

# **DB28XP Kind of Blue Tourbillon**

**Technical specifications** 





## **DB28XP Kind of Blue Tourbillon**

## **Technical specifications**

Name: DB28XP Kind of Blue Tourbillon

Reference: DB28XPTB

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

tourbillon cage at 6 o'clock, power reserve on the back

Movement: DB2009v5

Type: Mechanical hand-wound movement

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

## Technical features of calibre DB2009v5

Number of parts: 380

Jewelling: 40 jewels Diameter: 30 mm

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

De Bethune Innovation (2004)

Specificities: Titanium balance 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: Hand-crafted finishing and decoration



Dis	ام	a	ν

Display: Polished titanium hands

Dial: Titanium hour ring with blued microlight decoration and polished hour

markers.

Blued grade 5 circular satin titanium minutes and seconds ring

Bridge cover on the barrel and triangular central bridge in grade 5

blued polished titanium with blued drawn chamfered contour.

Milky Way patterns produced by laser beam micro milling, gilded with

24-carat gold leaf

## Case and strap

Case material: Blued polished grade 5 titanium with "microlight" case middle

Case diameter: 43 mm Case thickness: 9.1 mm

Lugs: Blued polished grade 5 titanium floating lugs – De Bethune Patent

(2006)

Crystal: Sapphire (1,800 Vickers hardness) with double anti-reflective coating Caseback: Screwed case back in blued polished titanium and open on a linear

power reserve indicator

Water resistance: 3 ATM

Strap: Extra-supple alligator leather with alligator lining

Buckle: Blued grade 5 titanium buckle and pin