

INVENTION THROUGH MOVEMENT

The first Jaeger-LeCoultre workshop was born from an invention. In 1833, in the remote setting of a snowbound valley in the Swiss Jura, Antoine LeCoultre, son of a blacksmith, created a revolutionary machine for cutting watch pinions. This invention met with immediate success, since the quality of the precious components opened up whole new vistas in the fields of the precision and reliability of timepieces.

The inventor could thus pursue his dream of making the perfect watch, from start to finish and under one roof. Each invention led to others. The integration of each new skill was conducive to the discovery of new technical solutions. The workshop grew, shone, prospered and became the first full-fledged "Manufacture" in the Vallée de Joux.

Since 1833, Jaeger-LeCoultre has filed over 350 patents and created over 1000 different calibres. Today, beneath the multiple adjoining roofs of the Grande Maison des Complications, several dozen workshops accommodate over 1000 people. Serving as a breeding ground for new talents, a conservatory for time-honoured forms of expertise, and a cutting-edge research centre on new technologies, Jaeger-LeCoultre is enriched by the men and women who infuse it with their creative energy and who daily push back the boundaries of perfection. And now more than ever, major inventions are dedicated to sublimating the heart of the watch: its mechanical movement.

CONTENTS

4 DISCOVERING THE 'GRANDE MAISON'

46 THE COLLECTION

- 48 REVERSO
- 94 DUOMÈTRE
- 102 MASTER GRANDETRADITION
- 110 MASTER CONTROL
- 140 MASTER COMPRESSOR
- 176 AMVOX
- 186 HYBRIS MECHANICA
- 206 ATMOS

220 ADVICE AND SERVICE

THE COLLECTION

48 REVERSO

Complications

- 52 Reverso à éclipses
- 54 Reverso Grande GMT
- 56 Grande Reverso 986 Duodate
- 58 Reverso Duo

Classique

- 60 Grande Reverso 976
- 62 Reverso Grande Taille
- 64 Reverso Classique
- 66 Reverso Lady

Joaillerie

- 68 Reverso Grande Neva
- 70 Reverso Duetto Duo jewellery
- 72 Reverso Duetto Duo
- 74 Reverso Duetto Classique
- 76 Reverso Duetto
- 78 Reverso Lady jewellery

Squadra

- 80 Reverso Squadra World Chronograph Polo Fields
- 82 Reverso Squadra Chronograph GMT
- 84 Reverso Squadra Hometime
- 86 Reverso Squadra Lady Duetto jewellery
- 88 Reverso Squadra Lady Duetto
- 90 Reverso Squadra Lady Automatic
- 92 Reverso Squadra Lady

94 DUOMÈTRE

- 98 Duomètre à Chronographe
- 100 Duomètre à Quantième Lunaire

MASTER GRANDETRADITION

- 106 Master Grande Tradition à Répétition Minutes
- 108 Master Grande Tradition à Quantième Perpétuel

110 MASTER CONTROL

- 112 Master Minute Repeater
- 114 Master Eight Days Perpetual SQ
- 116 Master Grand Tourbillon
- 118 Master Tourbillon
- 120 Master Memovox International
- 122 Master Memovox
- 124 Master Geographic
- 126 Master Chronograph
- 128 Master Calendar
- 130 Master Réserve de Marche
- 132 Master Hometime
- 134 Master Control
- 136 Master Grande Ultra Thin
- 138 Master Ultra Thin 38

140 MASTER COMPRESSOR

Sport and complications

- 142 Master Compressor Extreme LAB
- 144 Master Compressor Extreme LAB 2 Tribute to Geophysic
- 148 Master Compressor Extreme World Chronograph
- 150 Master Compressor Extreme W-Alarm
- 152 Master Compressor Geographic
- 154 Master Compressor Chronograph 2
- 156 Master Compressor GMT

Diving

- 158 Master Compressor Diving Pro Geographic
- 160 Master Compressor Diving Chronograph
- 164 Master Compressor Diving Pro Geographic Navy SEALs
- 166 Master Compressor Diving Chronograph GMT Navy SEALs
- 168 Master Compressor Diving Alarm Navy SEALs
- 170 Master Compressor Diving Automatic Navy SEALs
- 172 Master Compressor Diving GMT Lady Céramique
- 174 Master Compressor Diving Tourbillon Céramique

176 AMVOX

- 180 AMVOX3 Tourbillon GMT
- 182 AMVOX5 World Chronograph
- 184 AMVOX2 Chronograph

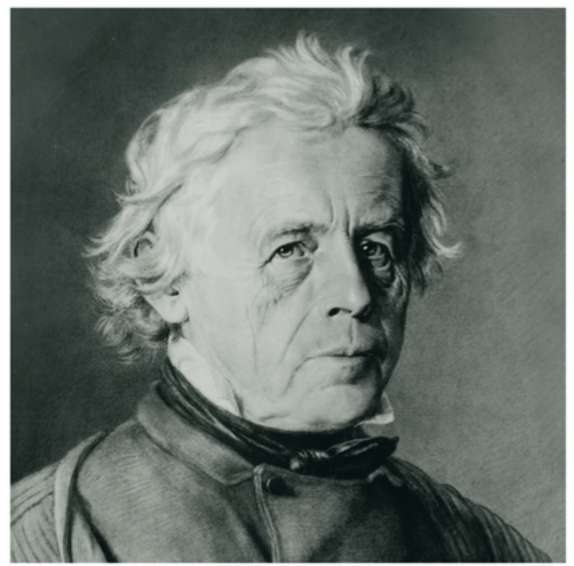
86 HYBRIS MECHANICA

- 192 Hybris Mechanica à Grande Sonnerie
- 196 Master Grande Tradition Grande Complication
- 200 Reverso grande complication à triptyque
- 202 Gyrotourbillon 1
- 204 Reverso Gyrotourbillon 2

OG ATMOS

- 208 Atmos Marqueterie
- 210 Atmos 561 by Marc Newson
- 212 Atmos 566 by Marc Newson
- 214 Atmos Réédition 1930
- 216 Atmos Classique Transparente
- 218 Atmos Classique







1833 The Grande Maison des Complications

Founded in 1833, the Manufacture Jaeger-LeCoultre has been recognised since the 19th century as the Grande Maison des Complications (the Great House of Complications). Its founder Antoine LeCoultre, was the first to combine the two supreme watchmaking values: precision and complications. The inventive spirit he infused into the company right from its origins has given rise to a total of 350 patents and the creation of over 1,000 different mechanical calibres, including more than 200 repeaters, over 200 chronographs and a number of world firsts.

Left: during its 177 years of history, the Manufacture Jaeger-LeCoultre has created over 1,000 different movements. This set reveals some of the 60 currently in production. An absolute record in watchmaking history.

Centre: Antoine LeCoultre (1803-1881), founder of the first workshop of the Manufacture. Right: circa 1895. Grande Complication pocket-watch.







1866 First Manufacture in the Vallée de Joux

In 1866, the House of LeCoultre changed status from a workshop to that of a full-fledged Manufacture. This revolutionary concept was to enable the complete range of watchmaking skills to be gradually united under one roof in order to give rise to the wildest technical challenges. Continuously developed around the original 1833 workshop, the Manufacture has just been treated to a new 9,000 sq.m extension. Its multiple roofs accommodate over 1,000 people exercising over 40 professions and mastering more than 20 cutting-edge technologies required to create and produce watches from A to Z.

Left: the Manufacture Jaeger-LeCoultre in 2010.
Centre: the Manufacture LeCoultre & Cie in 1874.
Right: Elie LeCoultre (1842-1917) presided over the transition from workshop to Manufacture.







1903 The meeting of two great names.

In 1903, Jacques-David LeCoultre, Director of LeCoultre & Cie, took up the gauntlet thrown down by Parisian businessman Edmond Jaeger which consisted of making ultra-thin watches. The friendship and subsequent association between the two men was to culminate in one of the finest ever collections of ultra-thin pocket-watches, in the first wristwatches and finally, in the Jaeger-LeCoultre brand itself.

Even more importantly, this encounter gave rise to the principle of product integrity, based on which every Jaeger-LeCoultre watch has its own Jaeger-LeCoultre calibre, produced in parallel with the case, each specifically for the other.

Left: 1907. Pocket-watch equipped with the world's thinnest watch movement. Centre: Edmond Jaeger (1858-1922). Right: 1931. 8-day wristwatch.





"For an artist, whether an actor, dancer, musician or a watchmaker, the pursuit of perfection calls for mastery of every detail. And yet it is the overall expression that composes a masterpiece." Diane Kruger, actress. Joaillerie 101 Feuille.





1925 Superlative femininity

In 1925, the Duoplan watch reconciled feminine elegance with fine watchmaking. Arranging the movement parts on two levels left space for a large balance within a tiny area. Four years later, this invention led to the creation of the Joaillerie 101 line, which has been in constant production since 1929 and is equipped with the world's smallest mechanical movement.

Centre: Calibre 101, the world's smallest mechanical movement since 1929. Right: 1937. Gem-set steel Duoplan watch.





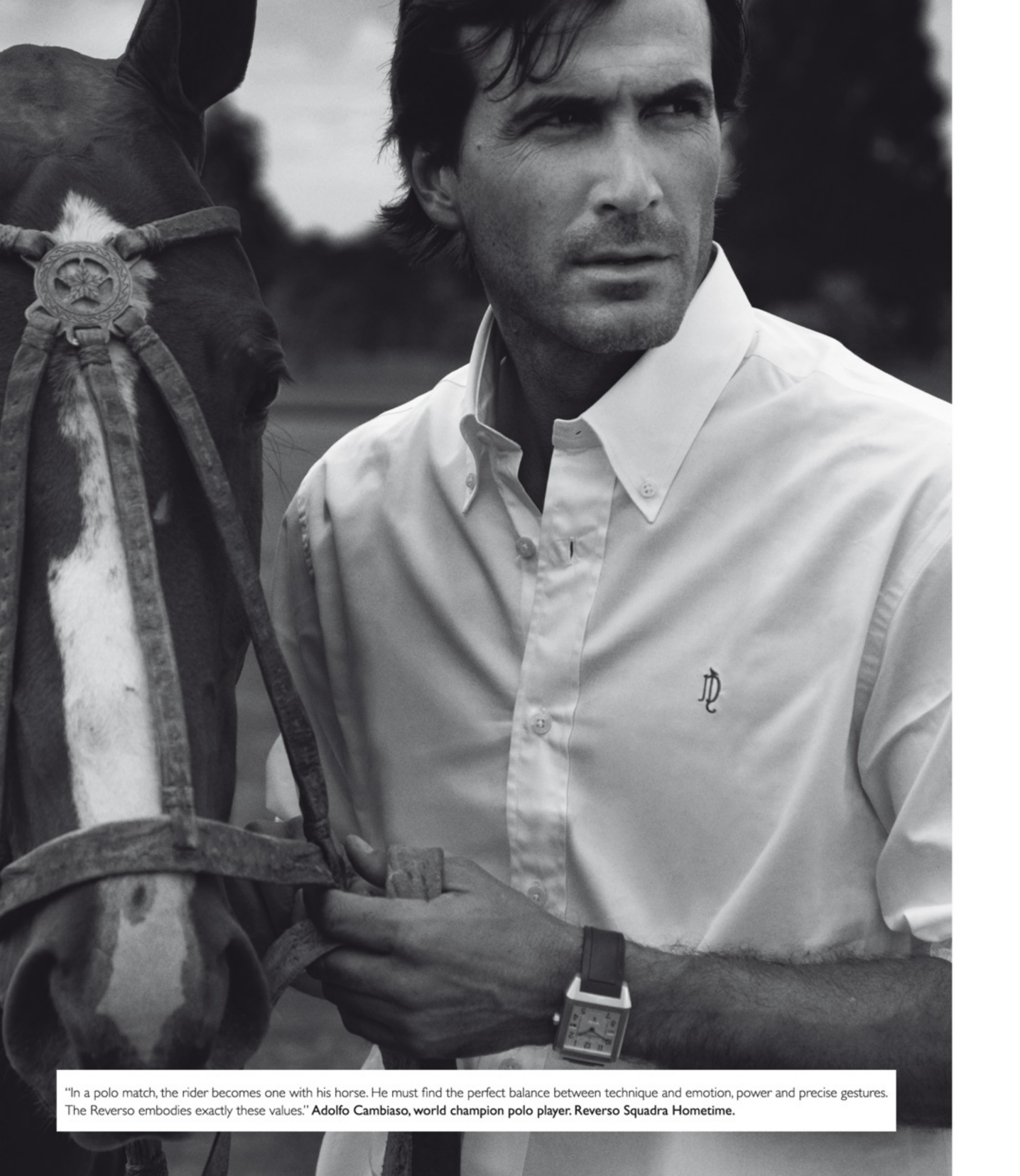
1928 The Atmos perpetual clock

Invented by Swiss engineer Jean-Léon Reutter and by Jaeger-LeCoultre, the Atmos flirts with the dream of perpetual motion. As the official gift of the Swiss government to its most prestigious guests for the past 50 years, the Atmos is still the only clock that literally lives on air.

Left: 2008. Atmos 561 by Marc Newson. Centre: 1934. Atmos Classique.



"I was a teenager when I discovered the Atmos. I bought my first one at the very start of my career. All of which explains the boundless enthusiasm I felt when redesigning this legendary clock!" Marc Newson, designer.





1931 Birth of a legend

The Reverso watch was born from a challenge launched by British army officers stationed in colonial India, and who longed for a watch capable of standing up to the hard knocks involved in a polo match. Infinitely more than just a sports watch, the Reverso became a great classic of the Art Deco movement and a concentrated blend of all its key characteristics: universality, aesthetic clarity, fine craftsmanship and sophistication.

Right: 1931. Reverso Classique.





1945-1970 Accuracy, sturdiness and useful functions

In the aftermath of World War II, Jaeger-LeCoultre created timepieces featuring a philosophy and design that still permeate contemporary Master Control and Master Compressor watches. Elegant, accurate, sturdy, automatic and endowed with useful functions such as alarm, date or time-zone mechanisms, they supported active men and women in their task of rebuilding the world.

Left: 1968. Memovox Polaris.

Centre: 1958. Chronomètre Geophysic.



