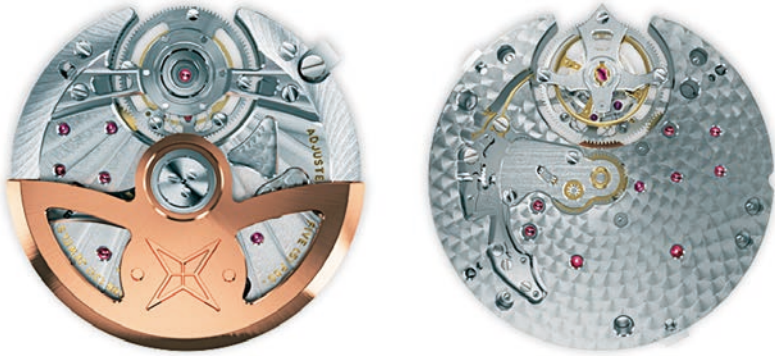


SEED VMF 3024

AUTOMATIC FLYING TOURBILLON



A self-winding flying tourbillon, our Seed VMF 3024 movement has multiple qualities. Fitted with a double barrel, a titanium cage and a variable inertia balance, it remains slim, precise, and always sturdy. Its gold mass and superfine finishings make it an exceptional movement.



FITTING DIAMETER

28.00 mm (1 1/2")

DEPTH

3.95 mm

INDICATIONS AND FUNCTIONS

Hour, minute, 60-second tourbillon at 6 o'clock

BALANCE

Variable inertia with gold inertia-blocks

FREQUENCY

4 Hz (28,800 A/h)

BALANCE-SPRING

Flat

OSCILLATING WEIGHT

22 ct gold

WINDING DIRECTION

Single direction in clockwise sense of the oscillating weight viewing from the dial side

POWER RESERVE

50 hours

CHRONOMETRY

Double-barrel rapid rotation in series
Variable inertia balance

NUMBER OF COMPONENTS

196

NUMBER OF JEWELS

33

SPECIFIC FEATURES AND FINISHES

- Plate circular-grained and rhodium-plated on dial side and bridges side
- Bridges with Côtes de Genève decor, rhodium-plated, bicolour engraving
- Bevels, counterbores and apertures diamond-polished
- Ceramic ball-bearings
- Pivots and flanges rolled
- Wheels circular-grained on 2 face
- Flat-head screws, locked
- Bridges hand-bevelled with piercer

FROM 10 PIECES

Opportunities for personalisation on request