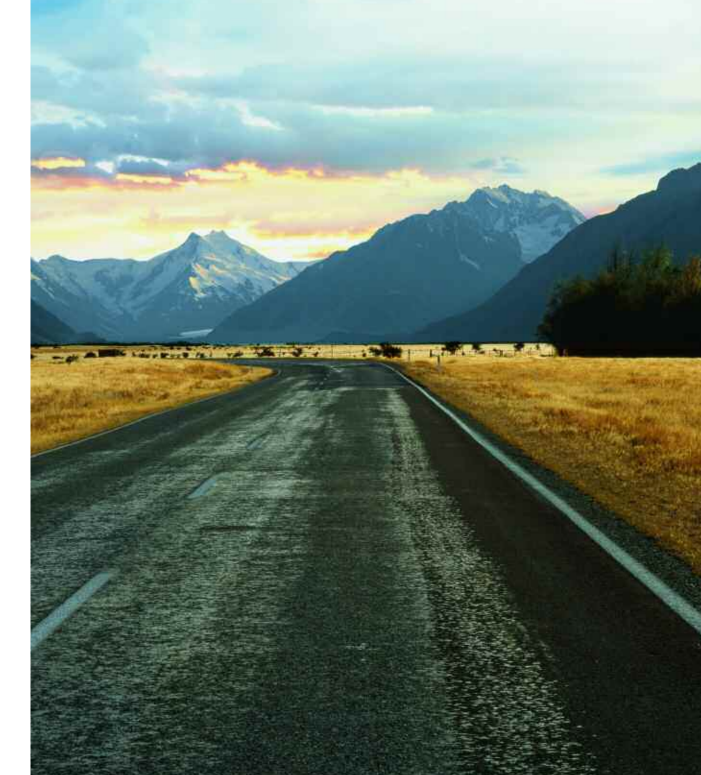




Boxster



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The Boxster

Invention, application and continuous evolution are at the root of all Porsche engineering.

From these principles, the Boxster and Boxster S were born.

Each is based on a simple configuration that was first developed more than 50 years ago. Both the Porsche 356/1 and the 550 Spyder shared the same essential layout: lightweight build, open-top two-seater body, mid-mounted flat-cylinder engine.

Refined aerodynamics brought additional edge to their exceptional handling and agility. In terms of practicality, they would also set the tone for all subsequent generations of Porsche.

Drawing on this tradition, the challenge for our engineers was to re-examine and redefine the limits of technical feasibility.

The result is a combination of roadster driving and powerful performance that only Porsche could devise.

These twin characteristics are immediately apparent in every area of the car.

Reduced and refined to their most essential ingredients – for maximum enjoyment on the road.





Boxster S

The pleasure of a roadster.

The performance of a Porsche.

The Boxster model range.

Talent is a gift not only in sport, but also in the field of engineering Transforming that talent into measurable achievement is both a challenge and a responsibility.

The Boxster concept is a direct expression of the original roadster ideal. This same combination of elements enabled the 550 Spyder to become one of the most successful racing cars of its time. It has also enabled the Boxster and Boxster S to become a new generation of classic Porsche.

The open-top two-seater layout accommodates a flat-six engine

mounted centrally ahead of the rear axle-line. The centre of gravity is extremely low, enabling extremely high levels of agility and lateral acceleration.

Both 'boxer' units are mounted directly behind the driver where they offer plentiful reserves of power and acceleration. In addition, each engine in the Boxster model range has VarioCam Plus (see page 31), which combines variable valve timing with two-stage valve lift on each of the inlet camshafts. The results: greater top-end power, greater low-end torque and better fuel economy.

The 2.7-litre Boxster develops 180 kW (245 bhp) as well as maximum torque of 273 Nm between 4,600 and 6,000 rpm. The 3.4-litre Boxster S engine produces 217 kW (295 bhp). Maximum torque of 340 Nm is available between 4,400 and 6,000 rpm. Both engines combine immediate response with positive power delivery. Every throttle input is instantly accompanied by

Maximum speeds are 258 km/h (160 mph) for the Boxster and 272 km/h (169 mph) for the Boxster S.

thrilling acceleration and sound.

Aiding this performance are a streamlined exterior, auto-deploying rear spoiler and almost fully enclosed undertray design. The drag coefficients of 0.29 (Boxster) and 0.30 (Boxster S) are well below the average for their class. The cooling systems have been specially adapted to match the high performance.

Both cars have extremely high levels of torsional and flexural strength.

As a result, the body offers remarkable stability for an open-top car – even in racing or trackday use.

Power is applied with precision to the road through a combination of high-performance suspension and axle kinematics, a wide wheel track and generously proportioned wheels.

Porsche Stability Management (PSM) is standard equipment and deliberately configured for minimal intervention (see page 53).

The braking system combines performance with durability in the form of four-piston monobloc aluminium fixed calipers and internally vented, cross-drilled discs.

Complementing the suspension is a rack-and-pinion steering system with variable ratio gearing. Its high-precision action makes every manoeuvre a pleasure. The short-throw gearshift enables faster, more accurate gearshifts. Both cars can also be equipped with optional five-speed Tiptronic S (see page 36).

For even greater performance and occupant comfort, there's the optional Porsche Active Suspension Management (PASM – see page 44). This 10-mm lowered variable suspension system provides active control of the damping force on each wheel based on changing road conditions, individual driving style and the selected setup mode ('Normal' or 'Sport'). When 'Sport' mode is selected, the car's agility and responsiveness are even more rewarding.

To explore even more of your car's potential, there's the optional Sport Chrono Package (see page 46). When you activate the package using the 'Sport' button in the centre console, the engine and chassis are seamlessly adapted for maximum dynamic performance. The PSM threshold is raised higher still, while the optional PASM suspension is switched to its firmer 'Sport' damper ratings. To monitor the results, the Sport Chrono Package includes a digital and analogue timer unit. On vehicles with optional Porsche Communication Management (PCM - see page 74), the system can be upgraded to



Boxster in Lapis Blue Metallic (personalised colour)

the Sport Chrono Package Plus.
Additional features include a
performance display in PCM
(to view, store and analyse lap
times) as well as a personal
memory function.

Passive safety features include full-size front airbags for driver and passenger as well as Porsche Side Impact Protection (POSIP – see page 56). The POSIP package includes head and thorax airbags which are fully effective even when the hood is open, as well as side impact protection in the doors.

The cockpit design shares the same purity of form as the exterior of the car. Every feature is ergonomically crafted around the driver and passenger in a range of quality materials. All major controls are logically arranged within easy reach of the driver's seat. The height and reach-adjustable steering wheel is combined with a standard seat offering numerous adjustment options, ergonomic upholstery and a generously high backrest with integral head restraint. As a result. it's easy for even taller drivers to find the ideal seat position.

As an option, you might like to choose the new folding bucket sports seat (see page 65) with integrated thorax airbag. It is made from glass-fibre and carbon-fibre reinforced synthetic material. The seat has a carbon-effect finish and is upholstered with leather. The white interior lighting offers excellent visibility and another stylish interior feature.

.8.



Boxster | The Boxster Boxster | The Boxster



Boxster S in GT Silver Metallic

The mid-engined layout is not only of the year. A lengthy service good for performance, it is also extremely practical. Both Boxster models have a choice of two luggage compartments offering approximately 150 litres (front) and 130 litres (rear) - regardless of hood position. The hood itself requires just 12 seconds to open or close, even when the car is in motion (at speeds of up to 30 mph), for unrestricted driving enjoyment 365 days

interval makes for better use of resources, a lower cost of ownership and more time on the road with your car.

Every feature of the Boxster and Boxster S is designed with one aim in mind: maximum driving pleasure. Free of unnecessary weight and excess, it offers all the qualities that define the Porsche roadster and have done for over 50 years.



The Porsche design philosophy has one fundamental principle: The pursuit of pure

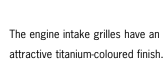
performance.

One of the essential features of all Porsche design is the unity of form and function. From this foundation, a language has grown that is instantly recognisable. Every detail, inside and out, is governed by the same fundamental principle: that design and functionality coexist, each within the other.

Both Boxster models combine a powerful presence with understated elegance and style. Blending purity and passion, every line is imbued with sporting character. At the front of the car, the headlight modules taper towards the bumper moulding.

They also provide a discreet location for the front indicator lights. The foglights and sidelights are housed together in separate modules within the outer intake openings. The intake grilles are coloured black on the Boxster and titanium on the Boxster S. The headlight design, unique to the Boxster models, is instantly recognisable, day or night.

Follow the design rearward across the muscular wings and we arrive at the narrowed mid-section. Its sweeping curves are literally underlined by the elegant side-skirt mouldings.



The smooth door surfaces are

perfectly complemented by the twin roll-over bars in Volcano Grey. The heated exterior mirrors have a dual-arm design that blends harmoniously with the streamlined body. At the rear of the car, between the stylish light modules, is an auto-deploying spoiler element. As well as generating additional downforce, it combines with the lid on the rear luggage compartment to form an elegant match for the front. To minimise weight, both compartment lids are made from aluminium.

Another important feature on both models is the standard wheel design: 17-inch on the Boxster. 18-inch on the Boxster S. Optional wheels are available for each

car up to 19 inches in diameter. Running flush with the exterior, they enhance each car's presence as well as its connection with the

In short, the Boxster models are both powerful and athletic as well as unmistakably Porsche.



Taillight module

The Boxster and the Boxster S. The sportscars among the roadsters.

· 15 · · 16 · · 17 ·



Model range

The Boxster was designed with one aim in mind: to provide the perfect connection with the road.

It also reveals its unique character in two distinct variations.

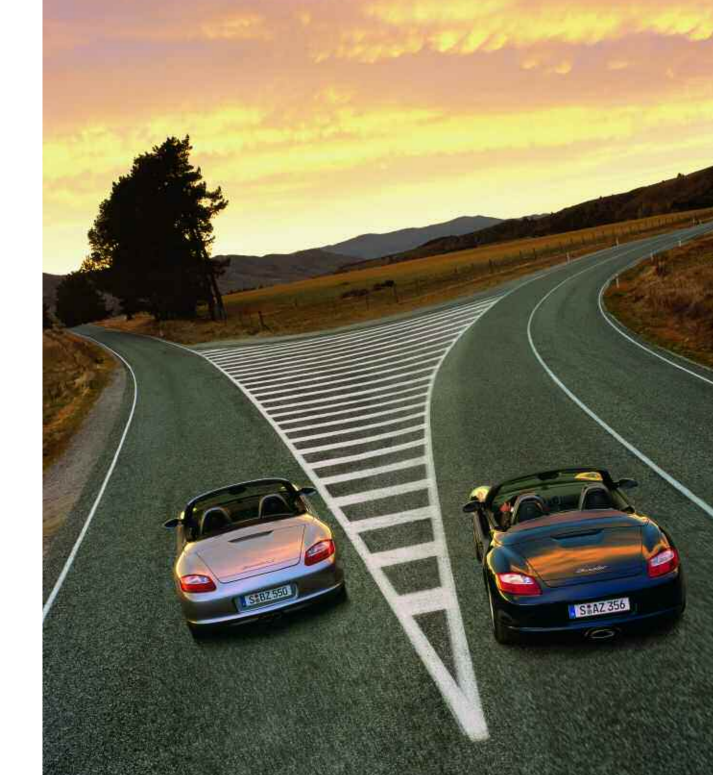
The standard Boxster is a pure interpretation of the original Porsche roadster.

The Boxster S imbues that concept with even greater power and potential.

Both deliver a driving experience based on pure sports performance.

With differing degrees of energy and intensity.

But with everything you'd expect from a Porsche.





How do we arrive at purity in a roadster? By focussing purely on the road.

The Boxster.

The Porsche Boxster is the roadster in its purest form. A perfect blend of three fundamental qualities: power, agility and pure driving pleasure.

