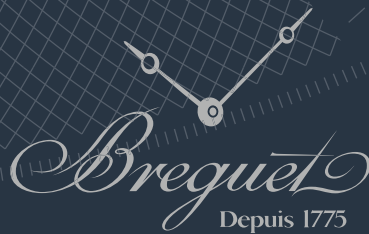


THE BREGUET COLLECTIONS



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A word from Marc A. Hayek

Breguet evokes a genuine fascination through its capacity for innovation. Its inventions have left an indelible imprint on watchmaking history and the developments currently being achieved within the Manufacture make Breguet an undeniable reference in its field. This philosophy is entirely in tune with my vision of fine watchmaking: its ability to push the boundaries of horological construction, blending aesthetics with mechanical constraints, makes it a full-fledged art in its own right.

Breguet is not only a brand embodying watchmaking excellence, but also a part of our cultural heritage, brimming with history and emotions. The timepieces emerging from the Manufacture Breguet are works of art rendered unique by the artisans' hand, and endowed with genuine soul. Technology dedicated to serving Art is our watchword, and creating technical masterpieces is our daily challenge. A mere stylistic exercise? Far from it: our technical accomplishments are intended to provide tangible improvements to the performance of the watch, its precision and its daily use, the sole purpose being to satisfy the person who has acquired it.

From the start, Breguet had woven close ties with science and astronomy, placing the brand at the heart of European intellectual development. My grandfather and I have made a priority of Research & Development. Today more than ever, engineers and watchmakers play a pioneering role, working notably on fields such as magnetism, high frequency and the properties of new materials – like silicon and Liquidmetal® – resulting in major breakthroughs for the entire watch industry. Breguet takes pride in offering exceptional models.

It is this singular alchemist's blend of hand-craftsmanship expertise and cutting-edge technologies that I invite you to explore through our collections.

Marc A. Hayek

President of Montres Breguet SA

Watchmaking at Breguet.

Breguet's archives, kept in Switzerland and in Paris, record the developments that have sustained Breguet watchmaking for more than two centuries. The firm is committed to remaining ahead of its time with a flow of inventions and improvements.

Today Breguet watches are made in the Vallée de Joux, the centre of advanced mechanical horology. The Breguet workshops bring together extraordinary resources to handle the essential aspects of watchmaking.

Equipped with watchmaking tools that A.-L. Breguet could scarcely imagine, his successors in the Breguet workshops combine avant-garde processes with closely guarded traditional techniques. The constant modernization of their equipment reveals the motivation of the craftsmen who build Breguet watches: pride in their work.

Driven by the same enthusiasm that A.-L. Breguet brought to his art, craftsmen daily strive to perfect the timepieces that earn Breguet its position as the architect of fine horology.

Watch production is divided into a dozen very different workshops. In one, massive presses exert tremendous forces to cut tiny metal components. In another, removed as far as possible from all sources of vibration, digitally controlled transfer machines mill complex shapes in metal to tolerances of a few microns. Concentration is palpable in the dust-free atmosphere of the assembly and casing-up workshops.

All of the hundreds of operations that go into the orchestration of a Breguet watch need deft hands, experienced eyes and an ear for the melody of time.

Each feature expresses the quiet pride of expertise in superior performance. In a magnified world, tiny components are progressively honed and their surfaces finished for unforgiving inspection, before they are combined into the mechanism of astounding complexity that gives a Breguet watch its life.

Breguet watchmakers regard exactitude as the sacred duty of their art. Behind individual methods lies a common

commitment to achieving the highest standard of workmanship through constant refinement. Applying techniques that pre-date machines, they work quickly and precisely to create instruments in harmony with the most demanding score of all, the silent music of time.

Breguet's approach to watchmaking preserves the individuality of each watch in a world of standard products.

A.-L. Breguet never made two watches exactly alike, and there is no reason for the firm that he founded to break from that tradition. Besides, collectors of Breguet watches would never allow it.



Pivotal inventions from 1775 to the present.

If Breguet holds a special place in our cultural heritage, it is because its founder, A.-L. Breguet (1747-1823), set the standard by which all fine watchmaking has since been judged. Today, his heirs at Breguet still make each watch as a model of supreme horological art.

A.-L. Breguet was born in Neuchâtel, but it was in Paris that he spent most of his productive life. No aspect of watchmaking escaped his study, and his inventions were as fundamental to horology as they were varied. His career started with a series of breakthroughs: the development of the successful self-winding *perpétuelle* watches, the introduction of gongs for repeating watches and the first shock-protection for balance pivots.

Louis XVI and his Queen, Marie-Antoinette, were early enthusiasts of Breguet's watchmaking. Each watch from his

workshops demonstrated the latest horological improvements in an original movement, mostly fitted with lever or ruby-cylinder escapements that he perfected.

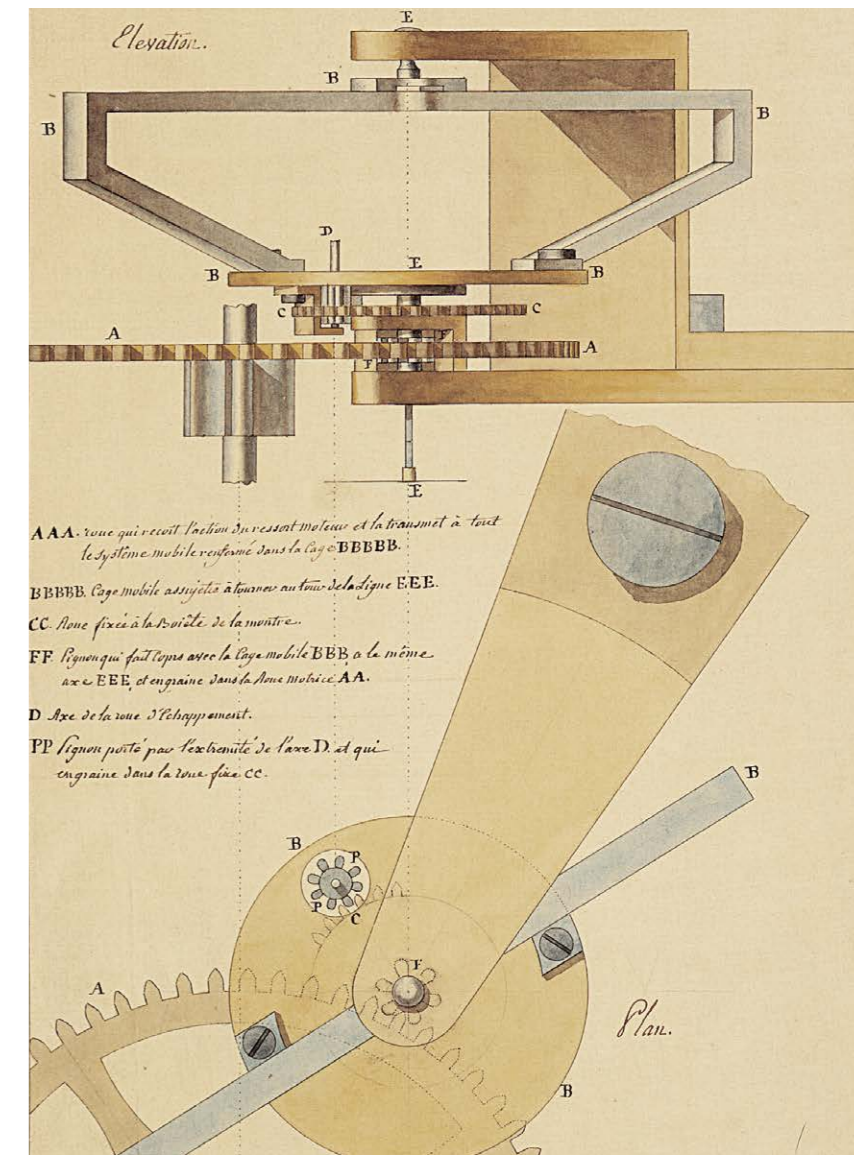
A.-L. Breguet took refuge in Switzerland from the excesses of the French Revolution. He returned to Paris overflowing with the ideas that produced the Breguet balance spring, his first carriage clock (sold to Bonaparte), the *sympathique* clock and its dependent watch, the tact watch, and finally the tourbillon, patented in 1801.

Breguet became the indispensable watchmaker to the scientific, military, financial and diplomatic élites of the age. His timepieces ruled the courts of Europe. For his most distinguished clients, Breguet designed his most remarkable pieces, such as the first ever wristwatch for Caroline Murat, Queen of

Naples, in 1810. Honors saluted his enormous contribution to horology. Appointed to the Board of Longitude and as chronometer-maker to the French navy, he entered the Academy of Sciences and received the Legion of Honour from the hands of Louis XVIII.

When he died in 1823, all mourned the architect of the greatest revolution in the science and art of time-keeping.

Today more than ever, its capacity to innovate reflects a brand's vitality. Breguet's creativity and ingenuity have not dwindled over time, but have on the contrary steadily increased: witness the fact that since 1999, under the impetus of Nicolas G. Hayek and the current management of Marc A. Hayek, the list of patents registered during this recent period is now considerably longer than that of the founder's inventions.



Breguet archives.

A.-L. Breguet took pains to register the production and sales of the company he founded in 1775. Each timepiece was thus recorded under its individual number with a short description, the date of sale and the name of the purchaser.

Since that time the company has made it a point of honor to keep up a tradition it holds dear and which underlines the importance that it accords to each of its clients.

A case in point is Breguet's first 2003 institutional advertising campaign. Designed to alert brand enthusiasts throughout the world to the importance of keeping this tradition alive, its message immediately generated sharp interest. Hundreds of family names continue to be added every year to

Breguet registers, contributing to the history of its prestigious timepieces. Today still, the company registers, constituting the core of the company archives in the Breguet Museum, are a valuable source of information for watch experts and historians.

Opening the registers is like delving into history. In them are the famous names that have marked their era, from Queen Marie-Antoinette, Napoleon Bonaparte and many others, to those in the news today. Discretion, however, prevents the company from revealing the names of living owners.

By acquiring a Breguet watch, each client enters into a privileged relationship with many generations of time.

That is why Breguet invites all those acquiring the brand's models to record their names in the company registers, thereby perpetuating this time-honoured tradition as well as enhancing its clients' sense of belonging to an exclusive circle of passionate enthusiasts.



Distinguished Breguet's patrons.

The great and the good of every age have recognised in a Breguet watch expressions of high human ideals — creativeness, beauty, impartiality. The watch owned by the world's most prominent individuals holds equal fascination for their literary contemporaries.

For the most fashionable writers of every era, it's a Breguet, rather than a watch, that comes into the story. The firm's famed archives record every Breguet watch sold since 1787. For one of its advertising campaigns, Breguet selected a few of their owners who warrant the attention of history.

A selection of Breguet's distinguished patrons.

Duc d'Orléans (1780)

Marie-Antoinette, Queen of France (1782)

Louis XVI, King of France (1783)

Charles-Maurice de Talleyrand-Périgord (1787)

Marquise de Condorcet (1792)

Empress Joséphine of France (1798)

Napoleon Bonaparte (1798)

General Charles Victor Emmanuel Leclerc (1801)

The Prince of Wales (1803)

Giovanni Paisiello (1804)

The Prince of Wurtemberg (1805)

Sélim III, Sultan of the Ottoman Empire (1806)

Caroline Murat, Queen of Naples (1807)

Tsar Alexander I of Russia (1809)

George III, King of England (1810)

Prince Orloff (1810)

Prince Poniatowski (1811)

Prince Ferdinand of Spain (1812)

Prince Charles of Spain (1812)

Baron Hottinguer (1812)

The Florence Observatory (1812)

Empress Marie-Louise of France (1813)

Michel Ney, Marshal of France (1813)

General Davidoff (1814)

The Duke of Wellington (1814)

Baron Rothschild (1815)

The Duke of Marlborough (1818)

The Duke of Norfolk (1821)

Louis XVIII, King of France (1821)

Count Axel von Fersen (1835)

Queen Victoria (1838)

Duc de Morny (1841)

Gioachino Rossini (1843)

Horace Vernet (1855)

Comte de Paris (1863)

Empress Isabelle du Brésil (1871)

Sir Winston Churchill (1901)

King Fuad I of Egypt (1924)

Maharadjah of Kapurthala (1924)

Arthur Rubinstein (1930)

Sergei Rachmaninov (1931)

Ettore Bugatti (1932)

Prince George of Greece (1934)

The Duke of Windsor (1950)

The watch and the pen: literary passions.

A number of literary figures have paid tribute to the art of Breguet in their writings, among them: Stendhal, Pushkin, Prosper Mérimée, Balzac, Alexandre Dumas, Henry Murger, Victor Hugo, and, more recently, John Fowles, Patrick O'Brian and Jiro Asada.

Stendhal (1783-1842)

“ Breguet makes a watch which for twenty years never goes wrong,
while the pitiful machine by which we live runs amiss and produces pain at least once a week.”

Rome, Naples and Florence (1817)

Pushkin (1799-1837)

“ A dandy on the boulevards (...), strolling at leisure
until his Breguet, ever vigilant, reminds him it is midday.”

Eugene Onegin (1825-1833)

Balzac (1799-1850)

“ He drew out the most delicious thin watch that Breguet had ever made. Fancy, it is eleven o'clock, I was up early.”

Eugénie Grandet (1833)

Alexandre Dumas (1802-1870)

“ Danglars' watch, a masterpiece by Breguet which he had rewound with care before
setting out the previous day, chimed half past five in the morning.”

The Count of Monte Cristo (1845)

Victor Hugo (1802-1885)

“ At times the heart plays tricks and lets us down. The vigilant are right.
For God (the mighty Breguet) gave us faith, and seeing it was good, improved it with a watchful eye.”

