

DB28xs Steel Wheels

Technical specifications





DB28xs Steel Wheels

Technical specifications

Name: DB28xs Steel Wheels

Reference: DB28XSSW

Function: Hours, Minutes, Power Reserve on the back

Movement: DB2115V13

Type: Mechanical hand-wound movement

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

Technical features of calibre DB2115V13

Number of parts: 241

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: Circular satin-finish titanium hours and minutes ring with polished

blued titanium hour-markers

Titanium barrel bridge with microlight decoration and sandblasted and

polished chamfered contours Polished titanium dial base



Case and strap

Case material: Polished grade 5 titanium

Case diameter: 38.7 mm
Case thickness: 8 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 with microlight decoration

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

coating

Water resistance: 3 ATM

Strap: Textile/leather

Buckle: Grade 5 titanium buckle and pin