

903 St HB

The navigation chronograph.

- Limited to 500 pieces
- · Light blue dial with sunburst decoration
- · Case made of stainless steel, polished/satinised
- · Column wheel chronograph, exquisitely decorated
- · Hybrid ceramic luminous elements, meticulously attached by hand
- · Sapphire crystal glass
- Transparent case back made of sapphire crystal glass
- Bezel with logarithmic scale and slide rule function
- · Water-resistant and pressure-resistant to 20 bar
- · Low pressure resistant

Limited to 500 pieces, this navigation chronograph with its beautiful light blue sunburst dial is the perfect introduction to a completely redesigned series. As a whole, it operates at what could be considered a unique technical level. At the same time, the functionally designed dial with its fascinating performance characteristics imprints the navigation chronographs in our product range with decades of tradition. For



example, the slide rule bezel with its logarithmic scale can be used to calculate times, distances or fuel consumption. Of particular note: We use hybrid ceramic luminous elements in the indices, which are meticulously attached by hand, the number 12 and the hour and minute hands. By integrating the illuminating pigments into the respective hybrid ceramic moulded part, we achieve a high concentration of the illuminant. The result is extreme brightness and perfect readability in the dark. Above all, however, the redesign of the case once again demonstrates our company's high level of innovation. This case features a silver-electroplated bezel on the inside which can be smoothly operated from the outer diameter of the watch. The watch's impressive waterproofness of 20 bar in this construction testifies to a feat of engineering that has long distinguished the SINN brand. The design of a classic navigation chronograph is perfected by the Tri-Compax arrangement of the silver-electroplated counters. The technical highlight of the 903 St HB model is its column wheel chronograph movement, which has a power reserve of at least 60 hours when fully wound. The attachment of the SINN logo as an appliqué is another aesthetically pleasing detail of a consistently sophisticated watch.

SINN SPEZIALUHREN GMBH



Technical details

Mechanical Movement

The information on the mechanical movement corresponds to the current production situation in Frankfurt am Main. Due to technical changes, it may happen in individual cases that stock items of our sales partners deviate from this information.

- LJP L112
- · Self-winding mechanism
- 26 bearing jewels
- 28,800 semi-oscillations per hour
- Seconds stop function
- Anti-magnetic as per DIN 8309

Case

- · Case made of stainless steel, polished / satinized
- · Sapphire crystal glass in front, anti-reflective on both sides
- Transparent case back made of sapphire crystal glass, anti-reflective on the interior
- · Case back screw-fastened
- Winding crown screwable
- Meet the technical requirements for water-resistance, as set out in standard DIN 8310
- Water-resistant and pressure-resistant to 20 bar
- · Low pressure resistant

Functions

- · Hours, minutes, subsidiary seconds
- Chronograph
- · Bezel with logarithmic scale and slide rule function



Dimensions and Weight

Case diameter: 41 mm
Band lug width: 22 mm
Case thickness: 14,5 mm

• Weight without strap: 83 gramme

Dial and Hands

- Light blue dial
- Number "12" and indices made of hybrid ceramic luminous elements, meticulously attached by hand
- Hour and minute hand made of hybrid ceramic luminous elements