

DB28 Grand Sport

Technical specifications





DB28 Grand Sport

Technical specifications

Name: Reference: Functions:	DB28 Grand Sport DB28GSBV1AN / S Hours, Minutes, Performance indication between 2 and 3 o'clock	
Movement: Type: Adjustment:	DB2115v2 Mechanical hand-wound movement Winding and setting the time by means of the crown (2 positions)	
Technical features of calibre DB2115v2		

Number of parts: 263 Jewelling: 35 jewels Diameter: 30 mm Power reserve: 6 days, ensured by a self-regulating twin barrel De Bethune Innovation (2004) Specificities: 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 Triple pare-chute shock-absorbing system De Bethune Innovation (2005) Frequency: 28,800 vibrations per hour Adornment: Mirror-polished blued grade 5 titanium motion-work bridge Plate and barrel bridge covers in blued and handsmoothed grade 5 titanium and adorned with "Microlight engraving" – De Bethune Innovation (2007) Hand snailed barrels Hand-polished and chamfered steel parts

DE BETHUNE

Display	
Display:	Hand-smoothed grade 5 titanium with hand-polished flame-blued steel hours hand Hand-polished flame-blued steel minutes hands Performance indication between 2 and 3 o'clock
Dial:	Hand-smoothed grade 5 titanium minute ring with blue relief Arabic numerals
Case and strap	
Case material: Case diameter: Case thickness: Lugs: Crystal: Case back: Water resistance: Strap:	Blued and hand-smoothed grade 5 titanium 44 mm 11,2 mm Short or long floating lugs in blued and hand-smoothed grade 5 titanium – De Bethune Patent (2006) In sapphire crystal (1800 Vickers hardness) with double anti-reflective coating Screwed down closed back in hand-smoothed grade 5 titanium 10 ATM De Bethune rubber strap
Buckle:	Pin buckle in hand-smoothed grade 5 titanium