

## Chronograph – Martini Racing, diameter 37 mm, Ronda 5030D SWISS MADE movement with 13 jewels





## **Product details**

Article number:	WAP0700210P037
Condition:	<b>new</b> New: a brand-new, unused.
Manufacturer price:	<del>698,99 €</del> (nett : <del>587,39 €</del> )
Discount:	20%
Available:	ready for shipping
	EE0 10 6

Price: 559,19 € (nett:469,91 €)

## **Product description**

The chronograph from the MARTINI RACING® Collection, designed by the renowned Studio F. A. Porsche, combines elegant design with functional precision and is an indispensable accessory for every racing enthusiast. At the heart of this watch is the high-quality RONDA 5030D SWISS MADE quartz movement with 13 jewels, renowned for its reliability and accuracy.

The case is made of finely brushed stainless steel and measures 37 mm in diameter and 12 mm in height. The silver stainless steel bracelet, with a combination of brushed and polished links, not only offers a high level of comfort but also visual elegance. The bracelet is assembled using spring pins, which allows for easy length adjustment.

The dial, adorned with the MARTINI RACING® design, is made of metal and features silver-polished applied indices. The Superluminova coating on the hour and minute hands ensures that the time is easy to read even in poor lighting conditions. An integrated stopwatch function, a date window at 4 o'clock and three totalisers for seconds, 30 minutes and hours are among the other features of this chronograph.

The watch is water-resistant up to a pressure of 10 ATM, making it an ideal companion for outdoor activities. A polished, screw-down crown with an engraved Porsche crest and a stainless steel butterfly clasp with engraved "PORSCHE" lettering round off the high-quality appearance.

The chronograph comes in exclusive watch packaging, making it the perfect gift. The OEM number for this model is WAP0700210P037. This product is new and unused, as indicated by the designation "Porsche Original Parts".



## Galeria produktu









