

UX SDR TEGIMENT

Page 1 / 2 May 2024

The mission timer for special operation forces.



- TEGIMENT option: The case also features TEGIMENT Technology, making it especially scratchresistant. If you choose a silicone strap, the design of the clasp will also be on a TEGIMENT Technology basis. If you decide to go for a solid bracelet, this also features TEGIMENT Technology.
- · Completely made of high-strength seawater-resistant German Submarine Steel
- Tested based on European diving equipment standards and certified by an independent institute
- Thanks HYDRO Technology for perfect readability even under water and freedom from reflection at any angle and completely free from fogging
- · Case made with TEGIMENT Technology and therefore especially scratch-resistant
- Bezel with Black Hard Coating on a TEGIMENT Technology basis
- Functionally reliable from –20 °C up to +60 °C
- High-precision quartz movement, temperature-stabilised
- Captive diver's bezel with minute ratcheting
- Crown at 4 o'clock to prevent pressure on the back of the hand
- Mission timer design for optimal readability
- Sapphire crystal glass
- Water-resistant and pressure-resistant to 5000 m diving depth (= 500 bar), certified by an independent institute
- Low pressure resistant

Perfect legibility even under the most adverse of conditions, the largest dial possible, and a bezel that won't come off or pitch to one side: these are challenges that Sinn's engineers have fulfilled with Model UX.

The case filled with a special oil makes the watch legible from every angle, even under water. This oil filling keeps the case water-resistant to any reachable diving depth. Currently the most modern and precise quartz movement on the market, keeps the UX's time.

The temperature-stabilised movement is powered by a lithium battery, which not only has an exceptionally long life, but can also supply electricity at minus temperatures of up to -25° Celsius.



Technical details

Page 2 / 2 May 2024

Quartz Movement

- ETA 955.652
- · High-precision quartz movement, temperature-stabilised
- · End of life function
- 7 bearing jewels
- Seconds stop function
- Anti-magnetic as per DIN 8309
- Functionally reliable from 20 °C to + 60 °C

Case

- · Case made of German submarine steel, bead-blasted
- · 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 5000 m diving depth (= 500 bar), certified by an independent institute
- According to the technical demands for the 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 Technologies

- HYDRO Technology for perfect readability even under water and freedom from reflection at any angle and completely free from fogging
- TEGIMENT Technology, therefore especially scratch-resistant
- Bezel with Black Hard Coating on a TEGIMENT Technology basis
- · Captive bezel
- Crown with D3-System

Dimensions and Weight

- Case diameter: 44 mm
- Band lug width: 22 mm
- Case thickness: 13.3 mm
- Weight without strap: 105 gramme

Dial and Hands

- Matte black dial
- · Indices coated with luminescent colour
- · Hour, minute and second hand coated with luminescent colour
- Mission timer design for optimal readability

Warranty

• 3 years

SINN SPEZIALUHREN GMBH