October 22nd 2009, Nepal. "We are facing a splendid stone and ice pyramid towering 6,589 high and never yet scaled. Above and beyond techniques, it's the thirst for extremes that will take us to the peak of Mount Antoine LeCoultre." **Stéphane Schaffter, mountaineer. Master Compressor Chronograph.**

10003 CALIBRESPAT

5040 ENTSCRAFTS



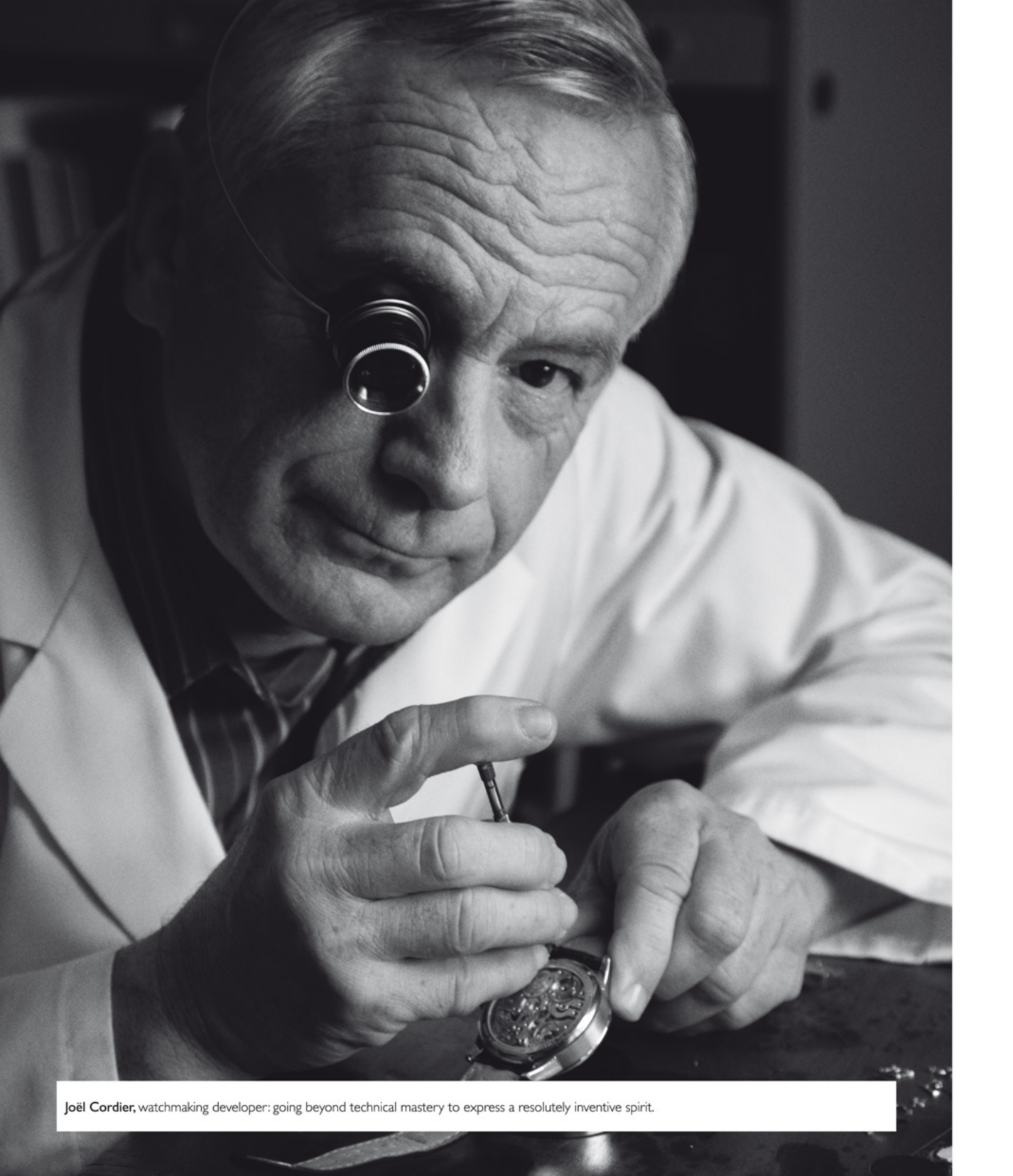




1970-2000 Guardian of fine traditional watchmaking

In the 1970s, when the world's attention appeared to be entirely focused on watches equipped with quartz calibres, Jaeger-LeCoultre played a pioneering role in this new technology, while perfecting its fine watchmaking skills. Its complicated movements and its work in the field of high-frequency ultra-thin movements led to a string of groundbreaking milestone inventions.

Left: 1989. Grand Réveil. Centre: 1993. Reverso Tourbillon. Right: circa 1970. Manufacture workshop.





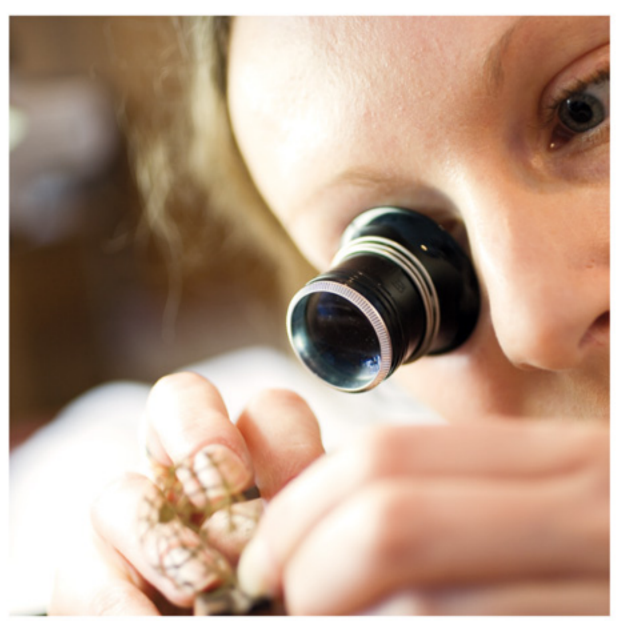


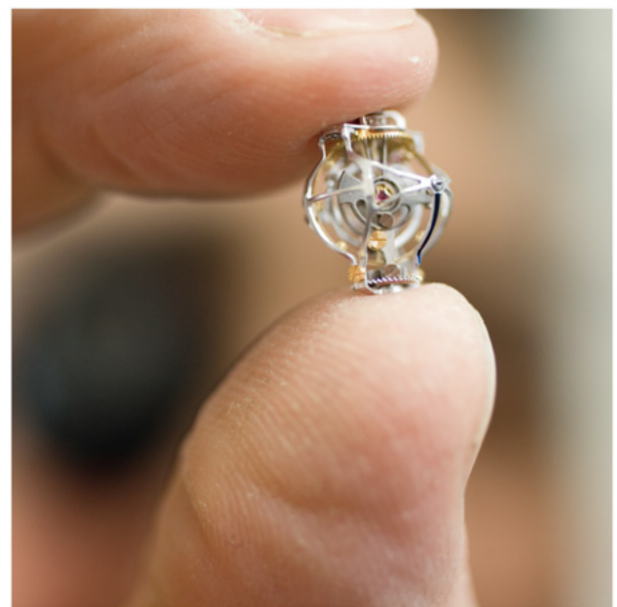
The 21st century Innovation and the grand horological tradition

Jaeger-LeCoultre has begun the 21st century with a series of major accomplishments: the Atmos Mystérieuse; the first spherical tourbillon gravitating on two axes; the first watch with three dials driven by a single movement; the first lubricant-free watch; the first Grande Sonnerie watch playing the full Big Ben chime.

At the heart of the Vallée de Joux, the paradise of Grandes Complications, each invention paves the way for new ones and opens up whole new vistas...

Centre: 2006. Reverso grande complication à triptyque. Right: 2004. Gyrotourbillon 1.



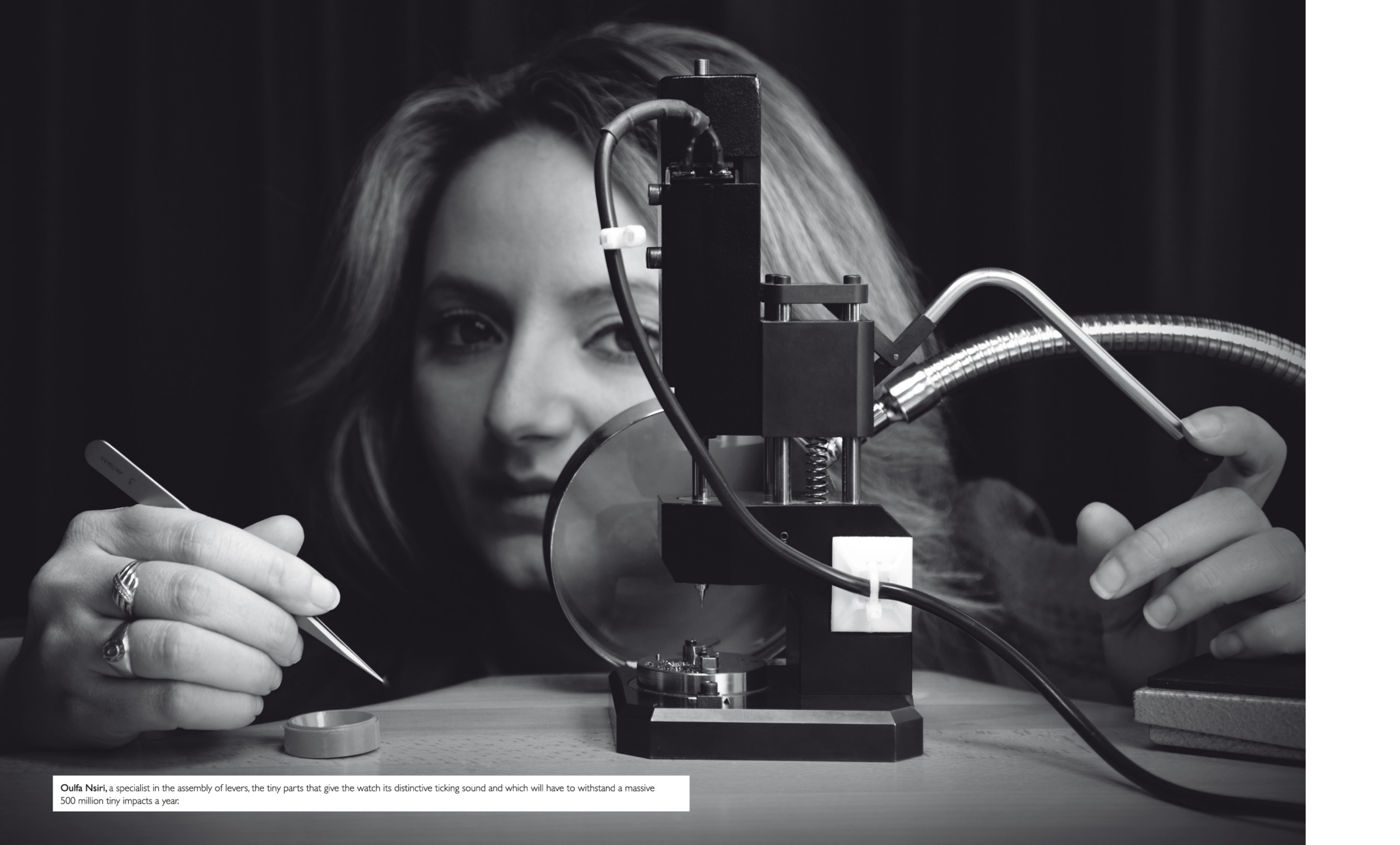


Horological know-how

Development, research, design, production, finishing: the watchmaking profession is involved in each stage of making a watch. The epitome of expert hand craftsmanship, it calls upon perfect technical mastery combined with a keen taste for creativity and innovation. From artistic decoration to concern for details, and from the choice of materials to the art of miniaturisation, each of the watchmaker's gestures contributes to the precision and to the exceptional nature of the timepieces from the Manufacture.



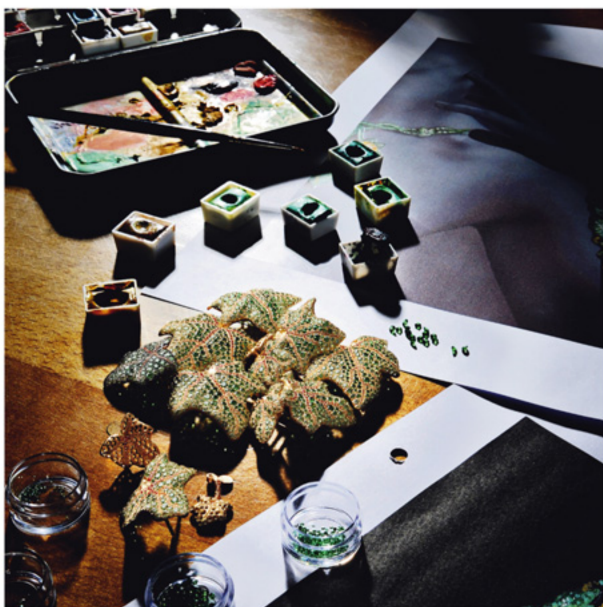












Haute Joaillerie

Representing the perfect link between exceptional watchmaking and Haute Joaillerie, gem-setting is above all an artistic craft requiring rigorous discipline and precision. The fact that this technique is so hard to master is because it also calls for extreme sensitivity and pure creativity. Sculpting and adjusting an exceptional full-cut diamond makes each timepiece truly unique and transforms it into precious piece of jewellery in its own right. In its relentless pursuit of perfection, the Manufacture has also created snow setting, a process in which the jewellery artisan has no other point of reference than the model itself or the motif to be set, and can therefore give free rein to his inspiration and his talent.











The art of enamelling

Jaeger-LeCoultre is home to one of the world's only ateliers that continues to cultivate the art of miniature enamel painting, based on values that may be summed up in a single word: patience. Reproducing a magnificent painting within a few square centimetres calls for weeks of absolute concentration. With the help of an extremely fine brush, the craftsman paints his work using various chromatic pigments that are composed within the atelier itself. The base is regularly fired in an oven heated to high temperatures (between 800 and 850 degrees), and the resulting colour modifications are duly anticipated by the artist.

The three miniature enamel painters within the Manufacture currently master all the traditional techniques: grand feu, champlevé, translucent and cloisonné enamelling. Consistently driven by the same thirst for discovery, they have just developed an exclusive process that lends extraordinary depth to the motif. Simply tilting the miniature at a slight angle beneath a source of light reveals spectacular chromatic variations, opening up whole new vistas and a wealth of subtle nuances.





The quest for precision

In 1992, Jaeger-LeCoultre decided to create its own "1000 Hours Control" quality label, designed to certify the craftsmanship, precision and aesthetic appearance of all timepieces produced by the Manufacture. A rigorous simulation of real-life wearing conditions during a full six weeks, as well as a stringent set of tests, guarantee that each watch meets the highest demands. In order to adapt the control process to the latest innovations and thereby complement the "1000 Hours Control", Jaeger-LeCoultre has also developed the "1000 Hours Chrono", a new label of precision and performance establishing the strictest norms in the Swiss watch industry. Thanks to the quality of its control processes, the two wristwatches presented by Jaeger-LeCoultre won the first two prizes in the prestigious Chronométrie 2009 International Timing Competition, held under the auspices of the Geneva Observatory.

