



Seed VMF 3024

The most accessible superior-quality flying tourbillon

Equipped with a 60-second automatic flying tourbillon with a frequency of 4 Hz, it beats 28,800 times an hour in a titanium cage. Accurate and lightweight, it stands out also by its slenderness – a depth of only 4 mm. Tourbillon, rapid-rotation double-barrel in series and a variable inertia balance make this caliber a byword for isochronism. The perfection of this high-end movement associates your brand with an ideal aesthetic – exceptional finishing, such as bridges bevelled traditionally by hand with a piercer – enhanced by the complete personalisation of its gold oscillating weight.

✦ From **10 pieces or more**: opportunities for personalisation on request.

Fitting diameter	28 mm (1 1/2")
Depth	3.95 mm
Indications and functions	Hour, minute, 60-second tourbillon at 6h and stop-seconds function
Type of balance	Variable inertia with gold inertia-blocks
Frequency	4 Hz (28,800 A/h)
Type of stud holder	Mobile
Type of balance-spring	Flat
Type of oscillating weight	22 carat gold
Oscillating weight winding direction	Single direction in clockwise sense of the 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	<ul style="list-style-type: none"> • Rhodium-plated and circular-grained plate on dial side and bridge side • Bridges with Côtes de Genève decor, rhodium-plated • Bicolour engraving • Bevels, counterbores and apertures diamond-polished • Ceramic ball-bearing • Pivots and flanges rolled • Wheels circular-grained on 2 faces • Flat-head screws, locked • Bridges hand-bevelled with piercer

