

Electric, exquisite, spectacular!

SPOFEC personalizes the Rolls-Royce Black Badge Spectre with sporty and elegant visible-carbon aerodynamic-enhancement components and high-tech alloys in king-sized 24-inch format

Its two electric motors with a system output of 485 kW / 659 hp and an equally outstanding system torque of 1,075 Nm make the Black Badge Spectre the most powerful production automobile from Rolls-Royce of all time.

It is thus the perfect basis for spectacular refinement by SPOFEC, which specializes exclusively in the professional customization of the luxury vehicles from Goodwood, England.

In order to give the two-door Black Badge Spectre an even more thrilling appearance, the SPOFEC designers developed tailor-made visible-carbon bodywork components.

The king-sized 10Jx24 SPOFEC SP4 high-end wheels, which were designed in cooperation with Vossen, sport an equally extravagant styling and perfectly fill out the space under the wheel arches.

The dynamic overall appearance also includes the SPOFEC suspension kit, which lowers the ride height of the coupe by about 35 millimeters without impairing the legendary ride quality of a Rolls-Royce.

Spectre owners wishing to tailor the interior of their vehicle to their very own likings are also at the right place at SPOFEC. This brand is part of the German NOVITEC Group, which has been one of the globally leading refinement specialists for exclusive automobiles for decades.

While the electric drive of the Rolls-Royce remains untouched, the SPOFEC designers developed a sporty and elegant bodywork upgrade for the British luxury two-door car. All SPOFEC components are produced with a visible-carbon finish and impress with their outstanding precise fit and impeccable surface quality thanks to a flawlessly applied high-gloss clearcoat.

The face of the Black Badge Spectre, whose illuminated radiator grille ensures that the car emerges from anonymity even in the dark, is given an even more striking touch by the SPOFEC front inserts with LED position markers and the SPOFEC front spoiler, which attaches to the production bumper. However, the looks are not the only standout feature of the aerodynamic-enhancement component. It also reduces front-axle lift at high speeds.

The view from the rear shows some added athletic appeal courtesy of the SPOFEC visible-carbon diffuser fins and the SPOFEC lip spoiler. In addition to an attractive shape, the function is of importance here as well. Especially the spoiler on the trunk plays a part in an optimal aerodynamic balance.

The Black Badge Spectre also shows even stronger character in the side view thanks to the SPOFEC enhancement. The visible-carbon rocker panels give the Spectre a lower and sleeker visual stance. Above all, the giant 10Jx24 SPOFEC SP4 wheels all around are what stand out. Tires of size 295/30 ZR 24 were chosen as the optimal solution for the front and rear axles.



The electric coupe pictured here is fitted with the new delicate rim styling that features a whopping 17 pairs of spokes. Offset in space, the outer spokes extending to the outer edge are larger than the shorter inner spokes. To achieve a particularly clean look, the wheel bolts are concealed by a hub cover. Two further SPOFEC wheel designs are available as an alternative for all Spectre models.

All these wheels are the products of the cooperation with the American manufacturer Vossen, which not only has the technical expertise to construct attractive and robust wheels for a high-performance automobile weighing some three tons, but also manufactures these rims in-house using high-tech forging and CNC machining technologies.

The new SPOFEC SP4 rims impress with their sophisticated design. What is more: Vossen also is able to produce these wheels in 48 different colors and optionally with polished surfaces.

The thrilling looks of the customized Rolls-Royce Black Badge Spectre are topped off by the SPOFEC ride height lowering by about 35 millimeters. Furthermore, it makes the handling even more agile without compromising the legendary ride quality.

Copyright free! Please send us a copy of your link to your editorial coverage. Thank you!

For more information, please contact: SPOFEC GmbH A Business Division of NOVITEC GROUP Hochstrasse 8 D-87778 Stetten Germany

Phone: +49 / (0) 82 61 / 75 99 5-0 Telefax: +49 / (0) 82 61 / 73 88 20

E-mail: info@spofec.com lnternet: www.spofec.com