Left: Reverso Gyrotourbillon 2. Second prize-winner in the Chronométrie 2009 International Timing Competition. Right: Master Tourbillon. First prize-winner in the Chronométrie 2009 International Timing Competition.





THE COLLECTION

- 48 REVERSO
- 94 DUOMÈTRE
- 102 MASTER GRANDE TRADITION
- 110 MASTER CONTROL
- 140 MASTER COMPRESSOR
- 176 AMVOX
- 186 HYBRIS MECHANICA
- 206 ATMOS



REVERSO

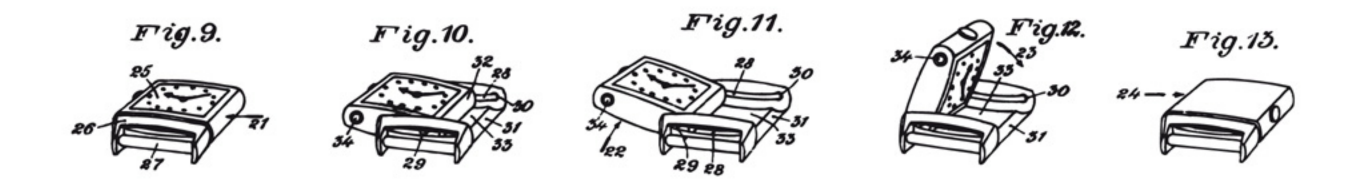
The iconic Reverso watch is immediately recognisable by its inimitable style and its swivel case.

Its legend goes back to 1931, when English colonial army officers based in India challenged watchmakers to create a watch capable of surviving a polo match, their favourite sport. The simple yet brilliant solution was a case swivelling 180 degrees to protect the watch dial. However, right from the start, the Reverso was far more than a sports watch, and this great Art Deco classic naturally appealed to a refined clientele attuned to the values of Fine Watchmaking.

Since 1931, the Reverso watch has steadily matured and been endowed with complicated calibres, additional dials, diamonds and enamelled miniatures. Loyal to its origins, it has succeeded in cultivating the very special relationship that develops between a watch and the person wearing it. Its owner naturally admires it, slides it delicately in its base to reveal an engraving, to check the time in another time zone, or simply to admire its mechanism through a sapphire crystal. Featuring a more distinctly structured, technical design, the Reverso Squadra watch draws upon the icon's sporting roots while propelling it firmly towards the future. It combines performance and reliability with useful automatic winding, chronograph and date functions, and is fitted with a metal bracelet or rubber strap.

The Reverso is the only watch icon that immediately won over both men and women. It has always enjoyed playing with appearances, swivelling gracefully to show a side adomed in brilliant-cut diamonds or mother-of-pearl...





The turn of the Century

The revolutionary swivel case is immediately recognisable and its uniqueness is based on the more than 50 mechanical parts composing it. Created to stand up to the hard knocks involved in polo matches, it swivels 180 degrees to turn its back on shocks and protect its dial. Its back can feature countless different assets: a dual time-zone display, a sapphire crystal revealing the movement, a monogram, or exquisite gem-setting.

Jaeger-LeCoultre patent N°: F712 8681. Reverso Grande GMT.

REVERSO À ÉCLIPSES

This spectacular model perpetuates the tradition of the rarest and most precious of all pictorial arts, enamelling, within an original swivel case for which a patent has been filed. At a flick of the fingers, the dial shutters open to reveal the precious beauty of an enamelled work of art representing a variation on four themes: "Travels and discoveries" "Chinese signs of the zodiac" "Famous Nudes" and "Grand Feu enamelling". Each of the models illustrates various traditional enamelling techniques that require complete mastery and tireless patience.

MOVEMENT: mechanical manually-wound, 123 parts, 21,600 vibrations per hour, 35-hour power-reserve.

FUNCTIONS: hour, minute, shutter opening system composed of a shift knob enabling one to conceal or reveal an enamelled miniature painting.

CASE: reversible, comprising over 270 parts, size: 46.5×29.3 mm.

WATER-RESISTANCE: 3 atm.

STRAP: alligator leather.

MATERIALS AVAILABLE: four themes: "Famous Nudes", 3 limited series of 8 watches in 950 platinum and 5 limited series of 8 watches in 18-carat pink gold; "Travels and discoveries", 3 limited series of 8 watches in 950 platinum and 5 limited series of 8 watches in 18-carat pink gold; "Chinese signs of the zodiac", 2 limited series of 28 watches in 18-carat pink gold; "Grand Feu enamelling", 3 limited series of 25 watches in 18-carat pink gold.

JAEGER-LECOULTRE CALIBRE 849



Ref. 3772408 18-carat pink gold/leather Ref. 3772421 18-carat pink gold/leather





REVERSO GRANDE GMT

This watch presents two faces of time. On the front, it features local time, a small seconds hand, a large date and a day/night display. The hours and minutes of a second time zone are displayed on the back, along with a 24-hour indication, an 8-day power-reserve and deviation from GMT.

MOVEMENT: mechanical manually-wound, 276 parts, 28,800 vibrations per hour, two barrels, 8-day power-reserve.

FUNCTIONS: front: hour, minute, small seconds, large date, day/night indication; back: hour and minute of the 2nd time zone, 24-hour indication, display of deviation from GMT time (or another reference time), power-reserve.

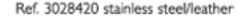
CASE: reversible, comprising from over 50 parts, size: 46.5×29.5 mm.

water-resistance: 3 atm.

STRAP: alligator leather, metal.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.









GRANDE REVERSO 986 DUODATE

Within a large-size swivel case, it reinterprets time zones on both sides in an unusual manner. Its mechanical manually-wound movement indicates a main time zone on two dials, as well as a 24-hour reference time zone. Its back subtly incorporates a date indicator synchronised with the main time zone. All the functions are adjustable by means of a single crown.

MOVEMENT: mechanical manually-wound, 183 parts, 28,800 vibrations per hour, 48-hour power-reserve.

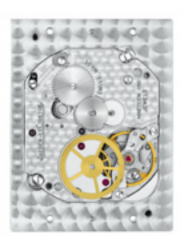
FUNCTIONS: front: hour, minute, small seconds, date. Back: second time-zone, 24-hour day/night indicator.

CASE: reversible, comprising over 50 parts, size: 52×31.3 mm.

water-resistance: 3 atm.

STRAP: alligator leather.

MATERIALS AVAILABLE: limited series of 500 in 18-carat pink gold, limited series of 1500 in stainless steel.









REVERSO DUO

At its heart, one single movement powers the two dials. The hands on each dial turn in opposite directions and a simple gesture allows them to show the time here or elsewhere, along with the ever useful 24-hour indication.

MOVEMENT: mechanical manually-wound, 180 parts, 21,600 vibrations per hour, 45-hour power-reserve.

FUNCTIONS: front: hour, minute, small seconds; back: 2nd time zone, hour, minute, 24-hour indication, luminescent numerals.

CASE: reversible, comprising over 50 parts, size: 42.2×26 mm.

WATER-RESISTANCE: 3 atm.

STRAP: alligator leather, metal.

MATERIALS AVAILABLE: 18-carat pink gold, 18-carat yellow gold,

stainless steel.









GRANDE REVERSO 976

Beneath its classic, timeless appearance lies a resolutely 21st century watch mechanism. Visible through the sapphire crystal case-back, a large variable-inertia balance oscillating at 28,800 vibrations per hour guarantees the exemplary precision of Jaeger-LeCoultre Calibre 976. Keeping smooth track of the world's different time zones, the movement allows to use the crown to adjust the hour hand backwards or forwards in one-hour increments, without disturbing the accuracy of the minutes and seconds.

MOVEMENT: mechanical manually-wound, 151 parts, 28,800 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: hour, minute, small seconds.

CASE: reversible, comprising over 50 parts, sapphire case-back, size: 48.5×30 mm.

water-resistance: 3 atm. strap: alligator leather.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 976





Ref. 3738420 stainless steel/leather Ref. 3732470 18-carat pink gold/leather



REVERSO GRANDE TAILLE

On one side, it provides an accurate time display along with small seconds. On the other, it offers space for personalization.

MOVEMENT: mechanical manually-wound, 134 parts, 21,600 vibrations per hour, 45-hour power-reserve.

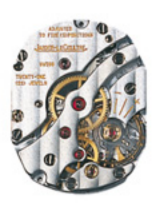
FUNCTIONS: hour, minute, small seconds. **CASE:** reversible, comprising over 50 parts, size: 42.2 x 26 mm.

water-resistance: 3 atm. strap: alligator leather, metal.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

PERSONALIZATION: the Manufacture offers a wide choice of engravings to personalize your Reverso.

The engraving price varies according to the complexity of the subject and also the production time required.









REVERSO CLASSIQUE

The Reverso watch just as it has always been.

With its pure, geometrical shapes, this Art Deco icon is timeless and yet contemporary.

Having become a modern legend, it continues to sparkle in the watchmaking firmament.

MOVEMENTS: mechanical manually-wound, 93 parts, 21,600 vibrations per hour, 40-hour power-reserve; or quartz.

FUNCTIONS: hour, minute.

CASE: reversible, comprising over 50 parts, size: 38.7×23 mm.

water-resistance: 3 atm.

STRAP: alligator leather, metal.

MATERIALS AVAILABLE: 18-carat yellow gold, 18-carat yellow gold and stainless steel, stainless steel.

PERSONALIZATION: the Manufacture offers a wide choice of engravings to personalize your Reverso.

The engraving price varies according to the complexity of the subject and also the production time required.

JAEGER-LECOULTRE CALIBRE 846





Ref. 2508410 stainless steel/leather



REVERSO LADY

The embodiment of classical purity, this model provides space on the back for a personalized engraving. Its harmoniously proportioned case makes it a perfect fit on a feminine wrist.

MOVEMENTS: mechanical manually-wound, 93 parts, 21,600 vibrations per hour, 40-hour power-reserve, or quartz.

FUNCTIONS: hour, minute.

CASE: reversible, comprising over 50 parts,

size: 33.2 x 19.5 mm.

water-resistance: 3 atm.

STRAP: alligator leather, metal.

MATERIALS AVAILABLE: 18-carat yellow gold, 18-carat yellow gold and stainless steel, stainless steel.

PERSONALIZATION: the Manufacture offers a wide choice of engravings to personalize your Reverso.

The engraving price varies according to the complexity of the subject and also the production time required.

JAEGER-LECOULTRE CALIBRE 846





Ref. 2601410 18-carat yellow gold/leather



REVERSO GRANDE NEVA

Arranged according to the exclusive snow-setting technique developed in our ateliers, diamonds appear to melt into the case and crystallise the artist's inspiration within a unique motif. Each watch becomes a fairytale landscape reflecting the creative talent of the craftsmen of the Manufacture, perpetually in quest of new and extreme challenges.

MOVEMENT: mechanical manually-wound, 134 parts, 21,600 vibrations per hour, 45-hour power-reserve.

FUNCTIONS: hour, minute.

CASE: reversible, comprising over 50 parts,

size: 40.2×25 mm.

WATER-RESISTANCE: 3 atm.

GEM-SETTING: 1,330 white set diamonds, approx. 6 carats.

Full-cut F-G, VVS diamonds.

STRAP: satin.

MATERIAL AVAILABLE: 18-carat white gold.

JAEGER-LECOULTRE CALIBRE 822





Ref. 2693490 18-carat white gold/satin



REVERSO DUETTO DUO JEWELLERY

The front shows the time here and now, and the back a different time zone, both driven by a single mechanical manually-wound movement. Underscoring the refined nature of the Reverso, this diamond-studded watch magnificently accompanies women from morning to night.

MOVEMENT: mechanical manually-wound, 180 parts, 21,600 vibrations per hour, 45-hour power-reserve.

FUNCTIONS: front: hour, minute; back: hour and minute of the 2nd time zone, day/night indicator.

CASE: reversible, comprising over 50 parts, size: 40.2 x 25 mm.

WATER-RESISTANCE: 3 atm.

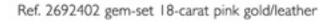
GEM-SETTING: version with leather strap: 167 diamonds, approx. 1.85 carats. Full-cut F-G, VVS diamonds.

STRAP: satin.

METALLIC BRACELETS: a wide range of gem-set or partially gem-set metal straps are available from the Manufacture. Cost varies according to materials and carat count selected.

MATERIALS AVAILABLE: 18-carat white gold, 18-carat pink gold. **IAEGER-LECOULTRE CALIBRE 854**









REVERSO DUETTO DUO

The front shows the time here and now, while the back reveals the time in another time zone, both driven by a single mechanical manually-wound movement. Accentuating the refined nature of the Reverso, the watch clothed in diamonds faithfully accompanies women from morning radiance to evening glow.

MOVEMENT: mechanical manually-wound, 180 parts, 21,600 vibrations per hour, 45-hour power-reserve.

FUNCTIONS: front: hour, minute; back: 2nd time zone, hour and minute, day/night indication.

GEM-SETTING: gold model: 64 diamonds, ~ 1 carats. Stainless steel model: 32 diamonds , $\sim 0,55$ carats. Full-cut, F-G, VVS diamonds.

CASE: reversible, comprising over 50 parts, size: 40.2×25 mm.

water-resistance: 3 atm.

STRAP: satin, alligator leather, metal.

MATERIALS AVAILABLE: 18-carat white gold, 18-carat pink gold,

18-carat yellow gold, stainless steel.









REVERSO DUETTO CLASSIQUE

The ingenious charm of this model is a real head-turner. Two back-to-back dials are graced by a double set of hands turning in opposite directions, yet powered by a single movement. Representing a jewellery creation in its own right, the 18-carat gold watch is lit up by 64 diamonds, while the steel version sparkles with 32 diamonds.

MOVEMENT: mechanical manually-wound, 130 parts, 21,600 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: hour and minute, identical on both faces.

CASE: reversible, comprising over 50 parts, size: 38.7 x 23 mm.

WATER-RESISTANCE: 3 atm.

GEM-SETTING: stainless steel model: 32 diamonds (~ 0.31 carats). 18-carat pink gold model: 64 diamonds (~ 0.62 carats), crown set with a cabochon-cut on gold models (0.075 carats). Full-cut F-G, VVS diamonds.

STRAP: satin (optional strap), alligator leather, metal.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 865









REVERSO DUETTO

The front dial of this dual watch radiates understated daytime elegance, while its second face on the back sparkles in the nightlights, subtly enhanced by the brilliance of 32 diamonds.

MOVEMENT: mechanical manually-wound, 100 parts, 21,600 vibrations per hour, 40-hour power-reserve.

FUNCTIONS: hour and minute, identical on both faces.

GEM-SETTING: 32 full-cut F-G, VVS diamonds, ~0.22 carats.

