

# CONTENTS

SINN SPEZIALUHREN ZU FRANKFURT AM MAIN	6-9
PERFECT DIVING WATCHES	10 – 11
GERMANISCHER LLOYD CERTIFIES SINN DIVING WATCHES	12 – 15
MODEL T1 (EZM14)	16 – 17
INSTRUCTIONS FOR USE	18 – 25
Ar-DEHUMIDIFYING TECHNOLOGY	26 – 27
TECHNICAL DETAILS	28 – 29
SERVICE	30 – 31





## DEAR CUSTOMER,

Since the company was founded in 1961, we have focused on the creation of high-quality mechanical watches. Nowadays, watch lovers associate innovation and patents with the name of SINN. And it's not just our diving watches that stand for high performance, robustness, and durability, quality and precision.

These watches do, however, constitute an outstanding example of how we repeatedly push the limits of what can be achieved physically in development.

We are driven by the question of which new technologies and materials can be used to make diving watches safer and more suitable for everyday use. It is often worth indulging in a little lateral thinking to see what is going on in other industrial sectors or fields of science. It is therefore no coincidence that the U1, U2, U200, U1000 and UX are made from high-strength, seawater-resistant German submarine steel. The T1 and T2 models are another example. All case parts for these mission timers are made from bead-blasted, high-strength titanium. Both submarine steel and high-strength titanium predestine our diving watches for use in salt water.

Fittingly, we work closely with an independent company specialising in technical maritime security. Germanischer Lloyd in Hamburg checks and certifies the diving-watch data – including compliance with European diving device standards, which is unique in the watch industry.

I am delighted that you have decided to buy a SINN diving watch and hope that it will continue to give you pleasure for many years to come.

Yours sincerely,

L. See . dx

Lothar Schmidt

It was back in 1961 that pilot and blind-flying instructor Helmut Sinn founded the company. Since then, we have been committed to producing high-specification mechanical watches. In 1994, the graduate engineer Lothar Schmidt took over the company. This marked the beginning of a new era for the SINN brand, because the new owner took a decisive step towards more innovation. Under his leadership, new technologies and materials were introduced, thus providing the crucial incentives for our company's evolution and gradual emergence as an insider's tip for lovers of fine watches. Today, our name stands for technical innovations – much to the delight of both the trade and our customers alike.



### Advancements in endurance testing

Take, for example, the absolutely condensationfree, anti-reflective, aerman submarine steel divina watch - made possible by HYDRO technology. Other examples include a chronometer chronograph fashioned from a 22-carat gold allov that is as hard as stainless steel and a chronometer with a magnetic resistance 20 times the standard. There are also watches with a clockwork mechanism optimally protected from aging by an inert gas and integrated dehumidifying capsule. The list would not be complete without mentioning the development of mission timers (Einsatzzeitmesser or EZM in German) for special police units and border patrol ayards as well as temperature resistance technology to keep mechanical watches performing at temperatures ranging from -45°C to +80°C. This technology has proven its worth in the EZM 10 TESTAF model, for example, used as part of the official approvals procedure for Eurocopter's EC 145 T2 highperformance helicopter. Hot and cold climate tests and high-altitude experiments were carried out in the deserts of the USA, the Rocky Mountains and the frozen wastes of Canada. The watch was worn unprotected, outside the pilot's overall, during cold climate tests at temperatures reaching -45°C.



#### Innovations and certifications

Germanischer Lloyd, the world's largest classification society for maritime safety, has been testing our diving watches for pressure and water resistance since 2005. As part of Germanischer Lloyd's official certification process, our diving watches have been treated as part of diving equipment since 2006 and tested and certified in accordance with European diving equipment standards. This is unparalleled in the watch industry.

We have had selected pilot's watches tested and certified to the Technical Standard for Pilot's Watches (TESTAF) by Aachen University of Applied Sciences since 2012. The TESTAF, the result of a research project at the initiative of Sinn Spezialuhren, ensures that a pilot's watch meets all timekeeping requirements during flight operations in accordance with visual and instrumental flight regulations and is suitable for professional use.

