

1739 Ag B

Perfect elegance, in solid silver with oxidation protection.

Page 1 / 2 May 2024



- Winner of the Red Dot Product Design Award 2022
- · Case made of polished solid silver
- Argentium silver alloy protects against oxidation
- · Electroplated blue dial with sunburst decoration
- Sapphire crystal glass in front
- Transparent case back made of sapphire crystal glass
- Appliqués, meticulously attached by hand
- Water-resistant and pressure-resistant to 10 bar
- Low pressure resistant

An inherent combination of watchmaking craftsmanship and distinctly traditional aesthetics defines the style of our 1739 Ag B model. The eyes are drawn to the electroplated blue dial exquisitely decorated with a sunburst finish. Reduced to a minimum, the design focuses on the essentials – the hour and minute display. The resulting clarity, skilfully combined with the polished, rhodium-plated appliqués meticulously attached by hand, conveys a harmonious overall appearance.

It was therefore only logical for us to capture the elegance of this two-handed watch in a case made of special material: 935 Argentium* silver alloy. The advantage of this over traditional precious metal is that rather than tarnishing and blackening like normal silver, Argentium* forms a protective germanium oxide surface layer. This layer considerably slows down the tarnishing process. Instead, a golden hue develops, which can be removed with an Argentium* care cloth.

And because we know that looking at the mechanics of the movement is just as important as looking at the dial for many watch lovers, we have equipped the 1739 Ag B with a transparent back made of sapphire crystal glass. Therefore, just as much attention can be devoted to the fascinating movement as to the watch dial.

This exceptionally beautiful timepiece comes in an elegant case containing two Argentium* care cloths. This, in addition to the fact that the watch is water-resistant and pressure-resistant up to 10 bar as well as resistant to low pressure, ensures long-lasting enjoyment of an exceptional timepiece.

*Argentium is a registered trademark of Argentium International Limited.

SINN SPEZIALUHREN GMBH



Technical details

Page 2 / 2 May 2024

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)
- SW300-1
- Self-winding mechanism
- 25 bearing jewels
- · 28,800 semi-oscillations per hour
- Anti-magnetic as per DIN 8309

Case

- · Case made of polished solid silver
- Argentium silver alloy protects against oxidation
- · 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 water-resistance, as set out in standard DIN 8310
- · Water-resistant and pressure-resistant to 10 bar
- · Low pressure resistant

Functions

- Hours
- Minutes

SINN Technologies

· Crown with D3-System

Dimensions and Weight

- Case diameter: 39 mm
- Band lug width: 20 mm
- Case thickness: 9.1 mm
- Weight without strap: 59 gramme

Dial and Hands

- · Electroplated blue dial with sunburst decoration
- · Appliqués, meticulously attached by hand
- Rhodium-plated hands and appliqués

Warranty

• 2 years