The 2.7-litre six-cylinder boxer engine develops 180 kW (245 bhp) at 6,500 rpm. Features include Porsche VarioCam Plus technology (see page 31). Maximum torque is available over a wider rev range, reaching 273 Nm between 4,600 and 6,000 rpm. As well as increasing power and torque, VarioCam

Plus improves fuel economy and lowers CO₂ emissions.

Aided by its low centre of gravity and mid-engined layout, the Boxster accelerates to 100 km/h (62 mph) in as little as 6.1 seconds. Maximum speed is 258 km/h (160 mph). The drive is accompanied by the familiar acoustics of the Porsche flat-six engine. The sound is refined as it passes through the dual-tract exhaust before exiting through a centrally mounted, oval tailpipe.

The individual gear ratios in the standard five-speed manual gearbox are matched to the new engine output. A six-speed unit is available as an option in conjunction with PASM (see page 44). The resulting performance - including a higher top speed of 260 km/h (162 mph) – is best appreciated on the racetrack. Both gearbox models (five and six-speed) have a short-throw action, enabling faster, more accurate gearshifts.

The chassis assemblies use lightweight construction to enhance the car's handling characteristics.

Agility and traction are also improved by the generous 17-inch Boxster II wheel. Clearly visible behind the spokes is the black anodised finish on the four-piston monobloc aluminium brake calipers. All four discs are vented and crossdrilled for optimum performance in all weather conditions.

also enhanced by the aerodynamic exterior. At 0.29, the drag coefficient is extremely low for a car in this class.

Other unique features include a black paint finish on the front intake grilles and each of the instrument dials.

In short, the Boxster combines

purity of design with a purity of

driving pleasure. Free of unneces-

sary weight and excess, it offers everything you'd expect from a

roadster.

Stability and performance are

· 20 · · 21 · There are many ways to measure performance.
Only one to know what it means.

The Boxster S.

The roadster concept can also be enjoyed with even greater athleticism and intensity. The 3.4 litre flat-six engine in the Boxster S includes VarioCam Plus technology (see page 31). Combining variable valve timing with two-stage lift, this offers lots of torque, high performance and low fuel consumption.

Maximum power output is 217 kW (295 bhp) at 6,250 rpm backed by 340 Nm of torque between 4,400 and 6,000 rpm. The resulting performance is suitably impressive:

0 to 100 km/h (62 mph) in 5.4 seconds and a top speed of 272 km/h (169 mph).

A more important factor when it comes to cornering capability is the exceptional flexibility of the engine. Every throttle input is immediately greeted with a burst of acceleration. The six forward ratios in the standard manual gearbox have been carefully selected to match the specific characteristics of the engine.





Clearly visible within the standard 18-inch Boxster S wheel is a powerful brake assembly with distinctive red-painted calipers.

The internally vented and cross-drilled discs are larger than those on the 2.7-litre Boxster on account of the car's increased capability.

For the ultimate in brake performance, the car can be equipped with the Porsche Ceramic Composite

Brake (PCCB – see page 51). With its ultra-lightweight ceramic disc, this optional system offers a major reduction in both unsprung and rotational mass. The result: even better handling and agility. High-

speed braking is second to none, with almost total fade resistance.

Available as an option on the Boxster S only, it is also totally unique in this class.

The technical differences between the Boxster and Boxster S are clearly reflected in the exterior. An additional air intake is located at the centre of the front apron, while the outer intake grilles have a titanium paint finish.

The dual-tube tailpipe at the centre of the rear apron is a distinctive visual – and aural – element.

Interior features unique to the Boxster S include leather-upholstered lids for the storage compartments on the doors and rear centre console. The soft tactile quality of this additional leather trim enhances the sense of occasion. The instrument dials have an aluminium-coloured background in contrast to black on the Boxster.

In short: the Boxster S brings uncompromising power to the original roadster concept. Every detail serves one purpose only: the pure enjoyment of driving.

· 22 ·

Drive

From where does our drive for performance come?

From our desire to surpass our own achievements.

This aspiration, this urge to improve, is at the root of everything we do.

The Boxster and Boxster S are the product of this desire and share a similar energy and verve. Its source is a lightweight, mid-mounted engine – the mark of a genuine roadster.

The flat-six configuration creates a low centre of gravity – the mark of a genuine Porsche.

All that remains is to choose a displacement -2.7 litres on the Boxster, 3.4 litres on the Boxster S - and explore your drive for performance.



The heart of each Porsche is its engine.

With the Boxster, you can take that literally.

Six-cylinder boxer engine.

The Boxster and Boxster S are powered by water-cooled, six-cylinder boxer engines featuring four-valve cylinder heads.

Each is equipped with VarioCam Plus producing greater power and torque (see page 31). Other characteristics include a free-revving throttle, excellent cylinder charging and exceptionally smooth running characteristics. All engine components are individually

selected for optimum balance. The resulting power output is 180 kW (245 bhp) in the Boxster and 217 kW (295 bhp) in the Boxster S.

VarioCam Plus is combined with a twin-flow air intake to produce high levels of torque at low engine speeds as well as excellent topend power. The 2.7-litre Boxster develops 273 Nm of torque between 4,600 and 6,000 rpm. The Boxster S produces 340 Nm between 4,400 and 6,000 rpm.

Both engines have a forged crankshaft running in seven main bearings. The special aluminium bearing bridge has integral support elements made from grey cast iron. While the aluminium makes

240

Power (kW)

for a lighter engine, the cast-iron elements minimise play across a wide range of operating temperatures. The result is a reduction in mechanical noise and even greater engine refinement.

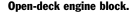
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The valves are driven by dual overhead camshafts on each cylinder bank and hydraulic tappets with automatic clearance adjustment.

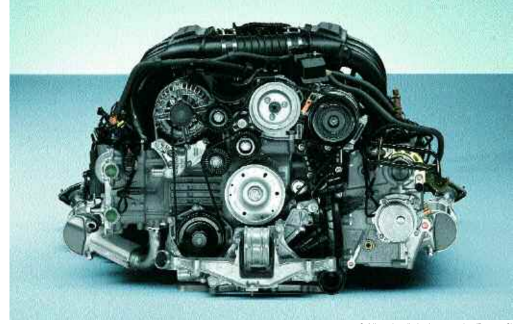
Fuel injection and ignition are accurately controlled by the Motronic ME7.8 engine management system. Both Boxster models have an electronic throttle.

220 370 200 350 180 kW (245 bhp) 330 180 310 160 Torque (Nm) 290 273 Nm 270 120 250 80 230 60 210 40 190 170 150 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 6500 7000 7500 Engine speed (rpm)

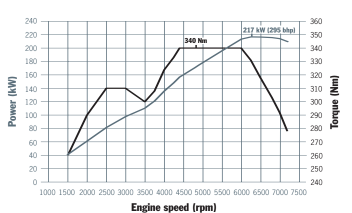
Boxster: 273 Nm between 4,600 and 6,000 rpm, 180 kW (245 bhp) at 6,500 rpm



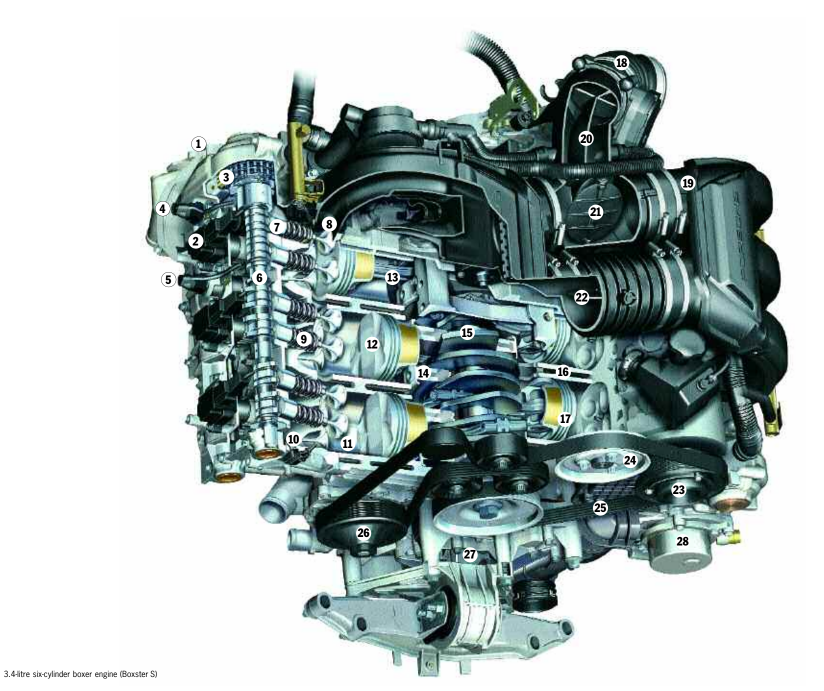
The two halves of the engine block are made from die-cast aluminium with integral oil and water channels. This design enhances the engine's integrity, as there is no need for subsequent drilling. It also dispenses with external hoses and the associated maintenance requirements.



3.4-litre six-cylinder boxer engine (Boxster S)



Boxster S: 340 Nm between 4,400 and 6,000 rpm, 217 kW (295 bhp) at 6,250 rpm



- 1. Oil scavenge pump (obscured)
- 2. Individual ignition coil
- 3. Camshaft adjuster (valve timing)
- 4. Control valve for camshaft adjuster
- 5. Control valve for variable valve lift
- 6. Inlet camshaft
- 7. Switchable tappet with hydraulic valve clearance adjustment
- 8. Inlet valve
- 9. Valve spring
- 10. Exhaust valve
- 11. Lokasil-coated bore
- 12. Compression-moulded aluminium piston
- 13. Forged connecting rod
- 14. Crankshaft bearing bridge
- 15. Crankshaft
- 16. Water jacket
- 17. Combustion chamber
- 18. Electronically controlled throttle valve
- 19. Resonance intake manifold
- 20. Twin-flow intake pipe
- 21. Twin-flow intake valve
- 22. Resonance valve
- 23. Air-conditioning compressor pulley
- 24. Power-steering pump pulley
- 25. Ancillary drive belt
- 26. Water pump pulley
- 27. Oil feed pump (obscured)
- 28. Tandem pump

. 29 ·

Input data

Engine speed - crankshaft Ignition stem Inlet camshaft phase signal Fuel injection Engine load signal Idling via throttle and ignition Throttle valve angle S Heating of Lambda sensors Throttle-pedal position Fuel pump gement Lambda sensors Fuel-tank venting ME7.8) Knock sensors Resonance valve Temperatures - coolant Twin-flow valve intake air mana - engine oil Inlet camshaft position - air in engine compartment ambient temperature Valve lift Vehicle speed Secondary air injection Engine Air-conditioning requirement Engine fan Engine immobiliser Starter Ambient pressure On-board diagnostics II/EOBD Sport button Air-conditioning compressor

CAN interface to instrument cluster, transmission control unit, stability control system, etc.

Engine management system with electronic throttle.

The Motronic ME7.8 engine management system is the primary source of control for all enginerelated systems and processes, e.g., ignition and fuel supply. It is an essential prerequisite for enhanced performance in all operating conditions. The electronic

throttle is not only more precise, it can modulate the volume of incoming air to compensate for sudden load transfer (e.g., when lifting off the throttle before braking). Electronic engine management ensures better power delivery from a standing start and a smoother rev-limiter action. It also coordinates the various sub-systems within the standard Porsche Stability

Management (PSM), e.g., anti-slip regulation (ASR) and the automatic brake differential (ABD). Other important functions include coordination and control of the optional Tiptronic S transmission, the oxygen sensors in the exhaust system, variable valve timing (VarioCam Plus) and cylinder-specific knock control.

Used to regulate/control

VarioCam Plus.

