

103 Ti TESTAF

The traditional pilot chronograph.



- Tested and certified to the Technical Standard for Pilot Watches (TESTAF) by the Aachen University of Applied Sciences
- Case made of titanium, bead-blasted
- Ar-Dehumidifying Technology enhances functional reliability and freedom from fogging
- Functionally reliable from -45°C up to $+80^{\circ}\text{C}$
- Captive pilot's bezel with minute ratcheting
- Sapphire crystal glass
- Transparent back made of sapphire crystal glass
- Pressure-resistant to 20 bar
- Low pressure resistant

What is it that represents a professional pilot watch? Which in-flight needs of the pilot must it meet? Which features are essential? The 103 Ti TESTAF provides the answers to these questions. This is because it was tested and certified by Aachen University of Applied Sciences in accordance with the technical standard for pilot watches (Technischer Standard Fliegeruhren, TESTAF). This is documented by a certificate and the TESTAF quality seal on the dial.

TESTAF guarantees that the 103 Ti TESTAF fulfil all requirements of time measurement during flight operations, both under visual flight rules (VFR) and instrument flight rules (IFR), and that it is suitable for professional use as a pilot watch. In this sense, the 103 Ti TESTAF serves as an additional safety system for planning and carrying out necessary flight manoeuvres using a pilot watch. This means, for example, that the 103 Ti TESTAF ensures the elapsed times (second stop and minute stop) are perfectly readable, even at night. It thus fulfils an essential condition for IFR certification.

The 103 Ti TESTAF safety concept is rounded off with SINN technologies such as Ar-Dehumidifying Technology for increased reliability and freedom from fogging, as well as functional reliability in a temperature range of -45°C to $+80^{\circ}\text{C}$. The pilot's bezel with minute ratcheting has a captive connection to the case.

Aachen University of Applied Sciences provides detailed information about TESTAF at www.testaf.org.

Technical details

Mechanical Movement

- Valjoux 7750
- Self-winding mechanism
- 25 bearing jewels
- 28,800 semi-oscillations per hour
- Seconds stop function
- Shock resistant as per DIN ISO 1413
- Anti-magnetic as per DIN 8309

Case

- Case made of titanium, bead-blasted
- 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
- Crown screwable
- Meet the technical requirements for waterproofness, as set out in standard DIN 8310
- Pressure-resistant up to 20 bar
- Low pressure resistant

Functions

- Hours, minutes, subsidiary seconds
- Date display
- Day of the week display
- Chronograph
- Pilot's bezel with minute ratcheting and luminous key mark

SINN Technologies

- Ar-Dehumidifying Technology enhances functional reliability and freedom from fogging
- Temperature resistance technology, therefore functionally reliable at temperatures from minus 45°C up to 80°C
- Captive bezel

Dimensions and Weight

- Case diameter: 41 mm
- Band lug width: 20 mm
- Case thickness: 17 mm
- Weight without strap: 69 gramme

Dial and Hands

- Matte black dial
- Numbers, indices, hour and minute hand coated with luminescent colour
- Stopwatch minute and stopwatch second hand coated with luminescent colour
- Stopwatch minute indices coated with luminescent colour

Warranty

- 3 years