

L'ART HORLOGER AU XXIE SIÈCLE

## **DB25 Perpetual Calendar**

Technical specifications





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### **DB25 Perpetual Calendar**

Technical specifications

Name: DB25 Perpetual Calendar

Reference: DB25QPARS1

Functions: Hours, Minutes, Spherical moon phase indication and leap-

year indication at 12 o'clock, Perpetual calendar indicating the month at 3 o'clock, the date at 6 o'clock and the day of

the week at 9 o'clock

Movement: DB2324

Type: Mechanical self-winding movement

Adjustment: Winding, setting the date and the time by means of the crown

(3 positions)

Month, day of the week and spherical moon phase

adjustment via correctors

#### **Technical features of calibre DB2324**

Number of parts: 425

Jewelling: 47 jewels Diameter: 44 mm

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

De Bethune Innovation (2004)

Specificities: Titanium and platinum balance wheel with blom studs

De Bethune Patent (2008)

"De Bethune" balance-spring with flat terminal curve

De Bethune Patent (2006)

Silicon escape wheel

Spherical moon phase indication accurate to a degree of one lunar day every 122 years – De Bethune Patent (2004)

Triple pare-chute shock-absorbing system

De Bethune Innovation (2005)

Optimized oscillating weight in titanium and white gold

Oscillating weight shock-absorbing system

De Bethune Innovation (2006)

Frequency: 28,800 vibrations per hour

# DE BETHUNE L'ART HORLOGER AU XXIE SIÈCLE

Adornment: 3/4 plate with starry decor, sandblasted and snailed by hand

Balance bridge and oscillating weight arms in blued titanium

White gold oscillating weight hand snailed Hand-polished, chamfered steel parts

Display

Display: Hand-polished flame-blued steel curved hands

Perpetual calendar apertures indicating the day of the week at 9 o'clock and the month at 3 o'clock – sub dial at 6 o'clock indicating the day of the month – leap year indicated by a

gold pastille appearing in the starry sky at 12 o'clock

Spherical moon phase indication in palladium and flamedblued steel with an accuracy of one lunar day every 122 years

at 12 o'clock – De Bethune Patent (2004)

Dial: Silver-toned hand-guilloché, with 12 radiating sectors

De Bethune star-studded sky in blued mirror-polished steel,

inlaid with rose gold stars

Silver-toned curved hour, date and moon phase rings with

black relief Roman numerals

#### Case and strap

Case material: Rose gold 5N

Case diameter: 44 mm Case thickness: 11,1 mm

Lugs: Integrated, hollowed lugs

Crystal: In sapphire crystal (1800 Vickers hardness) with double anti-

reflective coating

Case back: Open back in polished rose gold and sapphire crystal (1800)

Vickers hardness) with double anti-reflective coating

Water-resistance: 3 ATM

Strap: Extra-supple alligator leather, lining alligator

Buckle: Pin buckle in rose gold 5N