Richard Mille, RM 50, F1 Team Romain Grosjean Watch For Sale

912,000 €

QUICK SPEC

Manufacturer Richard Mille

Collection RM 50

Model Name F1 Team Romain Grosjean

Registration Year 2014

Movement Hand Winding

Limited Edition One of Only 30 Unit Produced

Case NTPT® Carbon - Red Gold

Bracelet Rubber Strap

Clasp Titanium

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Manufacturer - Richard Mille

Collection - RM 50-01

Model Name - Capteur De G Lotus F1 Team Romain Grosjean

Year - 2014 Movement No -Case No -

Gender - Men's Watch / Unisex

Shape - Tonneau

Style - Sporty - Atypical - High Horology - Chronograph

CALIBRE CASE

Movement - Hand Winding Diameter (w) - 42,70 mm

Calibre - RM 50-01 Material - NTPT® Carbon - Red Gold Power Reserve - 70 hours Bezel - NTPT® Carbon - Red Gold

Frequency - 21,600 vph (3 Hz) Winding Crown - NTPT® Carbon - Red Gold Jewels - 35 Water resistance - 50 M / 5 BAR / 5 ATM

Crystal - Scratch-resistant Sapphire

DIAL BRACELET / STRAP

Dial Material - Titanium Bracelet Material - Rubber Strap

Dial Colour - Skeletonized Bracelet Color - Red
Dial Numerals - Arabic Numerals Clasp - Folding Clasp
Hands - Luminescent Clasp Material - Titanium

COMPLICATION

- G-sensor system
- Tourbillon
- 30-Minute Counter

- Tachymeter's scale
- Chronograph
- · Function Indicator

OTHERS

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CATALOGUE ESSAY

The architectural layout of the modern movement design details a coherent and rational chronograph mechanism that avoids any unnecessary waste of energy and motion, through the application of technical solutions to optimize its operation. This is accomplished through the extensive use of materials such as titanium and the perfected synchronization of different interacting parts. Parallel to the best racing machines, the movement is assembled on a rigid baseplate of grade 5 titanium, offering exceptional stability and improving the functioning of the movement. In motorsport, the driver must obtain maximum information about his car and his performance. Based on this observation, the RM 50-01 uses a function indicator which shows whether the movement is in Winding, Neutral or Handsetting mode, with the addition of a mechanical G-force sensor, a mechanism able to transcribe the range of G's endured by the driver during deceleration phases. In total this requires more than 500 components for the creation of this ultimate racing tool.

The RM 50-01 has a case created from carbon NTPT® with a choice of caseband in 5N red gold or carbon NTPT®. This new carbon material, a Richard Mille exclusivity, consists of more than 600 layers, each 30 microns thick of woven carbon filaments that are compressed and heated to achieve an unbelievable level of strength and rigidity.

These exceptional timepieces will be produced in a limited edition of 30 watches, each accompanied by hand assembled 1/5th scale model of the 2014 Lotus F1 racing car.