

434 TW68 WG B

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The elegant ladies' watch with [Q] Technology and blue dial.



- Decorative bezel of 18-carat white gold with 68 diamonds (0.54 ct) in Top Wesselton quality
- Classic, elegant stainless-steel case
- Electroplated blue dial, with sunburst decoration
- Shielding of the electromagnetic pulses emitted by the quartz movement
- Appliqués, meticulously attached by hand
- High-precision quartz movement, temperature-stabilised
- Sapphire crystal glass
- Water-resistant and pressure-resistant to 10 bar
- Resistant to low pressure

Our 434 TW68 WG B model is a real piece of jewellery that can be perfectly combined with many items of clothing. The watch boasts refined, feminine elegance and seamlessly combines purity and timeless design.

For a stylish touch of finesse, the blue dial with sunburst decoration is encased in a fine decorative bezel of 18-carat white gold with 68 precious diamonds in Top Wesselton quality – underscored by an elegant stainless-steel case with crystal made of sapphire crystal glass.

Another optical characteristic of this watch creation are the appliqués, which have been meticulously attached by hand to display the hours. Combined with the dial, these appliqués subtly underline the impression of a beautiful traditional ladies' watch.

The 434 TW68 WG B model has a few special features in terms of technology as well: for instance, it features a high-precision, temperature-stabilised chronometer quartz movement. The [Q] symbol on the dial confirms the minimised electromagnetic radiation emitted by the movement.

The 434 TW68 WG B model is resistant to low pressure, water-resistant and can withstand pressures of up to 10 bar.

Technical details

Quartz Movement

- ETA E64.101
- High-precision quartz movement, temperature-stabilised
- 8 bearing jewels
- Seconds stop function
- Anti-magnetic as per DIN 8309

Case

- Case made of stainless steel, polished
- Decorative ring of 18-carat white gold with 68 Top Wesselton diamonds
- Sapphire crystal glass in front, anti-reflective on both sides
- Case back screw-fastened, nickel-free
- Meet the technical requirements for water-resistance, as set out in standard DIN 8310
- Water-resistant and pressure-resistant to 10 bar
- Low pressure resistant

Functions

- Hours, minutes, seconds

SINN Technologies

- [Q] Technology

Dimensions and Weight

- Case diameter: 34 mm
- Band lug width: 18 mm
- Case thickness: 8 mm
- Weight without strap: 34 gramme

Dial and Hands

- Blue electroplated dial, with sunburst decoration
- Rhodium-plated Appliqués, meticulously attached by hand
- Hour and minute hand coated with luminescent colour
- Hour Appliqués coated with luminescent colour

Warranty

- 2 years