Both Boxster models are equipped with VarioCam Plus technology.

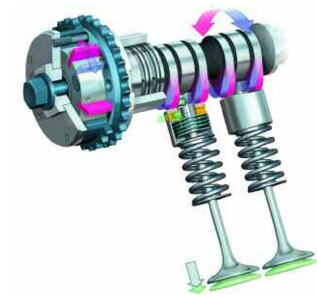
This unique Porsche system combines variable valve timing with two-stage valve lift on the inlet side.

The resulting benefits include greater top-end power and low-end torque, as well as smoother running, better fuel economy and lower CO₂ emissions.

VarioCam Plus creates two engines out of one, seamlessly switching between them both as driver inputs change. All operations are centrally controlled by the Motronic ME7.8 engine management system.

The result: rapid acceleration and balanced running characteristics.

The two-stage valve lift mechanism on the inlet side features electrohydraulically switchable tappets. Each of the 12 tappets consists of two concentric lifters which can either be locked together to form a single unit or allowed to move independently. When the tappets are locked, the outermost ring is in active contact with the valve.



VarioCam Plus

When the locking pin is removed, the innermost lifter – actuated by a smaller cam lobe – has sole influence over the amount of valve lift. The timing of each valve is steplessly controlled using an electro-hydraulic rotary vane adjuster at the head of each inlet camshaft.

To improve responsiveness when starting from cold, for example, VarioCam Plus will raise the amount of lift and retard the timing of the valves. At medium revs and

minimal load, the valve lift is lowered and timing advanced to minimise fuel consumption and emissions.

To achieve maximum power and torque, the lift is raised.

Integrated dry-sump lubrication.

Oil is extracted from each bank of cylinders by a dedicated oil scavenge pump. The oil return system features narrow-section lines which help to de-foam the oil. It then flows from the main crankshaft bearings directly into the oil reservoir. From here, it is driven by a third pump unit to the lubrication points, where the cycle begins once more. Originally developed for racing use, this proprietary Porsche technology ensures consistent lubrication in even the most prolonged highspeed corners.

Oil-level indicator.

Both Boxster models have an electronic oil-level indicator as part of the on-board computer system. The reading is so precise that a

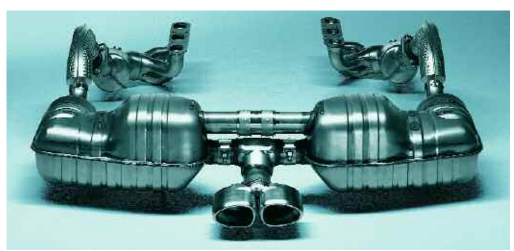
As well as maintaining a consistent engine temperature, this means the valves are much less susceptible to wear. Important benefits include greater engine reliability, less risk of knocking, better conventional dipstick is not required. fuel economy, lower emissions and reduced mechanical noise.

Engine cooling.

Both Boxster engines have a race-developed cross-flow cooling system where all coolant channels are cast in the block. It is much more reliable than conventional designs. Coolant is supplied separately to each individual cylinder, so it never arrives pre-warmed.

Exhaust system.

Both Boxster models have a stainless steel exhaust system featuring a separate tract for each of the two cylinder banks. The exhaust gas is passed through twin cross-linked silencers before exiting the car through a



Boxster S exhaust system

tailpipe unit. A system of four oxygen sensors - one before and one after each of the two precatalytic converters - provides separate monitoring of the gas composition and catalyst performance for each cylinder bank.

Since a twin-tract layout allows a higher rate of throughput compared with a conventional exhaust, the system also has a positive impact on overall power and torque. It also contributes to the distinctive engine acoustics - on starting, at idle and across the entire engine speed range.

Both cars can also be equipped with an optional sports exhaust system. Special features include a 'sports' sound mode which can be selected using a button on the centre console.



Single-tube tailpipe (Boxster)

Ignition system.

The ignition system in the Boxster and Boxster S features static high-voltage technology. Separate coils on each of the plugs ensure perfect ignition every time. With no central coil, there is no need for leads, which are otherwise a common source of faults. All six coils are directly controlled by the engine management system. This arrangement means they can also be integrated with other electronic-based systems. If the optional Tiptronic S, for example, requests smoother downshifts, the system can respond within a fraction of a second and adjust the ignition timing.



Dual-tube tailpipe (Boxster S)

Cylinder-specific knock control.

Since temperatures tend to vary across the engine, all six cylinders are monitored separately for unwanted pre-ignition of the air/ fuel mix. If a risk is detected in one or more cylinders, the timing is adjusted on the corresponding spark plug. The system is effective under all engine conditions, including extremely heavy loads at low rpm.

· 32 · · 33 ·



Boxster S

Two-stage resonance intake manifold.

The intake and exhaust manifolds on both Boxster models help to maximise engine performance. The intake unit has a twin-flow pipe with two-stage valve which opens and closes at predefined engine speeds. An additional 'resonance' pipe connecting the twin plenum chambers is used to alter the geometry within the manifold. The resulting vibration in the airflow creates a form of forced induction while enhancing the air/fuel mixing process. The results: higher torque at low rpm, a flatter torque curve, and greater top-end power. It also brings an additional dimension to the familiar Porsche engine sound.

Servicing.

Every Porsche is designed with long-term performance in mind. On both Boxster models, this is reflected in the lengthy service intervals. The generator, powersteering pump and air-conditioning

compressor are all driven by a single, self-adjusting belt. Under normal usage, the drive chains for the cam and auxiliary shafts never require any form of servicing. The ignition system is also maintenance-free. As a result, your Boxster spends less time

being serviced and more being enjoyed on the road.

•34 •



Boxster

Transmission.

Applying power with precision.

Manual gearbox.

The standard Boxster has a light-weight five-speed manual gearbox with ratios matched to the specific characteristics of the engine.

The optional Sport package combines a six-speed manual gearbox with Porsche Active Suspension Management (PASM – see page 44).

The six-speed unit is standard equipment in the Boxster S. Both gearbox variants have a short lever throw for a more positive gearshift action.

Power is received through a dualmass flywheel and hydraulically operated clutch. The respective gear and final drive ratios are carefully selected for optimum performance. The gear lever is insulated against vibration from the engine using a cable-operated gearshift mechanism.

Tiptronic S.

Both Boxster models are available with five-speed Tiptronic S as optional equipment. This versatile system combines an automatic transmission with the option of manual gearshifts.

For manual control, simply slot the gear selector into the manual

gate and use the gearshift controls on the steering wheel. Press up to change up, and down to change down. Gearshifts are performed in around 0.2 seconds with virtually no interruption in drive. The action is comparable with that of a manual gearbox.

Switch to automatic, and you can still change gear by hand using the rocker controls on the steering wheel. This race-derived function is particularly useful during overtaking manoeuvres. If there is no manual input for a period of eight seconds, the system will revert to automatic mode. The drive position and gear selection are displayed at all times on a dedicated cockpit display.

In automatic mode, Tiptronic S can choose from a range of gearshift



Gear leve

points for each individual gear.
The standard gearshift pattern,
designed for maximum fuel
economy, can be steplessly varied
up to a dedicated 'Sport' configuration for optimum high-performance
driving. Each gearshift point is
automatically selected based on
current road conditions and driving
style. The benefits of Tiptronic S
are particularly apparent when
exploring the car's potential. Even
in automatic, the rapid gearshift
action enhances the agility of
the car.

Other useful functions include a warm-up programme, automatic selection of the 'Sport' gearshift pattern following rapid throttle inputs, gearshift suppression when cornering, automatic downshifts under heavy braking, an incline sensor (improves uphill acceleration

and downhill engine braking), and automatic upshifts when traction is threatened under braking in the wet.

If the optional Sport Chrono
Package is enabled, the gearshift
action is even more direct and
responsive. If you happen to be
driving in manual mode, automatic
upshifts are restricted.



. 37 .

Tiptronic S gear selector



Tiptronic S control on steering wheel

36 ·



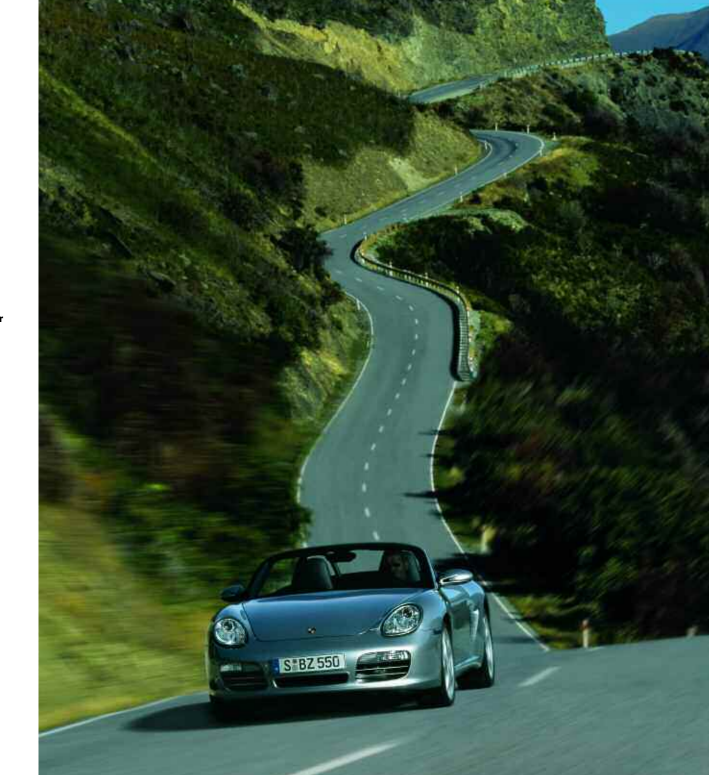
Chassis

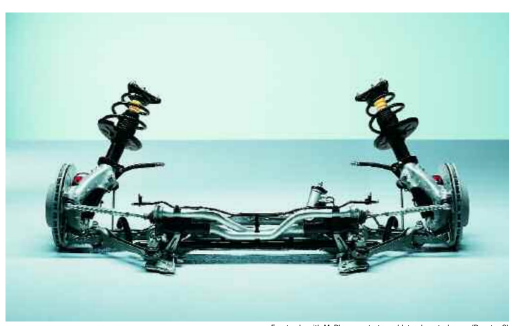
The perfect chassis should provide the perfect link between driver, vehicle and road. All systems must be honed and refined to achieve the highest possible performance.

On both Boxster models, this principle is applied to achieve optimum handling and grip. As a result, the power and agility of each car can be explored to their full potential.

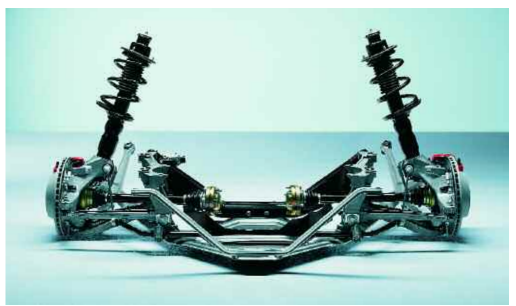
Rightly renowned for their exceptional manoeuvrability, the Boxster and Boxster S are specifically designed for both optimum active safety and uncompromising road and track performance.

Combined, these qualities have one result: pure driving pleasure.





Front axle with McPherson struts and lateral control arms (Boxster S)



Rear axle with McPherson struts and lateral control arms (Boxster S)

Suspension.

Both Boxster models have McPherson-strut suspension front and rear. Optimised by Porsche, this proven design combines coilover struts with lateral control arms. The axle kinematics are designed for high performance, as is the generous wheel track. Lightweight construction reduces sprung and unsprung weight, with virtually all moving parts made from aluminium.

Aided by the mid-mounted engine with its low centre of gravity, the chassis is designed to eliminate pitch and roll. There is no unwanted movement within the suspension, and almost total stability under cornering, acceleration and braking.

