

DB25 Starry Varius Aérolite





L'ART HORLOGER AU XXI® SIÈCLE

DB25 Starry Varius Aérolite

Technical specifications

Name:	DB25 Starry Varius Aérolite
Reference:	DB25VTM
Functions:	Hours, Minutes, jumping seconds, 30" indicator via the ultra-light
	De Bethune tourbillon cage on case back
Movement:	DB2109V4
Туре:	Mechanical manual-winding caliber
Adjustment:	Winding and setting the time by means of the crown (2 positions)

Technical features of caliber DB2109V4

Number of parts: Jewelling: Diameter: Power reserve:	260 43 jewels 30 mm 4 days, ensured by a self-regulating twin barrel
Specificities:	<i>De Bethune Innovation (2004)</i> Titanium balance wheel with white gold inserts, optimized for temperature differences and air penetration <i>De Bethune Patent (2016)</i>
	"De Bethune" balance-spring with flat terminal curve De Bethune Patent (2006)
	Silicon escape wheel
	Ultra-light De Bethune 30'' tourbillon in titanium De Bethune Innovation (2008)
	De Bethune Dead Beat Second De Bethune Innovation (2011)
Frequency:	36,000 vibrations per hour
Adornment:	Silver plate and barrel bridge cover polished Hand-snailed barrels Hand-polished, chamfered steel parts
Display	
Display:	Hands in hand-polished steel
Dial:	De Bethune star-studded sky in blued and polished meteorite with hand-fitted white gold pins depicting the stars Milky Way patterns gilded with 24-carat gold leaf Silver-toned hours and minutes ring



Case and strap

Case material:	Polished grade 5 titanium
Case diameter:	42 mm
Case thickness:	10,3 mm
Lugs:	Integrated, hollowed lugs
Crystal:	In sapphire crystal (1800 Vickers hardness) with double anti- reflective coating
Case back:	Open back, De Bethune 30 " silicon/titanium Tourbillon, 36,000 vph – central jumping seconds
	Sapphire crystal (1800 Vickers hardness) with double anti-reflective coating
Water-resistance:	3 ATM
Strap:	Extra-supple alligator leather, alligator lining
Buckle:	Pin buckle in grade 5 titanium