Chansons des Rues et des Bois (1865)



The Tradition collection.
An invitation to journey through time and beyond time.

Inspired by the legendary Breguet *souscription* watches of Abraham-Louis Breguet, Tradition timepieces suggest both a return to the brand's origins and a vision of its future. Aptly reconciling established and avant-garde styling, their dial face accommodates horological complications in trim, aesthetically sweeping compositions. True to the rules of flawless craftsmanship instituted two centuries ago, even their most modest parts receive a sand-blasted surface finish, meticulously applied by hand. Masterly expressions of time's elusive complexity, Tradition timepieces deftly capture its innermost spirit.

**7057BB/11/9W6**

Tradition wristwatch
in 18-carat white gold.
Hand-wound movement with
power reserve indicated on
the dial and on the back.
Breguet balance spring in silicon.
Off-centred silvered gold dial,
hand-engraved on a rose
engine. Sapphire caseback.
Water-resistant to 3 bar (30m).
Diameter : 40mm.

**7057BB/G9/9W6**

Tradition wristwatch
In 18-carat white gold.
Hand-wound movement with
power reserve indicated on
the dial and on the back.
Breguet balance spring in silicon.
Off-centred black dial in gold,
hand-engraved on a rose
engine. Sapphire caseback.
Water-resistant to 3 bar (30m).
Diameter : 40mm.

**7057BR/G9/9W6**

Tradition wristwatch
in 18-carat rose gold.
Hand-wound movement with
power reserve indicated on
the dial and on the back.
Breguet balance spring in silicon.
Off-centred black dial in gold,
hand-engraved on a rose
engine. Sapphire caseback.
Water-resistant to 3 bar (30m).
Diameter : 40mm.

**7057BR/R9/9W6**

Tradition wristwatch
In 18-carat rose gold.
Hand-wound movement with
power reserve indicated on
the dial and on the back.
Breguet balance spring in silicon.
Off-centred black dial in gold,
hand-engraved on a rose
engine. Sapphire caseback.
Water-resistant to 3 bar (30m).
Diameter : 40mm.



7097BR/G1/9WU

Tradition wristwatch in 18-carat rose gold. Self-winding movement with retrograde seconds. Breguet balance spring in silicon. Off-centred silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 40mm.



7097BB/G1/9WU

Tradition wristwatch in 18-carat white gold. Self-winding movement with retrograde seconds. Breguet balance spring in silicon. Off-centred silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 40mm.





7038BR/18/9V6 D00D

Tradition wristwatch in 18-carat rose gold. Bezel set with 68 diamonds, approx. 0.895ct. Self-winding movement with retrograde seconds. Breguet balance spring in silicon. Off-centred natural white mother-of-pearl dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 37 mm.

7038BB/1T/9V6 D00D

Tradition wristwatch in 18-carat white gold. Bezel set with 68 diamonds, approx. 0.895ct. Self-winding movement with retrograde seconds. Breguet balance spring in silicon. Off-centred dial in Tahitian natural mother-of-pearl, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 37 mm.



**7067BR/G1/9W6**

Tradition GMT wristwatch in 18-carat rose gold. Hand-wound movement. Second time-zone indicator. Day/night indicator. Off-centred local time subdial in silvered gold, hand-engraved on a rose engine. Black off-centred reference time subdial in gold, hand-engraved on a rose engine. Power-reserve indicator on the back of the movement. Breguet balance spring in silicon. Sapphire caseback.

Water-resistant to 3 bar (30m).

Diameter : 40mm.

**7067BB/G1/9W6**

Tradition GMT wristwatch in 18-carat white gold. Hand-wound movement. Second time-zone indicator. Day/night indicator. Off-centred local time subdial in silvered gold, hand-engraved on a rose engine. Black off-centred reference time subdial in gold, hand-engraved on a rose engine. Power-reserve indicator on the back of the movement. Breguet balance spring in silicon. Sapphire caseback.

Water-resistant to 3 bar (30m).

Diameter : 40mm.



7077BR/G1/9XV

Tradition independent chronograph in 18-carat rose gold. Hand-wound movement. 20-minute subdial and power-reserve indication also appearing on the back of the movement. Chronograph activation indicator at 6 o'clock. Breguet balance spring in silicon. Off-centred silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 44 mm.



7077BB/G1/9XV

Tradition independent chronograph in 18-carat white gold. Hand-wound movement. 20-minute subdial and power-reserve indication also appearing on the back of the movement. Chronograph activation indicator at 6 o'clock. Breguet balance spring in silicon. Off-centred silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 44 mm.



Available with a rose-gilded movement,
ref. 7047BR/R9/9ZU.

7047BR/G9/9ZU

Tradition "Grande Complication"
wristwatch in 18-carat rose gold with
fusee tourbillon. Balance spring in
silicon. Hand-wound movement with
power reserve displayed on the
barrel drum. Black off-centred gold
dial, hand-engraved on a rose
engine. Sapphire caseback.
Water-resistant to 3 bar (30m).
Diameter : 41 mm.



7047PT/11/9ZU

Tradition "Grande Complication"
wristwatch in platinum, with fusee
tourbillon. Balance spring in silicon.
Hand-wound movement with power
reserve displayed on the barrel
drum. Off-centred silvered gold
dial, hand-engraved on a rose
engine. Sapphire caseback.
Water-resistant to 3 bar (30m).
Diameter: 41 mm.



The Classique wristwatches.
Watchmaking ideals of precision, clarity and elegant lines.

Whether extra-thin models or complicated watches, they are all true to the technical principles, the artistry and the traditional values of the Breguet watch. Classique wristwatches capture the essence of Breguet's original features. In some models, the precious materials of former times and fired enamel dials with Arabic numerals will delight Breguet enthusiasts.

**5157BB/11/9V6**

Extra-thin Classique wristwatch in 18-carat white gold. Self-winding movement. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow gold. Diameter: 38mm.

**5157BR/11/9V6**

Extra-thin Classique wristwatch in 18-carat rose gold. Self-winding movement. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow gold. Diameter: 38mm.

**5207BB/12/9V6**

Classique wristwatch in 18-carat white gold. Self-winding movement. Retrograding seconds subdial and power-reserve indicator. Off-centred chapter ring. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow gold. Diameter: 39mm.

**5277BR/12/9V6**

Classique wristwatch in 18-carat rose gold. Hand-wound movement with seconds subdial and 96-hour power-reserve indicator. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in white gold. Diameter: 38mm.



5177BB/12/9V6

Classique wristwatch in 18-carat white gold. Self-winding movement with date. Balance spring, lever and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow or rose gold. Diameter: 38mm.



5177BR/15/9V6

Classique wristwatch in 18-carat rose gold. Self-winding movement with date. Balance spring, lever and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow or white gold. Diameter: 38mm.



**5177BB/29/9V6**

Classique wristwatch in 18-carat white gold. Self-winding movement with date. Balance spring, lever and escape wheel in silicon. White *grand feu* enamel dial. Breguet Arabic numerals. Secret signature. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow gold. Diameter: 38mm.

**5177BR/29/9V6**

Classique wristwatch in 18-carat rose gold. Self-winding movement with date. Balance spring, lever and escape wheel in silicon. White *grand feu* enamel dial. Breguet Arabic numerals. Secret signature. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow gold. Diameter: 38mm.

**5178BR/29/9V6 D000**

Classique wristwatch in 18-carat rose gold. Bezel set with 84 diamonds, approx. 0.634ct. Self-winding movement with date. Balance spring, lever and escape wheel in silicon. White *grand feu* enamel dial. Breguet Arabic numerals. Secret signature. Sapphire caseback. Water-resistant to 3 bar (30m). Also in white gold. Diameter: 38mm.

**7147BB/29/9WU**

Classique wristwatch in 18-carat white gold. Self-winding movement with small seconds. Balance spring in silicon. White *grand feu* enamel dial. Breguet Arabic numerals. Secret signature. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 40mm.

**7147BR/29/9WU**

Classique wristwatch in 18-carat rose gold. Self-winding movement with small seconds. Balance spring in silicon. White *grand feu* enamel dial. Breguet Arabic numerals. Secret signature. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 40mm.

**7147BR/12/9WU**

Classique wristwatch in 18-carat rose gold. Self-winding movement with small seconds. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 40mm.

**7147BB/12/9WU**

Classique wristwatch in 18-carat white gold. Self-winding movement with small seconds. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 40mm.



8067BA/52/964

Classique wristwatch in 18-carat yellow gold. Self-winding movement. Balance spring, lever and escape wheel in silicon. Natural mother-of-pearl dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in white gold. Diameter: 30mm.

Available with yellow gold bracelet, ref. 8067BA/52/AC0.



8068BB/52/964 DD00

Classique wristwatch in 18-carat white gold. Bezel and lugs set with 64 diamonds, approx. 1.09cts. Self-winding movement. Balance spring, lever and escape wheel in silicon. Natural mother-of-pearl dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow gold. Diameter: 30mm.

8068BB/52/BC0 DD00

Classique wristwatch in 18-carat white gold. Bezel and lugs set with 64 diamonds, approx. 1.09cts. Self-winding movement. Balance spring, lever and escape wheel in silicon. Natural mother-of-pearl dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow gold. Diameter: 30mm.



9087BR/52/964

Classique wristwatch in 18-carat rose gold. Self-winding movement with moon-phase indicator and small seconds. Balance spring, lever and escape wheel in silicon. Natural mother-of-pearl dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in white gold. Diameter : 30 mm.

Available with rose gold bracelet, ref. 9087BR/52/RC0.



9087BB/29/964

Classique wristwatch in 18-carat white gold. Self-winding movement with moon-phase indicator and small seconds. Balance spring, lever and escape wheel in silicon. White *grand feu* enamel dial with Breguet Arabic numerals and secret signature. Sapphire caseback. Water-resistant to 3 bar (30m). Also in rose gold. Diameter : 30 mm.

Available with white gold bracelet, ref. 9087BB/29/BC0.



9088BR/52/964 DD0D

Classique wristwatch in 18-carat rose gold. Bezel and lugs set with 66 diamonds, approx. 1.04cts. Self-winding movement with moon-phase indicator and small seconds. Balance spring, lever and escape wheel in silicon. Natural mother-of-pearl dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in white gold. Diameter : 30 mm.

Available with rose gold bracelet, ref. 9088BR/52/RC0 DD00.



9088BR/29/RC0 DD00

Classique wristwatch in 18-carat rose gold. Bezel and lugs set with 66 diamonds, approx. 1.04cts. Self-winding movement with moon-phase indicator and small seconds. Balance spring, lever and escape wheel in silicon. White *grand feu* enamel dial with Breguet Arabic numerals and secret signature. Sapphire caseback. Water-resistant to 3 bar (30m). Also in white gold. Diameter : 30 mm.

Available with leather strap, ref. 9088BR/29/964 DD0D.



9088BB/29/964 DD0D

Classique wristwatch in 18-carat white gold. Bezel and lugs set with 66 diamonds, approx. 1.04cts. Self-winding movement with moon-phase indicator and small seconds. Balance spring, lever and escape wheel in silicon. White *grand feu* enamel dial with Breguet Arabic numerals and secret signature. Sapphire caseback. Water-resistant to 3 bar (30m).

Also in rose gold.
Diameter : 30 mm.



Available with white gold bracelet,
ref. 9088BB/29/BC0 DD00.



9088BB/52/BC0 DD00

Classique wristwatch in 18-carat white gold. Bezel and lugs set with 66 diamonds, approx. 1.04cts. Self-winding movement with moon-phase indicator and small seconds. Balance spring, lever and escape wheel in silicon. Natural mother-of-pearl dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in rose gold. Diameter : 30 mm.

Available with leather strap,
ref. 9088BB/52/964 DD0D.



9068BB/12/976 DD00

Classique wristwatch in 18-carat white gold. Bezel and lugs set with 88 diamonds totalling approx. 0.606 ct. Self-winding movement with date. Balance spring, lever and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 33.5mm.



9067BB/12/976

Classique wristwatch in 18-carat white gold. Self-winding movement with date. Balance spring, lever and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 33.5mm.



9067BR/12/976

Classique wristwatch in 18-carat rose gold. Self-winding movement with date. Balance spring, lever and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 33.5mm.



9068BR/12/976 DD00

Classique wristwatch in 18-carat rose gold. Bezel and lugs set with 88 diamonds totalling approx. 0.606 ct. Self-winding movement with date. Balance spring, lever and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 33.5mm.



7787BB/12/9V6

Classique wristwatch in 18-carat white gold. Self-winding movement with power-reserve indicator and phases and age of the moon. Balance spring, lever and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in rose gold. Diameter : 39mm.

Also available: 36mm diameter, bezel and lugs set with diamonds, ref. 8788BB/12/986 DD00 and 8788BR/12/986 DD00.



7787BR/29/9V6

Classique wristwatch in 18-carat rose gold. Self-winding movement with power-reserve indicator and phases and age of the moon. Balance spring, lever and escape wheel in silicon. White *grand feu* enamel dial with Breguet Arabic numerals and secret signature. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 39mm.

Also available: 36mm diameter, ref. 8787BR/29/986.



7787BB/29/9V6

Classique wristwatch in 18-carat white gold. Self-winding movement with power-reserve indicator and phases and age of the moon. Balance spring, lever and escape wheel in silicon. White *grand feu* enamel dial with Breguet Arabic numerals and secret signature. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 39mm.



7788BR/29/9V6 DD00

Classique wristwatch in 18-carat rose gold. Bezel and lugs set with 96 diamonds, approx. 0.768ct. Self-winding movement with power-reserve indicator and phases and age of the moon. Balance spring, lever and escape wheel in silicon. White *grand feu* enamel dial with Breguet Arabic numerals and secret signature. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 39mm.

