Richard Mille, RM 050, Jean Todt 50th Anniversary Watch For Sale

1,002,500 €

QUICK SPEC

Manufacturer	Richard Mille
Collection	RM 050
Model Name	Jean Todt 50th Anniversary
Registration Year	2017
Movement	Hand Winding
Limited Edition	One of Only 5 Unit Produced
Case	Quartz TPT™
Bracelet	Vented Rubbed
Clasp	Titanium

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Manufacturer - Richard Mille Collection - RM 050 Model Name - Jean Todt 50th Anniversary Tourbillon Split Seconds Chronograph Year - 2017 Movement No -Case No -Gender - Men's Watch / Unisex Shape - Tonneau Style - Sporty - Atypical - High Horology - Chronograph

CALIBRE

CASE

Movement - Hand Winding Calibre - RM50-03 Power Reserve - 70 hours Frequency - 21,600 vph (3 Hz) Jewels - 43

DIAL

Diameter (w) - 44,50 mm Material - Quartz TPT™ Bezel - Quartz TPT™ Winding Crown - Quartz TPT™ Water resistance - 50 M / 5 BAR / 5 ATM Crystal - Scratch-resistant Sapphire

BRACELET / STRAP

Dial Material - Titanium Dial Colour - Skeletonized Dial Numerals - Arabic Numerals Hands - Luminescent Bracelet Material - Vented Rubber Bracelet Color - Black Clasp - Folding Clasp Clasp Material - Titanium

COMPLICATION

- Hours Counter
- Chronograph
- Torque Indicator
- Tourbillo
- 30-Minute Counter
- Minute Counter with Rattrapante
- Function Indicator

OTHERS

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CATALOGUE ESSAY

The Richard Mille RM 050 Jean Todt 50th Anniversary Tourbillon Split Seconds Chronograph wears true to its size and with immaculate wrist presence. The watch wears very loud due to its blue case but in a tasteful way. All it takes is to see those split seconds hands opened up at the top to see the real beauty of this timepiece.

Powering the Richard Mille RM 050 Jean Todt 50th Anniversary Tourbillon Split Seconds Chronograph is the manual wound movement calibre RMCC1. This movement composed of more than 400 parts and which weights a total of only 7 grams is feather light due to the use of grade 5 Titanium, Carbon TPT for the baseplate and bridges, as well as extreme skeletonization of all components by hand.

Watchmaking expertise can be found throughout this movement with drawn, polished, satinfinished and soft-polished surfaces all created by hand. Additionally, the movement is held in place by a transverse cage crafted of Carbon TPT[™] and affixed to the caseband supporting the entire calibre. By eliminating the casing ring, this unusual architecture enables a perfect fit between the movement and case. Additionally, this splits seconds chronograph features two column wheels fully visible via the display case back.