U1 S E

The diving watch made of German Submarine Steel.

- Case and crown made of high-strength, seawater-resistant German Submarine Steel
- Black Hard Coating on a TEGIMENT Technology basis
- Tested based on European diving equipment standards and certified by an independent institute
- · Captive diver's bezel with minute ratcheting
- Crown at 4 o'clock to prevent pressure on the back of the hand
- · Ivory-coloured coating on the indices, hands and numerals
- · Sapphire crystal glass
- Water-resistant and pressure-resistant to 1,000 m diving depth (= 100 bar), certified by an independent institute
- · Low pressure resistant



The U1 S E is an attractive new version of one of our most popular diver's watches, the U1. Previously, the U1 was available with a black diver's bezel. As the U1 S E, the watch now comes with an all-over Black Hard Coating on a tegimented basis, which further highlights its design. The case and crown of the U1 S E are made of high-strength seawater-resistant German Submarine Steel. As well as having extreme seawater resistance, this material possesses the highest level of non-magnetic properties. Thanks to its captive design, it is virtually impossible for the diver's bezel with minute ratcheting to become detached from the case as a result of hard knocks. The watch has been checked for pressure resistance and tested based on European diving equipment standards and certified by DNV. This confirms that it is highly reliable.

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 SPEZIALUHREN GMBH





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.

- SW 200-1
- Self-winding mechanism
- 26 bearing jewels
- 28,800 semi-oscillations per hour
- Seconds stop function
- Anti-magnetic as per DIN 8309

Case

- Case made of German Submarine Steel
- Black Hard Coating on a TEGIMENT Technology basis
- · Sapphire crystal glass in front, anti-reflective on both sides
- 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 1,000 m diving depth (= 100 bar), certified by an independent institute
- According to the technical demands for the German diving norm DIN 8306
- Tested based on European diving equipment standards EN 250 / EN14143 and certified by an independent institute
- · Low pressure resistant

Functions

- Hours, minutes, seconds
- · Date display
- Diver's bezel with minute ratcheting and luminous key mark

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

- Black Hard Coating on a TEGIMENT Technology basis
- Captive diver's bezel

Dimensions and Weight

- Case diameter: 44 mm
- Band lug width: 22 mm
- Case thickness: 14.7 mm
- Weight without strap: 113 gramme

Dial and Hands

- Matte black dial
- Indices coated with luminescent colour
- · Hour, minute and second hand coated with luminescent colour
- lvory-coloured coating on the indices, hands

Warranty

• 2 years

Price

with leather strap from 2.650,00 €

with solid bracelet from 3.110,00 €

with silicone strap from 2.740,00 €

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