

6110 Roségold

- Case made of 18-carat rose gold, polished / satinized
- · Second stop function for accurate time adjustment
- Hand-wound movement
- Glucydur screw balance
- Triovis precision adjustment system
- · Guilloché, silver electroplated dial
- · Sapphire crystal glass
- Transparent case back made of sapphire crystal glass
- Pressure-resistant to 10 bar (= 100 m water depth)
- Low pressure resistant

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Classic design: The elegant and stylistically assured three-hand 6110 Rose Gold watch combines a long tradition of watchmaking with the very latest technology. The sapphire crystal glass provides a clear view of the guilloche-engraved, silver electroplated dial, with its gold-plated hands – mounted in a highly-polished 18-carat rose gold case with satinised edges. The exclusivity of this watch is also underlined by the use of very high grade movement parts such as the Glucydur screw balance, the Triovis precision adjustment system and the Nivarox 1 balance spring.



And watch connoisseurs will be especially pleased to discover that the transparent back is also made from sapphire crystal glass. This gives the best possible view of the dependable yet filigree manual winding mechanism, refined with Geneva stripes and blued screws.



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.

- Unitas 6498-1
- Hand-wound movement
- 17 bearing jewels
- 18,000 semi-oscillations per hour
- Glucydur screw balance
- Triovis precision adjustment system
- · Seconds stop function
- Shock resistant as per DIN ISO 1413
- Anti-magnetic as per DIN 8309

Case

- Case made of 18-carat rose gold, polished / satinized
- 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 waterproofness, as set out in standard DIN 8310
- Pressure-resistant up to 10 bar (= 100 m water depth)
- · Low pressure resistant

Functions

· Hours, minutes, subsidiary seconds

SINN Technologies

- Crown with D3-System
- Upgrade of movement with seconds stop function

SINN SPEZIALUHREN GMBH



Dimensions and Weight

Case diameter: 44 mm
Band lug width: 22 mm
Case thickness: 10.6 mm

• Weight without strap: 99 gramme

Dial and Hands

• Guilloché,, silver electroplated dial