



T50 GOLDBRONZE/T50 GBDR

THE DIVING WATCHES WITH CAPTIVE SAFETY BEZEL.



As at: February 2023



T50 GOLDBRONZE: olive grey textile strap. Warranty 3 years. Ø 41 mm (scale: 1:1)



We have engraved the T50 GOLDBRONZE model's dial with an irregular, intricate pattern. This engraving makes every watch unique.



T50 GBDR: grey silicone strap. Warranty 3 years. Ø 41 mm (scale: 1:1)

using the special gold bronze care cloth we provide.

One-of-a-kind: the decorative polished dial

Clear readability and measurability of time

Masculine design

Model T50 GBDR

reliability and freedom from fogging.

of the hand, even during physically demanding activities.



T50 GBDR - luminous design. Colour-differentiated luminous paint for minute hand, second hand and key mark on the bezel for clear reading of set time. (scale: 1:1)

Although the surface of Goldbronze 125 darkens due to oxidation, developing a patina, we achieve inertia against environmental influences

with the gold alloy component. The surface darkens much more slowly than with ordinary bronze. The darkening can also be easily removed

The unusual-looking dial of the T50 GOLDBRONZE is stylishly coordinated with the attractive gold bronze look. What makes this so special: we

have given it an irregular decorative polishing. As a result, the wearer enjoys an exciting play of colours as the base material on some parts

of the dial reflects different nuances of light. This procedure gives the watch an extraordinary quality: as a result, every T50 GOLDBRONZE is

All this does not come at the expense of clear readability and measurability - because the display has been reduced to the bare essentials.

Important design features of this concept are strikingly large sword hands and the visual understatement of all functions and printing on the dial and safety bezel that are not relevant to the actual dive. The timepiece also uses colour-coding to ensure reliable reading of reference

times, especially in the dark or under adverse visibility conditions. The hour hands and indices on the dial glow green, while the minute and

second hands and the main marking on the rotating bezel are bluish. As the crown is located at 4 o'clock, it prevents pressure on the back

The design of the T50 GOLDBRONZE is therefore quite masculine - supported by a concept tailored for operational safety. It ensures that

nothing goes wrong when diving. This can be seen, for example, in the robust diver's bezel. It is an extremely reliable tool for timekeeping,

as it is captively attached to the case. It is also protected against accidental twisting, "Press first, then turn": this is the memorable principle

The T50 GBDR is a completely separate and masculine counterpart to the T50 GOLDBRONZE, even though this timepiece has a number of

technical features in common with the T50 GOLDBRONZE. The key design element of the T50 GBDR model is the captive safety diver's bezel

technical appearance of the bead-blasted and anti-allergenic high-strength titanium case. Both watches have a diameter of 41 mm and

made of Goldbronze 125. It harmonises perfectly with the matte black dial - an interplay that skilfully contrasts with the more objective-

behind the simple yet effective anti-twist mechanism. When things get tough, Ar-Dehumidifying Technology ensures greater functional

essentially unique - the appearance of the dial achieved during the machining process can never be repeated.





T50 GBDR - back and side views. (scale: 1:1)

Model T50 GOLDBRONZE / Model T50 GBDR

The diving watches with Captive Safety Bezel.

T50 GOLDBRONZE:

Limited to 300 pieces

Dial with decorative grinding

Case, crown and bezel made of Goldbronze 125, bead-blasted

Case back made of high-strength titanium

T50 GBDR:

Matt-black dial

Case made of high-strength titanium, bead-blasted

Bezel made of Goldbronze 125, bead-blasted

Tested based on European diving equipment standards and certified by DNV

Waterproof and pressure-resistant to 50 bar (= 500 m water depth), certified by DNV

Captive diver's bezel with guard to prevent accidental misadjustment

Colour-differentiated luminous paint for minute hand, second hand and key mark on the bezel for clear reading of set time

Crown at 4 o'clock to prevent pressure on the back of the hand

Ar-Dehumidifying Technology enhances functional reliability and freedom from fogging

Sapphire crystal glass

Resistant to low pressure



DNV verifies and certifies the pressure resistance of our **150 GOLDBRONZE/150 GBDR** to a diving depth of 500 m and the temperature resistance and functionality in accordance with the European diving equipment standards EN250 and EN14143.

Warranty statement for watches

Developing and using "unconventional" case materials for watchmaking is one of our core competencies. It is deeply rooted in our company's historical DNA and has produced a number of astonishing timepieces in the past.

Model T50 GOLDBRONZE

The T50 GOLDBRONZE edition, limited to only 300 pieces, is another impressive demonstration of our extensive expertise in the field of metallurgy. For this interesting timepiece, we are using a bronze alloy we developed, which has a patent pending. This alloy, referred to as Goldbronze 125, has an exceptionally high degree of purity, and one eighth of it is gold. With bronze, we are embracing a material that has been used frequently in a wide range of maritime applications in the past. However, the exceptionally high degree of purity of our Goldbronze 125 results in improved skin compatibility and increased corrosion resistance to seawater compared to conventional bronze alloys. The case back of the T50 GOLDBRONZE is made of titanium, this provides exceptionally high wearing comfort overall.



T50 GOLDBRONZE -back and side views. (scale: 1:1)

T50 GOLDBRONZE – luminous design. Colour-differentiated luminous paint for minute hand, second hand and key mark on the bezel for clear reading of set time. (scale: 1:1)

Large picture on the front: **T50 GOLDBRONZE**: olive grey textile strap.

Warranty 3 years.

Large picture on the back: **T50 GBDR**: solid, expandable titanium bracelet and folding safety clasp. Warranty 3 years. Ø 41 mm

are suitable for wear in any situation, including on narrow wrists.