



DE BETHUNE

L'ART HORLOGER AU XXI^e SIÈCLE

DB25 Monopusher Chronograph





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Technical Specifications

Name :	DB25 Monopusher Chronograph
Reference :	DB25Vxs
Functions :	Hours, Minutes, chronograph mono pusher button with 60 s seconds counter and 60 min instantaneous minute counter
Movement :	DB3000
Type :	Mechanical manual-winding caliber
Adjustement :	Winding and setting the time by means of the crown (2 positions) Monopusher button integrated in the crown for chronograph functions

Technical features of caliber DB3000

Number of parts :	296
Jewelling :	31 jewels
Diameter :	30 mm
Power reserve :	60 hours
Specificities :	Titanium balance wheel with white gold inserts, optimized for temperature differences and air penetration <i>De Bethune Patent (2016)</i> "De Bethune" balance-spring with flat terminal curve <i>De Bethune Patent (2006)</i> Silicon escape wheel
Frequency :	28'800 vibrations per hour
Adornment :	All steels are hand-beveled and polished Chromium-plated steel chronograph bridges flat polished Hand-snail barrels Handmade finishing decorations

Display

Display :	Hour hands, minutes, polished titanium seconds and minutes counters
Dial :	Silver, radiating guilloche 12 sectors. Blue arabic numbers. Indication of the 60-minute counter by a silvered barley grain engine-turned sub-dial at 6 o'clock.



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Case and strap

Case material :	Polished grade 5 titanium
Case diameter :	40.6 mm
Case thickness :	9,15 mm
Lugs :	Integrated and openwork lugs
Crystal :	Saphir crystal (1 800 Vickers hardness), with double anti-reflective coating
Case back :	Open, polished grade 5 titanium screw-down back Saphir crystal (1 800 Vickers hardness), with double anti-reflective coating
Water-resistance :	3 ATM
Strap :	Extra-supple alligator leather, alligator lined
Buckle :	Pin buckle in grade 5 titanium