Porsche 718 Spyder, 2025

Porsche 718 Spyder RS 2024

Safety Equipment: The vehicle is equipped with full-size airbags for the driver and front passenger, Porsche Side Impact Protection (POSIP), and Porsche Stability Management (PSM) with ABS for enhanced safety. The Porsche Torque Vectoring (PTV) system with a mechanically locking rear differential improves traction and stability during high-performance driving. The electrically controlled parking brake and remote central locking with an immobilizer provide added convenience and security. The closed underbody panelling enhances aerodynamics while offering additional protection.

Comfort Equipment: The cabin features **two-zone automatic climate control**, providing an optimal temperature for both driver and passenger. **Electrically dimming exterior and interior mirrors** reduce glare for better nighttime visibility. The **RS Sports steering wheel wrapped in Race-Tex, with a yellow top-center marking,** enhances grip and precision. **The full bucket seats offer superior support, while lightweight door panels with Arctic Grey opening loops and storage nets** emphasize the car's racing pedigree. Additional refinements include **an interior carbon package, LED reading lights, and floor mats for added practicality**.

Interior: The black Race-Tex A-pillars and carbon-finish door sill guards with Spyder RS lettering create an exclusive and sporty feel. The instrument dials in black, with yellow indices and a titanium-colored rev counter featuring the Spyder RS logo, provide a racing-inspired cockpit experience. The PDK gear changer with Race-Tex grip and Racing Yellow shift pattern complements the motorsport theme. Storage compartments are available in the doors and dashboard, along with front and rear luggage compartments for practicality.

Exterior: The Agate Grey Metallic exterior enhances the car's aggressive yet elegant stance. The 20-inch forged aluminum GT4 RS alloy wheels in dark silver, with central wheel bolts and RS logo hub covers in silver, contribute to its lightweight performance. The bonnet and front wheel arches are made from carbon fiber-reinforced plastic (CFRP) for weight reduction, while the black NACA air inlets improve brake cooling. The manual lightweight Spyder roof in black fabric reduces weight while maintaining a classic roadster aesthetic. Additional design highlights include a fixed rear lip spoiler, a satin black Spyder RS logo, black process air inlets behind the windows, and side air intakes with a black grille and synthetic sideblades. The sport exhaust system, with flowoptimized lightweight stainless steel tailpipes in high-gloss black, enhances both performance and sound.

Performance: The mid-engine, rear-wheel-drive layout, paired with Porsche Active Suspension Management (PASM) and a sports suspension lowered by 30mm, ensures precise handling. The adjustable race track chassis, dynamic gearbox mount system, and lightweight spring-strut axles further enhance driving dynamics. The electromechanical power steering with variable steering ratio and speed-dependent assistance provides a direct and engaging driving experience.

Technology and Multimedia: The vehicle includes Porsche Communication Management (PCM) with navigation, a high-resolution 4.6-inch digital instrument cluster, and the Porsche Track Precision App for performance monitoring. The BOSE Surround Sound System delivers premium audio quality. Additional tech features include a digital radio, a 12V socket in the passenger footwell, a USB interface in the central storage compartment, and dashcam preparation.

Driver Assistance Systems: The cruise control system enhances long-distance driving comfort. The tire pressure monitoring system (TPM) with a race circuit mode ensures optimal performance and safety on the track. The automatic headlight activation with welcome home lighting, bi-xenon headlights with integrated LED daytime running lights, and tinted LED taillights with integrated four-point brake lights improve visibility and safety.

Specifications:

🖨 Convertible

















































