

## L'ART HORLOGER AU XXIE SIÈCLE

# **DB28 Kind of Blue**

Technical specifications





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Technical specifications

Name: DB28 Kind of Blue

Reference: DB28BMW

Vintage: Limited edition of 10 pieces

Functions: Hours, Minutes, Spherical moon phase at 6 o'clock. Power

reserve on case back, Performance indicator between 2

and 3 o'clock

Movement: DB2115V4

Type: Mechanical hand-wound movement

Adjustment: Using the crown (2 positions) for winding, and setting the

time

Using a corrector for the spherical moon phase

#### Technical features of calibre DB2115V4

Number of parts: 297

Jewelling: 39 jewels Diameter: 30 mm

Power reserve: 6 days, ensured by a self-regulating twin barrel

De Bethune Innovation (2004)

Technical features: 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

Spherical moon phase indicator with precision of one lunar day every 122 years – De Bethune Patent (2004)

Blued triple pare-chute shock-absorbing system

De Bethune Innovation (2005)

Frequency: 28,800 vibrations per hour

Adornment: Handmade, blued grade 5 mirror-polished titanium motion

works bridge

Plate cover and bridge cover on the barrel in grade 5

blued titanium, adorned with "Côtes De Bethune"

Barrels decorated with rose-work grinding

Power reserve indicator in grade 5 titanium, hand decorated with "De Bethune" concentric graining and

blued by hand

Steel parts beveled, polished and flame-blued by hand

## DE BETHUNE

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### Display

Display: Hand-polished and flame-blued steel hands

Spherical moon phase indicator in palladium and flameblued steel with precision of one lunar day every 122 years

at 6 o'clock – De Bethune Patent (2004)

Performance indicator between 2 and 3 o'clock

Dial: Blued grade 5 polished titanium hours ring with rose gold

hour-markers

Blued grade 5 satin-polished titanium minutes ring

Milky Way patterns produced by laser beam micro milling,

gilded with 24-carat gold leaf

## Case and strap

Case material: Blued mirror-polished grade 5 titanium

Case diameter: 43 mm Case thickness: 9.30 mm

Lugs: Short or long floating lugs in blued grade 5 mirror-polished

titanium – De Bethune Patent (2006)

Crystal: Sapphire (1800 Vickers hardness), with double anti-

reflective coating

Case back: Screwed case back in blued grade 5 polished titanium

that opens on a linear power reserve indicator in rose gold Sapphire crystal (1800 Vickers hardness) with double anti-

reflective coating

Water resistance: 3 ATM

Strap: Extra-supple alligator leather, alligator lining

Buckle: Buckle in blued grade 5 mirror-polished titanium and

ardillon in rose gold