





PORSCHE

















The rear end of the new 718 shows how perfect irrationality can be. The rear is influenced by the characteristic streamliners that visually carry forward the shape of the black supplemental safety bars. They lend the new 718 Spyder its unmistakable look and, at the same time, are reminiscent of the silhouette of one or other of its predecessors. The distinctive rear spoiler between the tinted taillights emphasizes the performance-oriented design. At speeds in excess of 75 mph it automatically extends – and reduces lift for more driving stability. PORSCHE 718 Spyder The dynamic slope of the rear end is made up of the diffuser and the new, concise sport exhaust system. Its two black sport tailpipes are separated further and create the unfiltered sound that, every now and then, silences reason. The new rear diffuser creates a very fast flow on the rear underbody and has a decisive impact on reducing overall lift by 50%. Super sports car technology that makes itself felt every second – in a good way of course.







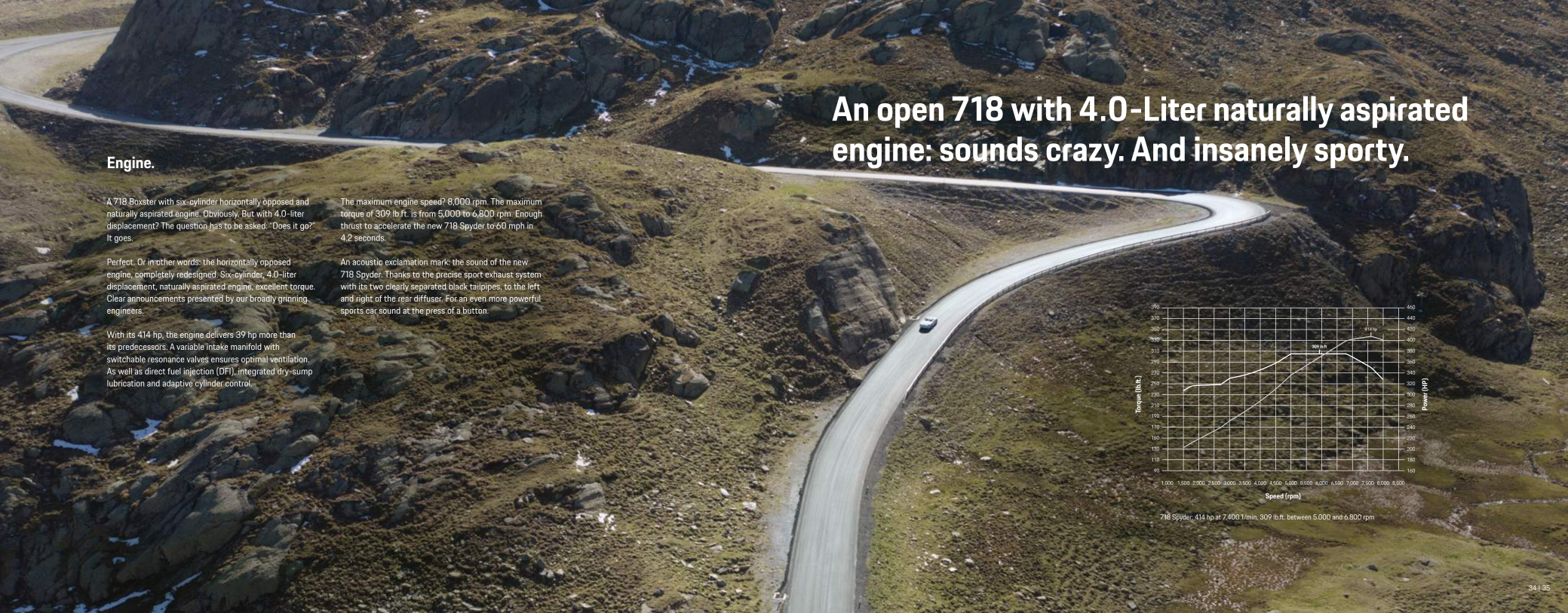


















# Porsche Active Suspension Management (PASM). This variable damping system offers continuous adjustment of the damping force on each wheel based on the current driving situation and your driving style. At the push of a button, you can choose between two sporty programs: Normal mode for sporty driving on public roads and Sport mode for maximum lateral acceleration and the best possible traction on the racetrack. The body is also lowered by 30 mm (1.2 in) for a low vehicle center of gravity. As a result, the pitch and roll are reduced for increased dynamic performance and extraordinary longitudinal and lateral acceleration. The crazy thing: long-distance comfort isn't ignored either. Porsche Stability Management (PSM). PSM is an automatic control system for helping to maintain stability at the limits of dynamic driving performance. In addition to the anti-lock braking system (ABS), it includes Electronic Stability Control (ESC) and Traction Control (TC). Sensors continuously monitor the direction, speed, yaw velocity and lateral acceleration of the car. Using this information, PSM is able to calculate the actual direction of travel and initiate strategic braking of individual wheels to stop you from deviating from your intended line. What's special about the new 718 Spyder? The sporty tuning with finely tuned and accurate system interventions. And systems that can be switched off completely in two stages – a feature previously reserved for the GT models.