The variable-ratio steering is immediate and precise with optimum feedback from the road. Lane-change manoeuvres are smooth and secure, even when travelling at high speed.

Both cars offer generous reserves of safety, regardless of load, as well as easily manageable load transfer when cornering, etc.
Mid-corner balance is remarkably
consistent, even in high-speed
bends. Straight-line stability is
equally impressive – as it is on
every Porsche.

Wheels.

The generous wheel dimensions include a large rolling circumference for optimum performance and comfort. The Boxster is equipped with 17-inch wheels featuring an attractive five-spoke design. The Boxster S runs on 18-inch wheels as standard. A range of 18 and 19-inch wheels are also available as optional equipment (see pages 92/93).

All standard and optional wheels come with anti-theft protection.

For the cold season, winter tyres and snow chains are available in the Porsche Tequipment range of optional equipment.

Tyre Pressure Monitoring (TPM).

This optional system provides early warning of any drop in pressure via the on-board computer display (see page 75).



17-inch Boxster II wheel



18-inch Boxster S wheel

0.



Steering.

The suspension and steering are designed as one system to the most exacting specifications. As a result, they offer the handling and ride for which the Porsche Boxster is renowned. Both models have power-assisted rack-and-pinion steering. Combining a direct action with sensitive response, it is the

ideal solution for such thoroughbred performance cars.

The handling of each car is further enhanced by a variable steering ratio. The greater the steering angle, the further the wheels travel, enabling greater agility in hairpin bends as well as easier parking manoeuvres.

A system of check valves is used to dampen shocks without compromising the driving experience. Feedback from the wheels is detailed and precise, enabling near-perfect communication between driver, car and road.

Active safety is also enhanced by the combination of direct response, exceptional road contact and a modest turning circle of just 11.1 metres. Both Boxster models have a stylish three-spoke steering wheel with integral airbag and reach/height adjustment. The steering wheel rim has a leather finish in your chosen interior colour. Two additional three-spoke wheels – multifunction and sports – are available as optional equipment (see page 97).

Engine and gearbox mounts.

The engine and gearbox are secured to the body by means of anti-vibration or 'hydro' mounts.
Fluid-filled, the mounts insulate the body against both high and low-frequency vibration. The engine is supported by a single central mount, while the gearbox is held by two. This three-point system

is a lightweight solution to the problem of noise and vibration typically encountered in open-top cars.



Porsche Active Suspension Management (PASM).

PASM is an electronic damping control system. It offers continuous adjustment of individual damping forces based on current road conditions and driving style.

Agility and driving pleasure are significantly enhanced while retaining the car's natural ride quality.

Available as an option on both Boxster models, it is also part of the optional Sport package along with a high-performance six-speed manual gearbox (available for Boxster only). Equipped with PASM, the car rides 10 mm lower than with the standard steel-sprung suspension.

The driver can choose one of two setup modes, 'Normal' or 'Sport'. While the first is a blend of performance and comfort, the 'Sport' setup ratings are generally much firmer, enabling greater agility on the racetrack. In either mode, the system responds to changing loads by automatically applying the optimum damping rate on each individual wheel from a range of pre-defined options.

The movement of the body is continuously monitored under acceleration, braking and cornering manoeuvres, as well as on poor road surfaces. A dedicated control unit provides real-time analysis and damper adjustment as defined for the respective setup mode ('Normal' or 'Sport'). The result: greater stability and more consistent occupant comfort.

If, when 'Sport' mode is selected, the quality of road surface drops below a certain threshold, the system immediately switches to a softer rating and restores the car's traction and grip. When the road surface improves, PASM returns to the original, harder ratings. The system is permanently active throughout each journey. In 'Normal' mode, it automatically switches to a harder setup if the car is driven more assertively.

As the dampers become stiffer, the car becomes more stable and driver control is improved.

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Sport Chrono timer display

Sport Chrono Package.

The Boxster combines the pleasure of open-top driving with a quality of performance originally developed for the racetrack.

To help you explore this powerful capability, both Boxster models can also be equipped with the optional Sport Chrono Package. Comprising a range of modifications, it provides simultaneous enhancement of the engine and chassis for even greater driving pleasure.

When you activate the package using the 'Sport' button in the centre console, the throttle becomes more responsive, the rev limiter becomes harder, and the engine dynamics become more like those of a racing car. While this is happening, the optional sports exhaust system (see page 33) is also switching to 'Sport' mode.

On vehicles equipped with optional Tiptronic S, the automatic gearshift is noticeably more dynamic. Upshifts and downshifts are performed at higher revs with a faster gearshift action. When you lift off the throttle to slow the car.

engine braking is applied sooner.
There are no unwanted upshifts
in manual mode when approaching
the engine speed limit.

To minimise assistance from Porsche Stability Management (PSM – see page 53), its trigger threshold is raised. The result is a more natural and involving response to lateral and longitudinal forces. Agility is enhanced under braking for a corner, with PSM enabling greater manoeuvrability when turning in and greater stability on the exit – particularly in lower-speed sequences and bends.

For maximum dexterity, PSM can be set to standby while the car is still in 'Sport' mode. PSM simply monitors the forces acting on the car and will only intervene in the most critical scenarios, e.g., when ABS assistance is required on both front brakes.

To help you quantify this additional performance, the Sport Chrono Package includes a compact timer with swivel display which is centrally located on the dashboard. Functions are accessed via the control stalk for the on-board computer. Analogue dials measure hours, minutes and seconds, while a separate digital field displays whole seconds, tenths and one hundredths of a second.

The digital field runs in parallel with a second digital display conveniently located in the instrument cluster.

Sport Chrono Package Plus.

This enhanced Sport Chrono option is available in conjunction with the optional Porsche Communication

Management (PCM – see page 74).

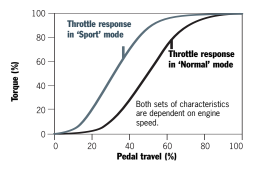
It offers all the same functions as the Sport Chrono Package as well as some additional information options and features.

Lap or journey times can be viewed, stored and analysed using a special performance display in PCM.

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The information available includes time elapsed and distance travelled on the current lap, as well as the number of laps completed and their respective times. You can also view the current fastest lap as well as the remaining range till empty. Driving times can be recorded for any stretch of road, and benchmark times defined.

Other useful features include a personal memory function which is also controlled via PCM. This can be used to store personal preferences for a range of systems, including daytime running lights, 'Welcome Home' lighting, optional automatic air conditioning and door-lock settings.



Comparison of electronic throttle maps for 'Normal' and 'Sport' mode



'Sport' button on centre console

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Safety

Whenever we challenge the limits of performance, safety always comes first. An essential prerequisite for all Porsche engineering, it never detracts from the driving experience.

Both Boxster models have a comprehensive safety concept that is more than equal to the capability of each car.

The many standard features include Porsche Stability Management (PSM) as well as generous head and thorax airbags.

The result is a roadster with all the power of a Porsche – and the security that makes it a pleasure to enjoy.

All year round.





Boxster S

Uncompromisingly athletic.

Reassuringly secure.

Active safety.

For Porsche, the qualities of performance and safety have never been mutually exclusive. On both Boxster models, each of these factors is essential to the car's design. The body, running gear and brakes, for example, constitute a single integrated system with generous safety reserves.

The suspension characteristics enable high-speed track driving with exceptional cornering control. The variable-ratio steering is direct and precise with excellent feedback from the road.

The standard braking system provides excellent deceleration and consistency. A high power-to-weight ratio and responsive throttle enable easier overtaking and evasive manoeuvres. With Porsche Stability Management (PSM) as standard equipment (see page 53), the Boxster and Boxster S offer greater active safety in critical driving scenarios – even in unfavourable weather conditions.

Braking system.

From the very beginning, Porsche has been renowned for its high-performance braking systems.

This tradition continues today with the Boxster and Boxster S.

Both models are equipped with four-piston monobloc aluminium fixed calipers at front and rear. Key characteristics include exceptional rigidity, compact dimensions and a very modest contribution to unsprung weight. The fast and positive pedal response is eagerly assisted by a powerful vacuum brake booster.

The brakes are cooled using a special ventilation system which channels air from the front of the car to every part of each assembly. This arrangement ensures consistently high levels of performance and durability, particularly during heavy use.

The internally vented discs are also cross-drilled to improve wet-weather performance and minimise unsprung weight.

The calipers on the Boxster have a black anodised finish, while those on the Boxster S are painted red.

Porsche Ceramic Composite Brake (PCCB).

Available as an option for the Boxster S, the Porsche Ceramic Composite Brake (PCCB) is a system that has already withstood the most stringent tests on the racetrack and – to satisfy our own need to strive for perfection – has been further improved.

The ceramic brake discs of PCCB for the Boxster S have a diameter of 350 mm on both front and rear for high-performance braking. The brake disc is based on specially treated carbon fibres silicised in a high-vacuum process at approximately 1,700 °C. The result is a brake that is not only much lighter than grey cast-iron brake discs, but also tougher and more resistant to high temperatures.



Standard brake assembly (Boxster)



Standard brake assembly (Boxster S)

The low thermal expansion of PCCB prevents deformation when subject to high levels of stress. The ceramic brake discs are also corrosion-free and have improved acoustic damping.

The use of six-piston monobloc aluminium calipers on the front axle and four-piston monobloc aluminium calipers on the rear axle ensure very high and constant braking pressure during deceleration.

Response of the brakes is even faster and more precise with a considerable reduction in the pedal force required.

During difficult driving conditions in particular, PCCB provides favourable conditions for short braking distances. The high fading stability of PCCB improves safety on deceleration from high speeds.

The decisive advantage of the ceramic brake system lies in the extremely low weight of the brake disc: it is approximately 50% lighter than grey cast-iron discs of comparable design and size. This has benefits not only in terms of performance and fuel economy, but also it reduces unsprung and rotating mass. This results in improved road holding, handling, agility and comfort, especially on uneven roads.

Please note that circuit racing, trackday use and other forms of performance driving can significantly reduce the service life of even the most durable pads and discs. It is essential, therefore, to follow normal procedures after every event and have all brake components properly checked and replaced where necessary.



Porsche Ceramic Composite Brake (PCCB)



Porsche Stability Management (PSM).

This automatic vehicle stability control system is standard equipment on both Boxster models. Throughout each journey, PSM uses a range of sensors to monitor the direction, speed, yaw velocity and lateral acceleration of the car. Using this information, it is possible to calculate the actual direction of travel at any given moment. If the car begins to oversteer or understeer, PSM applies selective braking on individual wheels to restore stability and optimum speed. While it can never suspend the laws of physics, PSM does provide that extra margin of safety whenever you need it most.

The anti-lock braking system (ABS) ensures consistent deceleration as well as minimal 'pulsing' in the brake pedal when the system is applied.

PSM is also invaluable when applying the throttle on low-grip surfaces. Here, it uses the automatic brake differential (ABD) and anti-slip regulation (ASR) functions to maintain optimum traction and stability.

In order to retain the car's natural agility, PSM combines a deliberately

high trigger threshold with precision input characteristics.

The PSM threshold is raised higher still when 'Sport' mode is selected on the optional Sport Chrono Package or Sport Chrono Package Plus. The resulting drive is even more rewarding, with greater scope for driver inputs. For maximum manoeuvrability, the system can be set to standby at any time. In this mode, PSM continues to monitor the forces acting on the car and will only intervene in critical situations, e.g., when ABS assistance is required on both front brakes.



Bi-Xenon headlight



Night design (front)



Night design (rear)

Bi-Xenon lighting system with headlight cleaning.

The optional Bi-Xenon lighting system includes dynamic headlight levelling as well as integrated headlight cleaning. In low-beam mode, the system offers wider, brighter and more consistent illumination up to the light/dark border, as well as a greater depth of colour thanks to a higher colour temperature.

