



## Rear bicycle carrier for the Taycan Cross Turismo: a weighty idea

**19/10/2021** The Porsche Taycan Cross Turismo is made for travel and adventures. That's why Porsche decided not to design a heavy trailer hitch for it. Even so, the sturdiest of bikes and e-bikes can still be easily transported.

The engineers at Porsche have devised a rear carrier solution and have already applied for a patent for the way it directly connects to the longitudinal profiles of the body construction. This unique type of assembly leads to outstanding stability, which Porsche tested as part of the overall vehicle test programme of the Taycan Cross Turismo, including high-speed trials at Nardò.

The exceptionally low positioning of the Porsche Tequipment rear bicycle carrier minimises aerodynamic drag, which benefits the car's range. The assembly concept is very simple: remove two small panels from the rear apron, push in the support tubes and turn them 45 degrees. The carrier can then be put in place and unfolded in three steps. It's simple – and it's safe, too, because each step locks the previous one. If each action is not completed, the process cannot be continued. 'Poka-yoke' – a Japanese term – is what engineers call this fault-eliminating principle. Porsche also applies it to vehicle

assembly.

Mounting the bikes to the carrier is easy too because, with a rail clearance of 38 centimetres (instead of the usual 20), handlebars and pedals do not get in each other's way. An optional roll-on rail and curved spacers are also available. The spacers enable perfect mounting of all frame geometries, and the limited clamping force of the brackets also protects more delicate carbon frames. The boot remains accessible when the carrier is mounted, and the carrier can be folded away – elegantly and gently, as it is hydraulically damped.

## Mix of aluminium alloys

Thanks to the function- and weight-optimised mix of aluminium alloys, high-strength steel, and fibre-reinforced plastics, the design is around 20 kilograms lighter than a conventional rear carrier and trailer coupling solution. The load capacity of 50 kg is usually sufficient for a third bicycle, which can be accommodated by means of an extension kit. This extra can be ordered later.

## Info

Text first published in the Porsche magazine Christophorus, No. 400.

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## Consumption data

### Taycan Cross Turismo Models (2023)

Fuel consumption / Emissions

WLTP\*

Electric power consumption\* combined (WLTP) 24.8 – 21.3 kWh/100 km

CO emissions\* combined (WLTP) 0 g/km

CO2 class A Class

\*Further information on the official fuel consumption and the official specific CO emissions of new passenger cars can be found in the "Leitfaden über den Kraftstoffverbrauch, die CO-Emissionen und den Stromverbrauch neuer Personenkraftwagen" (Fuel Consumption, COEmissions and Electricity Consumption Guide for New Passenger Cars), which is available free of charge at all sales outlets and from DAT (Deutsche Automobil Treuhand GmbH, Helmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen, [www.dat.de](http://www.dat.de)).

## Video

[https://newstv.porsche.com/porschevideos/174433\\_en\\_3000000.mp4](https://newstv.porsche.com/porschevideos/174433_en_3000000.mp4)

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