CASE: reversible, comprising over 50 parts,

size: 33.2×20.7 mm.

WATER-RESISTANCE: 3 atm.

STRAP: satin, alligator leather, metal.

MATERIALS AVAILABLE: 18-carat pink gold, 18-carat yellow gold,

stainless steel.









REVERSO LADY JEWELLERY

Like a flowing stream of light, 28 diamonds illuminate the reversible case of this sparkling model. Against a silvered dial adorned with a sunburst guilloché pattern, the blued steel hands point gracefully and accurately to the floral inspired numerals. On the back, its second face is dedicated to a personalized engraving.

MOVEMENT: quartz.

FUNCTIONS: hour, minute.

CASE: reversible, comprising over 50 parts,

size: 33.14 x 20.7 mm. WATER-RESISTANCE: 3 atm.

GEM-SETTING: 28 diamonds (~0.33 carats).

Full-cut F-G VVS diamonds. STRAP: alligator leather, metal.

MATERIALS AVAILABLE: 18-carat yellow gold, stainless steel.

PERSONALIZATION: the Manufacture offers a wide choice of engravings to personalize your Reverso. The engravings may also be set with diamonds (except for the steel models).

The engraving price varies according to the complexity of the subject and also the production time required.

JAEGER-LECOULTRE CALIBRE 657



Ref. 2658440 stainless steel/leather



REVERSO SQUADRA WORLD CHRONOGRAPH POLO FIELDS

It combines the chronograph function with world time indication, and is distinguished by its reversible case in high-tech ceramics. On the front, it displays the chronograph functions, large date and day/night indication. Swivelling the case reveals its most original feature: a central disc enabling instant reading of the time in each of the world's 24 time zones.

MOVEMENT: mechanical automatic winding, 366 parts, 28,800 vibrations per hour, 65-hour power-reserve.

FUNCTIONS: front: hour, minute, small seconds, large date, day/night indication, chronograph; back: world time.

CASE: reversible, comprising over 50 parts, size: 53×36.5 mm.

WATER-RESISTANCE: 5 atm.

STRAP: alligator leather, articulated rubber.

MATERIALS AVAILABLE: high-tech ceramics/grade 5 titanium, high-tech ceramics/18-carat pink gold.









REVERSO SQUADRA CHRONOGRAPH GMT

It unites elegance and sport thanks to its automatic Manufacture-made chronograph movement.

Along with luminescent hour and minute indications, it features a large date displayed in a contrasting aperture at 12 o'clock. In a dial at 6 o'clock, it simultaneously shows the 24-hour GMT display, adjustable at any time using the crown. On the back, it reveals the beauty of the mechanical automatic movement with its openworked oscillating weight.

MOVEMENT: mechanical automatic winding, 296 parts, 28,800 vibrations per hour, 65-hour power-reserve.

FUNCTIONS: hour, minute, large date, chronograph, 2nd GMT time zone.

CASE: reversible, comprising over 50 parts, size: 50.5×35 mm, sapphire crystal case-back.

WATER-RESISTANCE: 5 atm.

STRAP: alligator leather, rubber, metal, high-tech material.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 754



Ref. 7018420 stainless steel/leather Ref. 701847C stainless steel/high-tech material - Palermo Open version





REVERSO SQUADRA HOMETIME

Designed for men accustomed to juggling with time zones on a daily basis, it displays as its main function a travel time zone that automatically adjusts to the time and date in another location. Synchronized with the reference or 'home time', the am/pm indication is distinguished by its pure, understated design. On the back, a marvel of transparency reveals the intricate workings of time.

MOVEMENT: mechanical automatic winding, 234 parts, 28,800 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: travel time zone: hour, minute, small seconds, date; reference time: hour, am/pm indication.

CASE: reversible, comprising over 50 parts, size: 50.5 x 35 mm, sapphire crystal case-back.

WATER-RESISTANCE: 5 atm.

STRAP: alligator leather, rubber, metal.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.











INTERCHANGEABLE WRISTBANDS

A push-piece integrated within the case lugs makes it easy to switch to a wristband in another material or colour.

REVERSO SQUADRA LADY DUETTO JEWELLERY

A double set of hands turning in opposite directions driven by a single automatic movement.

Unmistakably precious and feminine by nature, the Reverso Squadra Lady Duetto takes on a resolutely jewellery dimension with this diamond-set version.

MOVEMENT: mechanical automatic winding, 267 parts, 28,800 vibrations per hour, 42-hour power-reserve.

FUNCTIONS: front: hour, minute; back: hour, minute, date, day/night indication.

CASE: reversible, comprising over 50 parts, size: 42×28.8 mm, case fitted with interchangeable strap system.

WATER-RESISTANCE: 5 atm.

GEM-SETTING: 18-carat white gold: 325 diamonds, approx. 4.9 carats. 18-carat pink gold: 213 diamonds, approx. 3.5 carats. Full-cut F-G, VVS diamonds.

STRAP: alligator leather.

MATERIALS AVAILABLE: 18-carat white gold, 18-carat pink gold.

JAEGER-LECOULTRE CALIBRE 968



Ref. 7052404 gem-set 18-carat pink gold/leather





REVERSO SQUADRA LADY DUETTO

The front displays the date at the heart of the figure 6 and an elegant day/night indication. The second face on the back provides a striking contrast with a black dial, at the heart of which one can perceive the movement's automatic winding system. A stunning new model in this new ladies' line, it is set with 73 diamonds in the 18-carat pink gold version, while the steel version sparkles with 36 precious stones.

MOVEMENT: mechanical automatic winding, 267 parts, 28,800 vibrations per hour, 42-hour power-reserve.

FUNCTIONS: front: hour, minute, date, day/night indication. Back: hour, minute.

case: reversible, over 50 parts, size: 42×28.8 mm, interchangeable wristband system integrated within the case.

WATER-RESISTANCE: 5 atm.

GEM-SETTING: stainless steel, model: 36 full-cut F-G, VVS diamonds, approx. 0.55 carats. 18-carat pink gold model: 73 full-cut F-G, VVS diamonds, approx. 1.20 carats.

STRAP: alligator leather, metal, articulated rubber.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.









REVERSO SQUADRA LADY AUTOMATIC

This fascinating watch entirely in tune with the Reverso spirit features a marquetry-worked mother-of-pearl dial with the day/night indication indication subtly integrated in the centre of the dial. The transparent case-back enables one to admire the intricate working of time. This quick-change artist is equipped with a fast and clever interchangeable wristband system.

MOVEMENT: mechanical automatic winding, 214 parts, 28,800 vibrations per hour, 42-hour power-reserve.

FUNCTIONS: hour, minute, day/night indication.

CASE: reversible, over 50 parts, size: 42×28.8 mm, interchangeable wristband system integrated within the case.

WATER-RESISTANCE: 5 atm.

GEM SETTING: 36 full-cut diamonds, ~0,55 carats, F-G, VVS.

STRAP: alligator leather, metal, articulated rubber.

MATERIAL AVAILABLE: 18-carat pink gold.









REVERSO SQUADRA LADY

The case of this exquisitely feminine model, adorned with 36 diamonds, is ideally suited to feminine wrists, as are its refined and original geometrical numerals. Engraving the second face on the back transforms each timepiece into a personalized gem, complemented by the fast and clever interchangeable wristband system.

MOVEMENT: quartz.

FUNCTIONS: hour, minute.

CASE: reversible, over 50 parts, size: 42×28.8 mm, interchangeable wristband system integrated within the case.

water-resistance: 5 atm.

GEM-SETTING: 36 full-cut F-G, VVS diamonds, approx.

0.55 carats.

STRAP: alligator leather, metal, articulated rubber.

MATERIALS AVAILABLE: 18-carat yellow gold, stainless steel.

PERSONALIZATION: the Manufacture offers a wide choice of engravings to personalize your Reverso.

The engraving price varies according to the complexity of the subject and also the production time required.

JAEGER-LECOULTRE CALIBRE 657

Ref. 7038493 gem-set stainless steel/leather Ref. 7038420 gem-set stainless steel/leather





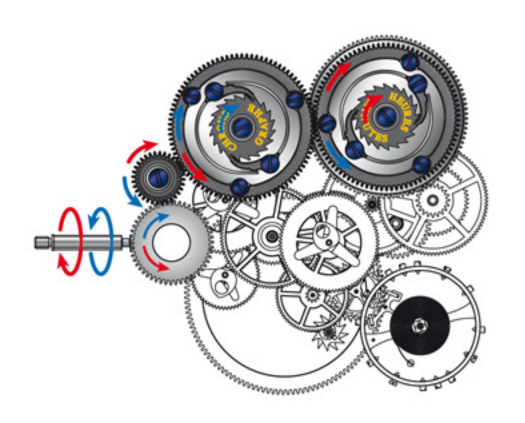


DUOMÈTRE

The distinctive styling and unprecedented technical features of the Duomètre line clearly place it in the most exclusive echelons of watchmaking fine art. Its new-generation Calibre 380 features an unprecedented concept nicknamed Dual-Wing.

Two separate watch mechanisms – one for and another for an additional complication – are synchronized by a single regulating organ. Each of these mechanisms has its own source of energy. The only element they share is the regulating organ that supplies them with the time basis, and there is no transfer of energy between them. A single crown serves to wind the two barrels. This new principle ensures chronometer-worthy precision without having to renounce the use of a complication. In keeping with the Jaeger-LeCoultre philosophy, such a prestigious watch naturally deserved an exceptional exterior as well as corresponding movement finishing. The new case of the Duomètre is distinguished by polished welded lugs and an elegantly satin-brushed caseband. The dials are finely grained and easily readable. The hands are exquisitely elegant. The nickel silver movement bridges reflect the Dual-Wing concept. The latter decoration is inspired by the traditional Jaeger-LeCoultre pocket-watches.









The Dual-Wing concept

A genuine revolution in terms of watchmaking precision, the Dual-Wing concept consists of two independent mechanisms connected by a shared regulating organ. Each of these mechanisms has its own source of energy and its own going train. The whole secret lies in the fact that a single mechanism transmits the energy to the balance. The other one simply follows the rhythm transmitted by the first. It can thus carry all manner of complications — such as jumping seconds, chronograph or date — none of which will have any disturbing negative effects on the precision of the watch, which will still maintain its $1/6^{th}$ of a second timekeeping regularity.

Jaeger-LeCoultre patent pending, N°: CH 00387/07. Duomètre à Chronographe.

DUOMÈTRE À CHRONOGRAPHE

This highly original model inaugurates the new Dual-Wing construction concept. Its calibre powers the very first wristworn chronograph watch to operate without a coupling-clutch. Instead of this device, a fascinating jumping-seconds mechanism handles the time measurement start and stop functions. It performs one complete rotation per second while a dedicated pointer at 6 o'clock indicates one-sixths of a second. A single push-piece ensures perfect synchronization of all five counters, including the minute-unit counter — a watchmaking first for which Jaeger-LeCoultre has filed a patent.

MOVEMENT: mechanical manually-wound, 390 parts, 21,600 vibrations per hour, two independent barrels, each with a 50-hour power-reserve.

FUNCTIONS: hour, minute and central seconds, power-reserve. Chronograph: concentric hour and minute, minute-unit indicator, seconds, jumping seconds, chronograph power-reserve.

CASE: diameter 42 mm, sapphire crystal case-back.

water-resistance: 5 atm. strap: alligator leather.

MATERIALS AVAILABLE: 950 platinum, 18-carat pink gold, limited series of 300 in 18-carat yellow gold, limited series of 200 in 18-carat white gold.

JAEGER-LECOULTRE CALIBRE 380



Ref. 6012420 18-carat pink gold/leather Ref. 6013470 18-carat white gold/leather





DUOMÈTRE À QUANTIÈME LUNAIRE

Entirely dedicated to precision, the Duomètre à Quantième Lunaire watch presents a new interpretation of the revolutionary Dual-Wing concept, distinguished by the presence of two independent energy sources: the first completely dedicated to the precise measurement of time regulated by the escapement and the balance; and the second to displaying the functions. Featuring I/6th of a second accuracy thanks to its jumping seconds hand at 6 o'clock, the dial also presents the date and the moon phase in a dedicated subdial. The exclusive Jaeger-LeCoultre jumping seconds stop concept enables resetting of both the second and the jumping seconds so as to ensure maximum precision when adjusting the time.

MOVEMENT: mechanical manually-wound, 369 parts, 21,600 vibrations per hour, 2 independent barrels each with 50-hour power-reserve.

FUNCTIONS: hour, minute, central seconds, jumping seconds, date, moon phases, power-reserve for the regulating organ, power-reserve for the functions.

CASE: diameter 42 mm, sapphire case-back.

WATER-RESISTANCE: 5 atm. **STRAP:** alligator leather.

MATERIALS AVAILABLE: 18-carat pink gold, limited series of 300

in 18-carat yellow gold.

JAEGER-LECOULTRE CALIBRE 381



Ref. 6042420 18-carat pink gold/leather Ref. 6040420 18-carat yellow gold/leather







MASTER GRANDETRADITION

The result of constant research by the Jaeger-LeCoultre laboratory and of more than 175 years of horological tradition, the Master Grande Tradition line is distinguished by a classic and refined aesthetic, the combined presence of two traditional horological complications, and an exceptional level of decoration. The use of high-tech materials (ceramic and grade 5 titanium) and cutting-edge technologies (laser welding, vacuum evaporation coating and plasma polishing) endows the functions with top-flight properties.

Inspired by the brand's historical models, the case features alternating polished and satin-brushed finishes. A bezel echoing the curve of Lépine pocket-watches lends the watch a special breed of elegance. Beneath the sapphire crystal, the dial reproduces the velvet-brushed finish of the historical models from the 1950s, while a Clous de Paris motif enhances some of the dial zones. The hour and minute hands glide gracefully over dagger-shaped markers.

Housed at the heart of the yellow gold models – issued in limited series – a resolutely innovative silicon escapement ensures peerless timekeeping performance. The enhanced precision is certified by the new "1000 Hours Chrono" label specially developed by Jaeger-LeCoultre.







A new silicon escapement

The lightness and hardness of silicon make it an ideal material for a watch escapement, in which the parts necessarily move at an extremely fast rate. In addition, silicon also enables more accurate components to be produced that improve the transmission of energy from the barrel to the balance. Building on several years of experience in this field, the Jaeger-LeCoultre technicians and watchmakers set out to look for new solutions concerning the construction of watchmaking escapements.

It has thus been possible to optimise the weight, assembly and shape of the many components that make up this watch. The wheel and anchor have been hollowed out to reduce the inertia of the escapement, while the all-of-a-piece levers and anchor remove any tolerance linked to assembly and thus improve accuracy. The geometry of the anchor has also been modified to improve aerodynamics and reduce losses in energy. Thanks to three times less inertia and all-of-a-piece parts with optimised geometry, the new silicon escapement by Jaeger-LeCoultre is a milestone in the field of applied horological research and the quest to enhance the precision of complication watches.

