

613 St

The diving chronograph with a 60-minute stopwatch display.

- · Case made of stainless steel, bead-blasted
- Chronograph function with 60-minute stopwatch display
- Ar-Dehumidifying Technology enhances functional reliability and freedom from fogging
- Magnetic field protection up to 100 mT (80,000 A/m)
- · Captive diver's bezel with minute ratcheting
- · Sapphire crystal
- Water-resistant and pressure-resistant to 500 m diving depth (= 50 bar), certified by an independent institute
- Tested based on European diving equipment standards and certified by an independent institute
- · Low pressure resistant



When diving, you need far more than just a watch for added safety – you need a reliable instrument that stands out for its robustness, functionality, and precision. This is exactly what our 613 St diver's watch delivers, with its 60-minute stopwatch display. Thanks to its advanced technical features, it combines qualities that captivate both divers and watch enthusiasts alike.

A standout feature is the Ar-Dehumidifying Technology, ensuring enhanced functional reliability and freedom from fogging. Additionally, magnetic field protection up to 100 mT (80,000 A/m) effectively prevents magnetization, which could affect the movement's precision. Whether on land or underwater, the precise stopwatch function with its 60-minute stopwatch display – highlighted by a white sub-dial at 6 o'clock – and the diver's bezel allow for exact monitoring of dive times, making this watch an indispensable companion. As a reliable safeguard against lateral impacts and the intrusion of dust or moisture, the pushers of the watch are equipped with our D3 system.



At the heart of the 613 St lies a movement inspired by our chronograph caliber SZ02. This innovative precision movement was specifically developed for demanding applications.

Thanks to these exceptional technical specifications, the watch meets even the strictest standards, tested and certified by an independent testing institute, impressively confirming their reliability. In its entirety, it embodies the pinnacle of precision and quality – crafted for challenges both above and below the water.

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 515
- · Self-winding mechanism
- 23 bearing jewels
- 28,800 semi-oscillations per hour
- Seconds stop function
- Anti-magnetic as per DIN 8309

Case

- · Stainless steel, bead-blasted
- · Sapphire crystal in front, anti-reflective on both sides
- Case back screw-fastened, nickel-free
- Crown screwable
- Meet the technical requirements for water resistance, as set out in standard DIN 8310
- Water-resistant and pressure-resistant to 500 m diving depth (= 50 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, subsidiary seconds
- · Date display
- · Day of the week display
- Chronograph with 60-minute stopwatch display
- Diver's bezel with minute ratcheting and luminous key mark

SINN SPEZIALUHREN GMBH



SINN Technologies

- · Ar-Dehumidifying Technology enhances functional reliability and freedom from fogging
- Magnetic Field Protection up to 100mT (=80,000 A/m)
- · Captive bezel
- Push-pieces with D3-System

Dimensions and Weight

Case diameter: 41 mm
Band lug width: 20 mm
Case thickness: 15 mm

• Weight without strap: 98 gramme

Dial and Hands

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

Warranty

• 3 years

Price

with leather strap from 2.450,00 €

with solid bracelet from 2.800,00 €

with silicone strap from 2.450,00 €

incl. tax

SINN SPEZIALUHREN GMBH