


## 20" wheel rim, Spyder, 10.5J x 20 ET47, aurum seidenmatt

 > Porsche Boxster > 982 > Wheels > 601-00 Rims



### Product details

Article number:	982601025ATOP9
Condition:	<b>new</b>
Suitable for:	Porsche Boxster > Model 981, 2015-2016 Porsche 718 Boxster > Model 982, 2016-2025 Porsche 718 Cayman > Model 982, 2017-2025
Rim diameter (inch):	Rim width: 10,5J Rim diameter (inch): 20" Offset (ET): 47
Side:	Rear axle Left = right
Available:	<b>shipping in 3-7 days*</b> *provided the product is available at the manufacturer
<b>Price:</b>	<b>2.184,74 €</b> <b>(nett:1.835,92 €)</b>

### Product description

This high-quality Porsche 718 Boxster/Cayman 981/982 Spyder wheel in size 20 inches and a width of 10.5J with an offset (ET) of 47 is an excellent choice for vehicle owners who value originality and performance. The rim has an attractive silk matt aurum finish, which gives your vehicle a striking and stylish look. The rim is specially designed for the Porsche Boxster 981, Porsche 718 Boxster 982 and Porsche 718 Cayman 982 models, guaranteeing a perfect fit and optimum performance. The OEM numbers 982601025ATOP9 and 982601025AHOP9 confirm the authenticity and high quality of this genuine Porsche part. The condition of the rim is listed as used, but it is in very good condition and undamaged, making it a cost-effective alternative to buying new. As an original Porsche part, this wheel rim not only promises an excellent fit, but also complies with the high quality standards you can expect from Porsche. The wheel rim is suitable for both the left and right sides of the vehicle and has been specially designed for mounting on the rear of the vehicle. This makes it an ideal choice for those who want to upgrade the rear wheels of their vehicle.

In summary, this Porsche Spyder wheel is an excellent option for vehicle owners looking for a combination of originality, quality and stylish design. It offers an impressive improvement to the exterior appearance of your vehicle while helping to maintain brand integrity and performance.

## Galeria produktu

