

## **DB28XP Steel Wheels**

**Technical specifications** 

Name: DB28XP Steel Wheels

Reference: DB28XPSW

Function: Hours, Minutes, Power Reserve on the back

Movement: DB2115v11

Type: Mechanical hand-wound movement

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

## Technical features of calibre DB2115v11

Number of parts: 234

Jewelling: 36 jewels
Diameter: 30 mm

Power reserve: 6 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

Triple pare-chute shock-absorbing system –

De Bethune Innovation (2005)

Frequency: 28,800 vibrations/hour

Adornment: Hand-crafted finishing and decoration

Display

Display: Polished blued titanium hands

Dial: Polished titanium hours ring with polished blued titanium spherical

hour-markers

Circular satin-brushed titanium minutes ring

Titanium barrel bridge and triangular central bridge guards with

sandblasted and polished chamfered contours

Polished titanium dial base and microlight decoration

Open worked and hand sailed barrels



## Case and strap

Case material: Polished grade 5 titanium with "microlight" case middle

Case diameter: 43 mm Case thickness: 7.2 mm

Lugs: 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 polished grade 5 titanium opened on a linear

power reserve indicator

Sapphire crystal (1800 Vickers hardness) with double anti-reflective

coating

Water resistance: 3 ATM

Strap: Extra-supple alligator leather with alligator lining

Buckle: Grade 5 titanium buckle and pin