



DE BETHUNE

L'ART HORLOGER AU XXI^e SIÈCLE

DB28XP Meteorite





DE BETHUNE

L'ART HORLOGER AU XXI^e SIÈCLE

DB28XP Meteorite

Technical specifications

Name:	DB28XP Meteorite
Reference:	DB28XPZM
Function:	Hours, Minutes
Movement:	DB2115v7
Type:	Mechanical hand-wound movement
Adjustment:	Winding and setting the time by means of the crown (2 positions)

Technical features of calibre DB2115v7

Number of parts:	175
Jewelling:	27 jewels
Diameter:	30 mm
Power reserve:	6 days, ensured by a self-regulating twin barrel, <i>De Bethune Innovation (2004)</i>
Specificities:	Titanium balance with white gold inserts, optimised 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/hour
Adornment:	Hand-crafted finishing and decoration

Display

Display:	Polished pink gold hands
Dial:	Anthracite hours ring with transferred Arabic numerals in pink Transferred circular satin-brushed titanium minutes ring Blue meteorite dial and a starry sky with white gold stars Dial featuring an opening revealing the balance, surrounded by a chamfered blue polished steel rim



DE BETHUNE

L'ART HORLOGER AU XXI^e SIÈCLE

Case and strap

Case material:	Mat anthracite zirconium with “microlight” case middle
Case diameter:	43 mm
Case thickness:	7.2 mm
Lugs:	Mat anthracite zirconium floating lugs – <i>De Bethune Patent (2006)</i>
Crystal:	Sapphire (1,800 Vickers hardness) with double anti-reflective coating
Caseback:	Solid, in mat anthracite zirconium Engraved ring in blued circular satin-finish titanium Mat anthracite zirconium plate with “microlight” decoration and De Bethune logo
Water resistance:	3 ATM
Strap:	Extra-supple alligator leather with alligator lining
Buckle:	Mat anthracite zirconium buckle and pin