

# 18" GT3 R wheel rim, manufacturer: BBS, 13J x 18 ET37.5, RE 1837

 **TEILE.COM** > Porsche 911 > 992 > Wheels > 601-00 Rims - central locking

## Product details

Article number:	9F0601024A
Producer:	Genuine Porsche parts
Condition:	<b>used</b> Condition very good, undamaged
Suitable for:	Porsche 911 > Model 992, 2023-today
Rim diameter (inch):	Rim width: 13J Rim diameter (inch): 18" Offset (ET): 37,5
Side:	Rear axle Left = right
Manufacturer price:	2.508,52 € (nett :2.108,00 €)
Discount:	<b>50%</b>
Available:	<b>ready for shipping</b>
<b>Price:</b>	<b>1.254,26 €</b> <b>(nett:1.054,00 €)</b>

## Product description

This high-quality rim from BBS, specially designed for the Porsche 911 model 992 GT3 R, is the perfect choice for drivers who want maximum performance and attractive aesthetics both on the road and on the racetrack. The designation "13J x 18 ET37.5" and the OEM number 9F0601024A confirm that this is an original Porsche part, guaranteeing an optimal fit and outstanding performance. The rim has a width of 13J and a diameter of 18 inches, providing a solid and stable foundation for high-performance tyres. The offset value of 37.5 ensures ideal alignment and balance on the vehicle, which is particularly advantageous at high speeds and on race tracks. The centre-lock design allows for quick and secure mounting, which is particularly appreciated in motorsport.

Although the rim is used, it is in very good condition and undamaged. As an original Porsche part, it stands for quality and durability. It is ideal for enthusiasts who want to give their Porsche 911 model 992 a sporty touch or are looking for a replacement rim for their GT3 R. Additional information: - Feature code: JE1

- Positioning: Left = Right (L=R) - Installation location: Rear axle (Tyl) - Specific to the GT3 R model  
This rim combines functionality with an exclusive design that emphasises the sporty lines of the Porsche 911 GT3 R without compromising on performance. Ideal for drivers who demand the very best from their equipment.