

NaBo 56/8

The cockpit navigation chronograph.



- Meets EASA Form 1 requirements and the military test specification MIL-C-38207A
- Mechanical 8-day movement by Revue Thommen
- Functionally reliable from -35°C up to $+55^{\circ}\text{C}$
- Especially resistant to vibration and shock
- Minute ring can be rotated in both directions
- Numbers and counters coated with fluorescent colour and with persistent luminescent colour
- Crystal with an anti-reflective coating on both sides
- Low pressure resistant at high flight altitudes

From tradition to innovation - particularly with regard to the watches for aviators and their profession, the Sinn brand has a uniquely authentic connection to its roots. After all, Sinn became known among connoisseurs and experts for its wristwatches for pilots and cockpit navigation clocks in the early 1960s. The function and appearance of the cockpit navigation chronograph is rigorously matched to the practical requirements for its use. It has been optimized for readability to ensure absolutely unambiguous perception of the information provided - with clearly defined visual elements. The numbers, hands and indices have been given a white luminous coating for optimal contrast. This cockpit navigation clock is equipped with a particularly robust mechanical movement. It meets both the demanding specifications of EASA Form 1, which stipulate the airworthiness status and usability status of aircraft components as well as the requirements of the military test specification MIL-C-38207A. As part of this approval procedure, the instrument underwent various difficult type tests such as high and low temperature tests, vibration tests across a range of 500 to 3,000 vibrations per minute, special accuracy, power reserve, stopwatch function and magnetic field tests as well as tests at varying altitudes (low-pressure situations) and under different climatic conditions. Thus the NaBo 56 / 8 meets even the toughest professional standards and is also easy to operate thanks to its ergonomically situated push-pieces.

Technical details

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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. ([further Information](#))*

- Mechanical 8-day movement by Revue Thommen B17
- Hand-wound movement
- 17 bearing jewels
- 18,000 semi-oscillations per hour
- Seconds stop function
- Anti-magnetic as per DIN 8309

Case

- Case made of aluminium, black
- Mineral glass in front, anti-reflective on both sides
- Case back screw-fastened
- Low pressure resistant

Functions

- Hours, minutes, seconds
- Chronograph with centred stopwatch minute hand
- Interior pilot's bezel

SINN Technologies

- Meets EASA Form 1 requirements and the military test specification MIL-C-38207A
- Temperature resistance technology, therefore functionally reliable at temperatures from -35 °C up to +55°C
- Especially resistant to vibration and shock

Dimensions and Weight

- Case: 60 x 60 mm
- Installation depth: 25 mm
- Weight: 200 gramme

Dial and Hands

- Matte black dial
- Numbers and counters coated with non-persistent fluorescent luminous colour

Warranty

- 2 years