Also available: 36mm diameter, bezel and lugs set with diamonds, ref. 8788BR/29/986 DD00.

**7137BA/11/9V6**

Classique wristwatch in 18-carat yellow gold. Self-winding extra-thin movement with date, power-reserve indicator and phases and age of the moon. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in white gold. Diameter: 39mm.

**7337BR/1E/9V6**

Classique wristwatch in 18-carat rose gold. Self-winding movement showing the date, the day and the phases and age of the moon. Balance spring in silicon. Seconds subdial. Off-centred chapter ring. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in white gold. Diameter: 39mm.



7727BB/12/9WU

Classique Chronométrie wristwatch in 18-carat white gold. High-frequency escapement (10Hz) composed of a magnetic balance with double balance spring, lever and escape wheel in silicon. Hand-wound movement with running seconds. 1/10th of a second subdial and power-reserve indicator. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 41mm.



7727BR/12/9WU

Classique Chronométrie wristwatch in 18-carat rose gold. High-frequency escapement (10Hz) composed of a magnetic balance with double balance spring, lever and escape wheel in silicon. Hand-wound movement with running seconds. 1/10th of a second subdial and power-reserve indicator. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 41mm.





5707BA/12/9V6

Le Réveil du Tsar. Classique alarm wristwatch in 18-carat yellow gold. Self-winding movement with seconds subdial and date. Second time-zone indicator. Alarm time and alarm power-reserve indicators. Alarm on/off indicator. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 39mm.



5707BB/12/9V6

Le Réveil du Tsar. Classique alarm wristwatch in 18-carat white gold. Self-winding movement with seconds subdial and date. Second time-zone indicator. Alarm time and alarm power-reserve indicators. Alarm on/off indicator. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 39mm.



7800BR/AA/9YV 02

La Musicale. Classique wristwatch in 18-carat rose gold chiming “La Badinerie” by J.-S. Bach. Self-winding movement. Balance spring, lever and escape wheel in silicon. Rotating platinum-plated dial, hand-engraved on a rose engine. Silvered gold chapter ring. Melody on/off and autonomy indicators. Water-resistant to 3 bar (30m). Diameter: 48mm.



7800BB/11/9YV

La Musicale. Classique wristwatch in 18-carat white gold chiming “The Thieving Magpie” by Rossini. Self-winding movement. Balance spring, lever and escape wheel in silicon. Rotating platinum-plated dial, hand-engraved on a rose engine. Silvered gold chapter ring. Melody on/off and autonomy indicators. Water-resistant to 3 bar (30m). Diameter: 48mm.



7800BA/11/9YV

La Musicale. Classique wristwatch in 18-carat yellow gold chiming “The Thieving Magpie” by Rossini. Self-winding movement. Balance spring, lever and escape wheel in silicon. Rotating platinum-plated dial, hand-engraved on a rose engine. Silvered gold chapter ring. Melody on/off and autonomy indicators. Water-resistant to 3 bar (30m). Diameter: 48mm.

**5287BB/92/9ZU**

Classique chronograph in 18-carat white gold. Hand-wound movement with double seconds and 30-minute totaliser.

Tachymeter scale surrounding the chapter ring. Black rhodium-plated gold dial, hand-engraved on a rose engine.

Sapphire caseback. Water-resistant to 3 bar (30m). Also in rose gold.

Diameter : 42.5mm.

**5287BR/12/9ZU**

Classique chronograph in 18-carat rose gold. Hand-wound movement with double seconds and 30-minute totaliser.

Tachymeter scale surrounding the chapter ring. Silvered gold dial, hand-engraved on a rose engine.

Sapphire caseback. Water-resistant to 3 bar (30m). Also in white gold.

Diameter : 42.5mm.

**5238BB/10/9V6 DD00**

Classique openworked chronograph in 18-carat white gold. Hand-wound movement with seconds subdial. 30-minute totaliser. Bezel, lugs and case-band paved with 96 baguette-cut diamonds, approx. 13cts.

Diameter: 40.3mm.



5327BR/1E/9V6

Classique wristwatch in 18-carat rose gold. Self-winding movement engraved by hand, with perpetual calendar showing the day, date, month, leap year and the phases and age of the moon. Balance spring in silicon. Power-reserve indicator. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in white gold. Diameter: 39mm.



5727BB/12/9ZU

Classique "Hora Mundi" wristwatch in 18-carat white gold. Self-winding movement. Instant-jump time-zone display with synchronised date, day/night indication and city. Balance spring, lever and escape wheel in silicon. Dial in silvered gold, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 43mm.



5727BR/12/9ZU

Classique "Hora Mundi" wristwatch in 18-carat rose gold. Self-winding movement. Instant-jump time-zone display with synchronised date, day/night indication and city. Balance spring, lever and escape wheel in silicon. Dial in silvered gold, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 43mm.



**5717PT/US/9ZU**

Classique "Hora Mundi" wristwatch in platinum. Self-winding movement. Instant-jump time-zone display with synchronised date, day/night indication and city. Balance spring, lever and escape wheel in silicon. Gold dial depicting the American continent, hand-engraved on a rose engine with "wave" motif coated with translucent lacquer. Sapphire caseback. Water-resistant to 3 bar (30m). Also in rose gold. Diameter : 43mm.

**5717BR/AS/9ZU**

Classique "Hora Mundi" wristwatch in 18-carat rose gold. Self-winding movement. Instant-jump time-zone display with synchronised date, day/night indication and city. Balance spring, lever and escape wheel in silicon. Gold dial depicting the continents of Asia and Oceania, hand-engraved on a rose engine with "wave" motif coated with translucent lacquer. Sapphire caseback. Water-resistant to 3 bar (30m). Also in platinum. Diameter : 43mm.

5717PT/EU/9ZU

Classique "Hora Mundi" wristwatch in platinum. Self-winding movement. Instant-jump time-zone display with synchronised date, day/night indication and city. Balance spring, lever and escape wheel in silicon. Gold dial depicting the continents of Europe and Africa, hand-engraved on a rose engine with "wave" motif coated with translucent lacquer. Sapphire caseback. Water-resistant to 3 bar (30m). Also in rose gold. Diameter : 43mm.

**5719PT/AS/9ZV DD0D**

Classique "Hora Mundi" wristwatch in platinum. Self-winding movement. Instant-jump time-zone display with synchronised date, day/night indication and city. Balance spring, lever and escape wheel in silicon. Dial depicting the Asia-Oceania continent set with 154 diamonds totalling approx. 0.399ct, hand-engraved on a rose engine with "wave" motif coated with translucent lacquer. Chapter ring paved with 76 baguette-cut diamonds, approx. 2.01cts, and with 83 baguette-cut sapphires totalling approx. 1.98cts. Bezel, dial flange and lugs set with 130 baguette-cut diamonds totalling approx. 17.32cts. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 46mm.

Available with America dial, ref. 5719PT/US/9ZV DD0D, or Europe-Africa dial, ref. 5719PT/EU/9ZV DD0D.



The Classique “Grandes Complications”. Superlative artistry.

Breguet’s “Grandes Complications” salute the centuries-old meeting of peerless watchmaking and mechanical mastery. Even today, watchmakers approach this area of watchmaking with few illusions as to the magnitude of the challenge. Building a “Grande Complication” wristwatch confronts them with a maze of technical difficulties challenging both their skill and their powers of invention. Thinking and working in four dimensions, generations of Breguet watchmakers have driven their art to new heights, turning out minute repeaters, perpetual calendar watches and tourbillon designs. Several patents have honoured their innovative spirit and their brilliant research in these fields.



5377BR/12/9WU

Classique "Grande Complication" extra-thin wristwatch in 18-carat rose gold, with tourbillon. Self-winding movement with peripheral oscillating weight. Balance spring and escape wheel in silicon. 80-hour power-reserve indicator. Running seconds on the tourbillon shaft. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 41mm.



5377PT/12/9WU

Classique "Grande Complication" extra-thin wristwatch in platinum, with tourbillon. Self-winding movement with peripheral oscillating weight. Balance spring and escape wheel in silicon. 80-hour power-reserve indicator. Running seconds on the tourbillon shaft. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 41mm.





5367BR/29/9WU

Classique "Grande Complication" extra-thin wristwatch in 18-carat rose gold, with tourbillon. Self-winding movement with peripheral oscillating weight. Balance spring and escape wheel in silicon. Running seconds on the tourbillon shaft. White grand feu enamel dial with Breguet Arabic numerals and secret signature. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 41mm.



5367PT/29/9WU

Classique "Grande Complication" extra-thin wristwatch in platinum, with tourbillon. Self-winding movement with peripheral oscillating weight. Balance spring and escape wheel in silicon. Running seconds on the tourbillon shaft. White grand feu enamel dial with Breguet Arabic numerals and secret signature. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter : 41mm.

**5317BR/12/9V6**

Classique "Grande Complication" wristwatch in 18-carat rose gold, with tourbillon. Self-winding movement engraved by hand. 5-day power-reserve indicator. Running seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow gold. Diameter: 39mm.

**5317PT/12/9V6**

Classique "Grande Complication" wristwatch in platinum, with tourbillon. Self-winding movement engraved by hand. 5-day power-reserve indicator. Running seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow gold. Diameter: 39mm.

**3357BB/12/986**

Classique "Grande Complication" wristwatch in 18-carat white gold, with tourbillon. Hand-wound movement, engraved by hand. Running seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 35mm.

**3357BR/12/986**

Classique "Grande Complication" wristwatch in 18-carat rose gold, with tourbillon. Hand-wound movement, engraved by hand. Running seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 35mm.



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3355PT/00/986

Classique "Grande Complication" openworked wristwatch in platinum, with tourbillon. Hand-wound movement, engraved by hand. Running seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Chapter ring and seconds semi-circle in silvered gold, hand-engraved on a rose engine. Water-resistant to 3 bar (30m). Diameter: 35mm.



3358BB/2Y/986 DD0D

Classique "Grande Complication" wristwatch in 18-carat white gold, with tourbillon. Hand-wound movement, engraved by hand. Bezel and lugs set with 74 diamonds totalling approx. 1.33cts. Running seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Gold dial hand-engraved on a rose engine, with translucent blue *grand feu* enamel coating. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 35mm.



3358BB/2P/986 DD0D

Classique "Grande Complication" wristwatch in 18-carat white gold, with tourbillon. Hand-wound movement, engraved by hand. Bezel and lugs set with 74 diamonds totalling approx. 1.33cts. Running seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Gold dial hand-engraved on a rose engine, with translucent red *grand feu* enamel coating. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 35mm.



3358BB/52/986 DD00

Classique "Grande Complication" wristwatch in 18-carat white gold, with tourbillon. Hand-wound movement, engraved by hand. Bezel and lugs set with 74 diamonds, approx. 1.33cts. Running seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Natural mother-of-pearl dial, hand-engraved on a rose engine. Breguet Arabic numerals. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 35mm.



5359BB/6B/9V6 DD0D

Classique "Grande Complication" in 18-carat white gold, with tourbillon. Hand-wound movement, engraved by hand. Running seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Bezel, lugs and caseband paved with 134 baguette-cut diamonds, approx. 10.37cts. Silvered gold dial, hand-engraved on a rose engine and paved with 356 diamonds, approx. 0.50ct. Sapphire caseback. Diameter: 40.3mm.



5335BR/42/9W6

Tourbillon Messidor. Classique "Grande Complication" open-worked wristwatch in 18-carat rose gold. Hand-wound movement. Running seconds on the tourbillon shaft. Invisible tourbillon bridge. Compensating balance spring with Breguet overcoil. Water-resistant to 3 bar (30m). Also in platinum. Diameter: 40mm.



**3797BR/1E/9WU**

Classique "Grande Complication" wristwatch in 18-carat rose gold, with tourbillon. Hand-wound movement with perpetual calendar showing the day, retrograde date, month and leap year. Running seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Also in platinum. Diameter: 41mm.

**3795BR/1E/9WU**

Classique "Grande Complication" openworked wristwatch in 18-carat rose gold, with tourbillon. Hand-wound movement with perpetual calendar showing the day, retrograde date, month and leap year. Chapter ring with Roman numerals on a sapphire disc. Running seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Water-resistant to 3 bar (30m). Also in platinum. Diameter: 41mm.



3795PT/1E/9WU

Classique "Grande Complication" openworked wristwatch in platinum, with tourbillon. Hand-wound movement with perpetual calendar showing the day, retrograde date, month and leap year. Chapter ring with Roman numerals on a sapphire disc. Running seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Water-resistant to 3 bar (30m). Also in rose gold. Diameter: 41mm.





5347PT/11/9ZU

Classique "Grande Complication" wristwatch in platinum with twin rotating tourbillons. Two independent tourbillons affixed by a bridge to a centre plate completing a rotation in 12 hours. Balance springs with Breguet overcoil. Manually engraved hand-wound movement. Silvered gold chapter ring. Centre plate hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 44mm.



5347BR/11/9ZU

Classique "Grande Complication" wristwatch in 18-carat rose gold, with twin rotating tourbillons. Two independent tourbillons affixed by a bridge to a centre plate completing a rotation in 12 hours. Balance springs with Breguet overcoil. Manually engraved hand-wound movement. Silvered gold chapter ring. Centre plate hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 44mm.

**5347PT/2P/9ZU**

Classique "Grande Complication" wristwatch in platinum with twin rotating tourbillons. Two independent tourbillons affixed by a bridge to a centre plate completing a rotation in 12 hours. Balance springs with Breguet overcoil. Hand-wound movement engraved by hand. Silvered gold chapter ring. Centre plate hand-engraved on a rose engine, with translucent red *grand feu* enamel coating. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 44mm.

