designed to minimise active key use, Porsche Entry & Drive is available as an option for the Panamera GTS and is recognisable by black inlays on the door handles. As soon as you touch the door handle, Porsche Entry & Drive checks the access code stored in the key. Once the key is validated, the door unlocks. The engine can then be started and switched off using the ignition switch. To lock the vehicle, you simply press a button on the outside of the door handle. Porsche Entry & Drive then locks the vehicle and activates the engine immobiliser and steering column lock.





[01] Reversing camera display in PCM

[02] Adaptive cruise control

Standard specification.

Exterior

Solid colours: Black, Carrara White

SportDesign front apron (in Panamera Turbo Look)

Bi-Xenon main headlights in black including Porsche Dynamic Light System (PDLS)

Air outlets in wings behind front wheels, in black (high-gloss) including fins

In black (high-gloss): side window trims, trim strip on rear hatch, headlight cleaning system covers and diffuser in rear apron

Sideskirts in matt black

Adaptive rear spoiler (4-way) with black finish

Engine, transmission and chassis

Additional air filters with ram-air intake

Sports exhaust system featuring tailpipe trims with black paint finish as standard

Porsche Doppelkupplung (PDK)

Porsche Traction Management (PTM) active all-wheel drive

Adaptive air suspension (Normal Level 10 mm lower) including Porsche Active Suspension Management (PASM)

Brake system of Panamera Turbo with red brake calipers

19-inch Panamera Turbo wheels with 5 mm spacers at rear axle

Tyre Pressure Monitoring

Sport Chrono Package

Interior

Leather interior package in standard colour with selected items in Alcantara: Black, Platinum Grey, Luxor Beige, Yachting Blue, Marsala Red

SportDesign steering wheel with gearshift paddles

Adaptive sports seats with memory package

'GTS' logo embroidered on headrests (front and rear)

Door sill guards in brushed aluminium with 'Panamera GTS' logo at front

Personalisation.

Panamera GTS personalisation options

Exterior colour: Carmine Red

Interior trim package in Carmine Red or GT Silver

Sideskirts in exterior colour at no extra cost

'Panamera GTS' decorative logo on front doors

The Panamera GTS specification may be second to none, but you still have the opportunity to personalise your car entirely to your own taste. There is a comprehensive range of individual items and equipment packages to choose from.

For the Panamera GTS, 16 exterior colours (two solid, nine metallic and five special colours) are available as well as Carmine Red, a special colour exclusive to this model. On request, you can order your Panamera GTS with a paint finish in virtually any other colour.

For further information, please refer to the Panamera main catalogue and the Exclusive Panamera catalogue.

Using the Porsche Car Configurator at www.porsche.com, you can see how the personalisation options that you have selected for your Panamera GTS would look on the inside and outside.

Become the designer of your new Panamera GTS, and look forward to the result: pure driving pleasure.





Technical data

Engine

Cylinders	8
Displacement	4,806 cm ³
Max. power (DIN) at rpm	316 kW (430 hp) at 6,700 rpm
Max. torque at rpm	520 Nm at 3,500 rpm
Compression ratio	12.5:1

Transmission

Layout	All-wheel drive
PDK (7-speed)	Standard

Chassis

Front axle	Fully independent large-format double wishbone suspension
Rear axle	Fully independent multi-link suspension
Steering	Power-assisted (hydraulic)
Turning circle	11.97 m
Brakes	Six-piston aluminium monobloc fixed brake calipers at front, four-piston aluminium monobloc fixed calipers at rear, discs internally vented and slotted
Vehicle stability system	Porsche Stability Management (PSM)
Anti-lock braking system	ABS
Standard wheels	Front 9 J x 19 ET 60 Rear 10 J x 19 ET 61
Standard tyres	Front 255/45 ZR 19 Rear 285/40 ZR 19

Weights

Unladen weight (DIN)	1,920 kg
Unladen weight (EC)*	1,995 kg
Permissible gross weight	2,480 kg

Performance

Top speed	288 km/h (179 mph)
0-100 km/h (0-62 mph)	4.5 secs
Overtaking acceleration (80-120 km/h; 50-75 mph)	3.2 secs

Fuel consumption/emissions**

Urban in I/100 km	16.1 (15.8***)
Urban in mpg	17.5 (17.9***)
Extra urban in I/100 km	8.0 (7.8***)
Extra urban in mpg	35.3 (36.2***)
Combined in I/100 km	10.9 (10.7***)
Combined in mpg	25.9 (26.4***)
CO ₂ emissions in g/km	256 (251***)

Dimensions

Length	4,970 mm
Width (including exterior mirrors)	1,931 mm (2,114 mm)
Height	1,408 mm
Wheelbase	2,920 mm
Luggage compartment volume (German Car Manufacturers' Assoc.)	445 litres
with rear seats folded down (German Car Manufacturers' Assoc.)	1,263 litres
Tank capacity including reserve	100 litres

^{*}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.

*The latest Porsche models are designed to operate on fuels with an ethanol content of up to 10%. Data determined for standard specification and in the NEDC (New European Driving Cycle) in accordance with the Euro 5 (715/2007/EC and 692/2008/EC) measurement method. 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. You can obtain further information about individual vehicles from your Porsche Centre.

***In conjunction with 19-inch all-season tyres (low-rolling resistance version).

Some items of equipment featured on or in the vehicles in this catalogue are available as extra-cost options only. All information regarding construction, features, design, performance, dimensions, weights, fuel consumption and running costs was correct to the best of our knowledge at the time of going to print. Subject to change without notice.

The models featured in this publication are approved for road use in Germany. Some items of equipment are available as extra-cost options only. The availability of models and options may vary from market 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 to the best of our knowledge at the time of going to print. Porsche reserves the right to alter specifications, equipment and delivery scopes without prior notice. Colours may differ from those illustrated. Errors and omissions excepted.

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