

20-inch GT4 RS / Spyder RS wheel rim, 11J x 20 ET50, black satin matt

 **TEILE.COM** > Porsche Cayman > 982 > Wheels > 601-00 Rims - central locking



Product details

Article number:	9GT601025E JE1
Producer:	Genuine Porsche parts
Condition:	new New: a brand-new, unused.
Suitable for:	Porsche 718 Cayman > Model 982, 2022-2025 Porsche 718 Boxster > Model 982, 2022-2025
Rim diameter (inch):	Rim width: 11J Rim diameter (inch): 20" Offset (ET): 50
Side:	Rear axle Left = right
Available:	shipping in 3-7 days* *provided the product is available at the manufacturer
Price:	5.604,31 € (nett:4.709,50 €)

Product description

This Porsche 718 982 GT4 RS / Spyder RS 20" wheel rim, finished in a sleek satin black, is a genuine OEM part designed to enhance both the aesthetics and performance of your vehicle. The wheel rim, with a part number 9GT601025E JE1, is specifically crafted for the Porsche 718 model 982, ensuring a perfect fit and compatibility.

The dimensions of this high-quality alloy wheel are 11J x 20 with an offset (ET) of 50, providing a balanced and aggressive stance that not only looks stunning but also improves handling by widening the track of the car. The satin black finish not only adds a touch of elegance but also offers resistance against scratches and environmental elements, maintaining its pristine appearance over time.

This product is brand new, unused, and undamaged, reflecting Porsche's commitment to quality and customer satisfaction. It is sold as an original Porsche part, guaranteeing that you are receiving a product that meets the rigorous standards set by Porsche for durability and performance.

The wheel is suitable for both left and right sides (L=R) and is designed for the rear of the vehicle. This flexibility in placement options makes it a versatile choice for replacing or upgrading your current wheel setup.

Whether you're looking to replace a damaged wheel or upgrade your Porsche 718 for a more custom look, this 20" GT4 RS / Spyder RS wheel rim is an excellent choice that combines style, performance, and reliability.

Galeria produktu