**5347BR/2A/9ZU**

Classique "Grande Complication" wristwatch in 18-carat rose gold with twin rotating tourbillons. Two independent tourbillons affixed by a bridge to a centre plate completing a rotation in 12 hours. Balance springs with Breguet overcoil. Hand-wound movement engraved by hand. Silvered gold chapter ring. Centre plate hand-engraved on a rose engine, with translucent grey *grand feu* enamel coating. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 44mm.

**5349PT/2Y/9YV DD0D**

Classique "Grande Complication" wristwatch in platinum with twin rotating tourbillons. Two independent tourbillons affixed by a bridge to a centre plate completing a rotation in 12 hours. Balance springs with Breguet overcoil. Hand-wound movement engraved by hand. Bezel, caseband and lugs paved with 107 baguette-cut diamonds, approx. 29cts. Silvered gold chapter ring. Centre plate hand-engraved on a rose engine, with translucent blue *grand feu* enamel coating. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 50mm.

**5349PT/11/9YV DD0D**

Classique "Grande Complication" wristwatch in platinum, with twin rotating tourbillons. Two independent tourbillons affixed by a bridge to a centre plate completing a rotation in 12 hours. Balance springs with Breguet overcoil. Manually engraved hand-wound movement. Bezel, lugs and caseband paved with 107 baguette-cut diamonds, approx. 29cts. Silvered gold chapter ring and centre plate paved with 310 diamonds, approx. 1.62cts. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 50mm.

**7637BB/12/9ZU**

Classique "Grande Complication" minute repeater wristwatch in 18-carat white gold. Hand-wound movement, engraved by hand. Double seconds. 24-hour display with day and night sectors. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Also in rose gold. Diameter: 42mm.

**5447BB/1E/9V6**

Classique "Grande Complication" minute repeater wristwatch in 18-carat white gold. Hand-wound movement, engraved by hand with perpetual calendar showing the day, date, month, leap year and phases and age of the moon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Diameter: 40mm.

**5447BR/1E/9V6**

Classique "Grande Complication" minute repeater wristwatch in 18-carat rose gold. Hand-wound movement, engraved by hand with perpetual calendar showing the day, date, month, leap year and phases and age of the moon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Diameter: 40mm.

**7639BB/6D/9XV DD0D**

Classique "Grande Complication" minute repeater wristwatch in 18-carat white gold. Hand-wound movement, engraved by hand. Bezel, caseband, repeating-lever and lugs set with 160 baguette-cut diamonds, approx. 10.82cts. Dial paved with 392 baguette-cut diamonds, approx. 6.73cts, silvered gold chapter ring with 12 diamond hour-markers, approx. 0.017ct. Sapphire caseback. Diameter: 44.5 mm.

**1907BA/12**

Classique "Grande Complication" pocket watch in 18-carat yellow gold, with grand strike and tourbillon. Manually engraved hand-wound movement with 2-way rotating crown. Off-centred chapter ring. Centre minute hand. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Diameter: 56.5 mm.



The Marine Collection. Breguet, chronometer maker to the French Royal Navy.

On October 27th 1815, Abraham-Louis Breguet was appointed chronometer maker to the French Royal Navy by the king of France, Louis XVIII. This title was not only a symbol of recognition and prestige, but also involved exercising a truly important role on behalf of the nation. At the time, marine chronometers were vital for fleets, since they enabled calculations of ships' positions. Therefore, they had to be accurate and able to withstand the constant pitching and rolling of the boats. Today, Marine watches are based on the traditional Breguet values, while interpreting them in a contemporary way. Their sturdy construction, reinforced case and protected crown, along with refined craftsmanship, endow them with an elegant and sporting nature that makes them suitable for wear in all circumstances.

**5517BR/12/9ZU**

Marine wristwatch in 18-carat rose gold. Self-winding movement with date. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 40mm.

Available with a rubber strap, ref. 5517BR/12/5ZU.

**5517TI/G2/9ZU**

Marine wristwatch in titanium. Self-winding movement with date. Balance spring in silicon. Sunburst slate grey dial in gold. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 40mm.

Available with a rubber strap, ref. 5517TI/G2/5ZU.

**5517BB/Y2/5ZU**

Marine wristwatch in 18-carat white gold. Self-winding movement with date. Balance spring in silicon. Blue dial in gold, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 40mm.

Available with a leather strap, ref. 5517BB/Y2/9ZU.



5527TI/G2/9WV

Marine chronograph in titanium. Self-winding movement with date and small seconds. Minutes and hours counters. Balance spring in silicon. Sunburst slate grey dial in gold. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 42.3mm.

Available with a rubber strap, ref. 5527TI/G2/5WV.



5527BR/12/9WV

Marine chronograph in 18-carat rose gold. Self-winding movement with date and small seconds. Minutes and hours counters. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 42.3mm.

Available with a rubber strap, ref. 5527BR/12/5WV.



5527BB/Y2/5WV

Marine chronograph in 18-carat white gold. Self-winding movement with date and small seconds. Minutes and hours counters. Balance spring in silicon. Blue dial in gold, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 42.3mm.



5527BB/Y2/9WV

Marine chronograph in 18-carat white gold. Self-winding movement with date and small seconds. Minutes and hours counters. Balance spring in silicon. Blue dial in gold, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 42.3mm.



5547TI/G2/5ZU

Marine Alarme Musicale wristwatch in titanium. Self-winding movement with date. Alarm subdial and time-zone display. Alarm time and alarm power reserve indicators. Alarm on/off indicators. Second time zone. Balance spring in silicon. Sunburst slate grey dial in gold. Sapphire caseback. Screw-locked crown. Water-resistant to 5 bar (50m). Diameter: 40mm.



5547TI/G2/9ZU

Marine Alarme Musicale wristwatch in titanium. Self-winding movement with date. Alarm subdial and time-zone display. Alarm time and alarm power reserve indicators. Alarm on/off indicators. Second time zone. Balance spring in silicon. Sunburst slate grey dial in gold. Sapphire caseback. Screw-locked crown. Water-resistant to 5 bar (50m). Diameter: 40mm.





5547BR/12/5ZU

Marine Alarme Musicale wristwatch in 18-carat rose gold. Self-winding movement with date. Alarm time and alarm power reserve indicators. Alarm on/off indicators. Second time zone. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 5 bar (50m). Diameter: 40mm.

Available with a leather strap, ref. 5547BR/12/9ZU.



5547BB/Y2/9ZU

Marine Alarme Musicale wristwatch in 18-carat white gold. Self-winding movement with date. Alarm time and alarm power reserve indicators. Alarm on/off indicators. Second time zone. Balance spring in silicon. Blue dial in gold, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 5 bar (50m). Diameter: 40mm.

Available with a rubber strap, ref. 5547BB/Y2/5ZU.



5887PT/Y2/9WV
Marine “Grande Complication” wristwatch with running equation of time, perpetual calendar and tourbillon in platinum. Self-winding movement. Balance spring in silicon. Indication of the day, retrograde date, month and leap year. Power-reserve indicator. Solar minutes hand with a faceted golden sun. Escape wheel in silicon. Tourbillon carriage in titanium. Small seconds and equation cam on the tourbillon shaft. Blue dial in gold, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 10 bar (100m). Diameter: 43.9 mm.



5887BR/12/9WV
Marine “Grande Complication” wristwatch with running equation of time, perpetual calendar and tourbillon in 18-carat rose gold. Self-winding movement. Balance spring in silicon. Day, retrograde date, month and leap year indications. Power-reserve indicator. Solar minutes hand with a faceted golden sun. Escape wheel in silicon. Tourbillon carriage in titanium. Small seconds and equation cam on the tourbillon shaft. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 10 bar (100m). Diameter: 43.9 mm.





5817BR/Z2/5V8
Marine wristwatch in 18-carat rose gold. Self-winding movement with large date. Balance spring in silicon. Black rhodium gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 39mm.

Available with rose gold bracelet, ref. 5817BR/Z2/RM0.



5817ST/92/5V8
Marine wristwatch in steel. Self-winding movement with large date. Balance spring in silicon. Black rhodium gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 39mm.

Available with steel bracelet, ref. 5817ST/92/SM0.



5817BA/12/9V8
Marine wristwatch in 18-carat yellow gold. Self-winding movement with large date. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 39mm.

Available with yellow gold bracelet, ref. 5817BA/12/AM0.



5817ST/12/5V8
Marine wristwatch in steel. Self-winding movement with large date. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 39mm.

Available with steel bracelet, ref. 5817ST/12/SM0.



5827BB/12/5ZU

Marine chronograph in 18-carat white gold. Self-winding movement with date and seconds subdial. 15-minute sector. Centre chronograph minutes and seconds. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Also in yellow gold. Diameter: 42mm.



5827BB/12/BM0

Marine chronograph in 18-carat white gold. Self-winding movement with date and seconds subdial. 15-minute sector. Centre chronograph minutes and seconds. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Also in yellow gold. Diameter: 42mm.



5827BR/12/5ZU

Marine chronograph in 18-carat rose gold. Self-winding movement with date and seconds subdial. 15-minute sector. Centre chronograph minutes and seconds. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 42mm.

Available with rose gold bracelet, ref. 5827BR/12/RM0.



5827BR/Z2/5ZU

Marine chronograph in 18-carat rose gold. Self-winding movement with date and seconds subdial. 15-minute sector. Centre chronograph minutes and seconds. Black rhodium gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 42mm.

Available with rose gold bracelet, ref. 5827BR/Z2/RM0.



5829BB/8D/9ZU DD0D

Marine chronograph in 18-carat white gold. Self-winding movement with date and small seconds. Centre chronograph minutes and seconds. Bezel, lugs and caseband paved with 158 baguette-cut diamonds, approx. 10.45cts. 15-minute sector paved with 55 baguette-cut diamonds, approx. 0.85ct. Natural mother-of-pearl dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 3 bar (30m). Diameter: 42mm.

Available with a 15-minute sector paved with baguette-cut sapphires, ref. 5829BB/8S/9ZU DD0D.



5829BR/8D/9ZU DD0D

Marine chronograph in 18-carat rose gold. Self-winding movement with date and small seconds. Centre chronograph minutes and seconds. Bezel, lugs and caseband paved with 158 baguette-cut diamonds, approx. 10.45cts. 15-minute sector paved with 55 baguette-cut diamonds, approx. 0.85ct. Natural mother-of-pearl dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 3 bar (30m). Diameter: 42mm.



5829BR/8R/9ZU DD0D

Marine chronograph in 18-carat rose gold. Self-winding movement with date and small seconds. Centre chronograph minutes and seconds. Bezel, lugs and caseband paved with 158 baguette-cut diamonds, approx. 10.45cts. 15-minute sector paved with 55 baguette-cut rubies, approx. 1.12cts. Natural mother-of-pearl dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 3 bar (30m). Diameter: 42mm.



8827BR/52/586
Marine chronograph in 18-carat rose gold. Self-winding movement with date calendar and subdial for the seconds. 30-minute and 12-hour totalisers. Balance spring in silicon. Natural mother-of-pearl dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 5 bar (50m). Diameter : 34.6 mm.

Available with rose gold bracelet, ref. 8827BR/52/RM0.



Available with steel bracelet, ref. 8827ST/59/SM0.

8827ST/59/586
Marine chronograph in steel. Self-winding movement with date calendar and subdial for the seconds. 30-minute and 12-hour totalisers. Balance spring in silicon. Natural mother-of-pearl dial. Sapphire caseback. Water-resistant to 5 bar (50m). Diameter : 34.6 mm.

8827ST/5W/986
Marine chronograph in steel. Self-winding movement with date and seconds subdial. 30-minute and 12-hour totalisers. Balance spring in silicon. Natural mother-of-pearl dial. Sapphire caseback. Water-resistant to 5 bar (50m). Diameter : 34.6 mm.



8827ST/5W/SM0
Marine chronograph in steel. Self-winding movement with date and seconds subdial. 30-minute and 12-hour totalisers. Balance spring in silicon. Natural mother-of-pearl dial. Sapphire caseback. Water-resistant to 5 bar (50m). Diameter : 34.6 mm.

**8828BB/5D/586 DD00**

Marine chronograph in 18-carat white gold. Self-winding movement with date calendar and subdial for the seconds.

30-minute and 12-hour totalisers.

Balance spring in silicon. Natural mother-of-pearl dial, hand-engraved on a rose engine and set with

7 diamonds, approx. 0.0105ct. Bezel and lugs set with 74 diamonds, approx. 1.16cts. Sapphire caseback.

Water-resistant to 5 bar (50m).
Diameter: 34.6mm.



Available with white gold bracelet set with diamonds, ref. 8828BB/5D/BM1 DDD0.

**8828BR/5D/586 DD00**

Marine chronograph in 18-carat rose gold. Self-winding movement with date calendar and subdial for the seconds.

30-minute and 12-hour totalisers.

Balance spring in silicon. Natural mother-of-pearl dial, hand-engraved on a rose engine and set with

7 diamonds, approx. 0.0105ct. Bezel and lugs set with 74 diamonds, approx. 1.16cts.

Water-resistant to 5 bar (50m).
Diameter: 34.6mm.

Available with rose gold bracelet set with diamonds, ref. 8828BR/5D/RM1 DDD0.

**5857ST/12/SZ0**

Marine GMT wristwatch in steel. Self-winding movement. Second time-zone, 24-hour and date indications. Balance spring in silicon. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 10 bar (100m). Diameter : 42 mm.

Available with rubber strap, ref. 5857ST/12/5ZU.

**5857BR/Z2/5ZU**

Marine GMT wristwatch in 18-carat rose gold. Self-winding movement. Second time-zone, 24-hour and date indications. Balance spring in silicon. Silvered gold and black rhodium dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 10 bar (100m). Diameter : 42 mm.

Available with rose gold bracelet, ref. 5857BR/Z2/RZ0.



