## 358 Sa PILOT DS

# The traditional chronograph with decorative grinding dial.

- Case made of stainless steel, satinized
- Dial with decorative grinding
- Ar-Dehumidifying Technology enhances functional reliability and freedom from fogging
- Sapphire crystal glass
- Transparent case back made of sapphire crystal glass
- Water-resistant and pressure-resistant up to 10 bar
- Low pressure resistant

In keeping with the design of traditional instrumental chronographs, our 358 Sa PILOT DS model captivates with clarity, functionality and elegance – and also a dial that has been finished with a manually engraved decoration. As a result of this decorative grinding, the wearer enjoys an exciting play of colours as the base material on some parts of the dial reflects different nuances of light. This makes each 358 Sa PILOT DS unique – the impression achieved during the machining process can

never be repeated, making it completely individual. But this design does not negatively impact the clear readability. In addition to being 42 mm in diameter, the highly curved crystal made of sapphire crystal in a satinized stainless-steel case characterises the overall appearance. We also use sapphire crystal for the transparent case back, enabling fascinating glimpses into the delicate work of the mechanical movement at any time. In terms of technology, Ar-Dehumidifying Technology enhances greater functional reliability and freedom from fogging. Additionally equipped with a date and day of the week display, the 358 Sa PILOT DS model is resistant to low pressure, waterproof and pressure-resistant up to 10 bar.



#### 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.

- SW500
- Self-winding mechanism
- 25 bearing jewels
- 28,800 semi-oscillations per hour
- Seconds stop function
- Anti-magnetic as per DIN 8309

#### Case

- · Case made of stainless steel, 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
- Crown screwable
- 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, subsidiary seconds
- Date display
- Day of the week display
- Chronograph

#### 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**

• Ar-Dehumidifying Technology enhances functional reliability and freedom from fogging

#### **Dimensions and Weight**

- Case diameter: 42 mm
- Band lug width: 22 mm
- Case thickness: 15 mm
- Weight without strap: 86 gramme

#### **Dial and Hands**

- Dial with decorative grinding
- Numbers and indices coated with luminescent colour
- Hour, minute and stopwatch second hand coated with luminescent colour

#### Warranty

• 3 years

## Price

with leather strap from 2.980,00 €

with solid bracelet from 3.280,00 €

with silicone strap from 3.070,00  $\in$ 

incl. tax

#### 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