

**903 H4** Page 1 / 2 May 2024

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



- · 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
- · Charcoal grey electroplated dial, UV resistant
- · Pressure-resistant to 10 bar
- · Low pressure resistant

For many watch lovers, the use of a hand-wound movement represents the purest form of a mechanical watch. No rotor impedes the view of the movement. Regularly winding becomes a personal ritual. For those who are fascinated by a traditional hand-wound movement, there is a special series of our classic 903 navigation chronograph. This navigation chronograph has everything you need for precise orientation in time and space. The minute counter and the small second counter are at 3 and 9 o'clock respectively, while the hour counter is positioned at 6 o'clock. The second stopwatch hand at the center of the timepiece has a red triangular tip. The design of the classic Lemania movement permits the integration of an additional complication in the Sinn 903 H4: the moon phase display is positioned in the circular field for the hand date at 12 o'clock. Thus a fourth time display completes the selection on the inner surface of the dial, making this model the most complex version of our navigation chronograph.



# Technical details

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### **Mechanical Movement**

- · Lemania 1883
- · Hand-wound movement
- · 17 bearing jewels
- 21,600 semi-oscillations per hour
- · Seconds stop function
- 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)

# **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**

- · Charcoal grey electroplated dial
- · Indices coated with luminescent colour
- · Hour and minute hand coated with luminescent colour

## Warranty

• 2 years