

Škoda Spider B5 (1972) and Škoda Spider II (1975) – Prototypes for the racetrack

- › Škoda Spider B5 and Škoda Spider II prototypes were among the fastest and most exotic cars on racetracks in second half of 1970s in Czechoslovakia
- › Prototype engine installed from the Škoda 720 OHC series produced up to 180 hp
- › Škoda Spider B5 is one of the highlights in Škoda Museum collection
- › Škoda Spider II was the first vehicle ever to complete the famous Ecce Homo hill climb in Šternberk in under four minutes

Mladá Boleslav, 14 May 2026 – In 1972, the International Automobile Federation (FIA) merged the B5 and B6 classes into the B5 class for vehicles with a maximum engine capacity of 3,000 cm³. In the Czechoslovak championship, the engine capacity limit was changed to 2,000 cm³, which prompted the then state-owned company AZNP (Automobilové závody, národní podnik; today Škoda brand) to start developing an open two-seater for circuit and hill climb racing.

Except for the distinctive aluminium body, which could be folded up at the front and rear, the designers mainly used modified parts from the Škoda 110 L series model to build the **Škoda Spider B5**. The four-cylinder engine with OHC valve control was a prototype from the Škoda 720 and produced 150 hp. The basic version of this was intended for new Škoda models of a traditional design. The Spider B5's engine was mounted in front of the rear axle.

Only one of these racing cars was produced, and it was characterised by compact dimensions with a length of 3,650 mm, a width of 1,700 mm and a height of 850 mm. The body and engine were continually optimised. The displacement of the engine from the Škoda 720 OHC series increased from the original 1.5 to 1.6 and finally to 1.8 litres. The final season in 1975 also saw the introduction of an engine with a 2.0-litre capacity, which, depending on the overall transmission ratio, achieved a top speed of 220 km/h. The designers initially fitted the racing car with a five-speed racing gearbox from the Tatra 603, but soon replaced it with a Škoda gearbox developed in-house. Apart from a revised steering column, the steering system was identical to that used in the series model. Modified standard brakes (disc brakes only at the front) ensured the necessary deceleration. The double-wishbone axle at the front and the swing axle at the rear were based on the corresponding standard components from the Škoda 110. Its coil springs and shock absorbers were designed for a vehicle weight of only 630 kg. Dunlop racing tyres were mounted on the 13-inch aluminium rims.

Its somewhat unpredictable handling earned the Spider B5 the nickname 'Skokan', which means 'jumper' in Czech. Regular driver Jaroslav Bobek came from a famous motorsport dynasty; his older brother Václav had been successfully racing Škoda cars since the end of

the 1940s, and his son Václav Bobek Jr. competed in Czechoslovakian hill climb races in 1975 and 1976 behind the wheel of the Spider B5, which eventually became an exhibit at the factory museum. Jaroslav Bobek switched to the more modern Spider II Type 733 with a two-litre engine during this period after numerous victories on circuits and hill climbs at home and abroad, winning two championships in 1972 and 1974.

The **Škoda Spider II** made its debut midway through the 1975 season. The bodywork had to be redeveloped as it had originally been built according to the technical regulations for vehicles up to 2,000 cm³ in the European Sports Car Championship. The aerodynamics experts from the aircraft manufacturer Aero, among others, were called on for this purpose. Unlike its predecessor, the Spider B5, which had a modified standard floor platform, the Spider II was based on a self-supporting skeleton at the front. It was spot-welded from thin sheet steel, and the resulting lattice construction supported the powerful engine.

The Škoda 720 series aluminium engine had either OHC or DOHC valve timing, dry-sump lubrication and delivered up to 180 hp. The FT200 transmission, Girling brakes and Koni shock absorbers were imported. The suspension of the 13-inch wheels with double wishbones at the front and multi-link suspension at the rear reflected the advanced technology in European racing cars of the time; the tyres were supplied by Goodyear. With an unladen weight of 585 kg, the Spider II reached a top speed of 200 to 240 km/h, depending on the gear ratio, and accelerated from 0 to 100 km/h in just 4 seconds.

Jaroslav Bobek competed in several races in the 1975 season with this prototype, including the famous Ecce Homo hill climb in Šterberk near Olomouc. It was there that he became the first starter ever to achieve a time of under four minutes. The Spider II was also among the front runners in other races and claimed several victories. The career of the fastest Škoda car of all time ended with a freak accident at the hill climb in Hlásná Třebáň. The victorious Jaroslav Bobek crossed the finish line and collided with another car that was reversing in the finish area for unknown reasons. The drivers were unharmed, but the self-supporting skeleton was so badly damaged that the car was not repaired at the time.