Master Grande Tradition Tourbillon à Quantième Perpétuel.

MASTER GRANDE TRADITION À RÉPÉTITION MINUTES

Testifying to intense research performed by Jaeger-LeCoultre in the field of acoustics, the sound of the minute repeater is of exceptional quality. The regular striking cadence of the hammers, the silence of the mechanism, the intensity and richness of the sound, as well as the harmony of the notes, represent a truly prodigious accomplishment within a wristwatch case, a feat inspired by the secrets of the crystal gong. The regulator-type display of the hours and minutes emphasises the exceptional nature of this watch. It is the first minute repeater to indicate the small seconds, power reserve and barrel torque within a single watch.

MOVEMENT: mechanical manually-wound, 430 parts, 21,600 vibrations per hour, two-week power-reserve, nickel silver mainplate and bridges.

FUNCTIONS: regulator-type display: off-centred hour, central minute hand, small seconds, minute repeater, power-reserve, barrel-torque indication, silicon escapement.

case: diameter 44 mm, sapphire case-back with integrated magnifying glass.

WATER-RESISTANCE: 5 atm.

STRAP: alligator leather.

MATERIAL AVAILABLE: limited series of 100 in 18-carat yellow gold.

JAEGER-LECOULTRE CALIBRE 947R



Ref. 5011410 18-carat yellow gold/leather





MASTER GRANDE TRADITION TOURBILLON À QUANTIÈME PERPÉTUEL

It displays two complications symbolising traditional watchmaking: a one-minute tourbillon and a perpetual calendar. A Clous de Paris guilloché motif embellishes the area surrounding the tourbillon, oscillating rapidly to and fro four times a second, contrasting the sedate pace of the calendar displays which move forward once a day. The calendar's hundreds of levers, springs, toothed wheels and feeler-spindles are endowed with a mechanical memory equivalent to 1,461 days.

MOVEMENT: mechanical automatic winding, 401 parts, 28,800 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: hour, minute, tourbillon regulator with seconds indicator, perpetual calendar (date, day, month, four-digit year, moon phases) with security-zone indication, silicon escapement on the 18-carat yellow gold limited edition.

CASE: diameter 42 mm, sapphire case-back, with integrated magnifying glass on the limited series.

WATER-RESISTANCE: 5 atm.

STRAP: alligator leather.

MATERIALS AVAILABLE: 950 platinum, 18-carat pink gold, limited series of 300 in 18-carat yellow gold.

JAEGER-LECOULTRE CALIBRE 987



Ref. 500242A 18-carat pink gold/leather Ref. 500649A 950 platinum/leather







MASTER CONTROL

Characterized by the elegance of clear-cut lines and formal understatement that leave ample space for functions, the Master Control remains the epitome of the classic round watch. Embodying a tribute to fine watchmaking, it is the expression of a tradition cherished by Jaeger-LeCoultre. The quality and reliability of its Manufacture-made movements have earned the collection a legendary reputation.

The dials are distinguished by an uncluttered design that gives pride of place to the functions. Technical complexity is accompanied by the exceptional performance and reliability of the round movements developed and relentlessly perfected by the Manufacture. The 22-carat oscillating weight, refined hand-crafted decorations and flame-blued steel screws further underscore the exceptional nature of this fine watchmaking collection.

MASTER MINUTE REPEATER

Distinguished by its extraordinary purity and intensity, the crystal-clear sound of the Master Minute Repeater has established itself as the new benchmark in the world of minute repeater watches. Resulting from lengthy research and new technologies, its tone testifies to close collaboration between major musical figures and the movement developers and technicians of the Manufacture. The 15-day power-reserve and barrel torque indications highlight the beauty of this refined masterpiece for which a patent has been filed and that reveals a superbly decorated movement.

MOVEMENT: mechanical manually-wound, 413 parts, 21,600 vibrations per hour, two barrels, 15-day power-reserve, nickel silver mainplate and bridges.

FUNCTIONS: hour, minute, minute repeater, power-reserve, barrel torque display.

CASE: diameter 44 mm, sapphire crystal case-back.

water-resistance: 5 atm. strap: alligator leather.

MATERIALS AVAILABLE: limited series of 200 in grade 5 titanium, limited series of 200 in 950 platinum, 1833 Collection limited series of 175 in 18-carat pink gold.

JAEGER-LECOULTRE CALIBRE 947



Ref. 164T450 grade 5 titanium/leather Ref. 1642450 18-carat pink gold/leather





MASTER EIGHT DAYS PERPETUAL SQ

It is the only manually-wound perpetual calendar model with an 8-day power-reserve and which also elegantly shows off the two most fascinating complications of classical watches. All of the dial displays are harmoniously arranged and legible at a glance.

MOVEMENT: mechanical manually-wound, 262 parts, 28,800 vibrations per hour, two barrels, 8-day power-reserve.

FUNCTIONS: hour, minute, perpetual calendar (date, day, month, 4-digit year, moon phases), power-reserve, day/night indicator with red security zone. For non openworked versions: 12 luminescent dots.

CASE: diameter 41.5 mm, sapphire crystal case-back.

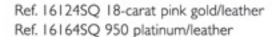
water-resistance: 5 atm.

STRAP: alligator leather.

MATERIALS AVAILABLE: limited series of 100 in 950 platinum, 1833 Collection limited series of 175 in 18-carat pink gold.

JAEGER-LECOULTRE CALIBRE 876SQ









MASTER GRAND TOURBILLON

This exclusive series, endowed with a fascinating tourbillon mechanism, embodies the spirit of invention that has guided the entire history of the Manufacture.

MOVEMENT: mechanical automatic winding, 302 parts, 28,800 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: local hour, minute, 24-hour reference time, tourbillon regulator with second indication, jumping date hand, 11 luminescent dots.

CASE: diameter 43 mm, sapphire crystal case-back.

water-resistance: 5 atm.

STRAP: alligator leather.

MATERIALS AVAILABLE: limited series of 300 in 950 platinum, 1833 Collection limited series of 575 in 18-carat pink gold.

JAEGER-LECOULTRE CALIBRE 978



Ref. 1666470 950 platinum/leather Ref. 1662450 18-carat pink gold/leather





MASTER TOURBILLON

Weighing barely 0.28 grams and made up of 78 parts, the grade 5 titanium tourbillon majestically spins on its axis once per minute. Adjustable in both directions, the date indication jumps between the numbers 15 and 16 so as not to obscure the view of this major technical feat. The prestige of this complication is further enhanced by a dual time-zone display.

MOVEMENT: mechanical automatic winding, 302 parts, 28,800 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: local hour, minute, 24-hour reference time, tourbillon regulator with second indication, jumping date hand, 11 luminescent dots.

CASE: diameter 41.5 mm, sapphire crystal case-back. water-resistance: 5 atm.

STRAP: alligator leather, metal.

MATERIALS AVAILABLE: limited series of 300 in 950 platinum, 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 978



Ref. 1652420 18-carat pink gold/leather Ref. 1658420 stainless steel/leather





MASTER MEMOVOX INTERNATIONAL

London, Mexico, Sydney... with its 24 cities representing as many time zones, the Master Memovox International watch enables instant read-off of the time around the world. Jaeger-LeCoultre is reviving this model created in 1958 and which made an indelible imprint on both watchmaking history and the daily lives of intrepid travellers. Endowed with a mechanical alarm featuring an exceptional acoustic dimension, this timepiece is equipped with the Jaeger-LeCoultre Calibre 956 which incorporates the latest technical developments by the Manufacture and guarantees a 45-hour power-reserve.

MOVEMENT: mechanical automatic winding, 268 parts, 28,800 vibrations per hour, 45-hour power-reserve.

FUNCTIONS: hour, minute, seconds, date, alarm, time zones indicator (24 cities).

CASE: 40 mm diameter.

WATER-RESISTANCE: 5 atm.

STRAP: alligator leather.

MATERIALS AVAILABLE: limited series of 250 in 18-carat pink gold, limited series of 750 in stainless steel.

JAEGER-LECOULTRE CALIBRE 956









MASTER MEMOVOX

The history of the alarm function, one of the oldest horological complications, could scarcely have hoped for a finer tribute. Representing the most classic and understated expression of the watchmaking art, the legendary Master Memovox is back — in a big way. Driven by a state-of-the-art automatic movement with alarm function, its performance is further enhanced by its large variable-inertia balance mounted on ceramic ball bearings and its 45-hour power-reserve.

MOVEMENT: mechanical automatic winding, 268 parts, 28,800 vibrations per hour, 45-hour power-reserve.

FUNCTIONS: hour, minute, seconds, date, alarm.

CASE: 40 mm diameter.

WATER-RESISTANCE: 5 atm.

STRAP: alligator leather.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 956









MASTER GEOGRAPHIC

This emblematic model reveals a unique characteristic: a dial lay-out indicating multiple time zones and presenting the whole world on the wrist, while taking account of the special nature of daylight saving or 'summer' time. All the dial indications — power-reserve, date, second time zone — are harmoniously arranged and legible at first glance.

MOVEMENT: mechanical automatic winding, 307 parts, 28,800 vibrations per hour, 43-hour power-reserve.

FUNCTIONS: main time zone: hour, minute, centre seconds, date, power-reserve; day/night indication. 2nd time zone: hour, minute, 24-city disc specifying DST or 'summer time' where applicable, 24-hour indication, 2 luminescent dots.

CASE: diameter 40 mm, sapphire crystal case-back.

water-resistance: 5 atm. strap: alligator leather, metal.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 937



Ref. I 508420 stainless steel/leather





MASTER CHRONOGRAPH

With its timelessly elegant design and high-performance automatic calibre, the Master Chronograph quite clearly belongs to the Master Control line. This prestigious heritage is reflected in the seal engraved on its case-back. Available in pink gold or steel, the Master Chronograph is fitted with a silvered and domed dial highlighting its fine sunburst finish.

MOVEMENT: mechanical automatic winding, 277 parts, 28,800 vibrations per hour, 65-hour power-reserve.

FUNCTIONS: hour, minute, small seconds, date. Chronograph: hour, minute, seconds counters. Pulsometer scale on the inner bezel.

CASE: 40 mm diameter.

WATER-RESISTANCE: 5 atm.

STRAP: alligator leather.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 751A/I



Ref. 1538420 stainless steel/leather Ref. 1532420 18-carat pink gold/leather





MASTER CALENDAR

Displaying the date by a large central hand, along with symmetrical apertures showing the day and the month, the moon phases and the power-reserve: the Master Calendar is a purist's expression of elegance and style entirely in line with the tradition of the 1940s calendar watches.

MOVEMENT: mechanical automatic winding, 339 parts, 28,800 vibrations per hour, 43-hour power-reserve.

FUNCTIONS: hour, minute, small seconds, moon phases, date, day, month, power-reserve, 3 luminescent dots.

CASE: diameter 40 mm, sapphire crystal case-back.

WATER-RESISTANCE: 5 atm. strap: alligator leather, metal.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 924





Ref. 151242A 18-carat pink gold/leather Ref. 151842A stainless steel/leather



MASTER RÉSERVE DE MARCHE

One of mechanical watchmaking's most useful and sought-after complications has found its finest expression: the power-reserve indication is combined with a pointer-type date display on a perfectly balanced dial.

MOVEMENT: mechanical automatic winding, 273 parts, 28,800 vibrations per hour, 43-hour power-reserve.

FUNCTIONS: hour, minute, small seconds, date, power-reserve, 12 luminescent dots.

CASE: diameter 37 mm, sapphire crystal case-back.

WATER-RESISTANCE: 5 atm. **STRAP:** alligator leather.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 938



Ref. 1482401 18-carat pink gold/leather Ref. 1488404 stainless steel/leather





MASTER HOMETIME

The ideal traveller's watch, the Master Hometime indicates local time and the corresponding date as its main function. A third hand indicates the time in the place of origin, while a 24-hour indication specifies whether it is day or night in that location. Meanwhile, a subdial at 6 o'clock counts off the time in seconds.

MOVEMENT: mechanical automatic winding, 230 parts, 28,800 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: travel time-zone: hour, minute, small seconds, date; reference time: hour, 24-hour indication; 2 luminescent dots.

CASE: diameter 40 mm, sapphire crystal case-back.

water-resistance: 5 atm. strap: alligator leather, metal.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 975H



Ref. 1628430 stainless steel/leather Ref. 1622430 18-carat pink gold/leather





MASTER CONTROL

A classically understated case for an automatic watch distinguished by its timeless design.

MOVEMENT: mechanical automatic winding, 219 parts, 28,800 vibrations per hour, 43-hour power-reserve.

FUNCTIONS: hour, minute, centre seconds, date, 12 luminescent dots.

CASE: diameter 40 mm, sapphire crystal case-back.

water-resistance: 5 atm. strap: alligator leather, metal.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 899



Ref. 1392420 18-carat pink gold/leather Ref. 1398420 stainless steel/leather





MASTER GRANDE ULTRA THIN

The absolute purity and slenderness of its automatic movement make this model a worthy heir to the line of ultra-thin masterpieces by the Manufacture. Its 40 mm case extends the watchmaking refinement from the subtly designed lugs through to the understated dial enlivened by a small seconds display.

MOVEMENT: mechanical automatic winding, 242 parts, 28,800 vibrations per hour, 43-hour power-reserve.

FUNCTIONS: hour, minute, small seconds.

CASE: diameter 40 mm, sapphire crystal case-back.

water-resistance: 5 atm. strap: alligator leather, metal.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 896



Ref. 1358420 stainless steel/leather Ref. 1352420 18-carat pink gold/leather





MASTER ULTRA THIN 38

This watch graced by a timeless design is a classic example of aesthetic and technical purity. With its ultra-thin 1.85 mm movement and understated lines of its 38 mm case, it is an eloquent demonstration of finesse and refinement.

MOVEMENT: mechanical manually-wound, 123 parts, 21,600 vibrations per hour, 35-hour power-reserve.

FUNCTIONS: hour, minute.

CASE: diameter 38 mm, sapphire crystal case-back.

water-resistance: 5 atm. strap: alligator leather, metal.

MATERIALS AVAILABLE: 1833 Collection limited series of 575 in 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 849



Ref. 1348420 stainless steel/leather Ref. 1342450 18-carat pink gold/leather







MASTER COMPRESSOR

Performance, technical excellence, reliability: the Master Compressor line mingles tradition with innovation. Its design reinterprets the 1965 Memovox Polaris. But even more than its forerunner, it is distinguished by its resistance to extreme conditions and owes its name to an invention: the compression key, the ultimate guarantee of water resistance.