Dynamic headlight levelling provides automatic adjustment of the vertical angle of each light in order to compensate for changes in the behaviour of the car under braking and acceleration.

As well as ensuring consistent visibility during rapid deceleration, the system prevents dazzling of oncoming traffic.



Porsche Side Impact Protection (POSIP)

Passive safety.

The deformation zone at the front of the car was developed using computer-based crash simulation. In the event of an accident, energy is absorbed in a predefined manner by a system of longitudinal and lateral members. The fuel tank and fuel lines are safely positioned outside the deformation area. The rigid side structures are combined with high-strength steel elements in each of the doors to provide exceptional side-impact protection. This is enhanced by the reinforced windscreen frame

and roll-over bars which provide an effective barrier if the car over-turns. Energy-absorbing materials are used at key points throughout the passenger compartment.

Both Boxster models come with two full-size front airbags as well as dedicated head and thorax airbags (see POSIP on page 56). This arrangement ensures optimum upper-body protection, even when the hood is open. All six airbags are deployed using a non-azide gas generant, making them light, compact and better for the environment.

For added comfort and safety, both three-point belts have integrated force limiters and pre-tensioners.

Child seats.

For the youngest of Boxster passengers, a child-seat preparation is available from Porsche Tequipment. This comprehensive package includes ISOFIX anchors for securing one of a range of Porsche child seats, as well as a key-operated airbag deactivation system.

Porsche Side Impact Protection (POSIP).

Both Boxster models are equipped with Porsche Side Impact Protection (POSIP) as standard. This comprehensive package provides effective protection for the head and upper body area. Each seat has two side airbags featuring hybrid gas generant technology. A thorax airbag is located in the side of the seat backrest, while a head airbag deploys upwards from the door.

All four airbags have an individual

volume of approximately 8 litres, ensuring high protection in the event of a side impact – even when the hood is open. The passenger cell is also shielded by side-impact protection beams in each of the doors.

Front roll-over protection.

The forward area of the cockpit is protected by a robust steel element incorporated within the windscreen frame.

Sheet steel Tailored blanks High-strength steel Super high-strength steel
Super high-strength austenitic stainless steel

Rear roll-over protection.

The rear roll-over bars are made from high-strength stainless steel and are located behind the seats. Their flattened form provides exceptional protection and blends with the backrest design. The upper seat-belt anchorage points are mounted on the bars for greater accessibility and comfort.

Anti-theft protection.

The Boxster S has a powerful alarm system with exterior monitoring function which protects the car against break-in or theft. Optional equipment includes radar-based interior surveillance, which is permanently enabled unless the hood is lowered. The alarm is activated when the doors are locked using the standard key remote.

This effective combination of interior and exterior surveillance is also available as an option on the Boxster.



Boxstei

The luggage compartments on both Boxster models can be opened from the cockpit or externally using the key remote.

Both the Boxster and Boxster S come with central locking as standard. The electronic immobiliser is automatically enabled when the key is removed from the ignition and disabled when the key is inserted. If you lose your key, it can be cancelled like a credit card to prevent unauthorised use. The steering lock is electronically operated and is automatically secured when the key is removed from the ignition.

To ensure easy access to the cockpit in the event of an accident, all locks are automatically released if any of the airbags are deployed.

Vehicle tracking system.

An optional preparation is available for both Boxster models enabling future installation of a vehicle tracking system obtainable from Porsche Tequipment. The system can be used to locate a stolen vehicle across most of the countries of Europe.

Comfort

To achieve the best, you have to be at your best – mentally and physically, combined. Only then do you have what it takes to surpass yourself once more.

This inherent composure was an essential prerequisite on both Boxster models. Not only in terms of the character of each car, but also for you at the wheel. To provide that balance, we've developed an interior that is totally focussed around the driver.

Visually, it shares the clarity and power of the elegant exterior design. Within this framework, we've used advanced ergonomics to achieve optimum driver control.

The resulting interior is the ideal environment in which to explore each car's sporting potential.

A distinctive example of the best in Porsche design – so you get the best from your Porsche, 365 days a year.



A roadster needs a mid-engine, low weight and great weather.

Right (except for the last bit).

The Boxster isn't just a fairweather sportscar. It's a pleasure to drive any day of the year. The entire Boxster concept is based on uncompromising sportiness, coupled with a high degree of practicality. And that shows, even on the inside.

All the controls are designed exclusively around the driver.
The seats offer excellent support

even during high-speed cornering, and come with a wide range of adjustment options. The cockpit space is remarkably generous, enabling even taller drivers to find the optimum driving position. The steering wheel with height and reach adjustment, and the position of the pedals contribute to the comfortable drive.

All materials are carefully selected for their visual and tactile qualities. Together, they create a unique interior ambience – even when you're focussed on the road.



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Instruments.

The interior space in both Boxster models combines high-quality materials with elegant sports styling and exceptional attention to detail. The familiar Porsche grouping of symmetrical round instruments forms an integral part of the cockpit design. The dials on the Boxster have a black background, while those on the Boxster S have an aluminiumcoloured finish. The dials provide a continuous overview of all key information, including external temperature, time, trip odometer, total odometer and vehicle speed. You can also view a range of additional data from the standard on-board computer, e.g., audio information (current station, CD track) or remaining range till empty.

Steering wheel.

Both Boxster models have a threespoke steering wheel as standard. Special features include a full-size airbag, reach/height adjustment and twin gearshift controls in conjunction with Tiptronic S. A smooth

leather finish is available as an optional extra on the steering wheel rim and airbag module. Alternatively, you can specify a three-spoke sports or three-spoke multifunction wheel. The latter is equipped with six integral keys offering direct access to audio,

navigation and optional telephone functions (only in conjunction with PCM).

For a detailed overview of steering wheel options, see pages 97-101.

Standard seats.

The standard seats have a leatherette finish with Alcantara facings. Special features include thorax airbags in each seat backrest, enhanced lateral support, and a specially designed spring system that is adapted to the chassis of the car. The high side bolsters provide optimum support without any feeling of restriction. Generous seat travel and adjustment options mean that even taller drivers can find the ideal seat position. The backrest angle is electrically controlled, while the fore/aft position and height are mechanically adjustable. Two-stage heating is available as an optional extra.

Electrically adjustable seats.

This second seat option features full electric adjustment of fore/aft position, height, backrest angle, squab angle and lumbar support. A memory function stores your seat and lumbar support settings along with the exterior mirror positions. Two sets of preferences can be stored and selected using buttons conveniently located on the driver's door panel. A further set of preferences can be stored in each of the two key remotes. When either of the remotes is used to open the doors, the corresponding seat and mirror settings are automatically selected.

Sports seats.

The optional leather sports seats offer firmer upholstery than the standard seat design. Higher side bolsters on backrest and squab provide additional lateral support. The fore/aft position and height are mechanically adjustable, while the backrest is electrically controlled.

Adaptive sports seats.

This alternative seat option combines excellent comfort with a driver memory function. The comprehensive range of power adjustment controls include

Electrically adjustable seat Adaptive sports seat



Sports bucket seat

fore/aft position, height, backrest angle, squab angle and lumbar support. The side bolsters on backrest and squab are pneumatically adjustable for the perfect fit. This exceptional variability ensures generous comfort on long-distance journeys as well as precision support when cornering. The memory function includes both exterior mirrors as well as all seat settings except for the squab and backrest side bolsters.

Sports bucket seats.

For an even more sporty ride, choose the new sports bucket seat with folding backrest, integrated thorax airbag and manual reach adjustment. The bucket seat is made from glass/carbon fibre reinforced synthetic material with a carbon-look finish. One unique feature is that the rotation points of the backrest are high in the sides. This gives side support to the pelvic region characteristic of racing car seats. The upholstery is available in all leather types and colours offered.

Storage compartments.

The interior space in both Boxster models is ergonomically and logically designed. The storage compartments combine generous proportions with careful attention to detail. The main storage areas can be found in the front centre console and the lockable glove box on the passenger's side (includes CD storage on vehicles with optional sound system). Another compartment is located between the two seats, while the storage box on the rear bulkhead offers additional loadspace (except on vehicles with optional BOSE® Surround Sound-System).

Other practical features include storage compartments in each of the doors, coat hooks on the back of each seat, and a pair of retractable cupholders above the glove compartment.

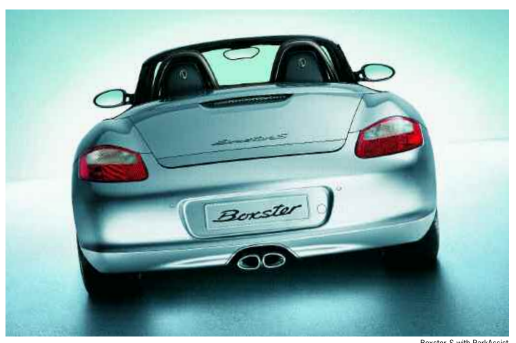
'Welcome Home' lighting.

This standard lighting function provides comfort and safety when using the car after dark.

The foglights and taillights are automatically illuminated when the car is locked or unlocked using the key remote. The lights remain illuminated for 30 seconds, lighting your way to or from the car. This delay is user-adjustable on vehicles with optional Sport Chrono Package Plus.

HomeLink®.

This optional garage-door opener is freely programmable and integrated within the cockpit. It offers remote control of up to three garage, gate, home lighting and/or alarm systems. Compatible with virtually all garage and gate systems.



Boxster S with ParkAssist

ParkAssist.

This optional parking aid is automatically enabled whenever you select reverse gear.

Move too close to a stationary object and a warning signal is emitted. Continue to reverse and the tone increases in frequency. The distance is measured by a row of ultrasonic sensors, which are neatly concealed in the rear bumper.

Materials.

The quality of materials throughout each interior contributes to the ambience of sportiness and style. The Boxster S has a wider range of leather features, including the storage compartment lids on the doors and rear centre console. Full leather seats and a leather interior are available as optional extras. For a more individual look and feel, you can add a genuine leather finish to a range of interior

features in combination with wood, carbon or Aluminium Look trim. (See pages 96-101 and the Porsche Exclusive Boxster catalogue for details.)

Air conditioning.

The standard air conditioning in the Boxster and Boxster S offers quiet, efficient operation. Settings can be adjusted from either seat position using simple plus and minus keys.

For optimum comfort, you can select different temperature settings for the upper and lower areas of the cockpit. Other convenient features include a windscreen defroster function.

As an optional alternative, we can equip your car with a fully automatic air-conditioning system. Offering consistent control of interior temperature, the system uses a solar sensor to compensate for the effects of ambient light.

Water-repellent side windows.

The side window glass on both Boxster models has a highly effective water-repellent finish. By rapidly dispersing moisture and dirt, it ensures optimum visibility in the wet. (Note: surface finish requires occasional renewal depending on vehicle usage.)

Wiper system.

The front wipers have an adjustable wipe interval, are aerodynamically designed and park neatly out of sight when not in use. The right-hand blade has a bowed construction enabling maximum wiper coverage. The windscreen washer system features two heated nozzles with integral filter element. An optional rain sensor is also available in conjunction with the automatically dimming interior and exterior mirrors.



Automatic air conditioning

Hood.

The Boxster hood system is perfectly matched to the dynamic exterior design. It requires just 12 seconds to open. It can even be operated while the car is in motion at speeds of up to 50 km/h (approx. 30 mph).

The heated glass screen at the rear of the cabin is extremely wear-resistant. It also offers consistent visibility in all weather conditions. The Boxster models are a pleasure to drive, not just when the sun is shining.

A concertina action protects the interior rooflining when the hood is folded away, protecting the interior at all times. The hood itself is made from a tough, colourfast fabric, which is specially protected against ultraviolet light. The hood structure as a whole is extremely light, thus enhancing the agility of the car. The interior is lined with a stylish and practical soundinsulating fabric that reduces exterior noise.