DIAPAL is one of our most important technological developments, with oiling no longer needed for the most important functions in the watch thanks to the materials we select. This technology was first used in 2001. With the aid of TEGIMENT Technology, we achieve greatly increased scratch resistance through surface hardening.

### Ongoing advancement in technology and quality

Our top priority has always been to develop watches that offer superior performance – both in daily and in professional use. Which is why our engineers are working continually to identify which innovative methods, materials and technologies are best suited for optimising our watches. Each new development has to first undergo rigorous practical tests before being incorporated. And no watch leaves our workshops before it has been subjected to thorough checking and fine adjustment by our master watchmakers.

#### Workshop modifications and hand-engraving

From the robust case and the polished crystal through to elaborate refinements; we make sure that each and every detail of our watches is fit for purpose. The same applies to our workshop modifications. Only the perfect interaction of all components and technologies ensures that our watches can meet all their design specifications in full. Take for example the SZ02 calibre of our U1000 diving chronograph. The 60-minute scale of the stopwatch minute counter is much simpler and more intuitive to read than the 30-minute scale commonly found on other watches. The hand-engraving represents a highly personal form of refinement. If required, our specially trained master engraver can etch a name, initials, monograms or symbols onto the rotor, movement bridge and case back.





Our watches are famous for their outstanding functionality. We consistently implement this principle in our accurate timepieces for pilots as well as in our diving watches. The technical development of such perfect time-keeping instruments is one of the greatest challenges for our engineers and watchmakers. During a dive, absolute water resistance, perfect readability in all lighting and water conditions and extreme durability are of life-saving importance.

This is due to the fact that we develop these watches exclusively for their intended purpose – with the consequence that the form follows the primary function. Thus we ensure an extremely high standard of reliability, safety and practicality in everyday use.

# GERMANISCHER LLOYD CERTIFIES SINN DIVING WATCHES

What does Germanischer Lloyd have to do with a watch manufacturer from Frankfurt am Main? The reputable institute examines and certifies our diving watches – according to various criteria. One testing process focuses on water-and pressure-resistance while a second centres on something that has not yet been seen in the watch industry: certification according to the European diving equipment norm!

#### Testing for water resistance and pressure resistance

In each dive, the time factor plays an important role in the survival of the diver. Diving watches must therefore be water-resistant, reliable and robust and guarantee perfect readability in all light and water conditions. For us, the certifications are thus a matter of course and simultaneously the fulfilment of a promise of quality. It means all technical information is not only formulated in words, but also proven by facts. Germanischer Lloyd has been testing our diving watches for water resistance and pressure resistance since 2005. In accordance with these certification standards, the EZM 3 is pressure-resistant up to 50 bar; the watches in the T1, U1 and U1000 series up to 100 bar; the watches in the T2, U2 and U200 series up to 200 bar. The watches in the UX series are even pressure-resistant at any achievable diving depth. Here, Germanischer Lloyd confirms the pressure resistance of the case up to 12,000 metres and that of the movement for up to 5,000 metres diving depth. The tests are repeated at regular intervals on all series of these models in order to continuously document the consistency of the quality.



#### Certificate No. 77239-09 HH

This is to certify that at request of Messrs. Sinn Spezialuhren zu Frankfurt am Main, Im Füldchen 5-7, 60489 Frankfurt.

a hydraulic pressure test on

2 diving watches of type line Sinn U1000

representing serial number lot

1011.1001-1011.2000

has been performed at September 8°, 2009 with a nominal pressure of 100 bar, corresponding to a diving depth of 1000 in for a testing time of one hour. Additionally, a lesting with a test pressure of 125 bar and a testing time of 15 minutes has taken place. The tests have been performed under survey of Germanischer Lloyd with officials' cultared pressure measuring devices.

There were no housing deformations noticed. The proper function of the watches has been determined and a subsequent examination has proofed the leak tightness of the tested specimen.

Hamburg, 2009-09-10



Germanischer Lloyd confirms and certifies the pressure resistance. Here substitutional shown for certified model series T1, T2, U1, U2, U200, UX, UX GSG9 and F7M 3.