Rewarded by numerous patents and tested in real-life conditions, Master Compressor watches marry high-tech cases with the excellent performances of fine watch movements. This line created in 2002 now encompasses three lines sharing the same philosophy.

Symbolising the company's inventive spirit, the Master Compressor Extreme LAB line began with the first entirely lubricant-free watch in horological history. It has since been enriched with the most sophisticated and efficient chronograph ever created by Jaeger-LeCoultre.

Dedicated to devotees of extreme sports, Master Compressor Extreme World watches are equipped with an air-cushioned shock-absorbing system that literally absorbs 50% of the energy from impacts to which the watch is subjected, thereby protecting the watch mechanism.

Designed for professional divers, Master Compressor Diving watches achieve exceptional performances, including through cases guaranteed water-resistant to 100 atm, or those equipped with a mechanical depth gauge. In keeping with the tradition of Jaeger-LeCoultre military timepieces, their Navy SEALs® variation ably withstands the extreme operating conditions of the American elite corps.

The resolutely masculine Master Compressor watches are nonetheless capable of appearing in more diminutive versions or with a diamond-set bezel in order to appeal to women who share a taste for adventurous achievement.

MASTER COMPRESSOR EXTREME LAB

It does away with the need for any oil or other movement lubricant. Its mechanism displays functions capable of operating for years on end while losing none of their accuracy and reliability. Even at temperatures of minus 40°C, when the lubricants of a classic watch freeze up and stop the movement, the watch continues running undisturbed. Moreover, the geometrical shapes and arrangements of the key movement components have been redesigned in order to enhance performances. No less than six patents have been filed for this model that foreshadows the watches of tomorrow.

MOVEMENT: mechanical, automatic winding, 307 parts, 28,000 vibrations per hour, 48-hour power-reserve. The first lubricant-free movement. Oscillating weight with iridium platinum alloy segment and carbon fibre arms. Balance featuring a new geometry and made from an iridium platinum alloy.

FUNCTIONS: local hour, minute, reference time, AM/PM indication, tourbillon with magnesium alloy carriage, calendar with central jumping hand.

CASE: diameter 45 mm, carbon fibre with grade 5 titanium frame, silicon carbonitride bezel, anti-shock protection for the movement by a polymer silent-block suspension system, notched strapfastening adjustment.

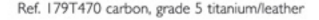
WATER-RESISTANCE: 10 atm.

STRAP: black leather reinforced with composite canvas, red overstitching, Alcantara® lining.

MATERIAL AVAILABLE: grade 5 titanium and carbon fibre.

JAEGER-LECOULTRE CALIBRE 988C









MASTER COMPRESSOR EXTREME LAB 2 TRIBUTE TO GEOPHYSIC

This avant-garde concept watch combines maximum ergonomics with peerless precision and reliability. Several innovations make this watch an instrument dedicated to explorers of the extreme: a crownintegrated function selector; a digital counter to indicate the chronograph minutes; a manual stop-seconds device; a circular power-reserve; and a GMT function that can be read off at a glance. The pushpieces provide a broad functional surface covered with rubber grooves and serves as a crown guard. A fast wristband-change system is incorporated into the case-back.

MOVEMENT: mechanical automatic winding, 569 parts, 28,800 vibrations per hour, 60-hour power-reserve. Oscillating weight with platinum segment held by 3 arms.

FUNCTIONS: hour, minute, date, 2nd time zone. Chronograph: hour, digital jumping minute counter, seconds. Radial power-reserve, functions selector.

case: 46.8 mm diameter.
water-resistance: 10 atm.

STRAP: double calfskin and rubber.

MATERIALS AVAILABLE: limited series of 300 in grade 5 titanium (TiVan 15), limited series of 200 in 18-carat pink gold.

JAEGER-LECOULTRE CALIBRE 780

















Jaeger-LeCoultre Calibre 780

This all-new automatic chronograph movement is entirely in line with the philosophy of the Manufacture: avant-garde technical solutions for enhanced user friendliness and perfect readability even in extreme conditions.

This 569-part chronograph movement clearly belongs to the world of grand complications. Its precision and reliability are ensured by peerless horological sophistication: a vertical coupling-clutch, a column wheel, a high frequency, a large variable-inertia balance, a balance-cock with two points of support and a balance-spring stud-holder secured by a blocking-lever.

Jaeger-LeCoultre Calibre 780 is a base movement that will lend itself to future associations with new complications.

MASTER COMPRESSOR EXTREME WORLD CHRONOGRAPH

As the perfect watch for sporty types who travel the world, it combines a chronograph function that is accurate to within one quarter of a second with a world-time indication. Its original displays such as the hour counter and movement operating indicator make it immediately recognisable. This timekeeping instrument is the epitome of the absolute sports watch.

MOVEMENT: mechanical automatic winding, 279 parts, 28,800 vibrations per hour, 65-hour power-reserve.

FUNCTIONS: hour, minute, operating indicator, date, chronograph: hour, minute, seconds counters; world time (city disc combined with a 24-hour flange), luminescent numerals and hour-markers.

CASE: diameter 46.3 mm, shock absorber, interchangeable wristband system built into the case.

water-resistance: 10 atm, compression key at 3 o'clock, compression push-pieces at 2 and 4 o'clock.

STRAPS: leather and rubber, metal and rubber.

MATERIALS AVAILABLE: stainless steel and grade 5 titanium, limited series of 200 in 950 platinium and grade 5 titanium.

JAEGER-LECOULTRE CALIBRE 752



Ref. 1768470 stainless steel, grade 5 titanium/leather Ref. 1768470 stainless steel, grade 5 titanium/rubber





MASTER COMPRESSOR EXTREME W-ALARM

Its alarm and world-time display functions make this the ideal watch for globetrotters. Its all-mechanical alarm mechanism uses a hammer and a gong featuring an original geometry and emitting a crystal-clear sound unrivalled in a wristwatch. Two independent discs ensure accurate adjustment of the alarm time in hours and minutes. On either side of the city-adjustment crown, a double push-piece serves to activate or deactivate the alarm function.

MOVEMENT: mechanical automatic winding, 315 parts, 28,800 vibrations per hour, 45-hour power-reserve.

FUNCTIONS: hour, minute, centre seconds, date, world time (city disc combined with a 24-hour flange), alarm with double hour and minute display, alarm function on/off selector, luminescent numerals and hour-markers.

CASE: diameter 46.3 mm, shock absorber, interchangeable wristband system built into the case.

water-resistance: 10 atm, compression keys at 2 and 4 o'clock.

STRAP: alligator leather and rubber, metal and rubber.

MATERIAL AVAILABLE: satin-brushed grade 5 titanium/stainless steel.

JAEGER-LECOULTRE CALIBRE 912









MASTER COMPRESSOR GEOGRAPHIC

This nomadic-spirited watch is endowed with a patented mechanism that is useful in juggling with time zones. A second hour and minute display shows the time in the selected city on a disc at 6 o'clock, while an am/pm indication specifies whether the time is before or after noon.

MOVEMENT: mechanical automatic winding, 281 parts, 28,800 vibrations per hour, 43-hour power-reserve.

FUNCTIONS: main time zone: hour, minute, centre seconds, date, luminescent numerals and hour-markers; second time zone: hour, minute, 24-city disc, AM/PM indication.

case: diameter 41.5 mm.

water-resistance: 10 atm, compression keys at 2 and 4 o'clock.

STRAP: calfskin or alligator leather, metal (18-carat pink gold or stainless steel). Available as an accessory: rubber.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 923



Ref. 1718470 stainless steel/leather Ref. 1712440 18-carat pink gold/leather





MASTER COMPRESSOR CHRONOGRAPH 2

This refined model asserts its character in the sports world thanks to its accurate and high-performance chronograph movement. A column wheel and a vertical coupling-clutch ensure the smooth operation of the chronograph functions in all circumstances.

A mechanism integrated within the case enables a quick and easy change of wristband. The inner bezel ring serves to measure the average speed of travel by taking a measurement over a one-kilometre distance.

MOVEMENT: mechanical automatic winding, 277 parts, 28,800 vibrations per hour, 65-hour power-reserve.

FUNCTIONS: hour, minute, small seconds, date, chronograph: hour, minute and seconds counters; tachometer scale on the inner bezel, luminescent numerals and hour-markers.

CASE: 41.5 mm diameter, case fitted with interchangeable strap system.

water-resistance: 10 atm, compression key at 3 o'clock, compression push-pieces at 2 o'clock and 4 o'clock.

STRAPS: alligator leather, metal. Available accessory: rubber strap.

AVAILABLE MATERIALS: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 751/1









MASTER COMPRESSOR GMT

This extremely useful model presents two time zones on a single dial, with the travel time zone and corresponding date displayed as the main function. A third hand linked to a 24-hour indication keeps track of the time in the place of origin.

MOVEMENT: mechanical automatic winding, 230 parts, 28,800 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: travel time-zone: hour, minute, small seconds, date; reference time: hour, 24-hour indication; luminescent numerals and hours markers.

case: diameter 41.5 mm.

water-resistance: 10 atm, compression key crown at 3 o'clock.

STRAP: alligator leather, metal. Available as an accessory: rubber.

MATERIALS AVAILABLE: 18-carat pink gold, stainless steel.

JAEGER-LECOULTRE CALIBRE 975H



Ref. 1732441 18-carat pink gold/leather Ref. 1738471 stainless steel/leather





MASTER COMPRESSOR DIVING PRO GEOGRAPHIC

A watch equipped with a mechanical depth gauge, it displays diving depth (from 0 to 80 metres) as its main function. Its original sensor, positioned on the side of the watch, owes its reliability to a system guaranteeing water-tightness and overall resistance in an aquatic environment, for which a patent has been filed. And since divers explore the world and its seven seas, it instantly and simultaneously displays local time in the dive location and the time in any other time zone by means of the Jaeger-LeCoultre "Geographic" system.

A dedicated movement operating indicator at 5 o'clock serves to verify the smooth running of the watch at any time.

MOVEMENT: mechanical automatic winding, 274 parts, 28,800 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: hour, minute, operating indicator, date; 2nd time zone on 24-hour. 2nd time-zone city selection on 24-city disc at 6 o'clock, depth indicator, diving bezel, luminescent numerals and hour-markers.

CASE: diameter 46.3 mm, depth gauge.

WATER-RESISTANCE: 30 atm, compression keys at 2 and 4 o'clock. **STRAP:** articulated rubber, rubber, grade 5 titanium, alligator leather. Supplied with the watch: diving strap in Cordura®.

MATERIAL AVAILABLE: grade 5 titanium.

JAEGER-LECOULTRE CALIBRE 979





Ref. 185T770 grade 5 titanium/articulated rubber Ref. 185T170 grade 5 titanium/grade 5 titanium



MASTER COMPRESSOR DIVING CHRONOGRAPH

Thanks to the compression keys fitted to the push-pieces, this is one of the extremely rare breed of mechanical diver's chronographs. Able to resist pressures equivalent to 100 atm (for the grade 5 titanium models), it is equipped with a pulsometer that can be used to measure the heart-beat on a 30-beats basis. Its movement is endowed with the two mechanisms indispensable to any reliable and robust chronograph: a column wheel and a vertical coupling-clutch that instantly drive all the counters. The automatic Jaeger-LeCoultre movement with its ceramic ball-bearings achieves benchmark performances.

MOVEMENT: mechanical automatic winding, 272 parts, 28,800 vibrations per hour, 65-hour power-reserve.

FUNCTIONS: hour, minute, date, operating indicator, pulsometer, diving bezel; chronograph: hour, minute and seconds; luminescent numerals and hour-markers.

CASE: diameter 44 mm.

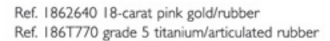
WATER-RESISTANCE: 100 atm for the grade 5 titanium model, 30 atm for the 18-carat pink-gold model, compression key at 3 o'clock, compression push-pieces at 2 and 4 o'clock.

STRAP: articulated rubber, rubber, grade 5 titanium. Supplied with the watch: diving strap in Cordura®.

MATERIALS AVAILABLE: grade 5 titanium, 18-carat pink gold.

JAEGER-LECOULTRE CALIBRE 751D

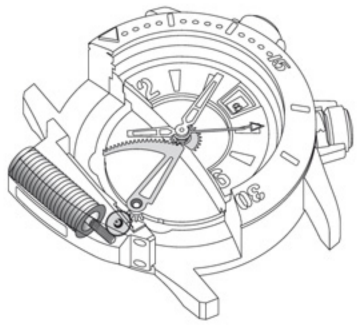








ALASTER CON. PRESSOR ERIES SSIMS NATITY A 2579143 159.T.CT 7 100 AITM 8-S/V-S-U.S. OSSIE'GE'E







Master Compressor Diving Navy SEALs

The Manufacture is taking a further step towards diving instrument professionalism by signing an agreement with the US Navy SEALs®, the US Navy's elite special operations force. An acronym of Sea, Air and Land, this exceptional combat divers' unit brings its expertise to the Master Compressor Diving Navy SEALs line, which meets the most stringent criteria of reliability, performance and resistance demanded by the exceptional divers and athletes composing this unit whose insignia – an eagle holding a trident – is engraved on the back of each timepiece.

Master Compressor Diving Chronograph GMT Navy SEALs.

MASTER COMPRESSOR DIVING PRO GEOGRAPHIC NAVY SEALs

This timepiece with its shot-peened ceramic bezel is equipped with a mechanical depth gauge serving to display depths from 0 to 80 metres. The "Geographic" mechanism enables simultaneous display of local time in the dive location and the time in any other time zone. Created in partnership with the US Navy SEALs®, the design is inspired by the equipment of this elite unit, making it a genuine professional instrument ensuring maximum readability even at great depths.

MOVEMENT: mechanical automatic winding, 274 parts, 28,800 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: hour, minute, operating indicator, date; 24-hour second time-zone display: selection of the second time-zone city on the 24-hour disc at 6 o'clock, depth indicator, diving bezel, luminescent numerals and hour-markers.

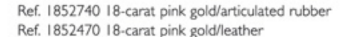
CASE: diameter 46.3 mm, depth gauge.

WATER-RESISTANCE: 30 atm, compression keys at 2 and 4 o'clock. **STRAP:** leather, articulated rubber, rubber. Delivered with the watch: Nato type Cordura® diving strap.

MATERIAL AVAILABLE: limited series of 300 in 18-carat pink gold.

JAEGER-LECOULTRE CALIBRE 979









MASTER COMPRESSOR DIVING CHRONOGRAPH GMT NAVY SEALS

One of the rare chronographs able to withstand IOO atm of pressure, this timepiece represents the ultimate diver's watch. In addition to the date that appears in a window hour-markers, its mechanical movement also powers a dual time-zone display. Its design is inspired by the equipment of the US Navy SEALs®.