Hardtop.

The optional hardtop is elegantly styled to match the exterior of the Boxster models. The shell is made from robust aluminium, resulting in a total weight of just 23 kg. The riveted construction ensures lasting dimensional stability.

The integral glass rear screen is, of course, heated.



Among the many practical benefits of the mid-engined layout is the choice of two carpet-lined luggage compartments. The front load-space capacity is 150 litres, with 130 litres at the rear – even when the hood is lowered. At the front, there's room for the large aluminium



Front luggage compartment



Two luggage compartments

trolley from the Porsche Travel
System, while the rear can accommodate the Porsche golf-bag. To
further enhance the car's agility,
both compartment lids are made
from lightweight aluminium.

A service tray in the rear luggage compartment enables easy refilling of coolant and engine oil.

Wind deflector.

This optional three-part wind deflector reduces unpleasant turbulence in the head and shoulder area.

Easily installed on the rear roll-over bars, it is elegantly styled to blend with the lines of the car. At no extra cost, the package also includes a storage compartment on the rear bulkhead panel (not available on vehicles with BOSE® Surround Sound-System).







Wind deflector

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CDR-24 CD radio

Porsche audio systems.

The alternative sound experience.

Sound is one of the most important aspects of the Porsche driving experience. By that, we mean not only the engine, but also the interior acoustics.

The audio systems for the new Boxster range were therefore included in the development process.

The result is a rich and more enjoyable sound – both inside and outside the car.

CDR-24 CD radio.

Both Boxster models are equipped with the CDR-24 CD radio as standard. Its generous control panel offers exceptional clarity and ease of use.

The CD drive offers excellent

playback quality. In radio mode.

the RDS two-tuner frequency diversity function provides seamless re-selection of the strongest available signal for your chosen FM station. The result: optimum reception at all times. There are 20 FM and 10 MW presets offering easy access to your favourite programmes. Dynamic Autostore searches the airwaves throughout your journey to offer the nine strongest signals at any time. You can also opt to hear traffic news updates from other stations over your current radio or CD output. Other features include speeddependent volume control, two high-range speakers on the dashboard, two low-range speakers in the doors and a single internal linear amplifier offering 2 x 25-Watt output.

Telephone preparation.

This optional preparation enables you to use a GSM mobile phone in your car. The package includes an integrated antenna beneath the windscreen scuttle as well as a wiring loom, microphone, and attachment console for your phone. An optional upgrade is available from your Porsche Centre enabling hands-free calls via the audio speaker system.

MOST® bus.

In both Boxster models, data is exchanged between the various audio and communications systems via the Media Orientated Systems Transport (MOST®) bus. This powerful digital technology uses high-speed fibre optics to ensure absolute consistency during data transfer. An essential prerequisite for advanced audio quality, it links the CD autochanger, BOSE® Surround Sound-System amplifiers and PCM telephone module (all optional). The result is a significant improvement in sound reproduction.

Sound Package Plus.

This high-quality sound system is available as optional equipment on the Boxster and Boxster S. Power is supplied by a 2 x 25-Watt linear amplifier and an external system for the low and mid-range speakers (2 x 55 and 25 Watts, respectively). A total of seven loudspeakers adapt that output to the car's unique interior acoustics.

Output settings are easily adjusted via the sound menu in the CDR-24 CD radio or optional PCM. A loudness function accentuates bass and treble at lower volume levels. Speed-dependent volume control provides highly refined and continuous compensation for changes in ambient noise. Additional features include CD storage in the glove compartment.

CDC-4 CD autochanger.

This optional CD autochanger has a digital anti-shock memory which uses a 'rolling cache' to store upcoming content before it is actually played. The result is uninterrupted audio output on virtually all road surfaces. The system is compatible with both the CDR-24 CD radio and the optional Porsche Communication Management (PCM – see page 74). Offering a total capacity of six CDs, it installs neatly in the front luggage compartment. Both Boxster models include a CD autochanger preparation as standard.

Note: Problems may be experienced playing copy-protected audio CDs that are not compatible with the quality of the audio equipment.

BOSE® Surround Sound-System.

The Boxster and Boxster S are also available with the lifelike stereo of the optional BOSE® Surround Sound-System. To ensure optimum audio quality, this advanced digital package was jointly developed by BOSE® and Porsche.

A total of 11 loudspeakers, including an active subwoofer with integrated external 100-Watt TSM switching amp, deliver crystal-clear surround sound output. The lifelike spatial quality is equally impressive in either seat position.

Powering it all is a seven-channel MOST®-based digital amplifier featuring 5 x 25-Watt linear amps and an external 100-Watt TSM switching unit.

AudioPilot™ noise compensation technology provides automatic adjustment of tone and volume based on current road speed and measurement of ambient noise.

The result is a noticeably clearer and more consistent sound, with no need for continuous manual adjustment.

Active equalisation matches all sound output to the unique acoustics of the Boxster and Boxster S. Covering the entire frequency spectrum, it delivers lifelike audio to both seat positions.

An additional sound setup provides optimum output when the hood is lowered. The system automatically switches between the open and closed-top setup whenever the hood is opened or closed.

The dynamic loudness function included with the system is a more sophisticated alternative to conventional technologies. By enhancing the lower frequencies in low-volume sound, it actively compensates for the reduced sensitivity of the human ear at the lower end of the range.

The key system component, BOSE® Automotive Surround Sound, uses independent channels at front and rear to create a push-button panorama of space and sound. The sense of depth is further enhanced with the aid of patented BOSE® Signal Processing (BSP). Thanks to Centerpoint™ technology, even stereo recordings can be split into five separate channels.

Completing the package is a CD storage system, conveniently located in the glove compartment.

Together, these technologies provide a powerful alternative to the car's natural engine acoustics.



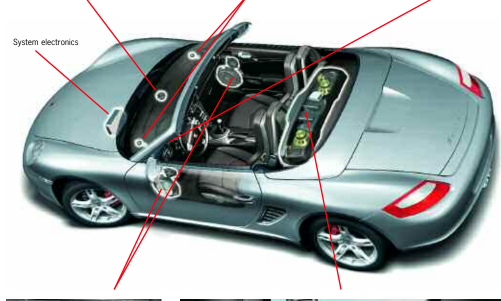




2.5-cm Neodym high-range speakers



 $Audio Pilot^{\text{TM}} \ microphone \ on \ steering \ column$





8.0-cm Neodym mid-range speakers and 20.0-cm Nd® low-range speakers*



Active subwoofer with 2 x 13.0-cm low-range speakers and 2 x 6.5-cm mid/high-range speakers

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^{*} Neodym low-range speaker featuring patented BOSE® technology offering ultra-slim build and superlative bass performance.



Porsche Communication Management (PCM)

Porsche Communication Management (PCM).

PCM is an optional multimedia control and display system featuring radio, CD player, audio controls, on-board computer and GPS navigation. It can also be combined with an optional tri-band telephone module. Key features include a high-resolution 5.8-inch colour display with 16:9 aspect ratio. The menu structure is easy to navigate using a multifunction rotary push-button control.

A 12-digit keypad is also included for dialling outgoing calls.

The system also provides easy access to the performance display and memory function

included with the optional Sport Chrono Package Plus.

The radio module has 20 FM and 20 MW presets as well as 10 Autostore presets. Other features include two-tuner RDS frequency diversity, Dynamic Autostore, current station list and automatic mute during traffic bulletins.

The DVD drive used for satellite navigation is housed in the front luggage compartment. One of the benefits of this arrangement is that the MP3-compatible CD drive in PCM can be used exclusively for audio CDs.

Antenna diversity.

Vehicles with PCM have four radio antennae which are discreetly embedded in the windscreen glass. This configuration provides a choice of different signals, ensuring optimum FM reception on the two-tuner RDS radio.

Electronic logbook.

This optional addition to PCM enables you to automatically record on every journey the mileage, route distance, date and time as well as starting location and destination. Data can be downloaded from PCM via the infrared port and processed on a PC using software included with the package. This easy-to-use option fulfils the statutory requirements for automatic logbooks as specified by the German revenue authorities.



On-board computer.

The standard on-board computer provides a wide range of information, including average fuel consumption, average speed. range till empty and audio data. It can also be used to view data from the optional Tyre Pressure Monitoring (TPM), Information is accessed using a control stalk on the steering column and viewed in the central instrument display. If combined with the optional PCM, you can access additional data and functions such as average values and driver-defined speedlimit warnings.

The control stalk for the computer is also used to select the analogue and digital timing functions in the optional Sport Chrono Packages (see pages 46/47).



Navigation system.

The PCM navigation system includes a dedicated DVD drive in the front luggage compartment and a user-friendly navigation menu offering fast route calculation.

A large number of zoom layers available on the map enable a finer gradation of scale. Maps for most European countries are supplied on DVD.

Navigation on a pre-recorded route is also possible (backtrace navigation) and navigation via compass function and GPS are also possible – even in regions not covered by your navigation DVD.

Telephone module.

Also available in conjunction with PCM, this optional GSM telephone module has an integral handsfree facility. The microphone is concealed beneath the steering column casing and is directed towards the driver's position.

Functions can be accessed using dedicated keys on the PCM terminal or the optional three-spoke multifunction steering wheel.

Special features include SMS (text) messaging as well as card-free calls to emergency services.

The antenna is located neatly out of sight beneath the scuttle at the base of the windscreen.

A passive (keyless) handset offering greater call privacy is available as an optional extra.

Environment

All the best sports are enjoyed outdoors.

In the pure, open air.

The Boxster and Boxster S are two prime examples – at their best under open skies.

With this in mind, it's easy to understand why the environment is important to Porsche.

Why each of our cars combines power and agility with economy, cleanliness and exceptional recyclability.

The result, of course, is a strictly positive impact on every kind of environment.





Boxster and Boxster S

There's a wonderful world to explore in your Porsche.

Which is why we want to keep it that way.

Exhaust emission control.

On both new Boxster models, we've used a combination of four-valve cylinder heads and VarioCam Plus technology to minimise emissions at source. Downstream from the engine is a system of four catalytic converters and four oxygen sensors, which further reduce harmful exhaust gases.

To maximise efficiency, combustion is controlled by the powerful Motronic ME7.8 engine management system. Each bank of cylinders has a dedicated Lambda or oxygen

sensor circuit, enabling accurate adjustment of the air/fuel mix.

A second pair of oxygen sensors, one for each exhaust, then monitors the performance of the catalytic converters.*

As well as improving the car's fuel consumption, each of these systems ensures that the Boxster models fully comply with the stringent EU4 exhaust emissions standard and ULEV II regulations in the United States, showing that even powerful sports cars can achieve relatively moderate emission levels.

Fuel.

The current Porsche sportscar model range is already compatible with fuels that have an ethanol content of up to 10%. A 'biofuel' made from naturally replenishing materials, ethanol has a positive impact on the carbon dioxide balance since the plants grown for its production also absorb carbon dioxide from the atmosphere.

Materials and recycling.

All structural components, switch-gear and trim are made from fully recyclable materials. Better still, it is highly unlikely that they will ever need recycling at all. After all, more than 60% of all Porsche vehicles ever produced are still on the road today. This exceptional longevity is fundamental to the Porsche philosophy and, in particular, our approach to the environment.

Like every Porsche, both Boxster models are entirely free of CFCs and components manufactured using these chemicals. Instead, we've chosen a range of highly resilient yet lightweight plastics and metals, with priority given to sustainable materials. The most important of these are galvanised sheet steel, recyclable synthetics and aluminium.

Approximately 85% of all components can already be recycled using today's technology. This proportion is set to increase as new thermal methods are introduced. To simplify recycling, all synthetic components are clearly labelled in accordance with the relevant standards.

Water-based paints are used throughout each car, thereby reducing the need for chemical solvents during the production process.

