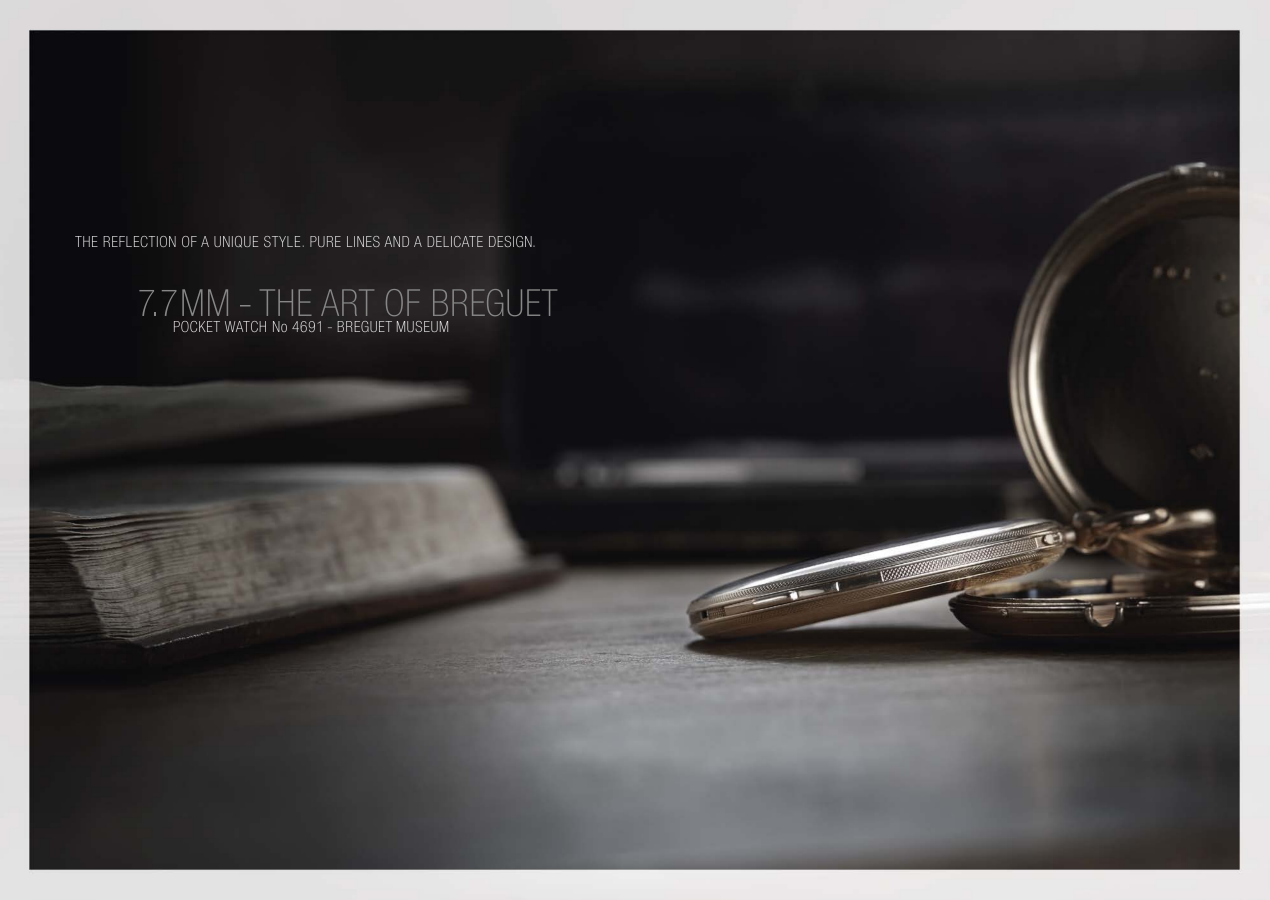
EXTRA-THIN SELF-WINDING TOURBILLON 5377 HISTORY IS STILL BEING WRITTEN...





THE COMPLEXITY OF AN EXTRA-THIN MOVEMENT IS EQUALLED ONLY BY THE ELEGANCE AND SLENDERNESS OF THE WATCH ITSELF.











Pocket watch N° 4691, sold on October 13th 1831 to Lord Henry Seymour Conway, is one of the most complex thin watches ever created and produced by Antoine-Louis Breguet. This exceptionally slim 7.7mm half-quarter repeater model is equipped with a particularly large number of horological complications for a thin watch from this period. Perfectly reflecting this constant quest for elegance and aesthetic purity cherished by Breguet, this creation also showcases a wealth of watchmaking expertise faithfully cultivated since the 18th century. In 2013, this timepiece joined the prestigious collection of the Breguet Museum.

POCKET WATCH No 4691 - BREGUET MUSEUM

"HE DREW OUT THE MOST DELICIOUS THIN WATCH THAT BREGUET HAD EVER MADE. FANCY, IT IS ELEVEN O'CLOCK, I WAS UP EARLY."

Honoré de Balzac, Eugénie Grandet, 1833

EXTRA-THIN SELF-WINDING TOURBILLON 5377

Featuring an exceptionally slender 7mm-high case and combining ancestral expertise with contemporary innovations, the Classique Extra-Thin Self-Winding Tourbillon 5377 is currently the world's thinnest self-winding tourbillon. And probably the most elegant. Its dial features a daring play on the paradoxical asymmetry of symmetrical effects to create a subtle and fascinating overall impression. Intersecting lines, criss-crossed curves and four different engine-turned patterns combine to create a complex yet delightfully restrained work of art. Brilliantly merging æsthetic purity with horological complexity, this timepiece is above all a tribute to the tourbillon, the supreme complication invented by Abraham-Louis Breguet in 1801. History is still being written ...











Extra-thin 3mm self-winding movement, calibre 581DR, 16 *lignes*, 42 jewels. Tourbillon in a titanium carriage. Inverted lateral lever escapement with silicon horns. Silicon balance spring. Frequency 4 Hz. Barrel mounted on roller bearings. Peripheral platinum rotor. 80-hour power reserve. Small seconds on the tourbillon axis. Ultra-thin 7mm case in 950 platinum or 18-carat rose gold. Silvered gold dial adorned with four different engine-turned patterns executed by hand: clou de Paris hobnail, barleycorn, straight chevrons and cross hatching. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 42mm.

ABU DHABI BAL HARBOUR CANNES DUBAI EKATERINBURG GENEVA HONG KONG KUALA LUMPUR LOS ANGELES MILAN NINGBO SHANGHAI

