



DE BETHUNE

L'ART HORLOGER AU XXI^e SIÈCLE

DB Kind of Two Tourbillon





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Technical specifications

Name:	DB Kind of Two Tourbillon
Reference:	DBK2TV1
Functions:	Dual front and back display of hours and minutes, Seconds, Ultra-light De Bethune 30'' tourbillon in titanium
Movement:	DB2579
Type:	Mechanical hand-wound movement
Adjustment:	Winding and setting the time by means of the crown (2 positions)

Technical features of calibre DB2579

Number of parts:	256
Jewelling:	32 rubis
Diameter:	30 mm
Power reserve:	5 days, ensured by a self-regulating twin barrel <i>De Bethune Innovation (2004)</i>
Specificities:	Titanium balance wheel with white gold inserts, optimised for temperature differences and air penetration <i>De Bethune Patent (2016)</i> "De Bethune" balance-spring with flat terminal curve <i>De Bethune Patent (2006)</i> Silicon escape wheel Ultra-light De Bethune 30'' tourbillon in titanium <i>De Bethune Innovation (2008)</i>
Frequency:	36,000 vibrations per hour
Adornment:	Motion works bridge and concave cover plate in grade 5 titanium, mirror-polished Polished and chamfered barrel bridge, with shot-blasted stages Polished and chamfered titanium minute bridge with microlight decoration Hand snailed barrels Steel parts polished and chamfered by hand



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Contemporary single-sided display

Display: hand-polished and blued titanium hands for hours and minutes with polished inserts

Ultra-light De Bethune 30'' tourbillon in titanium
De Bethune Innovation (2008)

Dial: Hour ring and 30'' polished titanium dial with shot-blasted stages
Blued polished titanium hour-markers
Silvered and relief minute dial

Classic reverse side display

Display: hand-polished and blued titanium hands for hours, minutes and seconds

Dial: Dial silvered and relief, with convex levels and guilloché central part

Case and strap

Case material: Polished grade 5 titanium

Case diameter: 42.8 mm

Case thickness: 9.5 mm

Crown : at noon on the front side, at 6 o'clock on the reverse side, and integrated into the case

Lugs: Polished grade 5 titanium floating lugs –

De Bethune Patent (2006)

With case turning mechanism that can be clearly positioned on the front or back side

Crystal doubles-sides: In 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