# A premiere: certification in accordance with European diving device standards

Can you apply the same high standards when testing diving watches as you do to breathing apparatus, for example? In order to answer this question, since 2006 - as part of official certification - Germanischer Lloyd has considered our diving watches to be a component of diving equipment, and has tested them in accordance with European diving device standards. This is a process that is unique in the watch industry. Testing in accordance with European standards EN250 and EN14143 was completely uncharted territory for both sides. This was because the standards refer to diving equipment and cannot therefore be readily applied to watches. So the experts at Germanischer Lloyd adapted them and specified two series of tests. In the first test, they store the diving watches at -20°C for three hours, then a further three hours at +50°C. Then, the watches are tested at both temperatures for accuracy and functional reliability. In a second test, the watches must survive three hours at -30°C and three hours at +70°C and 95% humidity. The result: temperature resistance and flawless operation are reconfirmed time and again after both tests and the certification issued. The watches in the UX series have also received the attestation, but, due to their battery operation and lubrication fill, they are subjected to an adapted test of up to -20°C and +60°C.



#### Certificate Nr. 77319-10 HH

This is to certify that at request of Messrs. Sinn Spezialuhren zu Frankfurt am Main, Im Füldchen 5-7, 60489 Frankfurt.

temperature and functional tests on min.

2 diving watches of type line Sinn U1000

representing serial number lot

1011.1001-1011.2000

have been performed on January 28°, 2010. The examinations are based on the requirements of European Standards EN250:2000 and EN14143:2003 for type examination of diving equipment at Zentrum für Sicherheitstechnik of BG Bau in Hasn.

The proper function of the watches has been determined directly after 3 hours conditioning at -30°C and +70°C with 95% relative humidity,

Hamburg, 2010-03-25



Germanischer Lloyd has confirmed and certified the type-based fest of temperature resistance and functionality in accordance with the European diving device standards EN250:2000 and EN14143:2003. Here substitutional shown for certified model series T1, T2, U1, U2, U200, UX, UX, GSG9 and ETM 3.



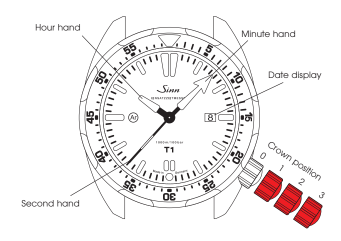
## MODEL T1 (EZM14)

The T1 is our mission timer; all of the case parts are made from high-strength titanium, bead-blasted. Titanium is distinguished by its exceptionally low weight, extreme strength and superior resistance to seawater. It also offers a high degree of wearing comfort as it causes no allergies.

A further special feature of the T1 is the safety diver's bezel which is distinguished by two basic components: its secure attachment and rotation protection.

The arrow-shaped minute hand is being used here for the first time in one of our diver's watches. The set time is especially easy to read thanks to the different shapes of the hour and minute hands. To ensure that this is also possible in the dark or in adverse viewing conditions, the T1 also features colour-differentiated luminous paint for the minute hand and key mark on the bezel for clear reading of set time.

## INSTRUCTIONS FOR USE



#### Winding the watch (crown position 1)

The crown is screwable (crown position 0). To loosen the crown, turn it counterclockwise. The movement is wound by turning the crown clockwise. About 40 winds of the crown are generally enough to ensure reliable functionality. Under normal circumstances, simply wearing the watch every day should suffice to keep the self-winding mechanism wound. The power reserve allows you to take off your watch overnight without having to re-wind it.

#### Time adjustment (crown position 3)

In crown position 3, the motion is paused. This helps you to set the watch precisely. To set the time accurately, we recommend moving the hand past the desired minute marker and then adjusting it counter-clockwise. Please make sure that the date changes at midnight and not at midday when adjusting the time. Move the hand forward until the date changes before you attempt to set the time. The movement restarts as soon as the crown is no longer in position 3.

## Quickset date adjustment (crown position 2)

Set the crown in position 2 and turn it *clockwise* until the correct date appears in the date display window.

Please take care to fasten the crown after making adjustments.

#### The captive diver's bezel

The construction of the rotating bezel is extremely important in terms of safety. To prevent any risks to the life and health of the diver, the solution we use for the T1 model is based on two elements.