Fuel system.

All fuel lines are made from robust aluminium, while those carrying vapours are multi-layer plastic. The result is a significant reduction in the evaporation of hydrocarbons.

Noise.

Thanks to various acoustic refinements throughout the powertrain and chassis, it now requires 10 of today's cars to generate the same level of noise as a single Porsche built in 1966. While the decibels have reduced, the distinctive sound of the Porsche flat-six is retained. Unwanted noise is simply eliminated at source, which means there's no additional weight from secondary soundproofing. As you would expect, both Boxster models comply with all current noise regulations.

Servicing.

Longer service intervals enable savings on fuel and consumables and reduce servicing expense.

Over the years Porsche has continuously extended its service intervals to give you lower running costs and more time on the road.

For precise servicing requirements for the Boxster models, please consult your Porsche Centre.

^{*} Not in markets with leaded fuel.



Personalisation

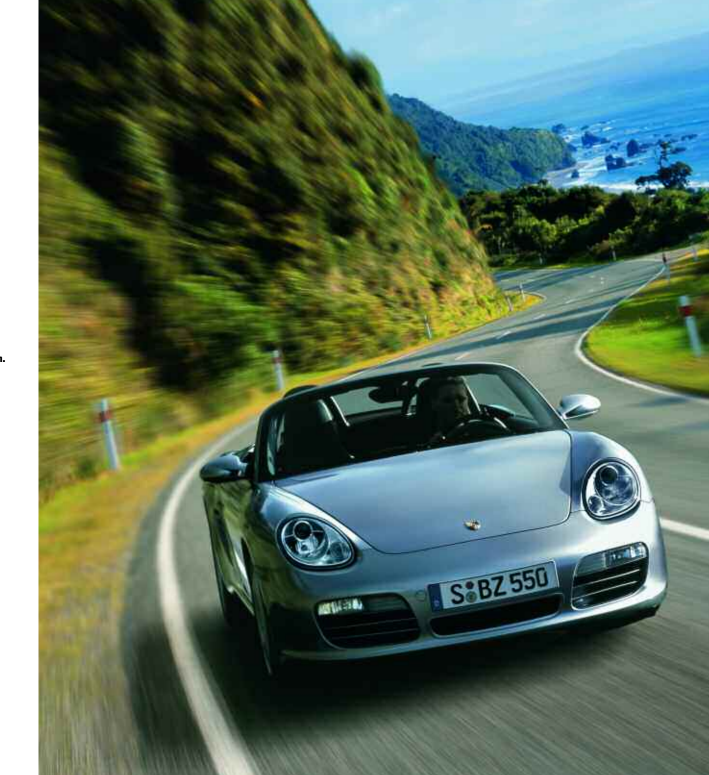
Every person has their own way of seeing things, their own sense of style and performance.

With the Boxster and Boxster S, we have the perfect balance of individuality and technical prowess.

All it now requires is your personal signature with our extensive range of optional equipment.

Choices range from exterior colours and cockpit materials to a set of 19-inch alloy wheels and the BOSE® Surround Sound-System.

Whatever your ideas, you have the perfect vehicle to design the perfect Porsche.





Interior with Aluminium Look trim, multifunction steering wheel and optional equipment from the Porsche Exclusive range

Optional equipment.

The Boxster and Boxster S are a unique expression of the Porsche engineering philosophy.

Visually, each car is a classic design that will stand the test of time.

Within each one, there is also generous scope for your own personal refinements and style.

Over the following pages, you'll find a full range of options grouped according to category.

To find out more about individual items, please refer to the Boxster price list.

There are even more ways of personalising your Boxster.
With the Porsche Exclusive range

of options you can specify your
Porsche according to your own
uniquely personal requirements.
Create your own personal catalogue of requirements and make
something special into something
unique. You can continue to add

to the personalised features on your Porsche, even after delivery, with the help of our Porsche Tequipment range of accessories. Your Porsche Centre will be pleased to offer you advice.

Colours.

Enhance the unique character of your Boxster or Boxster S with our wide range of colour options.

Exterior colours include four solid, eight metallic and five 'special' paint finishes as well as four attractive hood options. Inside the car, there's a choice of ten interior colours, including two-tone leather in Black and Stone Grey.

You can also specify your Boxster or Boxster S in almost any other colour you desire. Further information is available in the Porsche Exclusive Boxster catalogue.

To see how the available colours would look on your car, visit www.porsche.com and use the online Porsche Car Configurator. Here you can build your own individual Boxster model with your own personal combination of colours and optional equipment.



 Solid exterior colours. Special exterior colours. Hood colours. Special interior colours. Metallic exterior colours. Standard interior colours. Natural leather. Alcantara/leatherette/leather/ Carpet. soft-touch paint. Rooflining. Leather/soft-touch paint. Black1) Basalt Black Metallic Macadamia Metallic Dark Olive Metallic Black Black Slate Grey Metallic Terracotta (special colour)²⁾ Terracotta Guards Red GT Silver Metallic Stone Grey¹⁾ Cocoa (special colour)²⁾ Arctic Silver Metallic Black Meteor Grey Metallic Stone Grey Stone Grey Black Cocoa Midnight Blue Metallic Cobalt Blue Metallic Atlas Grey Metallic Black/Stone Grey (two-tone) Carrara White Metropole Blue Sand Beige 1) Sand Beige Black Stone Grey Black Speed Yellow Ruby Red Metallic Forest Green Metallic Malachite Green Metallic Ocean Blue 1) Ocean Blue Black Dark Grey (natural leather)³⁾ Dark Grey Black Cocoa Natural Brown (natural leather)²⁾ Natural Brown Black See separate price list for factory-recommended colour combinations. ¹⁾ Soft-touch paint in interior colour, film finish in interior colour on sun visors and inner door-sill guards. ²⁾ Special colour or Natural Brown (natural leather) and Carrera Red (natural leather) interior: soft-touch paint in interior colour, black film finish on sun visors and inner door-sill guards. Carrera Red (natural leather)²⁾ Carrera Red 3) Dark Grey (natural leather) interior: black soft-touch paint, black film finish on sun visors and inner door-sill guards. Black

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Boxster | Personalisation





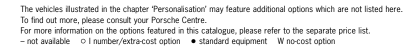




Hardto

Exterior.

Option	Boxster	Boxster S	l no.	Page
Metallic paint	0	0	Code	85
Special colours	0	0	Code	86
Bi-Xenon lighting system with headlight cleaning and dynamic headlight levelling	0	0	P74	54, 90
Deletion of model designation	W	W	498	
ParkAssist (parking aid at rear)	0	0	635	66
SportDesign package	0	0	XAL	
Grey top tint on windscreen	0	0	567	
Automatically dimming interior/exterior mirrors with integrated rain sensor	0	0	P12	
• Hardtop	0	0	550	69, 90
Wind deflector, three-part	0	0	551	69, 90
Storage box on engine cover	W	W	584	69







Porsche Ceramic Composite Brake (PCCB)

Tiptronic S

Engine, transmission and chassis.

Option	Boxster	Boxster S	l no.	Page
Tiptronic S (5-speed)	0	0	249	36, 91
Porsche Ceramic Composite Brake (PCCB)	-	0	450	51, 91
 Porsche Active Suspension Management (PASM) with ride height lowered by 10 mm 	0	0	475	44
Sport Package with 6-speed manual gearbox and PASM	0	_	P04	44
Sport Chrono Package	•	•	639	46
Sport Chrono Package Plus (only in conjunction with PCM)	0	0	640	47
Sports exhaust system	0	0	XLF	33

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18-inch Cayman S wheel



18-inch Boxster S wheel



19-inch Carrera S wheel



19-inch Carrera Classic wheel



19-inch SportDesign wheel



Option	Boxster	Boxster S	l no.	Page
• 17-inch Cayman wheel	0	-	398	92
• 18-inch Cayman S wheel	0	0	401	92
• 18-inch Boxster S wheel	0	•	397	41, 92
• 19-inch Carrera S wheel	0	0	403	92
• 19-inch Carrera Classic wheel	0	0	405	92
• 19-inch SportDesign wheel	0	0	407	92



19-inch Carrera Sport wheel



19-inch Turbo wheel

Wheels.

Option	Boxster	Boxster S	l no.	Page
• 19-inch Carrera Sport wheel	0	0	XRR	93
• 19-inch Turbo wheel	0	0	404	93
Wheel centres with full-colour Porsche Crest	0	0	446	93
Tyre Pressure Monitoring (TPM)	0	0	482	41

The vehicles illustrated in the chapter 'Personalisation' may feature additional options which are not listed here. To find out more, please consult your Porsche Centre.

For more information on the options featured in this catalogue, please refer to the separate price list.

– not available O I number/extra-cost option • standard equipment W no-cost option

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Automatic air conditioning





Sports seat

Cruise control

Interior.

Option	Boxster	Boxster S	l no.	Page
HomeLink® (programmable garage-door opener)	0	0	608	65
Cruise control	0	0	454	94
Automatic air conditioning	0	0	573	67, 94
Alarm system with interior surveillance	0	-	534	56
• Interior surveillance	-	0	534	56
Preparation for vehicle tracking system	0	0	674	

Interior.

Option	Boxster	Boxster S	I no.	Page
Electrically adjustable seats	0	0	P15	64
Sports seats	0	0	P77	64, 95
Adaptive sports seats	0	0	P01	64
• Sports bucket seats*	0	0	P03	64, 95
Seat heating	0	0	342	
• Fire extinguisher	0	0	509	
• Floor mats	0	0	810	

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The vehicles illustrated in the chapter 'Personalisation' may feature additional options which are not listed here. To find out more, please consult your Porsche Centre.

For more information on the options featured in this catalogue, please refer to the separate price list.

– not available O I number/extra-cost option • standard equipment W no-cost option

^{*} Available from 11/2007 at the earliest.



Soft ruffled leather on seats and personalised optional equipment

Interior: leather.

Option	Boxster	Boxster S	l no.	Page
Partial leather seats	0	0	946	
Soft ruffled leather on seats (only in conjunction with leather interior package)	0	0	982	96
Leather interior package (includes seats,				
dashboard upper/lower sections				
and door panels in smooth-finish leather)				
- in standard colour	0	0	Code	87
- in special colour	0	0	Code	88
- in two-tone combination	0	0	970	88
– in natural leather	0	0	998	88

The vehicles illustrated in the chapter 'Personalisation' may feature additional options which are not listed here. To find out more, please consult your Porsche Centre.

For more information on the options featured in this catalogue, please refer to the separate price list.

– not available O I number/extra-cost option • standard equipment W no-cost option



Interior with leather trim, three-spoke sports steering wheel in leather and personalised optional equipment

Interior: leather.

Option	Boxster	Boxster S	l no.	Page
• 3-spoke sport steering wheel in leather	0	0	435	63, 97
3-spoke steering wheel in smooth-finish leather	0	0	459	63
• 3-spoke sports steering wheel in smooth-finish leather	0	0	460	63
3-spoke multifunction steering wheel in smooth-finish leather (only in conjunction with PCM)	0	0	431	63

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Interior with macassar trim, three-spoke multifunction steering wheel in macassar and personalised optional equipment from the Porsche Exclusive range

Interior: macassar (dark wood with satin finish).

Option	Boxster	Boxster S	I no.	Page
Macassar interior package	0	•	801	98
3-spoke multifunction steering wheel in macassar	0	0	451	98
(only in conjunction with PCM)				



Interior with sycamore trim, three-spoke multifunction steering wheel in sycamore and personalised optional equipment from the Porsche Exclusive range

Interior: sycamore (light wood with satin finish).

Option	Boxster	Boxster S	l no.	Page
Sycamore interior package	0	0	802	99
3-spoke multifunction steering wheel in sycamore	0	0	452	99
(only in conjunction with PCM)				

The vehicles illustrated in the chapter 'Personalisation' may feature additional options which are not listed here. To find out more, please consult your Porsche Centre.

