



# Seed VMF 5430



## Extra-flat flying tourbillon with manual winding

This is the latest in the line of extra-flat movements in a manual version. The Seed VMF 5430 – with a particularly robust mechanism – is enhanced by a flying tourbillon at 9 o'clock in a titanium cage to obtain better timing performance. It is no exaggeration to say that this is one of the flattest tourbillons in the world incorporating all the advantages of our extra-flat range. Its design offers great opportunities for personalisation of the bars and tourbillon cage.

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

<b>Fitting dimensions</b>	30.5 mm (1 3/8")
<b>Thickness</b>	3.4 mm
<b>Indications and functions</b>	Hours, minutes, small seconds
<b>Type of balance</b>	Variable inertia with gold inertia-blocks
<b>Frequency</b>	3 Hz (21,600 V/h)
<b>Type of balance-spring stud holder</b>	Mobile
<b>Type of balance-spring</b>	Flat
<b>Power-reserve</b>	48 hours
<b>Chronometry</b>	Rapid rotation barrel Variable inertia balance Tourbillon
<b>Number of components</b>	160
<b>Number of jewels</b>	22
<b>Specific features and finishes</b>	<ul style="list-style-type: none"> <li>• Circular-grained bottom plate on dial side and bar side, fine circular-graining below gear wheels, rhodium-plated</li> <li>• Bars with double snailing, rhodium-plated</li> <li>• Diamond-polished chamfers, sinks and countersinks</li> <li>• Ceramic ball-bearing</li> <li>• Gear wheels circular-grained on both faces</li> <li>• Locked flat-head screws</li> <li>• Burnished pivots and shoulders</li> <li>• Balance visible on dial side</li> <li>• Titanium tourbillon cage</li> <li>• Barrel with rapid rotation for accurate chronometry</li> </ul>