MOVEMENT: mechanical automatic winding, 300 parts, 28,800 vibrations per hour, 65-hour power-reserve.

FUNCTIONS: hour, minute, date, operating indicator, diving bezel; chronograph: hour, minute and seconds; second time zone with day/night indicator, luminescent numerals and hour-markers.

case: diameter 46.3 mm.

WATER-RESISTANCE: 100 atm for the grade 5 titanium version, 30 atm for the 18-carat gold version, compression keys at 2, 3 and 4 o'clock.

STRAP: leather, articulated rubber, rubber and grade 5 titanium for the grade 5 titanium version. Leather, articulated rubber and rubber for the 18-carat pink gold version. Delivered with the watch: Nato type Cordura® diving strap.

MATERIALS AVAILABLE: limited series of 500 in 18-carat pink gold, 1,500 in grade 5 titanium.

JAEGER-LECOULTRE CALIBRE 757



Ref. 1782470 18-carat pink gold/leather Ref. 178T677 grade 5 titanium/articulated rubber





MASTER COMPRESSOR DIVING ALARM NAVY SEALs

In 1959, Jaeger-LeCoultre presented its first diver's watch with an alarm, the Memovox Deep Sea. 50 years later, Jaeger-LeCoultre is reintroducing this complication into a diver's watch. Featuring a striking mechanism sounding on a hanging gong, its alarm function serves to remind the user when it is time to return to the surface, and its shot-peened ceramic bezel echoes that of its forerunner. Its case is able to withstand pressure equivalent to 30 atm. Created in partnership with the US Navy SEALs®, the design is inspired by the equipment of this elite unit, making it a genuine professional instrument ensuring maximum readability even at great depths.

MOVEMENT: mechanical automatic winding, 268 parts, 28,800 vibrations per hour, 45-hour power-reserve.

FUNCTIONS: hour, minute, seconds, date, alarm.

CASE: diameter 44 mm.

water-resistance: 30 atm, compression keys at 2 and 4 o'clock.

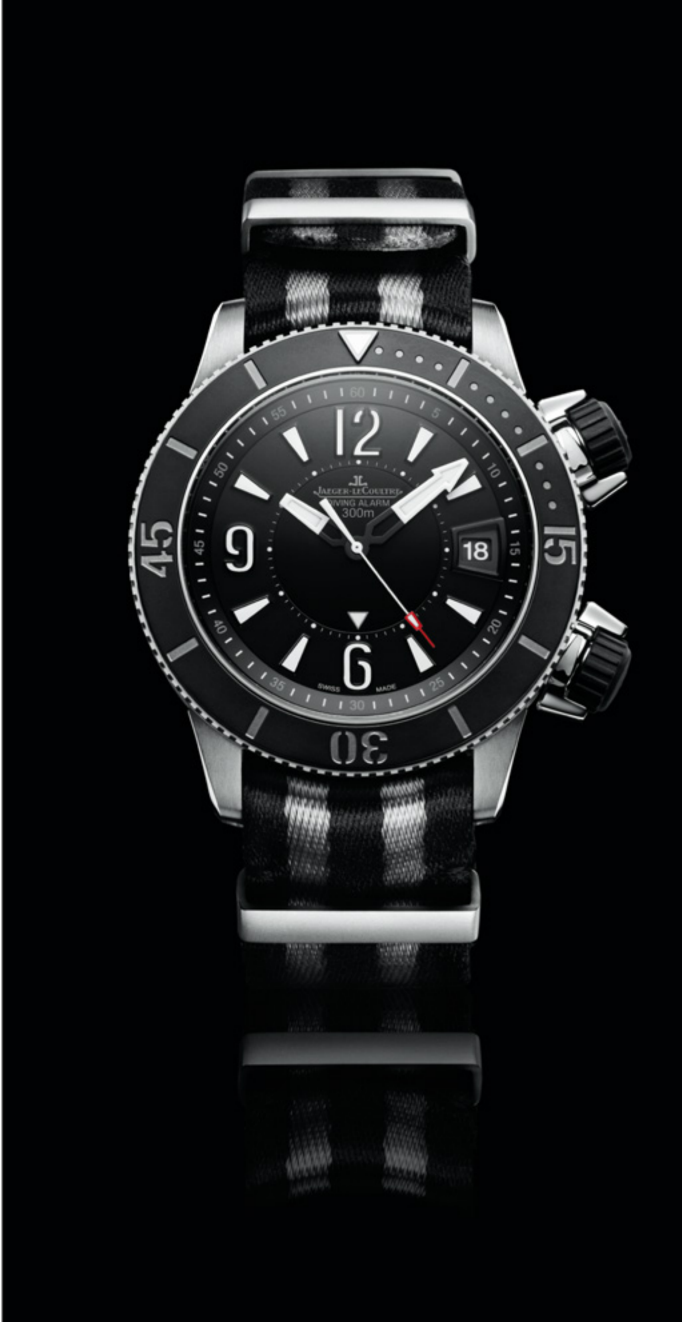
STRAP: leather, articulated rubber, rubber and grade 5 titanium. Delivered with the watch: Nato-type Cordura® diving strap.

MATERIAL AVAILABLE: limited series of 1,500 in grade 5 titanium.

JAEGER-LECOULTRE CALIBRE 956









MASTER COMPRESSOR DIVING AUTOMATIC NAVY SEALs

The pure dial carries oversized hour-markers and numerals coated with a new luminescent treatment enabling maximum readability both in and out of the water. Its 42 millimetre case houses Jaeger-LeCoultre Calibre 899 with its high-frequency variable-inertia balance and a winding system featuring ceramic ball bearings designed to guarantee optimal accuracy and resistance.

MOVEMENT: mechanical automatic winding, 219 parts, 28,800 vibrations per hour, 43-hour power-reserve.

FUNCTIONS: hour, minute, seconds, date, diving bezel, luminescent numerals and hour-markers.

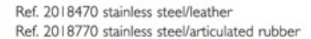
case: 42 mm diameter. WATER-RESITANCE: 30 atm.

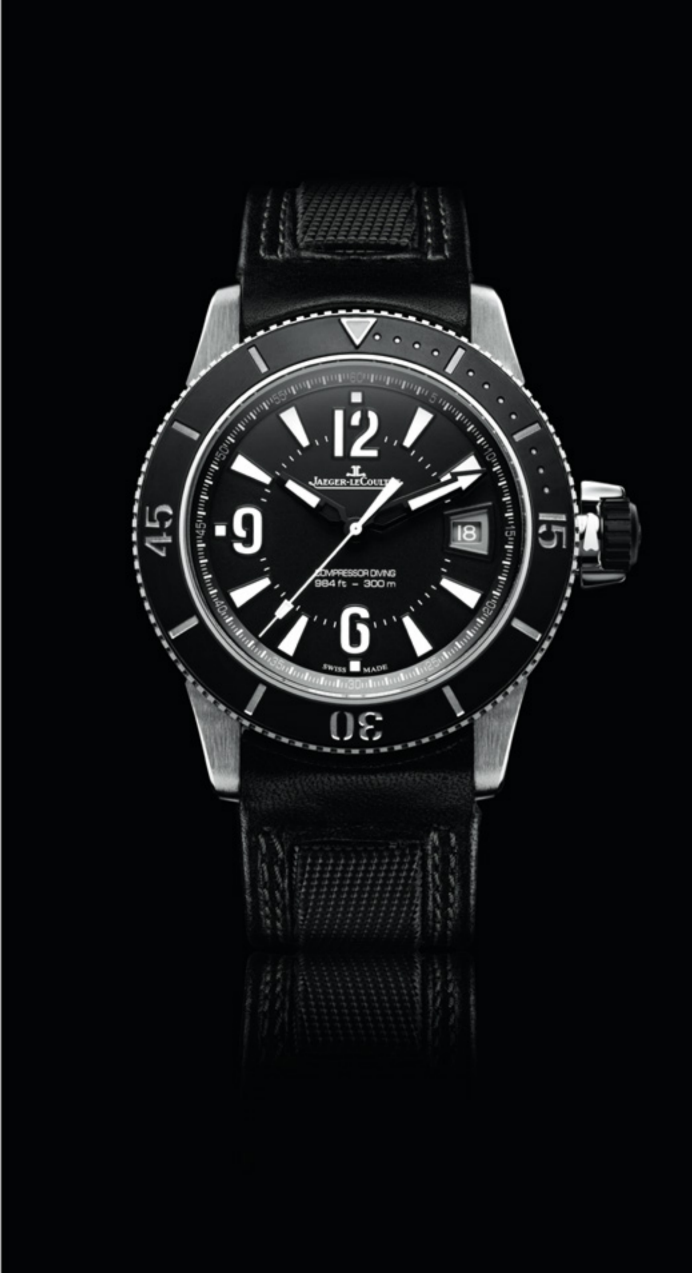
STRAPS: calfskin, rubber, articulated rubber.

MATERIAL AVAILABLE: limited series of 1,500 in stainless steel.

JAEGER-LECOULTRE CALIBRE 899









MASTER COMPRESSOR DIVING GMT LADY CÉRAMIQUE

This sporty and elegant timepiece meets the fundamental requirements of a professional diving instrument and asserts its technical nature while conceding nothing of its femininity. Its ceramic case houses a GMT movement powering the display of a travel time zone linked to a date as the main function, while the reference time is shown on a 24-hour subdial at 9 o'clock. The sapphire crystal case-back reveals the finishes of the automatic Jaeger-LeCoultre proprietary movement, while the gem-set bezel sparkles with the fire of 16 diamonds.

MOVEMENT: mechanical automatic winding, 230 parts, 28,800 vibrations per hour, 48-hour power reserve.

FUNCTIONS: local time adjustable in one-hour jumps in both directions, reference time or 24-hour second time-zone, minute, date, operating indicator, diving bezel.

case: diameter 39 mm.

WATER-RESITANCE: 10 atm, compression key at 3 o'clock. **GEM-SETTING:** stainless steel model: dial set with 16 diamonds, ~ 0,15 carats. 18-carat white gold model: 183 baguette-cut diamonds, ~ 5,30 carats. Full-cut diamonds, F-G, VVS.

STRAP: articulated rubber, satin.

MATERIALS AVAILABLE: ceramics and stainless steel, ceramics and 18-carat white gold.

JAEGER-LECOULTRE CALIBRE 971D



Ref. 189C770 ceramics, stainless steel/articulated rubber Ref. 189C401 ceramics, 18-carat white gold/satin





MASTER COMPRESSOR DIVING TOURBILLON CÉRAMIQUE

Jaeger-LeCoultre celebrates the union of elegance and watchmaking performance. Is it a watch, a piece of jewellery, or a diving instrument? The answer is all three in one for this timepiece with its superb case housing one of the most fascinating complications, the tourbillon. This refined yet robust watch brilliantly associates the strength of black ceramic with the beauty of baguette-cut diamonds.

MOVEMENT: mechanical automatic winding, 302 parts, 28,800 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: hour, minute, tourbillon regulator with seconds indicator.

case: 39 mm diameter.

water-resistance: 10 atm.

GEM-SETTING: 183 diamonds, approx. 5.30 carats. F-G,

VVS diamonds.

STRAP: satin.

AVAILABLE MATERIAL: ceramics.

JAEGER-LECOULTRE CALIBRE 978











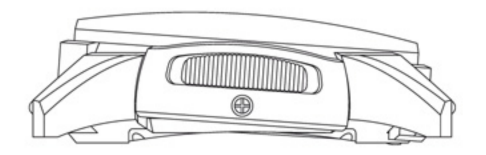
AMVOX

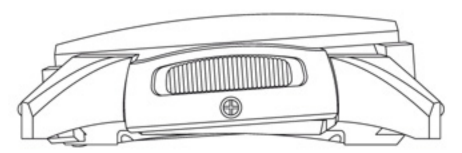
History is dotted with unforgettable lines and achievements. Aston Martin has fired the imagination of the motor car industry for over a century, and Jaeger-LeCoultre that of the watch industry for even longer. Driven by shared values, the two houses have revived a memorable alliance, since the vintage Aston Martin cars with their impressive track record were equipped with Jaeger speedometers in the 1920s.

Today, history nurtures the dream and the new line of watches glorifies the illustrious instruments of a bygone era. The timepieces stemming from the partnership between the two brands perfectly express the mutual values uniting the legendary car manufacturer and the reference in fine watchmaking: top-level technical feats, powerful aesthetics and exceptional performances.

Demonstrating peerless precision and reliability, these watches serve as a bridge between the world of sporting engines and exceptional horology. They feature an array of sophisticated design achievements including dials arranged over a 270° sweep reminiscent of former dashboard instruments; the emblematic colours of the prestigious automobile manufacturer; the circular satin-finish dial discreetly evoking the surface structure of a disc brake; speedometer-inspired hour-markers; a refined alternation between polished and matte surface finishes reminiscent of attractive polished chrome bodywork and sand-moulded engine parts; as well as a crown designed like the petrol cap of the prestigious Aston Martin cars.











Vertical-trigger chronograph

An absolute world first in the watchmaking field, the mechanical chronograph vertically triggered by a pivoting case eliminates the need for the characteristic chronograph push-pieces. This high-performance mechanism serves to start, stop and reset the chronograph simply by pressing the sapphire crystal: at 12 o'clock to stop and start, and at 6 o'clock to reset.

Jaeger-LeCoultre patent pending, N°: CH01143/05. AMVOX2 Chronograph DBS.

AMVOX3 TOURBILLON GMT

The case of this cutting-edge model is made from high-tech black ceramics boasting excellent resistance and stability. Driven by an automatic movement with tourbillon regulator, it immediately asserts its rank within the sphere of Haute Horlogerie. Its patented oscillating weight features avant-garde materials. The segment is composed of a platinum and iridium alloy and the arms are made from carbon fibre, ensuring enhanced performance.

MOVEMENT: mechanical automatic winding, 313 parts, 28,800 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: local hour, minute, reference time with AM/PM indicator, small seconds, tourbillon regulator, jumping-hand date display, luminescent numerals.

CASE: diameter 44 mm, sapphire case-back.

water-resistance: 5 atm.

STRAP: calfskin.

materials available: limited series of 300 in high-tech ceramics and satin-brushed 18-carat pink gold, limited series of 300 in high-tech ceramics and 950 platinum.

JAEGER-LECOULTRE CALIBRE 988



Ref. 193K450 high-tech ceramics, 950 platinum/leather Ref. 193C450 high-tech ceramics, 18-carat pink gold/leather





AMVOX5 WORLD CHRONOGRAPH

Its high-tech black ceramic case, endowed with exceptional resistance and stability, houses Jaeger-LeCoultre's emblematic chronograph and worldtime calibre combining quarter-second accurate time measurement with a worldtime display enabling instant read-off of all 24 time zones.

