

21-inch wheel rim, Cayenne RS Spyder Design, 11J x 21 ET49, black high gloss

 **TEILE.COM** > Porsche Cayenne > 9Y0 > Wheel, brakes > 601-00 Rims



Product details

Article number:	9Y3601025DA041
Producer:	Genuine Porsche parts
Condition:	used Condition very good, undamaged
Suitable for:	Porsche Cayenne > Model 9Y0 (18-), 2023-today
Colour:	black high gloss
Rim diameter (inch):	Rim width: 11J Rim diameter (inch): 21" Offset (ET): 49
Side:	Rear axle Left = right
Manufacturer price:	2.304,34 € (nett :1.936,42 €)
Discount:	40%
Available:	ready for shipping
Price:	1.382,60 € (nett:1.161,85 €)

Product description

This high-quality Porsche Cayenne E3/9Y0 RS Spyder Design wheel in size 11J x 21 ET49, finished in high-gloss black, is an original part with OEM number 9Y3601025BC041. It is specially designed for Porsche Cayenne models in the 9Y0 series from 2018 onwards. The rim features an exclusive RS Spyder design that is not only visually appealing but also functionally superior, contributing to improved driving stability and handling. The rim has a width of 11J and a diameter of 21 inches, making it ideal for sporty drivers who value dynamic looks and performance. The offset value (ET) of 49 ensures optimum alignment and fit on your Porsche Cayenne, resulting in improved vehicle balance and increased driving comfort. The wheel is used but in very good condition and undamaged. As a genuine Porsche part, it guarantees the highest quality and accuracy of fit, which supports the longevity and safety of your vehicle.

The glossy black finish gives your vehicle an elegant and striking appearance that looks impressive both during the day and at night. The rim is suitable for both the left and right sides of the vehicle and is mounted on the rear of the vehicle.

In summary, this Porsche Cayenne E3/9Y0 RS Spyder Design wheel is an excellent choice for drivers who value quality, aesthetics and performance. It combines stylish design with technical excellence to give your Porsche Cayenne a distinctive look and improved driving characteristics.

Galeria produktu

