

# 142 St II

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The new space chronograph.



- · Case made of stainless steel, bead-blasted
- 60-minute stop function from the dial centre
- · Interior pilot's bezel
- Hand date
- 24-hour display
- Sapphire crystal glass
- · Transparent back made of sapphire crystal glass
- Pressure-resistant to 10 bar (= 100 m water depth)
- Low pressure resistant

A giant leap for SINN: our model 142 was the first automatic chronograph in space - and proved its reliability even in the weightless environment of a space ship. The limited anniversary edition of 2005 was followed by a new design. Model 142 St II captivates its wearers with the symmetrical dial display featuring a 60-minute stopwatch at the center, and permits an unimpeded view of the movement as standard for the first time.



# Technical details

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# **Mechanical Movement**

- Dubois-Dépraz 2070
- Self-winding mechanism
- 33 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 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 10 bar (= 100 m water depth)
- Low pressure resistant

#### Functions

- Hours, minutes, subsidiary seconds
- 24-hour display
- Hand date
- Chronograph with centred stopwatch minute hand
- · Interior pilot's bezel with minute ratcheting and luminous key mark

# **Dimensions and Weight**

- Case diameter: 44 mm
- Band lug width: 22 mm
- Case thickness: 15 mm
- Weight without strap: 109 gramme

# **Dial and Hands**

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

# Warranty

• 2 years