

DB28 Steel Wheels

Sapphire Tourbillon

Technical specifications

Name: DB28 Steel Wheels Sapphire Tourbillon

Reference: DB28SWTTIS1

Functions: Hours, Minutes, 30" indicator via the ultra-light De Bethune tourbillon

cage at 6 o'clock, Power reserve situated on the back

Movement: DB2019V5

Type: Mechanical hand-wound movement

Adjustment: Winding and setting the time by means of the crown (2 positions)

Technical features of calibre DB2019V5

Number of parts: 272

Jewelling: 39 jewels Diameter: 30 mm

Power reserve: 5 days, ensured by a self-regulating twin barrel

De Bethune Innovation (2004)

Specificities: Titanium balance wheel with white gold inserts, optimised for

temperature differences and air penetration

De Bethune Patent (2016)

"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)

Frequency: 36,000 vibrations per hour

Adornment: Motion works bridge and concave cover plate in grade 5 titanium,

mirror-polished

Curved, open worked and beveled barrel bridge with glass blued

sapphire

Open worked and hand sailed barrels with glass blued sapphire and

blued titanium beveled rings

Rhodium power reserve indicator background decorated with "De

Bethune" circular graining Blued and engraved ring

Steel parts beveled and polished by hand



Display

Display: Minutes and hours hand in hand-polished sand-blasted blued

titanium

Ultra-light De Bethune 30" tourbillon in titanium

De Bethune Innovation (2008)

Dial: Circular-grained titanium hours ring

Spherical polished titanium hour-markers set and 30" dial on a blued

polished titanium circle

Case and strap

Case material: Polished grade 5 titanium

Case diameter: 43 mm
Case thickness: 9.80 mm

Lugs: Polished grade 5 titanium floating lugs –

De Bethune Patent (2006)

Crystal: In sapphire crystal (1800 Vickers hardness) with double anti-reflective

coating

Case back: Screwed case back in grade 5 polished titanium that opens on a linear

power reserve indicator in blued steel 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 polished grade 5 titanium

