



DE BETHUNE

L'ART HORLOGER AU XXI^e SIÈCLE

Maestri'Art DW5 Cempasúchil

Technical specifications

Name:	Maestri'Art DW5 Cempasúchil
Reference :	DW5
Functions :	Hours, Minutes, Spherical moon-phase indication
Movement :	DB2144V2
Type:	Mechanical hand-wound movement
Adjustment:	Spherical moon-phase adjustment and setting the time by means of the crown, adorned by 1 carat rubis (3 positions)

Technical features of calibre DB2144V2

Number of parts:	355
Jewelling:	32 jewels
Diameter:	30 mm
Power reserve:	5 days, ensured by a self-regulating twin barrel De Bethune Innovation (2004)
Specificities:	Silicon annular balance encircled by a white gold De Bethune Patent (2010) "De Bethune" balance-spring with flat terminal curve De Bethune Patent (2006) Silicon escape wheel Spherical moon-phase indication with an accuracy of one lunar day every 1112 years – De Bethune Patent (2004)
Frequency:	28'800 vibrations per hour
Adornment:	Hand-crafted finishing and decoration

Display

Display:	Jumping-hour aperture at 3 o'clock in blued titanium Analogue minutes indicator on a dragging rotating disc Spherical moon-phase indication in palladium and flamed- blued steel with an accuracy of one lunar day every 1112 years at 6 o'clock – De Bethune Patent (2004)
Dial :	Frame of the jumping-hour aperture in blued grade 5 titanium



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Case and strap

- Case material : Delta shaped case in colored titanium with gold 18K inserts hand-engraved
- Case diameter : Length 58 mm – width 47 mm
- Case thickness : 16 mm
- Crystal: Curved hard-mineral crystal cut by hand
- Case back : Closed and screwed down case back in colored titanium with gold inserts with aperture on balance wheel
Hard-mineral crystal (1800 Vickers hardness) with double anti-reflective coating
- Water resistance : 3 ATM
- Strap: Karung leather bracelet, hand sewn with pin buckle
- Buckle: Pin in colored titanium, hand engraved and buckle in rose gold

