

QUENTTIN TOURBILLON



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The Quenttin Tourbillon is the first timepiece created with a 31-day power reserve and a one-minute vertical tourbillon. One of the most technical of timepieces, the Quenttin's movement is also revolutionary in that all wheels are positioned around several axles lined up in a horizontal position—similar to the gearbox of a car-- instead of around one central axle - all visible through a complex transparent dial.



Technical Specifications

Item Number: QT800.30.BD.BD.A

Movement: Exclusive manually wound Jacob & Co. caliber JCBM04; world premiere with one-minute vertical tourbillon; frequency 21'600 vph (3Hz); seven spring barrels; 31-day power reserve.

Functions: Hours, minutes; power reserve indication.

Case: 56 x 47 x 21.55mm, curved; satin-finished titanium and 18K rhodium-plated polished white gold set with 445 diamonds 21.59ct, titanium screws.

Dial: Indications on slowly revolving cylindrical drums with super-luminova Arabic numerals: central hours cylinder, minutes cylinder to the right, power reserve indication on the left-hand cylinder.

Strap & Buckle: Black vulcanized rubber, 18K white gold deployment buckle set with 40 baguette diamonds 2.22ct.

Remarks: Water resistant to 30 meters; 2-year warranty.