

21-inch GT3 wheel rim, 11,5J \times 21 ET46, black satin matt

TEILE.COM > Porsche 911 > 992 > Wheel, brakes > 601-00 Rims - central locking



Product details

Article number:	9GT601025C JE1
Producer:	Genuine Porsche parts
Condition:	new New: a brand-new, unused.
Suitable for:	Porsche 911 > Model 992, 2021-today
Rim diameter (inch):	Rim width: 11,5J Rim diameter (inch): 21" Offset (ET): 46
Side:	Rear axle Left = right
Manufacturer price:	2.302,65 € (nett : 1.935,00 €)
Discount:	20%
Available:	ready for shipping
Price:	1.842,12 € (nett:1.548,00 €)



Product description

Enhance the performance and aesthetics of your Porsche 911 model 992 with the 21" GT3 wheel, meticulously designed for the rear axle. This wheel, sized at $11.5J \times 21$ with an offset (ET) of 46, combines functionality with a sleek, satin black finish that adds a touch of elegance and sportiness to your vehicle.

Crafted from high-quality materials, this genuine Porsche wheel (OEM number 9GT601025C JE1) ensures compatibility and optimal performance for your Porsche 911 model 992. Its robust construction is designed to withstand the rigors of both road and track use, maintaining stability and enhancing the handling characteristics of your car.

The wheel's dimensions and specifications have been precisely engineered to maintain the unique driving dynamics of the Porsche 911 GT3, providing a perfect balance between weight and strength. The satin black finish not only gives your car a distinctive look but also offers excellent resistance to scratches and environmental elements, keeping your wheels looking pristine.

This product is brand new, unused, and undamaged, ensuring that you receive a top-quality component that reflects Porsche's commitment to excellence. Whether upgrading for aesthetic reasons or performance enhancement, this 21" GT3 wheel is an essential addition for any Porsche enthusiast seeking to personalize their vehicle while maintaining the luxurious and high-performance standards of Porsche.

Galeria produktu



