144 St S Jubiläum

The sporty chronograph.

- Limited edition to 300 units
- Case made of stainless steel, bead-blasted
- Case made with TEGIMENT Technology and therefore especially scratch-resistant
- Case made with Black Hard Coating on a TEGIMENT Technology basis
- Ar-Dehumidifying Technology enhances functional reliability and freedom from fogging
- Sapphire crystal glass
- Transparent case back made of sapphire crystal glass
- Tachymeter and pulsometer scale
- Pressure-resistant to 20 bar (= 200 m water depth)
- Low pressure resistant



One of the most traditional series from the house of Sinn Spezialuhren celebrates its 40th anniversary in 2014: the 144. To mark this special occasion, a limited edition of 300 sports chronographs is being produced

in the 144 St S Jubilee series with Black Hard Coating. The two engravings '40 Jahre' and 'Eine von 300' on the back, document and mark the occasion. The chronograph 144 St S Jubilee features a solid bracelet with Black Hard Coating on a TEGIMENT Technology base. The style and design of the watch follows on from its predecessor, the popular black chromeplated 144 St S. However, the 144 St S Jubilee is more technically advanced, as the chronograph combines several of the latest SINN technologies. For example, the surface of the beadblasted stainless-steel case is hardened using TEGIMENT Technology, making it especially scratch-resistant. This TEGIMENT case surface also provides the base for the Black Hard Coating (PVD coating), which is much more robust than the simple black chrome plating used in the previous model. Additional technology, i.e. Ar-Dehumidifying Technology, ensures greater functional reliability and freedom from fogging.

Sinn

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.

- 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 stainless steel, bead-blasted
- Sapphire crystal glass in front, anti-reflective on the interior
- 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 (= 200 m water depth)
- · Low pressure resistant

Functions

- · Hours, minutes, subsidiary seconds
- Date display
- Day of the week display
- Chronograph
- Tachymeter / Pulsometer scale

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



SINN Technologies

- Black Hard Coating on a TEGIMENT Technology basis
- Ar-Dehumidifying Technology enhances functional reliability and freedom from

Dimensions and Weight

- Case diameter: 41 mm
- Band lug width: 20 mm
- Case thickness: 14,5 mm
- Weight without strap: 88 gramme

Dial and Hands

- Matte black dial
- Indices coated with luminescent colour
- · Hour and minute hand coated with luminescent colour

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