



DE BETHUNE

L'ART HORLOGER AU XXI^e SIÈCLE

DB28xs Dark Sand





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Technical specifications

Name:	DB28xs Dark Sand
Reference:	DB28XSSWZ
Functions:	Hours, minutes, power reserve on case back
Movement:	DB2115V13
Type:	Mechanical manual-winding calibre
Adjustment:	Using the crown (2 positions) for winding, and setting the time

Technical features of calibre DB2115V13

Number of parts:	241
Jewelling:	36 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:	Handcrafted finishes and decorations



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Display

Display: Polished purple titanium hands

Dial: Hour and minute ring in black circular satin-finished titanium with polished purple titanium hour markers
Anthracite barrel bridge cover with barleycorn guilloché and black sandblasted, bevelled and polished chamfers
Dial background in black sandblasted titanium

Case and strap

Case material: Matte anthracite zirconium

Case diameter: 38.7 mm

Case thickness: 8 mm

Lugs: Matte anthracite zirconium floating lugs, *De Bethune Patent (2006)*

Crystal: Sapphire crystal (1800 Vickers hardness) with double anti-reflective coating

Case back: Matte anthracite zirconium screw-down case back, open to reveal a linear power reserve indication
Sapphire crystal (1800 Vickers hardness) with double anti-reflective coating

Water-resistance: 3 ATM

Strap: Textile/leather

Buckle: Pin buckle in matte anthracite zirconium