5847BB/12/5ZV

Marine Royale alarm wristwatch in 18-carat white gold. Self-winding movement with date. Alarm power-reserve indicator. Self-winding alarm on/off indicator. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 30 bar (300m). Diameter: 45mm.

Available with white gold bracelet, ref. 5847BB/12/BZ0.



5847BB/92/BZ0

Marine Royale alarm wristwatch in 18-carat white gold. Self-winding movement with date. Alarm power-reserve indicator. Self-winding alarm on/off indicator. Black rhodium gold dial, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 30 bar (300m). Diameter: 45mm.

Available with rubber strap, ref. 5847BB/92/5ZV.



5847BR/Z2/5ZV

Marine Royale alarm wristwatch in 18-carat rose gold. Self-winding movement with date. Alarm power-reserve indicator. Self-winding alarm on/off indicator. Dial in slate grey rhodium-plated gold, hand-engraved on a rose engine. Sapphire caseback. Screw-locked crown. Water-resistant to 30 bar (300m). Available with rose gold bracelet, ref. 5847BR/Z2/RZ0. Diameter: 45mm.

Available with rose-gilded gold dial, ref. 5847BR/32/5ZV. Rose-gilded gold dial with rose gold bracelet, ref. 5847BR/32/RZ0.



5837BR/92/5ZU

Marine chronograph "Grande Complication" in 18-carat rose gold, with tourbillon. Hand-wound movement. Balance spring and escape wheel in silicon. Tourbillon carriage in titanium. Running seconds on the tourbillon shaft. 30-minute and 12-hour totalisers. Black rhodium dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 10 bar (100m). Diameter: 42mm.

Available with rose gold bracelet, ref. 5837BR/92/RM0.



5837PT/U2/5ZU

Marine chronograph "Grande Complication" in platinum, with tourbillon. Hand-wound movement. Balance spring and escape wheel in silicon. Tourbillon carriage in titanium. Running seconds on the tourbillon shaft. 30-minute and 12-hour totalisers. Silvered gold dial, hand-engraved on a rose engine. Sapphire caseback. Water-resistant to 10 bar (100m). Diameter: 42mm.



5839BB/6D/9ZU DD0D

Marine chronograph "Grande Complication" in 18-carat white gold, with tourbillon. Hand-wound movement. Balance spring and escape wheel in silicon. Tourbillon carriage in titanium. Running seconds on the tourbillon shaft. 30-minute and 12-hour totalisers. Bezel, caseband, lugs, crown and pushpieces paved with 186 baguette-cut diamonds, approx. 11.77cts. Silvered gold dial, hand-engraved on a rose engine and set with 132 diamonds, approx. 0.35ct. Sapphire caseback. Water-resistant to 3 bar (30m). Diameter: 43mm.



Héritage collection.
The curve that challenges technical mastery.

A Breguet watch does not need its conventional round case to be recognised for what it is. The Héritage models show that even in a curved tonneau case, a Breguet remains unmistakably a Breguet. Adapting late 18th century styling concepts to the shapes of the 21st century demands a great deal from design engineers, casemakers and dialmakers. But the perfect curves of the case and the delicately engine-turned dial set off the caseband fluting and exquisitely designed lugs to their best advantage.

**5410BR/12/9VV**

Héritage watch in 18-carat rose gold. Curved tonneau-shaped case. Self-winding movement with large date and small seconds. Balance spring in silicon. Dial in silvered gold, hand-engraved on a rose engine. Water-resistant to 3 bar (30m). Also in white gold. Dimensions : 42 x 35 mm.

**5400BR/12/9V6**

Héritage chronograph in 18-carat rose gold. Curved tonneau-shaped case. Self-winding movement with date and small seconds. 30-minute and 12-hour totalisers. Balance spring in silicon. Curved silvered gold dial, hand-engraved on a rose engine. Water-resistant to 3 bar (30m). Dimensions : 42 x 35 mm.

**5400BB/12/9V6**

Héritage chronograph in 18-carat white gold. Curved tonneau-shaped case. Self-winding movement with date and small seconds. 30-minute and 12-hour totalisers. Balance spring in silicon. Curved silvered gold dial, hand-engraved on a rose engine. Water-resistant to 3 bar (30m). Dimensions : 42 x 35 mm.



3661BR/12/984 DD00

Héritage wristwatch in 18-carat rose gold. Curved tonneau-shaped case. Self-winding movement with running seconds. Bezel and lugs set with 56 diamonds, approx. 1.869cts. Balance spring, lever and escape wheel in silicon. Curved silvered gold dial, hand-engraved on a rose engine. Water-resistant to 3 bar (30m). Also in white gold. Dimensions: 35 x 29.6mm.



8861BR/11/386 D000

Héritage wristwatch in 18-carat rose gold. Curved tonneau-shaped case. Bezel set with 140 diamonds, approx. 1.14 cts. Self-winding movement. Retrograde moon-phase indicator. Balance spring in silicon. Cambered frosted silvered and natural mother-of-pearl dial, hand-engraved on a rose engine. Water-resistant to 3 bar (30m). Also in white gold. Dimensions: 35 x 25mm.

Available with rose gold bracelet, ref. 8861BR/11/RB0 D000.





8860BR/11/RB0

Héritage wristwatch in 18-carat rose gold. Curved tonneau-shaped case. Self-winding movement. Retrograde moon-phase indicator. Balance spring in silicon. Cambered frosted silvered and natural mother-of-pearl dial, hand-engraved on a rose engine. Water-resistant to 3 bar (30m). Also in white gold. Dimensions : 35 x 25 mm.



8860BR/11/386

Héritage wristwatch in 18-carat rose gold. Curved tonneau-shaped case. Self-winding movement. Retrograde moon-phase indicator. Balance spring in silicon. Cambered frosted silvered and natural mother-of-pearl dial, hand-engraved on a rose engine. Water-resistant to 3 bar (30m). Also in white gold. Dimensions : 35 x 25 mm.

8861BR/15/986 D000

Héritage wristwatch in 18-carat rose gold. Curved tonneau-shaped case. Bezel set with 140 diamonds, approx. 1.14 cts. Self-winding movement. Retrograde moon-phase indicator. Balance spring in silicon. Cambered frosted silvered dial and natural mother-of-pearl dial, hand-engraved on a rose engine. Water-resistant to 3 bar (30m). Dimensions : 35 x 25 mm.



Available with rose gold bracelet, ref. 8861BR/15/RB0 D000.



Available with white gold bracelet, ref. 8861BB/15/BB0 D000.

8861BB/15/986 D000

Héritage wristwatch in 18-carat white gold. Curved tonneau-shaped case. Bezel set with 140 diamonds, approx. 1.14 cts. Self-winding movement. Retrograde moon-phase indicator. Balance spring in silicon. Cambered frosted silvered dial and natural mother-of-pearl dial, hand-engraved on a rose engine. Water-resistant to 3 bar (30m). Dimensions : 35 x 25 mm.



5497BR/12/9V6

Héritage "Grande Complication" wristwatch in 18-carat rose gold, with tourbillon. Curved tonneau-shaped case. Hand-wound movement, engraved by hand. Small seconds on the tourbillon shaft. Compensating balance spring with Breguet overcoil. Silvered gold dial, hand-engraved on a rose engine. Partial sapphire caseback. Water-resistant to 3 bar (30m). Also in platinum. Dimensions: 42 x 35mm.



Reine de Naples Collection.
Breguet created the first wristwatch for a queen.

Breguet creations have consistently attracted and fascinated women, including famous patrons such as Marie-Antoinette, Queen of France, the Marquise de Condorcet, and the Empress Josephine of France. The list of Breguet's fervent female admirers also includes Caroline Murat, to whom he delivered in 1812 – more than two hundred years ago – a model that was truly unprecedented at the time: the first wristwatch. Its oval shape was no less exceptional. The models in the Reine de Naples line, anthems of praise to femininity, are inspired by this legendary creation: resolutely modern, refined and suffused with an exquisitely poetic touch.



8918BB/58/964 D00D

Reine de Naples wristwatch in 18-carat white gold. Bezel and dial flange set with 117 diamonds weighing approx. 0.99ct. Self-winding movement. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine and partly in white natural mother-of-pearl. Breguet Arabic numerals. Pear-shaped diamond, approx. 0.08ct, at 6 o'clock. Sapphire caseback. Water-resistant to 3 bar (30m).
Also in yellow gold.
Dimensions: 36.5 x 28.45 mm.

Available with white gold bracelet, ref. 8918BB/58/J20 D000.



8918BR/58/964 D00D

Reine de Naples wristwatch in 18-carat rose gold. Bezel and dial flange set with 117 diamonds weighing approx. 0.99ct. Self-winding movement. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine and partly in white natural mother-of-pearl. Breguet Arabic numerals. Pear-shaped diamond, approx. 0.08ct, at 6 o'clock. Sapphire caseback. Water-resistant to 3 bar (30m).
Also in yellow gold.
Dimensions: 36.5 x 28.45 mm.

Available with rose gold bracelet, ref. 8918BR/58/J20 D000.



8918BB/58/J39 D00D

Reine de Naples wristwatch in 18-carat white gold. Bezel and dial flange set with 117 diamonds weighing approx. 0.99ct. Self-winding movement. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine and partly in white natural mother-of-pearl. Breguet Arabic numerals. Pear-shaped diamond, approx. 0.08ct, at 6 o'clock. Sapphire caseback. Water-resistant to 3 bar (30m).
Also in yellow gold.
Dimensions: 36.5 x 28.45 mm.

Available with a white gold bracelet set with diamonds, ref. 8918BB/58/J31 D00D.



8918BR/58/J20 D000
Reine de Naples wristwatch in 18-carat rose gold. Bezel and dial flange set with 117 diamonds weighing approx. 0.99ct. Self-winding movement. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine and partly in white natural mother-of-pearl. Breguet Arabic numerals. Pear-shaped diamond, approx. 0.08ct, at 6 o'clock. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow or white gold. Dimensions: 36.5 x 28.45mm.

Available with leather strap, ref. 8918BR/58/964 D00D.



8918BR/5T/964 D00D
Reine de Naples wristwatch in 18-carat rose gold. Bezel and dial flange set with 117 diamonds, weighing approx. 0.99 ct. Self-winding movement. Balance spring and escape wheel in silicon. Dial in champagne-coloured Tahitian natural mother-of-pearl and partly in white natural mother-of-pearl, hand-engraved on a rose engine. Breguet Arabic numerals. Pear-shaped diamond, approx. 0.08ct, at 6 o'clock. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 36.5 x 28.45mm.

8918BR/5T/J20 D000
Reine de Naples wristwatch in 18-carat rose gold. Bezel and dial flange set with 117 diamonds, weighing approx. 0.99ct. Self-winding movement. Balance spring and escape wheel in silicon. Dial in champagne-coloured Tahitian natural mother-of-pearl and partly in white natural mother-of-pearl, hand-engraved on a rose engine. Breguet Arabic numerals. Pear-shaped diamond, approx. 0.08ct, at 6 o'clock. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 36.5 x 28.45mm.



8928BB/51/J60 DD0D

Reine de Naples "Charleston"
wristwatch in 18-carat white gold.
Bezel, dial flange and lug set with
139 diamonds totalling approx.
1.255cts. Self-winding movement.
Balance spring in silicon. White
natural mother-of-pearl dial. Off-
centred chapter ring with Roman
numerals. Sapphire caseback.
Water-resistant to 3 bar (30m).
Dimensions: 33 x 24.95mm.



8928BA/51/J60 DD0D

Reine de Naples "Charleston"
wristwatch in 18-carat yellow gold.
Bezel, dial flange and lug set with
139 diamonds totalling approx.
1.255cts. Self-winding movement.
Balance spring in silicon. White
natural mother-of-pearl dial. Off-
centred chapter ring with Roman
numerals. Sapphire caseback.
Water-resistant to 3 bar (30m).
Dimensions: 33 x 24.95mm.





8928BB/51/944 DD0D
Reine de Naples wristwatch
in 18-carat white gold.
Bezel, dial flange and lug
set with 139 diamonds totalling
approx. 1.255cts. Self-winding
movement. Balance spring in silicon.
White natural mother-of-pearl dial.
Off-centred chapter ring with Roman
numerals. Sapphire caseback.
Water-resistant to 3 bar (30m).
Also in yellow and rose gold.
Dimensions: 33 x 24.95 mm.

8928BB/51/J20 DD00
Reine de Naples wristwatch
in 18-carat white gold.
Bezel, dial flange and lug
set with 139 diamonds totalling
approx. 1.255cts. Self-winding
movement. Balance spring in silicon.
White natural mother-of-pearl dial.
Off-centred chapter ring with Roman
numerals. Sapphire caseback.
Water-resistant to 3 bar (30m).
Also in yellow and rose gold.
Dimensions: 33 x 24.95 mm.



8928BB/8D/944 DD0D
Reine de Naples wristwatch
in 18-carat white gold. Bezel,
dial flange and lug set with 139
diamonds totalling approx. 1.255cts.
Self-winding movement. Balance
spring in silicon. Silvered gold dial
paved with 211 diamonds, approx.
0.63ct. Off-centred chapter ring
in natural mother-of-pearl with
Breguet numerals. Sapphire caseback.
Water-resistant to 3 bar (30m).
Also in yellow and rose gold.
Dimensions: 33 x 24.95 mm.

8928BB/8D/J20 DD00
Reine de Naples wristwatch
in 18-carat white gold. Bezel,
dial flange and lug set with 139
diamonds totalling approx. 1.255cts.
Self-winding movement. Balance
spring in silicon. Silvered gold dial
paved with 211 diamonds, approx.
0.63ct. Off-centred chapter ring
in natural mother-of-pearl with Breguet
numerals. Sapphire caseback.
Water-resistant to 3 bar (30m).
Also in yellow and rose gold.
Dimensions: 33 x 24.95 mm.