The Škoda Spider B5 is now one of the Škoda Museum's most valuable exhibits.

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Škoda Spider B5

The Škoda Spider B5 racing car prototype is powered by the Škoda 720 OHC water-cooled in-line four cylinder engine with a displacement of 1,498 cm³ and an output of 110 kW (150 hp) at 7,000 rpm via a manual five-speed gearbox; its kerb weight is 630 kg, and the top speed is 220 km/h.

Source: Škoda Auto



Škoda Spider II, type 733

The Škoda Spider II is powered by a water-cooled in line four-cylinder from the Škoda 720 with an output of up to 132 kW (180 hp) at 7000 rpm via a manual five-speed gearbox; its kerb weight is 585 kg, and the top speed is 240 km/h.

Source: Škoda Auto

Škoda Motorsport

- › Škoda celebrates 125 years of Motorsport since the first efforts in 1901, garnering success in rallies as well as in circuit racing.
- › Highlights include winning the 1981 European Touring Car Championship (ETCC) with the Škoda 130 RS.
- › Since 2009, the Škoda Fabia celebrated numerous successes for the Czech manufacturer on rally stages worldwide.
- › Until 2014, the Škoda Fabia S2000 (2.0 naturally aspirated engine, four-wheel drive) secured 50 international titles and national rally championships. The Škoda Fabia S2000 also helped to win the FIA European Rally Championship (ERC) and the Intercontinental Rally Challenge (IRC) three times each.
- › The successor model Škoda Fabia R5 (1.6 turbo engine, four-wheel drive) entered the scene in 2015. Later renamed to Škoda Fabia Rally2 and followed by the further developed Škoda Fabia Rally2 evo, the model collected nearly 2,000 victories in 68 countries until the end of the 2022 season.
- › During this period, Škoda Motorsport factory drivers Jan Kopecký (CZE), Esapekka Lappi (FIN), Pontus Tidemand (SWE) and Kalle Rovanperä (FIN) won the FIA World Rally Championship's support category WRC2/WRC2 Pro. Škoda Motorsport also took the WRC2/WRC2 Pro Manufacturers' title five times in a row from 2015 to 2019.
- › Beginning with the 2020 season, Škoda Motorsport changed its strategy to supporting private teams. The success story continued: Driving a Škoda Fabia Rally2 evo run by Toksport WRT, Andreas Mikkelsen (NOR) und Emil Lindholm (FIN) became WRC2 Champions in 2021 and 2022. Mikkelsen became WRC2 Champion again in 2023 with team Toksport WRT, when the all-new Škoda Fabia RS Rally2 entered the scene. The Škoda Motorsport supported team Toksport WRT also won the WRC2 Teams' title three times in 2020, 2022 and 2023. In 2025 Toksport WRT took another WRC2 Teams' title and Nikolay Gryazin/Konstantin Aleksandrov of Toksport WRT become WRC2 Challenger drivers' and co-drivers' champions respectively.
- › Škoda Motorsport customer teams have also won titles in the FIA World Rally Championship (WRC), FIA European Rally Championship (ERC), the FIA African Rally Championship (ARC), the FIA North American and Central American Rally Championship (NACAM), the FIA South American Rally Championship (CODASUR) and the FIA Asia-Pacific Rally Championship (APRC).

Škoda Auto

- › is successfully steering through the new decade with the Next Level Škoda Strategy;
- › aims to become one of the top three best-selling brands in Europe by the end of the decade by offering its customers the best of both worlds through a range of attractive BEV, hybrid & ICE products;
- › effectively exploits the potential in important growth markets such as India, Vietnam and the ASEAN region;
- › currently offers customers 12 passenger car model ranges: Fabia, Scala, Octavia, Superb, Kamiq, Karoq, Kodiaq, Elroq, Enyaq, Slavia, Kylaq and Kushaq;
- › delivered more than 1,040,000 vehicles to customers worldwide in 2025;
- › has been part of the Volkswagen Group, one of the world's most successful car manufacturers, for more than 30 years;
- › is part of Brand Group CORE, an organisational merger of the Volkswagen Group's volume brands, with the aim of achieving joint growth and significantly increasing the overall efficiency of all five volume brands;
- › independently develops and produces components such as MEB battery systems, engines and transmissions for other Volkswagen Group brands;
- › operates three production plants in the Czech Republic; has production capacities in Slovakia, Kazakhstan and India, mostly through group partnerships, as well as in Vietnam and Ukraine in cooperation with a local partner;
- › employs around 40,000 people worldwide and is active in almost 100 markets.