

DB25L Milky Way

Press Release, Geneva 2017





L'ART HORLOGER AU XXIE SIÈCLE

DB25L Milky Way

Technical specifications

Name: DB25L Milky Way Reference: DB25JLPS3V2

Functions: Hours, minutes, spherical moon-phase at 12 o'clock,

Power reserve on case back

Movement: DB2105v2

Type: Mechanical caliber with manual winding

Adjustment: Using the crown (3 positions) for winding, setting the

spherical moon-phase and setting the time

Technical features of calibre DB2105v2

Number of parts: 286

Jewelling: 29 jewels Diameter: 30 mm

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

De Bethune Innovation (2004)

Technical features: Silicon annular balance encircled by a white gold ring

De Bethune Patent (2010)

"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)

Triple pare-chute shock-absorbing system

De Bethune Patent (2005)

Frequency: 28,800 vibrations per hour

Adornment: Plate and barrel bridge cover in mirror-polished steel

Hand snailed barrels

Hand-polished, chamfered steel parts



Display

Hours and minutes hands in polished rose gold

Spherical moon-phase indicator in palladium and flame-blued steel with precision of one lunar day every 122 years at 12 o'clock – De Bethune Patent (2004)

Power reserve indicator on the back

Dial

De Bethune star-studded sky in blued and polished titanium with white gold stars pin joined by hand

Milky Way patterns produced by micro laser striking gilded with 24 carats gold leafs.

Case

Material: Platinum set with 66 baguette-cut diamonds

Diameter: 44,6 mm Thickness: 11.3 mm

Lugs: Integrated, hollowed lugs

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

reflective coating

Back: Open back in polished white gold and sapphire crystal

(hardness of 1800 Vickers) with double anti-reflective

coating

Strap

Extra-supple alligator skin with alligator padding Buckle and ardillon in platinum