The mission timer made from German submarine steel.

11,10

Model series U 200 (EZM 8)

55

50

EIIIII

40



Spezialuhren zu Frankfurt am Main

Im Füldchen 5-7 · 60489 Frankfurt/Main Telefon +49(0)69 - 97 84 14 - 200 · Fax - 201 http://www.sinn.de · vertrieb@sinn.de

Diving watches/Mission timer

Model **U 200 (EZM 8)** with silicone strap. ø 37 mm (Illustration 1:1)



Model **U 200 SDR (EZM 8)** with black diver's bezel and silicone strap. ø 37 mm (Illustration 1:1)

Model series U200 (EZM 8)



Model **U 200 SDR (EZM 8)** with black diver's bezel, solid bracelet and fold-out overall-lengthening. Ø 37 mm (Illustration 1:1)







Model **U 200 (EZM 8)**— Luminous. (Illustrations 1:1)

Large image: Model **U 200 (EZM 8)** with solid bracelet made from German submarine steel and with fold-out overall-lengthening.

The mission timer made from German submarine steel – Model U200 (EZM 8), U200 SDR (EZM 8)

Diver's bezel with TEGIMENT-technology and therefore especially scratch-resistant

Diver's bezel with black hard coating on background with TEGIMENT-technology (Model U 200 SDR)

Tested based on European diving equipment standards and certified by Germanischer Lloyd Hamburg

Pressure resistance to 2.000 m water depth (= 200 bar) certified by Germanischer Lloyd Hamburg

Watch case, crown and pusher made from high-strength seawater-resistant German submarine steel

Captive diver's bezel with minute ratcheting

Sapphire crystal glass

 $(\!\!\!\!A\!\!\!\!)$ -dehumidifying technology enhances functional reliability and freedom from fogging

Functionally reliable at temperatures between – 45 °C and + 80 °C

EZM Design for best readability

Low pressure resistant

Diver's watches must meet the highest requirements in terms of reliability and robustness. So it's no wonder they place high demands on design, construction and material. That's why many divers rely on our watches. And they also appreciate the many benefits provided by the U 200 (EZM 8). For example, connoisseurs swear by the seawaterresistant case made of German submarine steel, the captive bezel hardened with TEGIMENT-technology and the patented Ar-dehumidifying technology that provides enhanced freedom from fogging. With characteristics like these, the U 200 is a perfect addition to our renowned collection of U 200 models. At the same time, this model fulfills the wish of many customers for a diver's watch with a smaller diameter (37 mm) and lower weight – without compromising on functionality!



Germanischer Lloyd confirms and certifies the pressure resistance of our model series **U 200 (EZM 8)** to a diving depth of 2,000 meters as well as temperature resistance and function based EN 250 and EN 14143, the European standards for diving equipment.