One is the captive design of the rotating bezel, which differs greatly from that of conventional snap-in mechanisms. A special design prevents the rotating bezel from becoming detached as the result of catching or being accidentally knocked, causing the set time to be lost. The T1 also features a second element. In addition to the captive design of the T1's bezel, it is also protected against accidental rotation - a feature which goes beyond the specifications laid down in DIN 8306. This standard stipulates that it should only be possible to adjust the set time of a diver's watch by turning the bezel anti-clockwise on one side. A patented mechanism prevents the safety bezel of the T2 from being unintentionally rotated. This makes it impossible for the set time to be accidentally knocked and changed.



# How to adjust the set time using the captive safety bezel

 To adjust the set time, first unlock the bezel. Press it down on opposite sides using two fingers. It is not possible to unlock the bezel using just one finger.



Hold down the bezel and turn
it anti-clockwise to the desired
set time. Once you release the
bezel, the rotation protection is
reapplied and the bezel is once
again prevented from being
accidentally adjusted.

#### Using the captive safety bezel to measure time

The captive safety bezel is a rotatable bezel that can be set to the minute and only be rotated in one direction to prevent accidental adjustment. It has a luminous main marker which can be used in various ways. It can be used to highlight important time periods. Use it, for example, to mark the start of a period of time; the elapsed time can then be read off at a glance at any time.



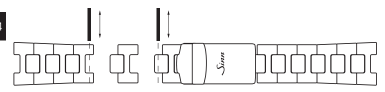
If you don't know how to shorten or lengthen the solid bracelet, please contact your SINN dealer or the watchmakers in our customer service department in Frankfurt am Main. Our customer service employees are also happy to help you over the telephone.

#### Adjusting the length of the solid bracelet

Determine the relative lengths of the two sides before adjusting the length of the bracelet. To ensure maximum comfort, both sides of the bracelet should contain the same number of links. If this is not possible, the top bracelet strap (above the 12 on the clock) should be longer.

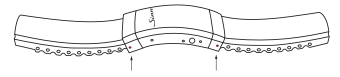
It is not necessary to detach the solid bracelet from the watch or the clasp.

- Loosen the screws on the side of the bracelet link which is to be removed or added.
- 2. Remove the superfluous bracelet link or insert a new one.
- Before screwing tight, add a small drop (no more!) of thread-locker (AN 302-42 medium-tight) to the thread of the bracelet screw.

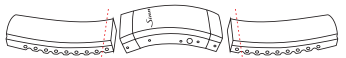


#### Adjusting the length of the silicone strap

 Release the silicone band from the clasp. To do so, use the pointed end of the band replacement tool to push the spring bar out of the fastener. The other side of the spring bar can be removed while the fastener is open, enabling you to remove the silicone band.



2. Using a knife or scissors, cut the silicone band in the middle between two metal pins. You should shorten the band symmetrically and little by little, starting from the clasp, until you have reached the desired length. Test the length from time to time before proceeding. Shortening both ends by the length of one metal pin results in a total difference of 10 mm in the length of the strap; shortening one end reduces the length by 5 mm.



3. Remove the first metal pin and replace it with the spring bar. Then reattach the clasp to the band.

# (Ar)-DEHUMIDIFYING TECHNOLOGY

#### Indication colours of the drying capsule



Pale blue

Up to 25% saturation



Light blue

Up to 50% saturation



Medium blue

Up to 75% saturation



Dark blue

Up to 100% saturation



Drying capsule saturated



Initial condition

26

The colour scale for the Ar-Dehumidifying Technology: the capsule continues to absorb moisture until the darkest colouration is reached.

### Perfect freedom from fogging

All watches in this series are water-resistant as per DIN 8310. But even with watertight instruments, the air enclosed in the case contains water in a gaseous state. And air can also penetrate the seals. When the water vapour in the case condenses into liquid, the instruments are impossible to read. To prevent this from happening, we have developed the Ar-Dehumidifying Technology. The combination of a special drying capsule, EDR seals (extreme diffusion reduction) and a filling of protective gas guarantee that the crystal remains free from fogging, even in difficult conditions.