For more information on the options featured in this catalogue, please refer to the separate price list.

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⁻ not available ○ I number/extra-cost option • standard equipment W no-cost option



Interior with carbon trim and multifunction steering wheel in carbon and personalised optional equipment from the Porsche Exclusive range

Interior: carbon.

Option	Boxster	Boxster S	l no.	Page
Carbon interior package	0	0	803	100
• 3-spoke multifunction steering wheel with carbon trim	0	0	453	100
(only in conjunction with PCM)				



Interior with Aluminium Look trim and multifunction steering wheel in Aluminium Look and personalised optional equipment from the Porsche Exclusive range

Interior: Aluminium Look finish/aluminium.

Option	Boxster	Boxster S	I no.	Page
3-spoke multifunction steering wheel with Aluminium Look (only in conjunction with PCM)	0	0	XPV	101
Gear/handbrake levers in Aluminium I	0	0	ECA	

The vehicles illustrated in the chapter 'Personalisation' may feature additional options which are not listed here. To find out more, please consult your Porsche Centre.

For more information on the options featured in this catalogue, please refer to the separate price list.

⁻ not available ○ I number/extra-cost option • standard equipment W no-cost option





Passive (keyless) handset

CDC-4 six-disc CD autochanger

Audio and communication.

Option	Boxster	Boxster S	l no.	Page
PCM with navigation module	0	0	P23	74, 75
Telephone module for PCM	0	0	666	
Passive handset for telephone module	0	0	668	75, 102
Electronic logbook for PCM	0	0	641	74
• Telephone preparation (not in conjunction with PCM)	0	0	618	71
Sound Package Plus, including CD compartment	0	0	490	71
• BOSE® Surround Sound-System, including CD compartment	0	0	680	72
CDC-4 six-disc CD autochanger	0	0	692	71, 102
Rod antenna	W	W	461	

The vehicles illustrated in the chapter 'Personalisation' may feature additional options which are not listed here. To find out more, please consult your Porsche Centre.

For more information on the options featured in this catalogue, please refer to the separate price list.



Porsche Exclusive

State of the art. And just as you want it.

Over and above the personalisation options listed in this catalogue, you also have the option of making your Porsche even more special with the Porsche Exclusive range. From the factory. As personal and

exclusive as you like, both visually and technically, inside and outside, in the best materials and with customary Porsche quality. The many design options offered by Porsche Exclusive are given in the separate Exclusive Boxster catalogue. Your Porsche Centre will be pleased to give you further information on Porsche Exclusive.

Alternatively, you can call the Customer Centre in Zuffenhausen on +49 (0)711 911-25332.

Please note that some Porsche Exclusive items may not be available for immediate delivery.

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not available ○ I number/extra-cost option
 standard equipment W no-cost option

Factory collection

You won't be able to sleep the night before. The night after, you won't want to.

Where better to experience the first moments with your Porsche than at the place where it all began. With factory collection, you can enjoy the pleasure of Porsche ownership even before your car leaves the factory.

Almost 60 years ago, our first series production models were crafted by hand in a modest redbrick building here in Stuttgart-Zuffenhausen. From those humble beginnings, the factory has

evolved into one of the most advanced production facilities in the world. Today, all Porsche engines are constructed here along with all 911 models. You can also take delivery of any model in the Boxster or Cavman range.

Our factory collection programme offers a unique insight into the origins and making of your Porsche, Like your car, a visit to Zuffenhausen is an absorbing blend of past and future. To take advantage of this exclusive opportunity, please inform your Porsche Centre when placing your specification. A collection date can then be arranged when final information regarding the build of your car has been

confirmed. Your Porsche can be collected on any working day* (Monday to Friday) at a time that suits your requirements.

The easiest way to travel from outside Germany is to fly to Stuttgart or Frankfurt and then continue by train, taxi or hire car (which we can return on your behalf).

Please note that there are a number of formalities that must be completed when you take delivery of your Porsche, For full details, please consult your Porsche Centre, who will also be happy to assist when it comes to planning your trip.

* Please note that collection is not possible during the factory shutdown periods.

Everything about a Porsche is more intense. Especially the anticipation.

Your visit to Zuffenhausen is also an opportunity to explore the origins of your Porsche. Our factory tour provides a fascinating insight into the various production processes. These range from engine assembly and the

preparation of upholstery, to the

'marriage' of powertrain/chassis

moments in the construction of

one of our oldest traditions and

Porsche enthusiast with extensive

and body - one of the key

any car. The factory tour is

is always conducted by a

knowledge of the marque.

from a three-course menu in our exclusive guest restaurant. If there's time, you can enjoy some additional refreshments in

the customer lounge or browse

in the Porsche Design Driver's

Selection shop.

For lunch, you can choose

Next, you can visit the Porsche

Museum, where you'll find a

remarkable range of Porsche

models from every era of our

scheduled for late 2008 - will

offer even more exhibits, even

more historical interest and even

more of the Porsche experience.

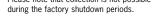
history. A new Porsche Museum -

The moment vou've been waiting for.

The highlight of your visit will undoubtedly be the moment when you take delivery of your Porsche. The keys will be presented by a member of the Factory Collection Team who will explain everything you need to know about the car.

When you step inside and start the engine, you'll finally experience what it means to own your own Porsche.

All that remains is the journey home - which is sure to live long in the memory.





Vehicle presentation area in Stuttgart-Zuffenhausen



VIP restaurant



Porsche Design Driver's Selection shop

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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 accessories.

Porsche Assistance

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

Porsche Financial Services

Our innovative suite of financial services is specially tailored to the needs of Porsche owners. Products range from attractive finance and leasing options to vehicle insurance and the Porsche Card.

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 the Tequipment range of approved accessories. Designed exclusively for your car, every product is compatible with your vehicle warrantv.

Porsche Design **Driver's Selection**

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

Service

Porsche Used Car Programme

The simple way to find the perfect pre-owned Porsche, anywhere in the world. Every car is rigorously tested and comes with a comprehensive vehicle warranty.

Porsche Classic

Your specialist source for genuine Porsche parts and technical documentation as well as servicing, repair and restoration for all types of classic Porsche. Find out more at www.porsche.de.

Christophorus

Our bi-monthly magazine for Porsche owners has news. interviews and a wide variety of features from throughout the world of Porsche.

For all the latest news and information from Porsche. go to www.porsche.com.

Porsche Online



Porsche Clubs

Since the first Porsche Club was founded in 1952, their number has grown to 570 with a total of 120,000 members worldwide. To find out more. call +49 (0)711 911-78307 or go to www.porsche.com.

Porsche Driving Experience

1. Porsche Travel Club.

Exclusive driving holidays and incentive ideas combining luxury and adventure, on and off road. To find out more, call +49 (0)711 911-78155. E-mail: travel.club@porsche.de

2. Porsche Sport Driving School.

Develop your skill and explore your Porsche with the Porsche Sport Driving School. To learn about events at some of the world's most famous racing venues, call +49 (0)711 911-78683.

E-mail: sportdrivingschool@porsche.de













Ask your Porsche Centre for the latest brochures from Porsche Exclusive, Porsche Tequipment, Porsche Design Driver's Selection and the Porsche Driving Experience.

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Summary

The new Boxster and Boxster S are a contemporary interpretation of the Porsche roadster tradition.

More than 50 years in the making, we've imbued the idea with a new sense of power and precision.

Today's generation is based on the original Porsche Boxster, now widely acknowledged as another classic Porsche.

For our designers and engineers, the objective was clear: to raise the bar higher still.

The resulting cars are more capable than ever, more directly connected to the road.

Classic roadsters in every respect. With all the power of a Porsche.



Technical data

	Boxster	Boxster S
Engine		
Туре	Boxer	Boxer
Installation	Mid-mounted	Mid-mounted
Cylinders	6	6
Displacement	2,687 cm ³	3,387 cm ³
Max. power (DIN)	180 kW (245 bhp)	217 kW (295 bhp)
at rpm	6,500	6,250
Max. torque	273 Nm	340 Nm
at rpm	4,600-6,000	4,400-6,000
Compression ratio	11.3:1	11.1:1
Transmission		
Layout	Rear-wheel drive	Rear-wheel drive
Manual gearbox	5-speed	6-speed
Tiptronic S (optional)	5-speed	5-speed
Chassis		
Front axle	McPherson-strut suspension	McPherson-strut suspension
Rear axle	McPherson-strut suspension	McPherson-strut suspension
Steering	Power assisted (hydraulic)	Power assisted (hydraulic)
	with variable steering ratio	with variable steering ratio
Turning circle	11.1 m	11.1 m
Brakes	4-piston monobloc aluminium	4-piston monobloc aluminium
	fixed calipers front and rear, discs	fixed calipers front and rear, discs
	internally vented and cross-drilled	internally vented and cross-drilled
Vehicle stability system	PSM (with ABS 8.0)	PSM (with ABS 8.0)
Wheels	Front: 6.5J x 17	Front: 8J x 18
	Rear: 8J x 17	Rear: 9J x 18
Tyres	Front: 205/55 ZR 17	Front: 235/40 ZR 18
	Rear: 235/50 ZR 17	Rear: 265/40 ZR 18

	Boxster	Boxster S				
Weights	Manual (5-speed)/Tiptronic S	Manual (6-speed)/Tiptronic S				
Unladen weight (DIN)	1,305 kg/1,365 kg	1,355 kg/1,395 kg				
Unladen weight (EC)*	1,380 kg/1,440 kg	1,430 kg/1,470 kg				
Permissible gross weight	1,620 kg/1,665 kg	1,630 kg/1,670 kg				
Performance	Manual (5-speed)/Tiptronic S	Manual (6-speed)/Tiptronic S				
Top speed	258 km/h (160 mph)/	272 km/h (169 mph)/				
	251 km/h (156 mph)	264 km/h (164 mph)				
0-100 km/h (0-62 mph)	6.1 secs/7.0 secs	5.4 secs/6.1 secs				
Flexibility 80 – 120 km/h (50 – 75 mph)						
in second-highest gear	6.9 secs/7.2 secs (4th gear)	6.6 secs/6.3 secs (5th/4th gear)				
Flexibility 100 – 200 km/h (62	-124 mph)					
in second-highest gear	21.5 secs/22.4 secs (4th gear)	18.2 secs/17.8 secs (5th/4th gear)				
Fuel consumption/emissions	Manual (5-speed)/Tiptronic S	Manual (6-speed)/Tiptronic S				
In accordance with 80/1268/	EC as valid at time of going to pres	s				
Urban in I/100 km (mpg)	13.8 (20.5)/14.9 (19.0)	15.3 (18.5)/16.3 (17.3)				
Extra urban in I/100 km (mpg)	6.8 (41.5)/7.7 (36.7)	7.8 (36.2)/7.9 (35.8)				
Combined in I/100 km (mpg)	9.3 (30.4)/10.1 (28.0)	10.6 (26.6)/11.0 (25.7)				
CO ₂ emissions (g/km)	222/242	254/262				
Dimensions/aerodynamics						
Length	4,329 mm	4,329 mm				
Width	1,801 mm	1,801 mm				
Height	1,292 mm	1,292 mm				
Wheelbase	2,415 mm	2,415 mm				
Luggage compartment volume						
front/rear	150 litres/130 litres	150 litres/130 litres				
Tank capacity (refill volume)	64 litres	64 litres				
Drag coefficient	Manual/Tiptronic S	Manual/Tiptronic S				
-11-6 1111111111						
	0.29/0.30	0.30/0.31				

^{*} The unladen weight (EC) complies with the relevant EC Directives and is valid for standard specification vehicles only.

Some optional equipment can increase this weight. The figure specified above includes 68 kg representing the driver and 7 kg for luggage.

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