

## 756 II / 757 II





**756 II**: fine grey Alcantara strap. ø 40 mm (Fig.: 1:1)



**756 II**: black silicone strap. ø 40 mm (Fig.: 1:1)



**757 II**: stainless-steel bracelet with TEGIMENT Technology and folding safety clasp. ø 43 mm (Fig.: 1:1)



757 II: back view. Ø 43 mm (Fig.: 1:1)

**756 II**: luminous. Ø 40 mm (Fig.: 1:1)



**757 II**: luminous. Ø 43 mm (Fig.: 1:1)

Large picture on the front: **756 II**: stainless-steel bracelet with TEGIMENT Technology. 757 II: fine grey Alcantara strap. Alcantara is a registered trademark of Alcantara S.p.A.

## 756 II / 757 II

Limited edition each to 75 units

Case made of stainless steel, bead-blasted

Case made with TEGIMENT Technology and therefore especially scratch-resistant Nickel-free case back without TEGIMENT Technology

Ar-Dehumidifying Technology enhances functional reliability and freedom from fogging Magnetic Field Protection up to 80,000 A/m

Functionally reliable from – 45  $^{\circ}$ C up to + 80  $^{\circ}$ C

Sapphire crystal glass

Pressure-resistant to 20 bar

Low pressure resistant

757 II: Captive pilot's bezel with minute ratcheting

The 756 II and 757 II editions feature an exclusive, stylish design and come in a limited range of each 75 units. They possess a fine-matt finish, bead-blasted case made from stainless steel combined with a warm grey dial on which the two ivory-coloured counters accentuate the striking face of a duochronograph. The chronograph hands are presented in a dark red colour, ensuring a harmonious overall design. The contrast between the clear and neat hour indices and the 3, 6, 9 and 12 hour counters ensures optimal readability, while use of the luminous white coating on the indices and 3 and 9 hour counters ensures that they can also be identified in the dark.

The range of technologies in the watches includes Magnetic Field Protection up to 80,000 A/m, Ar-Dehumidifying Technology for increased functional reliability and freedom from fogging, Temperature Resistance Technology for reliable function in temperatures of -45 °C to +80 °C, and a highly scratchproof case based on TEGIMENT Technology. The watches are also resistant to low pressure and pressure-resistant to 20 bar.