## Joking aside.

## Balance.

In the midst of irrationality – we can also be extremely sensible. Not just for quality and sustainability but also when six-piston aluminum monobloc fixed brake calipers on the it comes to the most important thing: your safe arrival.

## Brakes.

The brakes of the new 718 Spyder, derived directly from the 911 GT3, come into play. Specifically, front six-piston, rear four-piston aluminum monobloc fixed brake calipers with system is its extremely low weight. The brake discs are red finish. For greater inherent stability and faster response when applying and releasing the brake, even under extreme loads. The composite brake rotors supplemental safety, adapted to the high power output, have a 380 mm diamete at the front and rear. They are internally vented and crossdrilled for high thermal load and good responsiveness even in the wet.

## Porsche Ceramic Composite Brakes (PCCB).

Motorsport tested: the optionally available Porsche Ceramic Composite Brakes (PCCB). With their particularly large brake disc diameters, 410 mm at the front and 390 mm at the

rear, they offer even greater braking performance. The use of front axle and four-piston aluminum monobloc fixed brake calipers at the rear all with yellow finish, ensures extremely high, and above all constant, braking pressure. PCCB enables shorter braking distances in even the toughest road and race conditions. The main benefit of the ceramic braking approximately 50% lighter than cast-iron discs of a similar design and size.

As well as enhancing driving performance and fuel economy, this reduces unsprung and rotating masses. Which results in better roadholding and increased comfort, particularly on uneven roads.

The safety concept consists of a stiffness optimization of the body construction, two-piece supplemental safety protection and two full-size airbags that go off in two stages depending on the type and severity of the accident. Porsch Side Impact Protection (POSIP), comprising side impact protection elements in the doors, thorax airbag integrated into the side bolster of each seat and head airbag for driver and passengers in each door panel ensures additional protection. In short: greater safety - even with an open roof.

PORSCH

718 Spyder

## Light systems.

The new 718 Spyder is fitted with Bi-Xenon™ headlights with integrated LED daytime running lights as standard. Bi-Xenon™ headlights in black with Porsche Dynamic Light System (PDLS) and LED headlights with Porsche Dynamic Light System Plus (PDLS Plus) are optionally



















# Your inspiration. Our passion.

## Porsche Exclusive Manufaktur.

Our wealth of experience goes back a long way.
Since the very beginning, Porsche has been dedicated to realising customers' wishes. Known until 1986 as the 'Sonderwunschprogramm', then Porsche Exclusive — and now Porsche Exclusive Manufaktur.

We love what we do. We love our work. Every seam, every square inch of leather and every other fine detail receives the same devotion. We transfer our experience and passion to the vehicle, together with your inspiration — thereby bringing dreams to life. Directly on the shop floor.

None of this would be possible without originality, enthusiasm and attention to detail, beginning as early as the consultation stage. Because we keep one thing in mind above all else: meeting your individual requirements, thereby turning 'a Porsche' into 'your Porsche'.

How do we fulfil these requirements? With composure and care — by means of precision craftsmanship and the use of exquisite materials such as leather, carbon or Alcantara®. The result: a product born of dedication and craftsmanship. In other words, a blend of sportiness, comfort and design that reflects your own personal taste. A Porsche bearing your signature touch.

We offer a wide range of refinement options. Both visual and technical. For the interior and exterior. From a single alteration to extensive modifications. Because your inspiration is our passion.

Take inspiration from our examples on the following pages and visit www.porsche.com/exclusive-manufaktur to learn all about how to configure these extraordinary vehicles.













# A configuration example from the Porsche Exclusive Manufaktur.

- 1 Interior Trim in Brushed Aluminum
- 2 20-inch 718 Spyder wheels painted in Satin Black, Brake Calipers Painted in High Gloss Black, Bi-Xenon™ Headlights in Black including Porsche Dynamic Light System (PDLS), Headlight Cleaning System covers Painted in High Gloss Black
- 3 Interior trim package with deviated stitching and embroidery in Chalk, Seat Belts in Chalk
- 4 Vehicle Key Painted with Key Pouch in Leather<sup>1)</sup>, Storage Compartment Lid in Alcantara<sup>®</sup> with 'PORSCHE' Logo<sup>1)</sup>
- 5 Model Designation Painted, Door Handles in High Gloss Black



The new 718 Spyder in Gentian Blue Metallic.



# Interior colors.

Standard interior and leather interior.

