

903 Klassik

The navigation chronograph with hand-wound movement and moon phase.

- Limited edition of 300 units
- Case made of stainless steel, polished / satinized
- Lemania 1883 mechanical hand-wound movement
- Moon phase display
- Hand date
- Interior bezel with logarithmic scale and slide rule function
- Sapphire crystal glass
- Transparent case back made of sapphire crystal glass
- Pressure-resistant to 10 bar
- Low pressure resistant
-



For many watch lovers, a hand-wound movement represents the purest form of a mechanical watch: no rotors hide the movement, and the regular winding becomes a beloved ritual. Thus we are extremely pleased to present to you with the 903 Classic and 903 H4 two navigation chronographs with the rare Lemania 1883 hand-wound movement.

Together with their perfect readability, clear arrangement of functions and ease of use, they also possess characteristics that users of a watch with a slide rule function need to carry out mathematical calculations. Moreover, with the use of such an instrument comes the good feeling of practicing an art of technical calculation that few people have mastered these days. Both models are practical instruments with which practically anything can be calculated - and which permit their wearers to show off their expertise and style. While they are identical with regard to suitability for everyday use, durability and state-of-the-art technological features, they differ in appearance due to the various colors of the minute and hour counters, the little second counter and the bezel. The value of these watches is enhanced by the fact that the Lemania 1883 hand-wound movement is no longer made. This may intensify the desire to possess these watches - not only among watch collectors.

SINN SPEZIALUHREN GMBH

Wilhelm-Fay-Straße 21 • 65936 Frankfurt am Main • Tel. +49 (0)69 978414-0 • Fax +49 (0)69 978414-201 • info@sinn.de • www.sinn.de

Managing director: Lothar Schmidt • District court Frankfurt am Main • HRB 38841 • VAT identification number: DE249383321 • WEEE-Reg.-Nr.: DE75393444

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.

- Lemania 1883
- Hand-wound movement
- 17 bearing jewels
- 21,600 semi-oscillations per hour
- Shock resistant as per DIN ISO 1413
- 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
- Meet the technical requirements for waterproofness, as set out in standard DIN 8310
- Pressure-resistant up to 10 bar
- Low pressure resistant

Functions

- Hours, minutes, subsidiary seconds
- Hand date
- Moon phase display
- Chronograph
- Interior rotating bezel with logarithmic scale (slide-rule function)

SINN SPEZIALUHREN GMBH

Dimensions and Weight

- Case diameter: 41 mm
- Band lug width: 22 mm
- Case thickness: 13,2 mm
- Weight without strap: 73 gramme

Dial and Hands

- Black electroplated dial
- Indices coated with luminescent colour
- Hour and minute hand coated with luminescent colour

SINN SPEZIALUHREN GMBH