8928BR/5W/944 DD0D

Reine de Naples wristwatch in 18-carat rose gold. Bezel, dial flange and lug set with 139 diamonds, totalling approx. 1.255 cts. Self-winding movement. Balance spring in silicon. White natural mother-of-pearl dial. Off-centred chapter ring with Breguet Arabic numerals. Sapphire caseback. Water-resistant to 3 bar (30m).
Also in white gold.
Dimensions: 33 x 24.95 mm.

Available with rose gold bracelet, ref. 8928BR/5W/J20 DD00.



8928BB/5P/944 DD0D

Reine de Naples wristwatch in 18-carat white gold. Bezel, dial flange and lug set with 139 diamonds, totalling approx. 1.255 cts. Self-winding movement. Balance spring in silicon. White natural mother-of-pearl dial. Off-centred chapter ring with Breguet Arabic numerals. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 33 x 24.95 mm.

Available with white gold bracelet, ref. 8928BB/5P/J20 DD00.



8908BR/5T/964 D00D

Reine de Naples wristwatch in 18-carat rose gold. Bezel and dial flange set with 128 diamonds weighing approx. 0.77 ct. Self-winding movement with running seconds. Power-reserve and moon-phase indicators. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine and partly in Tahitian natural mother-of-pearl. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 36.5 x 28.45 mm.



8908BR/5T/J20 D000

Reine de Naples wristwatch in 18-carat rose gold. Bezel and dial flange set with 128 diamonds weighing approx. 0.77 ct. Self-winding movement with running seconds. Power-reserve and moon-phase indicators. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine and partly in Tahitian natural mother-of-pearl. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 36.5 x 28.45 mm.



8908BB/5T/J70 D0DD

Reine de Naples "gold thread" wristwatch in 18-carat white gold. Bezel and dial flange set with 117 diamonds, totalling approx. 0.99ct. Lugs set with 22 diamonds, approx. 0.22ct.

Self-winding movement with small seconds. Power-reserve and moon-phase indicators. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine, and partly in natural Tahitian mother-of-pearl. Sapphire caseback.

Water-resistant to 3 bar (30m). Dimensions: 36.5 x 28.45mm.



Available with white gold bracelet, ref. 8908BB/52/J20 D000.

8908BB/52/964 D0DD

Reine de Naples wristwatch in 18-carat white gold. Bezel and dial flange set with 128 diamonds weighing approx. 0.77 ct. Self-winding movement with running seconds. Power-reserve and moon-phase indicators. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine and partly in white natural mother-of-pearl. Sapphire caseback. Water-resistant to 3 bar (30m). Also in yellow gold. Dimensions: 36.5 x 28.45mm.





8908BA/52/J20 D000

Reine de Naples wristwatch in 18-carat yellow gold. Bezel and dial flange set with 128 diamonds weighing approx. 0.77ct. Self-winding movement with running seconds. Power-reserve and moon-phase indicators. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine and partly in white natural mother-of-pearl. Sapphire caseback. Water-resistant to 3 bar (30m). Also in white gold. Dimensions: 36.5 x 28.45mm.



8908BA/52/964 D00D

Reine de Naples wristwatch in 18-carat yellow gold. Bezel and dial flange set with 128 diamonds weighing approx. 0.77ct. Self-winding movement with running seconds. Power-reserve and moon-phase indicators. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine and partly in white natural mother-of-pearl. Sapphire caseback. Water-resistant to 3 bar (30m). Also in white gold. Dimensions: 36.5 x 28.45mm.



8909BB/VD/J29 DDDD

Reine de Naples wristwatch in 18-carat white gold. Bezel and caseband paved with 86 baguette-cut diamonds, weighing approx. 6.85cts. Self-winding movement. Power-reserve and moon-phase indicators. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine paved with 67 diamonds, approx. 0.168ct, and partly in blue natural mother-of-pearl. Bracelet set with 650 diamonds, approx. 3.661cts, 151 baguette-cut diamonds, approx. 5.538cts, and 11 diamonds, approx. 1.188cts. Sapphire caseback. Dimensions: 38.5 x 30.45mm.



8909BB/VD/964 D00D

Reine de Naples wristwatch in 18-carat white gold. Bezel and caseband paved with 89 baguette-cut diamonds, weighing approx. 7.12cts. Self-winding movement. Power-reserve and moon-phase indicators. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine paved with 67 diamonds, approx. 0.168ct, and partly in blue natural mother-of-pearl. Sapphire caseback. Dimensions: 38.5 x 30.45mm.



8909BB/VD/J29 DDDO
Reine de Naples wristwatch in 18-carat white gold. Bezel and caseband paved with 86 baguette-cut diamonds, weighing approx. 6.85cts. Self-winding movement. Power-reserve and moon-phase indicators. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine paved with 67 diamonds, approx. 0.168ct, and partly in blue natural mother-of-pearl. Bracelet set with 650 diamonds, approx. 3.661cts, 151 baguette-cut diamonds, approx. 5.538cts, and 11 sapphire cabochons, approx. 1.705cts. Sapphire caseback. Dimensions: 38.5 x 30.45mm.



8909BB/5D/J21 RRRR
Reine de Naples wristwatch in 18-carat white gold. Bezel and caseband set with 48 baguette-cut rubies, approx. 4.31cts and 38 baguette-cut diamonds, approx. 2.80cts. Self-winding movement. Power-reserve and moon-phase indicators. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine and paved with 67 diamonds, approx. 0.168ct, and partly in white natural mother-of-pearl. Breguet Arabic numerals. Bracelet set with 371 diamonds, approx. 1.949cts and 11 oval rubies, approx. 1.56cts. Sapphire caseback. Dimensions: 38.5 x 30.45mm.



8909BR/8T/J29 DDDR
Reine de Naples wristwatch in 18-carat rose gold. Bezel and caseband paved with 86 baguette-cut diamonds, approx. 6.59cts. Self-winding movement. Power-reserve and moon-phase indicators. Balance spring and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine, paved with 67 diamonds weighing approx. 0.194ct and partly in natural Tahitian mother-of-pearl. Bracelet paved with 658 diamonds, approx. 3.70cts, 151 baguette-cut diamonds, approx. 4.65cts and 11 oval rubies weighing approx. 1.221cts. Sapphire caseback. Dimensions: 38.5 x 30.45mm.



8939BB/6D/964 DD0D
Reine de Naples wristwatch in 18-carat white gold. Bezel and caseband set with 91 baguette-cut diamonds, approx. 6.65cts. Self-winding movement. Chapter ring paved with 42 baguette-cut diamonds, approx. 2.77cts, and hour markers in natural mother-of-pearl. Balance spring, lever and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine. Pear-shaped diamond, approx. 0.08ct, at 6 o'clock. Sapphire caseback. Dimensions: 38.5x30.45mm.



8939BB/6D/J61 DDDD
Reine de Naples wristwatch in 18-carat white gold. Bezel and caseband set with 76 baguette-cut diamonds, approx. 6.06cts. Self-winding movement. Chapter ring paved with 42 baguette-cut diamonds, approx. 2.77cts, and hour markers in natural mother-of-pearl. Balance spring, lever and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine. Pear-shaped diamond, approx. 0.08ct, at 6 o'clock. Bracelet paved with 320 diamonds, approx. 14.05cts. Sapphire caseback. Dimensions: 38.5x30.45mm.



8939BB/6D/J49 DD0D
Reine de Naples wristwatch in 18-carat white gold. Bezel and caseband set with 76 baguette-cut diamonds, approx. 6.06cts. Self-winding movement. Chapter ring paved with 42 baguette-cut diamonds, approx. 2.77cts, and hour markers in natural mother-of-pearl. Balance spring, lever and escape wheel in silicon. Silvered gold dial, hand-engraved on a rose engine. Pear-shaped diamond, approx. 0.08ct, at 6 o'clock. Bracelet with pink Akoya pearls. Sapphire caseback. Dimensions: 38.5x30.45mm.



REINE DE NAPLES DAY/NIGHT // 153



8998BB/11/974 D00D

Reine de Naples "Grande Complication"
Day/Night wristwatch in 18-carat white
gold. Bezel and dial flange set with 143
diamonds weighing approx. 1.45cts.
Self-winding movement. Balance
depicting the sun integrated within
the day/night indicator. Balance
spring in silicon. Silvered gold dial,
hand-engraved on a rose engine.
Sapphire caseback. Water-resistant
to 3 bar (30m). Also in rose gold.
Dimensions: 40.05 x 32mm.



8998BR/11/974 D00D
Reine de Naples “Grande Complication”
Day/Night wristwatch in 18-carat rose
gold. Bezel and dial flange set with 143
diamonds weighing approx. 1.45cts.
Self-winding movement. Balance
depicting the sun integrated within
the day/night indicator. Balance
spring in silicon. Silvered gold dial,
hand-engraved on a rose engine.
Sapphire caseback. Water-resistant
to 3 bar (30m). Also in white gold.
Dimensions: 40.05 x 32mm.



8999BB/8D/974 DD0D
Reine de Naples “Grande Complication”
Day/Night wristwatch in 18-carat white
gold. Bezel and caseband set with
131 baguette-cut diamonds totalling
approx. 5.59 cts. Self-winding
movement. Balance depicting
the sun integrated within the day/night
indicator. Balance spring in silicon.
Silvered gold dial, hand-engraved on
a rose engine and paved with 147
diamonds totalling 0.40 ct. Dial flange
set with 73 diamonds totalling approx.
0.332 ct. Lug set with 35 diamonds,
approx. 0.464 ct. Sapphire caseback.
Dimensions: 42.05 x 34mm.



8973BB/6S/8H4 SD0D

Reine de Naples "Grande Complication"
wristwatch in 18-carat white gold with
hour strike. Bezel and lug set with 29
diamonds totalling approx. 0.918 ct and 27
blue sapphires totalling approx. 2.84 cts.
Dial flange set with 77 diamonds, approx.
0.16 ct. Alarm on/off indicator set with one
diamond. Self-winding movement engraved
by hand. Balance spring in silicon. Dial
paved with 156 diamonds, approx. 0.42 ct
and with 303 blue sapphires, approx.
0.84 ct. Sapphire caseback.
Water-resistant to 3 bar (30 m).
Dimensions : 40.1 x 32 mm.



8978BB/58/974 D00D

Reine de Naples "Grande Complication"
wristwatch in 18-carat white gold with
hour strike. Bezel set with 30 diamonds
weighing approx. 2.93 cts. Alarm
on/off indicator set with one diamond.
Self-winding movement engraved by
hand. Balance spring in silicon.
White natural mother-of-pearl dial.
Off-centred chapter ring with Breguet
Arabic numerals. Sapphire caseback.
Water-resistant to 3 bar (30 m).
Dimensions: 38.45 x 30.4 mm.



9808BR/5T/922 0D00

Reine de Naples wristwatch in 18-carat rose gold. Lug set with 16 diamonds, approx. 0.08 ct. Self-winding movement. Balance spring in silicon. Tahitian natural mother-of-pearl dial with Roman numerals in Tahitian natural mother-of-pearl marquetry. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 32.7 x 27.3 mm.

Available with rose gold bracelet, ref. 9808BR/5T/J50 0D00.



REINE DE NAPLES // 159



9807ST/5W/922

Reine de Naples wristwatch in steel. Self-winding movement. Balance spring in silicon. Natural white textured mother-of-pearl dial with Roman numerals in white natural mother-of-pearl marquetry. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 32.7 x 27.3 mm.

Available on a steel bracelet, ref. 9807ST/5W/J50.



9808BR/5T/J50 0D00
Reine de Naples wristwatch in 18-carat rose gold. Lug set with 16 diamonds, approx. 0.08 ct. Self-winding movement. Balance spring in silicon. Tahitian natural mother-of-pearl dial with Roman numerals in Tahitian natural mother-of-pearl marquetry. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 32.7 x 27.3 mm.

Available with leather strap, ref. 9808BR/5T/922 0D00.



9807ST/5W/J50
Reine de Naples wristwatch in steel. Self-winding movement. Balance spring in silicon. Natural white textured mother-of-pearl dial with Roman numerals in white natural mother-of-pearl marquetry. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 32.7 x 27.3 mm.

Available with leather strap, ref. 9807ST/5W/922.



9818BB/5V/J51 DDD0
Reine de Naples wristwatch in 18-carat white gold. Bezel and lug set with 64 diamonds, approx. 1.654 cts. Self-winding movement. Balance spring in silicon. Lavender-coloured mother-of-pearl dial with Roman numerals in white natural mother-of-pearl marquetry. Sapphire caseback. Bracelet set with 104 diamonds, approx. 0.63 ct. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 32.7 x 27.3 mm.

Available with leather strap, ref. 9818BB/5V/922 DD0D.

**8967ST/V8/986**

Reine de Naples wristwatch
in steel. Self-winding movement.
Balance spring, lever and escape
wheel in silicon. Natural
mother-of-pearl dial with
Breguet Arabic numerals.
Sapphire caseback.
Water-resistant to 3 bar (30m).
Dimensions: 43 x 34.95mm.

**8967ST/V8/J50**

Reine de Naples wristwatch
In steel. Self-winding movement.
Balance spring, lever and escape
wheel in silicon. Natural
mother-of-pearl dial with
Breguet Arabic numerals.
Sapphire caseback.
Water-resistant to 3 bar (30m).
Dimensions: 43 x 34.95mm.

**8967ST/58/986**

Reine de Naples wristwatch
in steel. Self-winding movement.
Balance spring, lever and escape
wheel in silicon. Natural
mother-of-pearl dial with
Breguet Arabic numerals.
Sapphire caseback.
Water-resistant to 3 bar (30m).
Dimensions: 43 x 34.95mm.

