

"The Quadruple Tourbillon à Différentiel Sphérique makes the tourbillon look like a vision of tomorrow instead of that of yesteryear. Two inclined tourbillons linked by a differential are intended to dramatically reduce the effect of gravity on rate beyond anything achievable with a conventional tourbillon. As a benchmark of thinking out of the watchmaking box, the Quadruple Tourbillon is unsurpassed in daring, and is one of the most flawlessly finished watches in the world" — Jack Forster, technical/features editor of REV★LUTION Asia and USA



**2008 TECHNICAL
ACHIEVEMENT AWARD**



**GREUBEL FORSEY
QUADRUPLE TOURBILLON
À DIFFÉRENTIEL
SPHÉRIQUE**

The tourbillon has, from the standpoint of technical innovation, long been proclaimed as one of horology's honored dead — a thing as undeniably decorative as it is chronometrically irrelevant. But to bring the tourbillon to life again has been the seemingly quixotic task taken up by Greubel Forsey, and with its latest "invention", it has brought this Lazarus of timekeeping back from its ornamental grave. The inclined double tourbillon eliminates the most extreme positions taken up by the balance, and the combination of the two strives to push the envelope of tourbillon performance further than ever before.