



# Seed VMF 5401/50

## Automatic micro-rotor with perpetual calendar complication

Extra-thin perpetual calendar 4.2 mm with micro-rotor. Slender and robust, refined and elegant.

✦ From **10 pieces** in its Seed VMF 5401/50 version,  
with personalisation of the oscillating weight.

✦ From **150 pieces** in its S-VMF 5401/50 version,  
with personalisation of the bridges  
(shapes and decorations) and of the oscillating weight.

---

|   |   |
|---|---|
| <b>Fitting diameter</b>                     | 30 mm (1 1/4")  |
| <b>Depth</b>                                | 4.2 mm  |
| <b>Indications and functions</b>            | Hour, minute, small seconds at 6h. Calendar with hand at 3h, 7 days with hand at 9h, 12 months with hand at 12h. Moon in window at 6h. Leap-year indicator at 12h.  |
| <b>Type of balance</b>                      | Variable inertia with gold inertia-blocks   |
| <b>Frequency</b>                            | 3 Hz (21,600 A/h)   |
| <b>Type of stud holder</b>                  | Mobile  |
| <b>Type of balance-spring</b>               | Flat  |
| <b>Type of oscillating weight</b>           | Off-centre<br>Tungsten micro-rotor  |
| <b>Oscillating weight winding direction</b> | Single direction in anti-clockwise sense of the weight viewing from the dial side   |
| <b>Power-reserve</b>                        | 48 hours  |
| <b>Chronometry</b>                          | Variable inertia balance<br>Rapid rotation barrel   |
| <b>Number of components</b>                 | 250   |
| <b>Number of jewels</b>                     | 29  |
| <b>Specific features and finishes</b>       | <ul style="list-style-type: none"><li>• Circular-grained plate on dial side and bridge side, fine circular-graining under balance, rhodium-plated</li><li>• Bridges with Côtes de Genève decor, rhodium-plated</li><li>• Bicolour engraving</li><li>• Bevels and apertures diamond-polished</li><li>• Ceramic ball-bearing</li><li>• Wheels circular-grained on 2 faces</li><li>• Flat-head screws, locked</li><li>• Bridges hand-bevelled with piercer</li><li>• Pivots and flanges rolled</li></ul> |