Available on a steel bracelet,
ref. 8967ST/58/J50.



8967ST/G1/986

Reine de Naples wristwatch in steel. Self-winding movement. Balance spring, lever and escape wheel in silicon. Natural mother-of-pearl dial with Roman numerals. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions : 43 x 34.95mm.

Available on a steel bracelet, ref. 8967ST/G1/J50.



8967ST/51/J50

Reine de Naples wristwatch in steel. Self-winding movement. Balance spring, lever and escape wheel in silicon. Natural mother-of-pearl dial with Roman numerals. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions : 43 x 34.95mm.

Available on a blue leather strap, ref. 8967ST/51/986.



8968BR/11/J50 OD00

Reine de Naples wristwatch in 18-carat rose gold. Self-winding movement. Balance spring, lever and escape wheel in silicon. Silvered dial, hand-engraved on a rose engine. Lug set with 26 diamonds totalling approx. 0.14 ct. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions : 43 x 34.95mm.



8968BR/11/986 OD00

Reine de Naples wristwatch in 18-carat rose gold. Self-winding movement. Balance spring, lever and escape wheel in silicon. Silvered dial, hand-engraved on a rose engine. Lug set with 26 diamonds totalling approx. 0.14 ct. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions : 43 x 34.95mm.



8968BR/X1/986 0D00

Reine de Naples wristwatch in 18-carat rose gold. Self-winding movement. Balance spring, lever and escape wheel in silicon. Anthracite and silvered dial, hand-engraved on a rose engine. Lug set with 26 diamonds totalling approx. 0.14 ct. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions : 43 x 34.95mm.

Available with rose gold bracelet, ref. 8968BR/X1/J50 0D00.



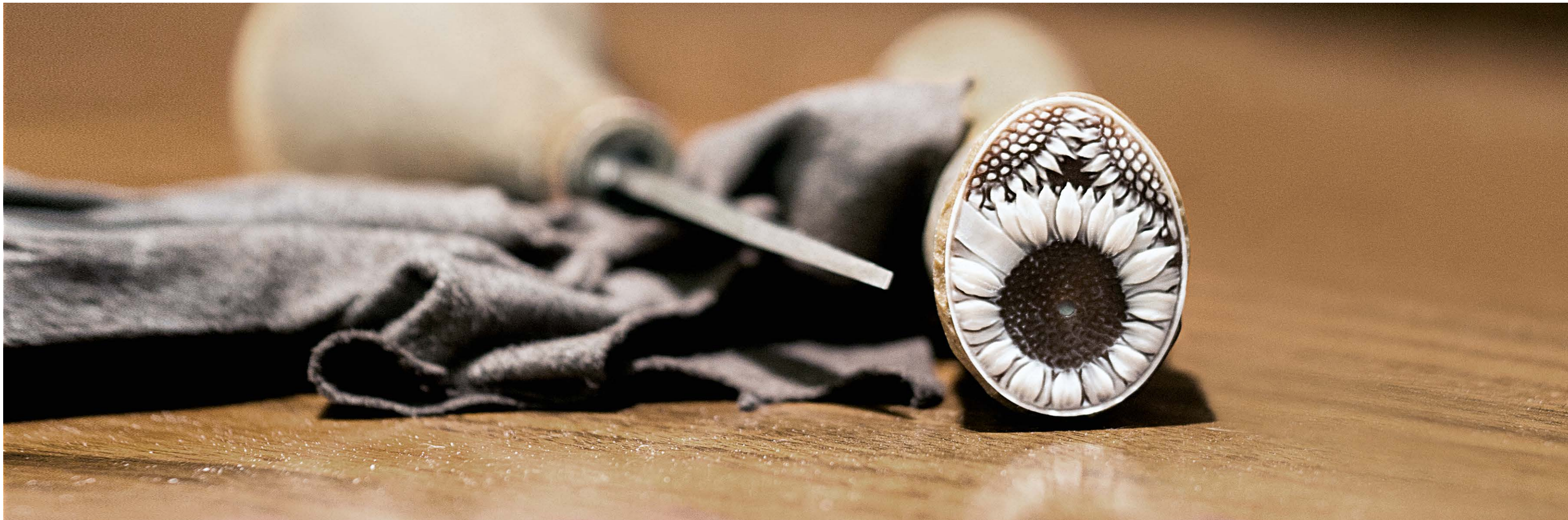
8965BR/5W/986 DD0D
Reine de Naples wristwatch in 18-carat rose gold. Self-winding movement. Balance spring, lever and escape wheel in silicon. White natural mother-of-pearl dial, hand-engraved on a rose engine. Bezel and lug set with 83 diamonds, totalling approx. 1.53cts. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 43 x 34.95mm

8965BR/5W/J53 DDD0
Reine de Naples wristwatch in 18-carat rose gold. Self-winding movement. Balance spring, lever and escape wheel in silicon. White natural mother-of-pearl dial, hand-engraved on a rose engine. Bezel and lug set with 83 diamonds, totalling approx. 1.53cts. Bracelet set with 104 diamonds, approx. 0.63ct. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 43 x 34.95mm



8958BR/75/974 D00D
Reine de Naples wristwatch in 18-carat rose gold. Bezel set with 40 diamonds, totalling approx. 2.42cts. Self-winding movement. Balance spring, lever and escape-wheel in silicon. Gold dial hand-engraved and set with 58 brown diamonds, approx. 0.685ct. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 40 x 31.95mm.

8958BB/65/974 D00D
Reine de Naples wristwatch in 18-carat white gold. Bezel set with 40 diamonds, totalling approx. 2.42cts. Self-winding movement. Balance spring, lever and escape-wheel in silicon. Gold dial hand-engraved and set with 54 diamonds, approx. 1ct. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 40 x 31.95mm.





8958BB/51/974 D00D

Reine de Naples Cameo wristwatch in 18-carat white gold. Bezel set with 40 diamonds, approx. 2.42cts. Self-winding movement. Balance spring, lever and escape wheel in silicon. Dial made out of seashell, crafted as a cameo. Water-resistant to 3 bar (30m). Dimensions: 40 x 31.95mm.



8958BB/55/974 D00D 14

Reine de Naples Cameo wristwatch in 18-carat white gold. Bezel set with 40 diamonds, totalling approx. 2.42cts. Self-winding movement. Balance spring, lever and escape-wheel in silicon. Dial cameo carved out of natural seashell. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 40 x 31.95mm.

Available with a dial displaying the other signs of the Chinese zodiac.



8958BB/55/974 D00D 11

Reine de Naples Cameo wristwatch in 18-carat white gold. Bezel set with 40 diamonds, totalling approx. 2.42cts. Self-winding movement. Balance spring, lever and escape-wheel in silicon. Dial cameo carved out of natural seashell. Sapphire caseback. Water-resistant to 3 bar (30m). Dimensions: 40 x 31.95mm.

Available with a dial displaying the other signs of the Chinese zodiac.



High Jewellery Collection. An homage to sensibility and a celebration of elegance.

From the beginning, Breguet's timepieces have captured the inner grace and harmony that cast women in the exalted role of poet's muse, inspiring artists and enthralling writers. Through the centuries, the spellbinding beauty, refinement and cultural significance of its designs have never failed to appeal to discerning women everywhere. Aesthetic excellence and superlative technical construction have thus earned watches by Breguet a fabled role in the life of history's most illustrious women, including Marie-Antoinette, Queen of France, and Caroline Murat, Queen of Naples.

**GJ25BB8989DDDD**

Reine de Naples "Be Crazy" wristwatch in 18-carat white gold. Caseband set with 1,320 baguette-cut diamonds on a moveable setting, approx. 57.9cts. Dial flange set with 56 diamonds, totalling approx. 0.79ct. Inward-sloping dial paved with 133 baguette-cut diamonds totalling approx. 2.54cts. Bracelet paved with 462 baguette-cut diamonds, approx. 24.04cts. Self-winding movement. Balance spring in silicon. Sapphire caseback. Dimensions: 33 x 24.95mm.

**GJE25BB20.8989DB**

Crazy Flower. Reine de Naples wristwatch in 18-carat white gold. Caseband set with 116 petals of baguette-cut diamonds on a moveable setting, totalling approx. 34.57cts. Dial flange set with 66 diamonds, approx. 0.13ct. Balance spring in silicon. Inward-sloping dial paved with 206 diamonds totalling approx. 0.80ct. Off-centred chapter ring set with 20 baguette-cut diamonds, approx. 0.46ct. Self-winding movement. Sapphire caseback. Dimensions: 33 x 24.95mm.

**GJE25BB20.8989FB1**

"Crazy Flower Full Baguette". Reine de Naples wristwatch in 18-carat white gold. Caseband set with 193 petals of baguette-cut diamonds on a moveable setting, totalling approx. 58.87cts. Dial flange set with 66 diamonds, approx. 0.13ct. Balance spring in silicon. Inward-sloping dial paved with 206 diamonds totalling approx. 0.80ct. Bracelet set with 130 baguette-cut diamonds, approx. 22.10cts. Off-centred chapter ring set with 20 baguette-cut diamonds, approx. 0.46ct. Self-winding movement. Sapphire caseback. Dimensions: 33 x 24.95mm.

**GJE26BB20.8589DB1**

Petite Fleur wristwatch in 18-carat white gold. Caseband set with 43 petals of baguette-cut diamonds on a moveable setting, totalling approx. 12.56cts. Dial flange set with 48 diamonds, approx. 0.10ct. Balance spring in silicon. Snow-set inward-sloping dial paved with 141 diamonds, approx. 0.52ct. Self-winding movement. Sapphire caseback. Also in yellow gold. Diameter: 17mm.

**GJ24BB8548DDC3**

Secret de la Reine wristwatch in 18-carat white gold. Hand-sculpted cameo floral decoration revealing the dial and its bow motif paved with 596 diamonds totalling approx. 3.64cts. Self-winding movement. Balance spring in silicon. Sapphire caseback. Also in rose gold. Diameter : 31.5mm.

**GJ24BB8548DDCJ99**

Secret de la Reine wristwatch in 18-carat white gold. Hand-sculpted cameo floral decoration revealing the dial and its bow motif paved with 596 diamonds totalling approx. 3.64cts. Self-winding movement. Balance spring in silicon. Sapphire caseback. Also in rose gold. Diameter : 31.5mm.

**GJE23BB20.8924D****

Le Petit Trianon wristwatch in 18-carat white gold. Bezel, caseband, dial flange and lugs paved with 294 diamonds, approx. 3.31 cts, 2 princess-cut diamonds, approx. 0.815 ct and one emerald-cut diamond, approx. 2.01 cts. Self-winding movement. Balance spring in silicon. Silvered gold dial paved with 211 diamonds, approx. 0.63 ct. Off-centred chapter ring in natural mother-of-pearl with Breguet Arabic numerals. Sapphire caseback. Dimensions: 33.2 x 26.15 mm.

**GJE16BB20.8924R****

Marie-Antoinette "Dentelle" wristwatch in 18-carat white gold. Bezel, caseband, dial flange and lug paved with 245 diamonds, totalling approx. 3.36 cts. Lacework paved with 89 diamonds, approx. 5.30 cts and set with a ruby, approx. 1.30 cts. Self-winding movement. Balance spring in silicon. Silvered gold dial, set with 123 diamonds, approx. 0.30 ct, partly in white natural mother-of-pearl. Sapphire caseback. Dimensions: 33.5 x 26.45 mm.

**GJ27BB8924DDD8**

Désir de la Reine wristwatch in 18-carat white gold. Bezel, dial flange, caseband and lug paved with 251 diamonds totalling approx. 3.5cts. Bow motif set with 2 pear-shaped diamonds, approx. 0.61ct and with 45 brilliant-cut diamonds, approx. 0.66ct. Self-winding movement. Balance spring in silicon. Natural mother-of-pearl dial set with 2 pear-shaped diamonds, approx. 0.285ct and with 18 brilliant-cut diamonds, approx. 0.121ct. Sapphire caseback. Dimensions: 33.5 x 24.95 mm.

**GJ28BB8924DDS8**

Les Volants de la Reine wristwatch in 18-carat white gold. Bezel, dial flange, caseband and lug paved with 273 diamonds totalling approx. 3.46cts. Flounce motif set with 193 diamonds, approx. 1.07cts, 11 baguette-cut diamonds, approx. 0.35ct and two cushion-cut sapphires approx. 0.59ct. Self-winding movement. Balance spring in silicon. Natural mother-of-pearl dial set with 20 diamonds, approx. 0.02ct. Sapphire caseback. Dimensions: 33.5 x 24.95 mm.

**GJ15BB89240DD8**

"Rêve de plume" wristwatch in 18-carat white gold. Bezel, dial flange and lug set with 116 diamonds totalling 2.83cts. Feather motif paved with 21 baguette-cut diamonds totalling approx. 0.42ct, trapeze-cut diamond totalling approx. 0.24ct and 81 snowset diamonds totalling approx. 0.96ct. Self-winding movement. Balance spring in silicon. White natural mother-of-pearl dial, hand-engraved on a rose engine. Sapphire caseback. Also in rose gold. Dimensions: 34.4 x 28.7 mm.

**GJ29BB89245D58**

"Perles Impériales" wristwatch in 18-carat white gold. Bezel, flange and caseband set with 128 diamonds, approx. 5.45cts and an Akoya pearl. Self-winding movement. Balance spring in silicon. Natural mother-of-pearl dial, hand-engraved on a rose engine, with diamond hour-markers. Sapphire caseback. Dimensions: 34.4 x 28.7 mm.

Available in rose gold with Tahitian mother-of-pearl and pearl, ref. GJ29BR8924TDT8.



The Type XXI and Type XXII chronographs.
Purity, originality and technicality.

