Instruction Manual

Movement

Calibre AGO-3024, Superior-quality flying tourbillon. Equipped with a 60-second automatic flying tourbillon with a frequency of 4 Hz, it beats 28'800 times an hour in a titanium cage. Accurate and lightweight, it stands out also by its slenderness – a depth of only 4 mm. Tourbillon, rapid-rotation double-barrel in series and a variable inertia balance make this calibre a byword for isochronism.

Swiss automatic winding movement, 18 ct gold oscillation weight.

Case

The case is made by hand in 18 ct redgold or in bronze and is waterproof to 200 meters/666 feet.

Crown at 3h, Setting the time

To set the time the screw down crown at 3h has to be unscrewed. For the correction of hours and minutes, take the crown between two fingers and pull the crown. Set the correct time by rotating the crown forwards or backwards. After setting the time push the crown back and screw it down again. Be always aware the crown has to be locked when wearing it or getting in touch with water.

Crown at 9h, Setting the diving bezel

The screw down crown at 9h has to be unscrewed in order to set the diving bezel. Uni-directional revolving, notched bezel, 0 – 60 minutes, for controlling diving and decompression time. Before diving, the luminous triangle of the bezel must be placed opposite the minute hand which will indicate the number of minutes elapsed according to the diving time. After setting the diving bezel push the crown back and screw it down again. Be always aware the crown has to be locked when wearing it or getting in touch with water.

Crystal

The domed sapphire crystal is scratch resistant and is double side anti reflective treated.

Dial and Hands

Designed to assure easy legibility the dial has 12 luminous hour markers and luminous hands.