



U1 DS with black silicone strap. Ø 44 mm (scale: 1:1)



U1 DS solid, expandable stainless-steel bracelet with folding safety clasp. Ø 44 mm (scale: 1:1)



We have engraved the U1 DS model's dial with an irregular, intricate pattern. This engraving makes every watch unique - the impression achieved on the dial during the machining process can never be repeated.

Model U1 DS

The diver's watch with decorative grinding dial, limited to 500 pieces.

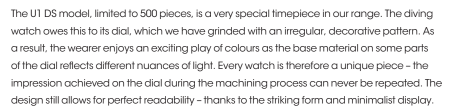
Limited to 500 pieces

Dial with decorative grinding

Case and crown made of high-strength seawater-resistant German Submarine Steel
Case and bezel with TEGIMENT Technology and therefore especially scratch-resistant
Tested based on European diving equipment standards and certified by DNV GL
Captive diver's bezel with minute ratcheting

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

Pressure-resistant to 1,000 m diving depth (=100 bar), certified by DNV GL Low pressure resistant



Alongside these optical characteristics, the watch also boasts high-quality technical features. The case and crown are made of high-strength seawater-resistant German Submarine Steel, which enjoys outstanding non-magnetic properties. The surface of the case and the captive diver's bezel with minute ratcheting have also been hardened with TEGIMENT Technology, leaving them especially scratch-resistant.

The U1 DS guarantees reliability and precision, even under extreme conditions. The DNV GL has verified and certified the U1 DS's pressure resistance to a diving depth of 1,000 metres and its temperature resistance and functionality in accordance with the European diving equipment standards.





Back and side views. (scale: 1:1)



U1 DS - luminous design. (scale: 1:1)

Large picture on the front:

U1 DS with case and stainless-steel bracelet with
TEGIMENT Technology. Solid, expandable stainlesssteel bracelet with folding safety clasp.



DNV GL* verifies and certifies the pressure resistance of our **U1 DS** to a diving depth of 1,000 m and the temperature resistance and functionality in accordance with the European diving device standards EN250 and EN14143.