A tribute to the Type XX chronograph developed in the 1950s for the French naval air arm, the Type XX and Type XXII joined the eponymous collection in a contemporary civilian version. Equipped with a self-winding movement while retaining the flyback function ideally suited to aviation purposes, they featured a sporty style and a powerful identity that appealed to a demanding audience looking for a pure, original and technical sports watch.



3817ST/X2/3ZU

Type XXI flyback chronograph in steel with elapsed minute register on a centre hand. Self-winding movement with date and subdial for the seconds. Balance spring in silicon. Day/night indicator and 12-hour totaliser. Graduated rotating bezel. Luminescent hands and hour-markers. Screw-locked crown. Sapphire caseback. Water-resistant to 10 bar (100m). Diameter : 42mm.



**3810BR/92/9ZU**

Type XXI flyback chronograph in 18-carat rose gold with elapsed minute register on a centre hand. Self-winding movement with date and subdial for the seconds. Day/night indicator and 12-hour totaliser. Graduated rotating bezel. Luminescent hands and numerals. Screw-locked crown. Water-resistant to 10 bar (100m). Also in steel. Diameter: 42mm.

**3810ST/92/SZ9**

Type XXI flyback chronograph in steel with elapsed minute register on a centre hand. Self-winding movement with date and subdial for the seconds. Day/night indicator and 12-hour totaliser. Graduated rotating bezel. Luminescent hands and numerals. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 42mm.

**3810ST/92/9ZU**

Type XXI flyback chronograph in steel with elapsed-minute register on a centre hand. Self-winding movement with date and subdial for the seconds. Day/night indicator and 12-hour totaliser. Graduated rotating bezel. Luminescent hands and numerals. Screw-locked crown. Water-resistant to 10 bar (100m). Also in rose gold. Diameter: 42mm.



3810TI/H2/TZ9

Type XXI flyback chronograph in titanium with elapsed minute register on a centre hand. Self-winding movement with date and subdial for the seconds. Day/night indicator and 12-hour totaliser. Graduated rotating bezel. Luminescent hands and hour-markers. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 42mm.



3810TI/H2/3ZU

Type XXI flyback chronograph in titanium with elapsed minute register on a centre hand. Self-winding movement with date and subdial for the seconds. Day/night indicator and 12-hour totaliser. Graduated rotating bezel. Luminescent hands and hour-markers. Screw-locked crown. Water-resistant to 10 bar (100m). Diameter: 42mm.





3880BR/Z2/9XV

Type XXII flyback chronograph in 18-carat rose gold with seconds hands on a 30-second basis at the centre. Half-minute totaliser at the centre. High-frequency escapement (10Hz) composed of a Breguet balance wheel with timing screws, a balance spring, a lever and escape wheel in silicon. Self-winding movement with date and small seconds on a 30-second basis, 24-hour indicator and second timezone indicator. Two-way rotating and graduated bezel. Luminescent hands. Screw-locked crown. Water-resistant to 10 bar (100m). Partial sapphire caseback. Diameter: 44mm.

Available with rose gold bracelet, ref. 3880BR/Z2/RXV.



3880ST/H2/3XV

Type XXII flyback chronograph in steel with seconds hands on a 30-second basis at the centre. Half-minute totaliser at the centre. High-frequency escapement (10Hz) composed of a Breguet balance wheel with timing screws, a balance spring, a lever and escape wheel in silicon. Self-winding movement with date and small seconds on a 30-second basis. 24-hour indicator and second timezone indicator. Two-way rotating and graduated bezel. Luminescent hands and numerals. Screw-locked crown. Water-resistant to 10 bar (100m). Partial sapphire caseback. Diameter: 44mm.



3880ST/H2/SX0

Type XXII flyback chronograph in steel with seconds hands on a 30-second basis at the centre. Half-minute totaliser at the centre. High-frequency escapement (10Hz) composed of a Breguet balance wheel with timing screws, a balance spring, a lever and escape wheel in silicon. Self-winding movement with date and small seconds on a 30-second basis. 24-hour indicator and second timezone indicator. Two-way rotating and graduated bezel. Luminescent hands and numerals. Screw-locked crown. Water-resistant to 10 bar (100m). Partial sapphire caseback. Diameter: 44mm.



Writing instruments and cufflinks.
A sense of presence and refinement.

Conveying an ultimate touch of elegance and refinement, the writing instruments and cufflinks reflect the brand signature features, such as the famous fluted pattern. The writing instruments pay tribute to literature and to the authors who have honoured Breguet. Whether the cufflinks reveal something of the celebrated engine-turned dials, reinterpret the *Clou de Paris* hobnail design, feature the Breguet initial or a miniature oscillating weight, all salute the splendour of the brand's timepieces and the skill of its watchmaking artisans.



Tradition pencil in titanium and 18-carat rose gold, ref. WI06TR07F.



Tradition roller pen/ballpoint pen in titanium and 18-carat rose gold, ref. WI05TR07F
Tradition fountain pen in titanium and 18-carat rose gold, ref. WI01TR07F
Two-piece edition, fountain pen and roller pen, ref. WI02TR07F

Tradition fountain pen in titanium and 18-carat white gold, ref. W101TB07F.



Tradition roller pen/ballpoint pen in titanium and 18-carat white gold, ref. W105TB07F.
Tradition pencil in titanium and 18-carat white gold, ref. W106TB07F.
Two-piece edition, fountain pen and roller pen, ref. W152TB07F.



Classique roller pen in silver, ref. WI02AG03F.



Classique fountain pen in silver, ref. WI01AG03F.
Classique ballpoint pen / mechanical pencil in silver, ref. WI03AG03F.
Complete set, ref. WIS1AG03F.

18-carat yellow gold and lapis lazuli with Breguet "B", ref. 9903.BA.LS.



18-carat rose gold and chocolate-brown enamel with Breguet "B", ref. 9903.BR.EC .



18-carat white gold and lapis lazuli with Breguet "B", middle section set with diamonds, ref. 9903.BB.LS.D.



18-carat white gold and onyx, with oscillating weight, ref. 9907.BB.OX.



18-carat yellow gold and onyx, with oscillating weight, ref. 9907.BA.OX.



18-carat rose gold and chocolate-brown enamel, with oscillating weight, ref. 9907.BR.EC.





18-carat rose gold with *Clou de Paris* hobnail motif, ref. 9901.BR.CP.



18-carat white gold with *Clou de Paris* hobnail motif, ref. 9901.BB.CP



18-carat white gold with *Clou de Paris* hobnail motif, ref. 9901.BB.CPW.



18-carat rose gold. Slate-coloured rhodium-plated gold dial engine-turned by hand, ref. 9905.BR.5847.



18-carat white gold, Black rhodium-plated gold dial engine-turned by hand, ref. 9905.BB.5847.

Glossary.

- **Breguet spring.** The spiral hairspring on which the balance swings on itself. As it expands and contracts, its coils tend to cluster alternately at either of its extremities. This constant shift in its centre of gravity negatively affects the rate of the balance. In 1795, A.-L. Breguet solved the problem by upraising the spring's last coil and reducing its curvature. Called the "Breguet overcoil", it forced the spring to develop concentrically, reducing the wear on the balance pivot, thus improving the movement's precision. Breguet springs are still widely used in the finest wristwatches. Breguet further contributed to balance spring performance with a temperature-compensating device featuring a bimetallic blade.
- **Calibre.** Since the early 18th century, the calibre of a movement has denoted the position and size of its different components, notably the wheel train and the barrel. Today, the term is used more generally to refer to the shape of the movement, its origins or its maker.
- **Chronograph.** A watch that both measures and displays elapsed times and shows conventional time. The chronograph mechanism, driven by the movement of the watch, controls a centre seconds hand that can be started and stopped to time an event. A subsidiary dial records the elapsed minutes. Two pushpieces in the caseband serve to operate and return the chronograph to zero.
- **Chronometer.** A precision watch with a movement that has been rated by an observatory or official testing laboratory. The standard procedure involves measuring the performance of the movement at different temperatures and in different positions for 15 consecutive days. Movements that meet the standard are issued a chronometer certificate. In Switzerland, these are issued by the COSC, the Swiss Official Chronometer Testing Institute.
- **Chronometry.** A science devoted to the accurate measurement of time.
- **Escapement.** The device at the heart of virtually all time-keeping mechanisms. It provides the impulses to maintain the oscillations of the balance wheel or pendulum, which in turn governs the rate at which the escapement lets the wheels and the hands of the watch revolve. The

- main escapement used by A.-L. Breguet were, in turn .
- 1. the lever escapement,** still universally used. The lever divides into two pallets which lock and unlock the escape-wheel teeth. The action is governed by the balance engaging the other end of the lever. The escape teeth sliding on the inclined pallets lift the lever to impulse the balance.
 - 2. the ruby cylinder,** which Breguet perfected. The teeth of the escape wheel engage the inside and outside of a vertical hollow cylinder swinging on the balance-staff. The impulse is given by the inclined teeth of the escape wheel on the lip of the ruby cylinder. A.-L. Breguet experimented with various escapements, developing his own designs – a natural-lift, oil-free escapement in 1789, and a constant-force escapement in 1795.
 - **Flyback (*retour en vol*).** A chronograph which restarts the instant it is brought back to zero. It is particularly useful for pilots. Actioning the lower pushpiece only, they can time each successive leg of a search pattern, for example. Without this feature, they would have to use two pushpieces to stop, return to zero and restart the chronograph while starting a new leg.
 - **Fusee-chain transmission.** The fusee-chain transmission system improves rate regularity by guaranteeing constant torque to the movement whatever the degree of wind of its mainspring (a mechanical watch mainspring's torque generally varies in step with its degree of wind). The cone-shaped fusee contains differential gears that transmit continuous force to the movement. When its mainsprings are fully wound (i.e. with the chain wound all the way to the top of the fusee) and traction strength is high, the chain linking the barrel to the fusee coils itself around the narrowest part of the fusee. On the contrary, when the mainsprings are partially slack and their torque is weaker, the chain will coil around the broadest part of the fusee.
 - **Grand strike.** Strikes hours and quarter-hours automatically; on request, can also be made to repeat hours, quarter hours and minutes by actioning a slide-bolt.

- **Minute repeater.** A watch that strikes the hours, quarters and minutes on gongs. The repeater is activated by a slide in the caseband.
- ***Pare-chute (shock absorber)*.** The old term for a device to prevent the delicate pivots of the balance wheel snapping under shock. A.-L. Breguet's solution was to hold the pivot point in a concave cap-jewel held on a blade spring. A violent blow caused the pivot point to slide in the hollow of the jewel, displacing it on its spring. The reduced shock could then be taken on the thicker shoulder of the balance staff. Also known as a sprung-balance suspension, A.-L. Breguet's invention is the ancestor of modern shock proofing for watches, such as the Incabloc system.
- ***Pendule sympathique (clock and watch combination)*.** Conceived by A.-L. Breguet in 1795 and unveiled at France's National Exhibition of 1798, it consists of a pocket watch that sets and adjusts itself by a clock. The watch fits in a cradle on the clock. At 12 o'clock, the clock releases a mechanism inside the watch which sets the watch to the same time. The watch determines the amount of error and adjusts its rate faster or slower accordingly. A.-L. Breguet went on to develop even more ingenious versions that set and wound the watch hourly or daily. In the latest development, dating from 1991, the clock sets and winds a wristwatch.
- **Perpetual calendar.** Showing the date, the day and the month, a watch or clock calendar is described as perpetual when it can automatically adjust for short and long months as well as for leap years.
- ***Perpétuelle (self-winding) watches.*** The name given by A.-L. Breguet to watches that are automatically wound in the pocket while the wearer is walking or riding. A sprung weight on a pivoting arm jumps up and down to wind the mainspring. The modern self-winding wristwatch has a spinning weight.
- **Power-reserve (up-down) indicator.** An indication of the state of wind of the mainspring. A hand on the dial points to the number of hours

- the movement will operate before it runs down. A.-L. Breguet fitted his first *perpétuelle* self-winding watches from 1780 with this device, showing a maximum of 60 hours' power reserve on a sector on the dial. The power-reserve indicator is still used in certain types of watches.
- **Repeating gong.** For chiming watches, A.-L. Breguet replaced the bulky bells with resonant steel bars curved around the movement. His development of the gong, dating from 1783, revolutionised the design of repeating watches, allowing them to be made much thinner.
 - **Split-seconds chronograph.** A chronograph with two centre seconds hands. The extra hand runs concurrently with the main chronograph hand but can be stopped independently then made to catch up with the running chronograph. The split-seconds mechanism thus records the successive times of events that start together. The modern chronograph has its origins in the "observatory chronometer with twin seconds" devised by A.-L. Breguet in 1820. It could record intermediary times or the duration of two concurrent events.
 - **Strike governor.** A device ensuring a regular tempo for chiming watches.
 - **Tachymeter scale.** Dial divisions enabling speeds to be read in kilometres per hour or in another unit.
 - ***Tact watch.*** An invention of A.-L. Breguet enabling the time to be felt on a watch. A hand on the back or front of the case can be moved until it blocks. Its position – and thus the time – can be felt against hour-markers studding the case.
 - **Tourbillon.** A.-L. Breguet was granted a patent for his best known invention on June 26, 1801 (7 Messidor, Year 9 of the French Republican calendar). The tourbillon compensates for differences in rate caused by a watch adopting different positions. The principle is to mount the balance and escapement in a rotating carriage. They revolve about their common axis, going through all positions to average out the errors. Tourbillon carriages or platforms usually rotate once a minute, but four-minute or six-minute tourbillons are also found.

Reference index

1907BA/12	p.89	5347BR/11/9ZU	p.83	5817BA/12/9V8	p.107	7147BB/12/9WU	p.37	8909BB/5D/J21 RRRR	p.148	8968BR/X1/986 OD00	p.167
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