



857 UTC VFR: case and stainless-steel bracelet with TEGIMENT Technology. Solid stainless-steel bracelet with expandable folding safety clasp, Ø 43 mm (Fig.: 1:1)



857 UTC VFR: black silicone strap. Ø 43 mm (Fig.: 1:1)



The Hamburg-based company SEACOTEC confirms the certification of **857 UTC VFR** in accordance with DIN 8330 by a conformity assessment body.







857 UTC VFR - luminous.

857 UTC VFR The pilot watch for professional applications.

Tested and certified in accordance with the German DIN 8330 Horology – Aviator watches

Case made of bead-blasted stainless steel

Case made with TEGIMENT Technology and therefore especially scratch-resistant

Second time zone display on 24-hour basis

Ar-Dehumidifying Technology ensures greater functional reliability and freedom from fogging

Functionally reliable from -45°C up to 80°C

Captive pilot's bezel with minute ratcheting

Sapphire crystal glass

Pressure-resistant up to 20 bar

Resistant to low pressure

Our pilot watch 857 UTC VFR has been tested and certified in accordance with DIN 8330 by neutral institutions in an extensive and complex type and unit verification process. It is one of the first pilot watches in the world to be distinguished by precisely defined functional and technical features which enable it to withstand vibrations, shock loads, centrifugal force loads, temperature changes and magnetic fields occurring in flight. This ensures that our pilot watch 857 UTC VFR can act as an all-round replacement for the on-board timekeeping instruments available to pilots under visual flight rules (VFR).

These extremely high quality standards are underlined by the installation of a range of our technologies. Functional reliability at a temperature range of -45° C to $+80^{\circ}$ C is guaranteed. The surface of the bead-blasted stainless-steel case has been hardened using TEGIMENT Technology to make it especially scratch-resistant. Ar-Dehumidifying Technology ensures greater functional reliability and freedom from fogging. The 857 UTC VFR is quick and easy to read during the day and at night. The captive pilot's bezel, which is used for setting time intervals, is attached to the watch and easy to operate even when wearing pilot gloves. Our pilot watch 857 UTC VFR also features a second time zone display on 24-hour basis.