

18" Carrera RS rim, Speedline, 10J x 18 ET65





Product details

Article number:	99336214081
Producer:	Genuine Porsche parts
Condition:	used Condition very good, small traces of use or storage/transport
Suitable for:	Porsche 911 > Model 993, 1994-1998
Rim diameter (inch):	Rim width: 10J Rim diameter (inch): 18" Offset (ET): 65
Side:	Rear axle Left = right
Manufacturer price:	2.784,72 € (nett : 2.340,10 €)
Discount:	40%
Available:	ready for shipping
Price:	1.670,83 € (nett:1.404,06 €)



Product description

This genuine Porsche 911 993 Carrera RS wheel, manufactured by Speedline, is a high-quality component designed specifically for the Porsche 911 model 993. The wheel features a size of 18 inches in diameter and a width of 10J, with an offset (ET) of 65. This specification ensures a perfect fit and optimal handling characteristics for the specific dynamics of the Porsche 993.

The wheel carries the OEM number 99336214081, confirming its authenticity as an original Porsche part. It is finished in a classic silver color, which not only enhances the aesthetic appeal of your vehicle but also provides a sleek, coordinated look with the overall design of the Porsche 993.

Condition-wise, this wheel is used but in very good condition, showing only minor signs of wear or storage marks. This makes it an excellent choice for Porsche enthusiasts looking to maintain or restore their vehicle with parts that meet the rigorous standards of Porsche.

The wheel is suitable for the rear (Tył) of the vehicle and is designed to be compatible on both the left and right sides (L=R), offering flexibility in replacement and maintenance.

This 18" Carrera RS Felge by Speedline is not just a functional item but also a piece of Porsche heritage, combining performance with the prestige of one of the most iconic sports car brands in the world. Whether you're restoring a classic 993 or simply replacing a damaged wheel, this product ensures you maintain the quality and performance expected of a Porsche.

Galeria produktu