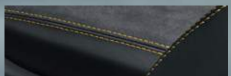


Black

## Leather interior.



Black with deviated stitching in contrasting color: silver color

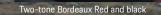


Black with deviated stitching in contrasting color: vellow



Black with deviated stitching in contrasting color: red

Leather interior Spyder Classic interior package.





ndard interior in black including selected items in Alcantara®



Leather interior in black including extensive Alcantara® items, deviated stitching in contrasting silver color





Spyder Classic interior package

## Technical data

Engine		Performance	
Design	Aluminum horizontally opposed and naturally aspirated engine	Top track speed	187 mph
		0-60 mph	4.2 s
Number of cylinders	6	Curb weight	
Displacement	4.0 Liter	Curb weight	3,206 lbs
Max. power at rpm	414 hp 7,600	Maximum load	585 lbs
Max. torque at rpm	309 lb.ft. 5,000–6,800	Gross Vehicle Weight Rating (GVWR)	3,791 lbs
Maximum engine speed	8,000 rpm	Dimensions/aerodynamics	474 5 '
	0,000 10111	Length	174.5 in
Transmission		Width (including exterior mirrors)	71 in (78.6 in)
Drive	Rear-wheel drive	Height	49.6 in
Manual	6-speed	Wheelbase	97.8 in
Chassis		Luggage compartment volume, front/rear	5.2 ft <sup>3</sup> /4.2 ft <sup>3</sup>
Front axle	Lightweight spring-strut suspension, anti-roll bar, selected suspension mountings ball-jointed	Fuel tank capacity	16.9 gal.
		Drag coefficient	0.34
		Fuel consumption <sup>1)</sup>	
Rear axle	Lightweight spring-strut suspension, helper springs, anti-roll bar, selected suspension mountings ball-jointed	City	TBD
		Highway	TBD
Steering	Electromechanical power-assisted steering with variable steering ratio	Combined	TBD
Turning circle	37.4 ft		
Brakes	Six-piston aluminum monobloc fixed brake calipers at front, four-piston aluminum monobloc fixed brake calipers at rear, discs internally vented and cross-drilled		
Brake disc diameter	380 mm front and rear		
Vehicle stability system	Porsche Stability Management (PSM)		
Wheels	Front: 8.5 J × 20 ET 61 Rear: 11 J × 20 ET 50		
Tires	Front: 245/35 ZR 20 Rear: 295/30 ZR 20	1) U.S. EPA estimates. Your mileage and range may vary. As of the time of printing, the 2019 Please see your authorized Porsche dealer or visit www.porscheusa.com for the latest info	

<sup>1)</sup> U.S. EPA estimates. Your mileage and range may vary. As of the time of printing, the 2019 EPA numbers are yet to be determined. Please see your authorized Porsche dealer or visit www.porscheusa.com for the latest information.

## Important Limitations of Assistance Systems.

## A Few Important Words About Porsche Driver Assistance Systems...

- 1 None of Porsche's Driver Assistance Systems can prevent accidents or loss of control.
- 2 No Driver Assistance System is ever a substitute for attentive driving. It is the driver's responsibility to be observant and in control of the vehicle at all times.
- 3 Please see your vehicle's owners' manual for further details about, and important limitations of, each of the specific systems described below.

#### LANE KEEP ASSIST WITH TRAFFIC SIGN RECOGNITION

- 1 Lane Keep Assist may not detect lane markers in certain road, weather, or driving conditions. Please see owner's manual for further details and important warnings about limitations of the system.
- 2 This system depends in part on signals from the worldwide Global Positioning Satellite network. The vehicle's electronic system and data connection, and existing wireless satellite technology, must be available and operating properly for the system to function fully.
- 3 Traffic Sign Recognition may not always see or understand every sign. It depends upon a clear, unobstructed view of the road ahead, and well-maintained and clean road signs of generally recognized types.

#### WARN AND BRAKE ASSIST

- 1 Warn and Brake Assist cannot prevent most collisions, although it may help to reduce their severity.
- 2 In addition, Warn and Brake Assist may not detect every object in the road.
- **3** The system may not operate if certain evasive maneuvers are performed by the driver.

### NIGHT VISION ASSIST

1 Night Vision Assist does not prevent accidents. The system may not represent objects as the eye does. It will not detect persons or animals under certain lighting and temperature conditions, and it cannot detect inanimate objects in the road.

## PORSCHE INNODRIVE WITH ADAPTIVE CRUISE CONTROL

- 1 Innodrive depends in part on signals from the worldwide Global Positioning Satellite network. The vehicle's electronic system and data connection, and existing wireless satellite technology, must be available and operating properly for the system to function fully.
- 2 Construction zones, traffic flow, and other road system changes are beyond the control of Porsche Cars North America. Complete detailed mapping of lanes, roads, streets, toll roads, tollbooths, highways, road signs, and so forth is impossible. Therefore, you may encounter discrepancies between the mapping and the actual location and conditions you encounter. Always pay careful attention to the road, give precedence to directional signs on the road and not the system, and do not drive while distracted.

#### CTIVE LANE KEEP

1 Active Lane Keep may not detect lane markings in certain road, weather, and driving conditions.

## INTERSECTION ASSIST

1 This system detects only other vehicles, but not people, cyclists, or animals, for example.

#### LITO EMERGENCY STOP

1 Auto Emergency Stop depends in part on signals from the worldwide Global Positioning Satellite network. The vehicle's electronic system and data connection, and existing wireless satellite technology, must be available and operating properly for the system to function fully.

Not all the Driver Assistance Systems described in this brochure are installed or available on every model. Some Driver Assistance Systems are optional at extra cost. Some Driver Assistance Systems require the selection of other systems or options at additional cost. Some Driver Assistance Systems are not available in combination with others. Ask your authorized Porsche dealer for details about the models and systems in which you are interested.