#### Longer service intervals

The sophisticated Ar-Dehumidifying Technology considerably slows the aging process of the watch's inner workings and keeps the movement functioning properly for longer. That is why we issue a three-year warranty on all our watches featuring Ar-Dehumidifying Technology. When the drying capsule is saturated, as indicated by a deep blue colour (refer to picture on the left side), we recommend you have it exchanged so you can continue to enjoy all the advantages of the Ar-Dehumidifying Technology (enhanced reliability, longer intervals between maintenance).



## TECHNICAL DETAILS

#### Mechanical Movement

- SOP A10-2
- · Self-winding mechanism
- · 25 bearing jewels
- 28,800 semi-oscillations per hour
- · Seconds stop function
- Shock resistant as per DIN 8308
- · Anti-magnetic as per DIN 8309

#### **Functions**

- · Hours, minutes, seconds
- Date display
- Diver's bezel with minute ratcheting and luminous key mark
- Arrow-shaped minute hand for clear reading of set time
- Colour-differentiated luminous paint for minute hand and key mark on the rotating bezel for clear reading of set time

#### SINN Technologies / Special Features

- Bezel with TEGIMENT Technology, therefore especially scratch-resistant
- · Captive safety bezel
- Ar-Dehumidifying Technology enhances functional reliability and freedom from fogging
- Temperature Resistance Technology, therefore functionally reliable at temperatures from -45°C up to +80°C

#### Watch Case

- Case made of titanium, bead-blasted
- Sapphire crystal glass in front, anti-reflective on both sides
- Case back screw-fastened, nickel-free
- Crown screwable
- · Water-resistant as per DIN 8310
- Pressure resistant up to 1,000 m diving depth (= 100 bar), certified by Germanischer Lloyd Hambura
- According to the technical demands for the diving norm DIN 8306
- Tested based on European diving equipment standards EN 250 and EN14143,
- certified by Germanischer Lloyd Hamburg
- · Low pressure resistant
- Band lug width: 22 mm
- Case diameter: 45 mm

#### Dial & Hands

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



#### SERVICE

#### General advice

To preserve the water resistance for as long as possible, the watch should be rinsed whenever it has been in contact with seawater, chemicals, etc. If your watch is frequently worn in water or underwarter, we recommend having its water resistance checked at yearly intervals.

The watch is designed to withstand high levels of mechanical wear and tear and is shock resistant as per DIN 8308. Nevertheless, it goes without saying that continual mechanical stress in the form of impacts or vibration will affect its durability. Care should therefore be taken to protect your watch from unnecessary wear and tear. It is only possible to judge how well the watch keeps time after it has been in operation for approximately eight weeks, since it takes that long for the working mechanism to become adjusted, especially in view of the fact that everybody has different lifestyles and habits. In the event of any excessive deviation, please keep a day-to-day record of its timekeeping over a period of about one week, for example.



## Do you have any questions?

Our employees will be pleased to advise you. Simply get in contact with us. We look forward to talking to you.

Telephone: + 49 (0)69 978 414 400
Telefax: + 49 (0)69 978 414 401
E-mail: kundendienst@sinn.de

Should you need to send your watch in to customer service, we need to ensure the process goes smoothly. We ask that you please include the following information:

- Name, address, e-mail address and fax number (where applicable) and a daytime telephone number.
- A detailed description of the problem. What is the exact nature of the defect? At what time does the problem arise? How often does the problem occur?
- Wherever possible, please state the date of purchase and your customer number (indicated on the invoice) or enclose a copy of the invoice.

For information about the process, please refer to the section entitled 'Repairs' in our general terms and conditions of business. You'll find our general terms and conditions of business on our website www.sinn.de/en. We would be happy to send you a copy of the general terms and conditions, or you can contact our customer service department directly. For insurance reasons, we strongly recommend sending us any return goods by registered parcel post. As an alternative for customers in Germany, there is also the option of a collection service covered by transport insurance, on request. To ensure your request is dealt with smoothly, please call our customer service department! We regret that we are unable to accept deliveries with unpaid postage!

#### Please send your watch to the following address:

Sinn Spezialuhren GmbH Kundendienst Im Füldchen 5–7 60489 Frankfurt am Main Germany

You can also find comprehensive information about SINN, our watches and technologies at www.sinn.de/en.



