



tourbillon

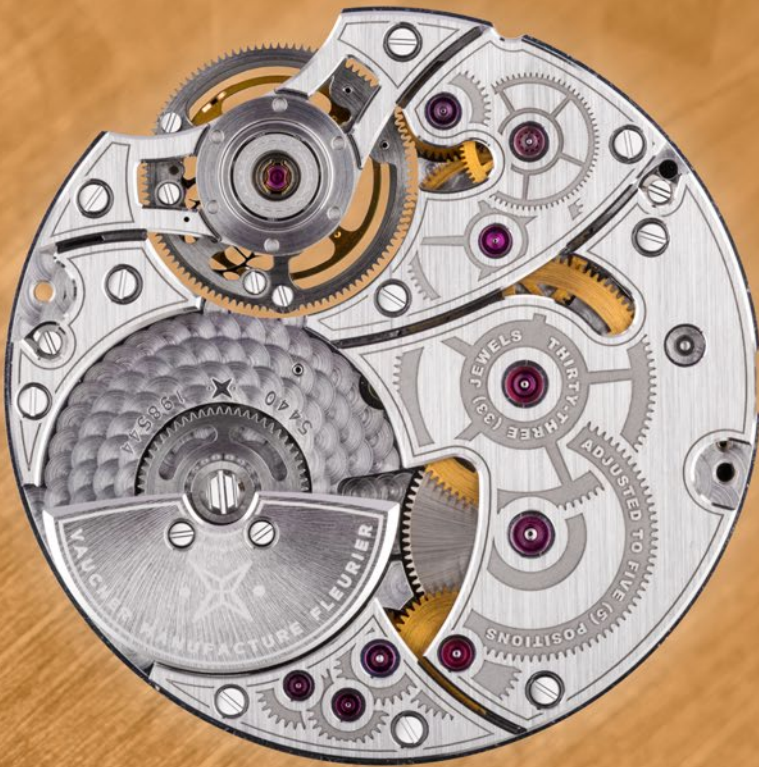


micro-rotor



extra-flat

=



SEED VMF

5440



SEED VMF 5440

EXTRA-FLAT FLYING TOURBILLON WITH MICRO-ROTOR



The Seed VMF 5440 - which features a particularly robust mechanism - also incorporates a flying tourbillon situated at about 7 o'clock in a titanium cage for better timing performance. This is one of the world's flattest tourbillons that embodies all the advantages of the extra-flat product line. Its design permits extensive personalization of the bridges, the tourbillon cage and the oscillating weight.



FITTING DIMENSION

30.5 mm (1 1/2")

THICKNESS

3.4 mm

INDICATIONS AND FUNCTIONS

Hour, minute, small seconds

BALANCE TYPE

Variable inertia with gold inertia-blocks

FREQUENCY

3 Hz (21,600 A/h)

TYPE OF STUD HOLDER

Mobile

TYPE OF BALANCE-SPRING

Flat

TYPE OF WEIGHT

Off-centre
Tungsten micro-rotor

WEIGHT WINDING DIRECTION

Single direction in anti-clockwise sens of the weight

POWER-RESERVE

48 hours

CHRONOMETRY

Variable inertia balance
Rapid rotation barrel

NUMBER OF COMPONENTS

200

NUMBER OF JEWELS

33

SPECIFIC FEATURES AND FINISHES

- Bottom plate circular-grained on dial side and bridge side, fine circular-graining below the wheels, rhodium-plated
- Bridges with personalised decor, rhodium-plated
- Bi-colour engraving
- Bevels, countersinks and apertures diamond-polished
- Ceramic ball-bearings
- Circular-grained wheels on 2 faces
- Flat head screws, locked
- Pivots and flanges rolled
- Balance visible on dial side
- Titanium tourbillon cage

FOR ORDERS OF 10 PIECES OR MORE

cage shape and personalisation on request