MOVEMENT: mechanical automatic winding, 279 parts, 28,800 vibrations per hour, 65-hour power-reserve.

FUNCTIONS: hour, minute, operating indicator, date, chronograph: hour, minute, seconds counters; world time (city disc combined with a 24-hour flange), luminescent numerals and hour-markers.

case: diameter 44 mm. water-resistance: 5 atm.

STRAP: calfskin.

MATERIALS AVAILABLE: limited series of 300 in high-tech ceramics/grade 5 titanium, limited series of 200 in ceramics/18-carat pink gold.

JAEGER-LECOULTRE CALIBRE 752



Ref. 193J471 high-tech ceramics, grade 5 titanium/leather Ref. 193L471 high tech ceramics, 18-carat pink gold/leather





AMVOX2 CHRONOGRAPH

This watch represents an authentic revolution with its vertical-trigger chronograph mechanism via a pivoting case. This ingenious mechanism enables the user to drive his watch like an automobile, with the greatest of ease. The chronograph is started, stopped and reset simply by pressing the sapphire crystal. Endowed with a resolutely mechanical design, the watch evokes the aesthetics of the Aston Martin DBS cars and offers fascinating transparent glimpses of the ruthenium-treated movement.

MOVEMENT: mechanical automatic winding, 280 parts, 28,800 vibrations per hour, 65-hour power-reserve.

FUNCTIONS: hour, minute, date, operating indicator, luminescent numerals. Chronograph: hour, minute, seconds counters.

case: diameter 44 mm, vertical-trigger system.

water-resistance: 5 atm.

STRAP: calfskin, Cordura® and Alcantara®.

MATERIALS AVAILABLE: limited series of 999 in grade 5 titanium, limited series of 300 in 18-carat pink gold, limited series of 100 in 950 platinum, limited series of 499 in stainless steel.

JAEGER-LECOULTRE CALIBRE 751E





Ref. 1972472 18-carat pink gold/satin - AMVOX2 Grand Chronograph Ref. 1928470 stainless steel/leather - AMVOX2 Chronograph DBS

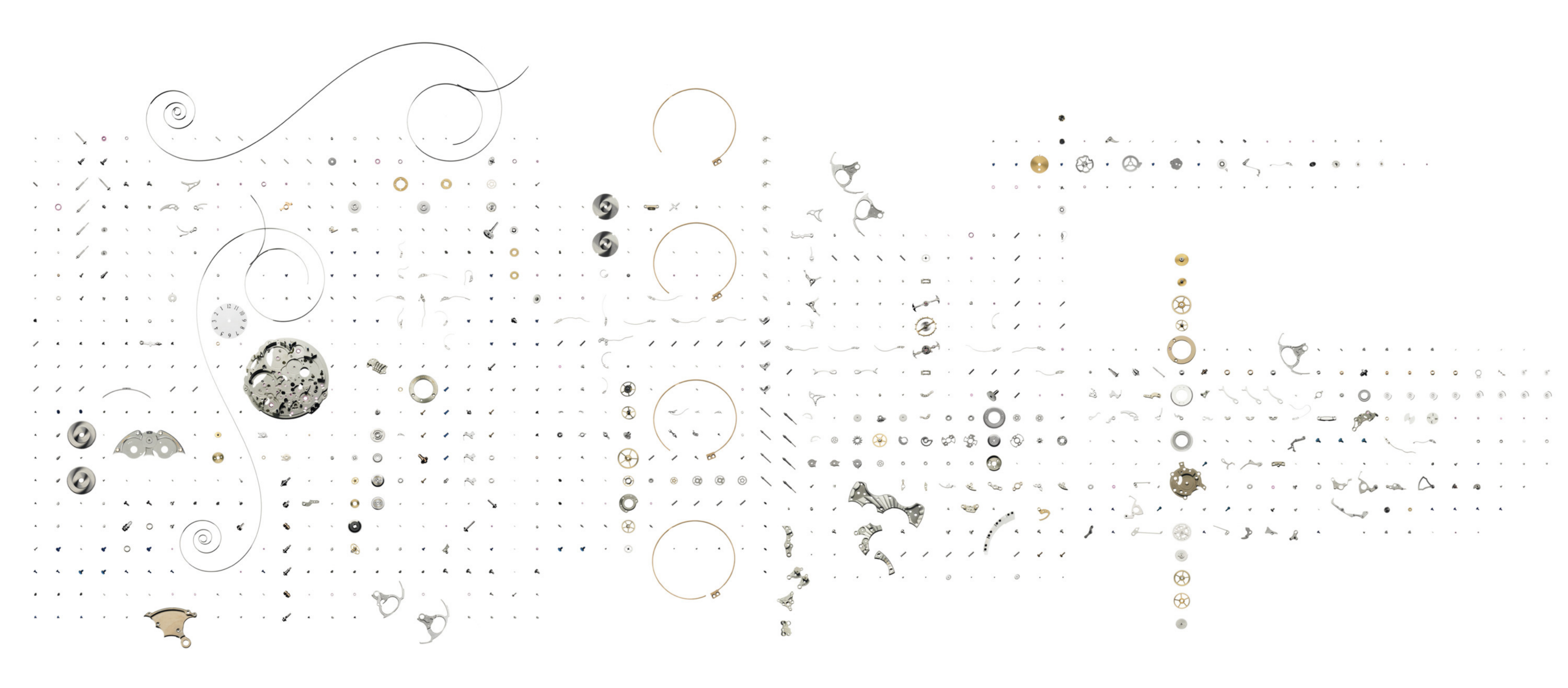




HYBRIS MECHANICA

The HYBRIS MECHANICA embodies the larger-than-life horological extravagance of Jaeger-LeCoultre. For the launch of this collection, the Manufacture presents the most extraordinary trilogy in watchmaking history. Embodying the incredible sum of 55 functions, this exceptional collector's set comprises three masterpieces illustrating the full measure of the expertise and the innovative spirit cultivated within the Manufacture: Hybris Mechanica à Grande Sonnerie, Hybris Mechanica à Triptyque, and Hybris Mechanica à Gyrotourbillon. To provide these three exceptional timepieces with the showcase they deserve, they are delivered in an authentic safe featuring a prestigious finish and meeting state-of-the-art security standards, the 55 presentation box.

Jaeger-LeCoultre Calibre 182: 1,300 components











Hybris Mechanica 55: The trilogy of Jaeger-LeCoultre masterpieces.

Hybris Mechanica à Grande Sonnerie (left), comprising over 1,300 parts, houses one of the most complex and sophisticated movements ever made for a wristwatch.

Hybris Mechanica à Triptyque (centre), the first timepiece to display indications on three different dials. This watch is undoubtedly one of the world's most exceptional horological accomplishments.

Hybris Mechanica à Gyrotourbillon (right), equipped with a three-dimensional tourbillon in order to compensate for the influence of gravity on the balance, as well as a perpetual calendar and an equation of time indication.

In tribute to the value of these three peerlessly refined and rare timepieces, they will be delivered in an authentic safe featuring prestigious finishing and meeting the very latest security standards.

HYBRIS MECHANICA À GRANDE SONNERIE

The Hybris Mechanica à Grande Sonnerie watch reaches new heights of perfection. Jaeger-LeCoultre Calibre 182 with its 1,300 parts is one of the most sophisticated movements ever made for a wristwatch. This timepiece associates a fully retrograde perpetual calendar with a flying tourbillon, and strikes the longest Westminster chime ever played by a striking watch.

MOVEMENT: mechanical manual winding, approx. 1,300 parts, 28,800 vibrations per hour, 2 barrels: 50-hour power-reserve for hours, minutes and perpetual date; 12 hours for the striking mechanism in grande sonnerie (grand striking) mode.

FUNCTIONS: jumping hours, minutes on 60-minute counter, Westminster chime, the longest melody ever chimed in the world, 3 striking modes: Grande Sonnerie, Petite Sonnerie, Silence. Minute repeater mode (with activation system on the push-button crown). Flying tourbillon: monometallic balance with regulating screws, 28,800 vibrations per hour (4 Hz). Instant perpetual calendar, retrograde days, month and date, leap year display. Incremental hours setting (one-hour increments). Incremental minutes setting forward and backward.

CASE: 44 mm diameter.

water-resistance: 5 atm.

STRAP: alligator leather.

MATERIAL AVAILABLE: limited series of 30 in 18-carat white gold.

JAEGER-LECOULTRE CALIBRE 182

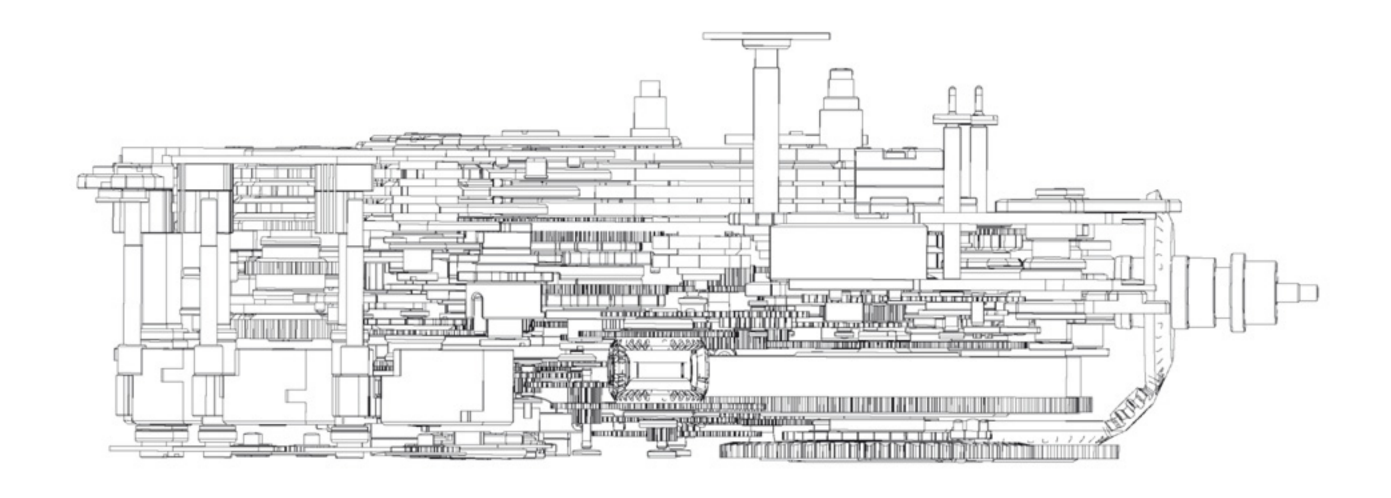


Ref. 6033420 18-carat white gold/leather









Westminster chime

Building upon its watchmaking expertise, Jaeger-LeCoultre boldly designed an entirely new grand strike mechanism. The Manufacture presents a new Westminster carillon fulfilling the long-cherished dream of faithfully reproducing the original Big Ben chime. The striking mechanism is composed of a complex "brain" that the watchmakers have named "infernal tower" and regrouping along a single axis the entire set of tiered snails and cams driving the striking mechanism and the time indication.

In order to enhance the quality of the strike, watchmakers invented some original 'trébuchet' hammers, named after medieval counterweight catapults. These exceptionally efficient parts serve both to reduce the size of the barrel and to ensure an exceptional striking-mechanism power-reserve.

Hybris Mechanica à Grande Sonnerie.

MASTER GRANDE TRADITION GRANDE COMPLICATION

The fascination of the Master Grande Tradition Grande Complication lies in its dial that reflects the movement of the heavenly bodies and the constellations that determine the calendar and zodiacal indications. This celestial dimension is accompanied by the first flying tourbillon moving in time with the stars and indicating sidereal time. Its minute repeater mechanism incorporates a cathedral gong-ring into a wristwatch, in harmony with the noblest traditions of Jaeger-LeCoultre pocket-watches.

MOVEMENT: mechanical manual winding, 527 parts, 28,800 vibrations per hour, 48-hour power-reserve.

FUNCTIONS: hour, minute; rotating flying tourbillon and sky chart; minute repeater with cathedral crystal gong; zodiac, month and 24 hours indicator; trebuchet hammers.

CASE: diameter 44 mm, sapphire case-back.

water-resistance: 5 atm. strap: alligator leather.

AVAILABLE MATERIAL: 18-carat white gold.

JAEGER-LECOULTRE CALIBRE 945















Cathedral Crystal Gongs

The greatest challenge faced by watchmakers in creating striking watches is to make the sound resonate outside of the case. A challenge that is even stemer today, in that any high-quality watch is expected to be water-resistant and sturdy enough to provide lasting protection for its mechanism. Firmly convinced that classic watchmaking is compatible with innovation, the Jaeger-LeCoultre watchmakers and technicians have made use of a cutting-edge technology — vacuum evaporation of metals in order to coat them on substrata such as sapphire crystal in order to create the crystal gong-ring. The gong-rings of the minute repeater mechanism are directly welded to the watch glass, which serves as a transmitter. The sound emerges from the watch with an intensity and a spatial diffusion never yet heard, even in the most exceptional pocket-watches.

But the watchmakers did not stop there; they also entirely redesigned the geometry of the gong-rings and explored the mysteries of metal alloys in order to produce a powerful crystal-clear sound, as well as creating a perfect balance between the minute and hour notes. In tune with the grand tradition of Jaeger-LeCoultre striking pocket-watches, the Master Grande Tradition Grande Complication watch is fitted with a cathedral chime endowing it with peerless acoustic richness. Finally, the one of a kind construction of the gong-ring and its heel serves to reduce energy losses and thus enhance the sound propagation.

Master Grande Tradition Grande Complication.

REVERSO GRANDE COMPLICATION À TRIPTYQUE

Five patents have been filed for the first watch to offer three dimensions of time on three faces. On the front, its grade 5 titanium tourbillon is able to provide an accurate indication of civil time. On the back, the watch displays sidereal time and a zodiac calendar for which a patent has been filed, along with the equation of time and sunrise and sunset times. The third face indicates perpetual time. Meanwhile, the unprecedented calendar mechanism is housed in the carrier and powered by the main movement of the swivel case.

MOVEMENT: mechanical manually-wound, 642 parts, tourbillon, 21,600 vibrations per hour, two barrels, 50-hour power-reserve, nickel silver mainplate and bridges.

FUNCTIONS: front: hour, minute, 24-hour indication with red security zone, calendar power-reserve, tourbillon. Back: zodiac calendar, sideral time, equation of time, sunrise and sunset times, 24-hour civil time, sky chart. Carrier: instantaneous perpetual calendar with retrograde date, day, month, leap-year indication, moon phases.

CASE: reversible, comprising over 270 parts, dimension: $55 \times 37,72$ mm.

water-resistance: 3 atm.

STRAP: alligator leather.

MATERIAL AVAILABLE: limited series of 75 in 950 platinum.

JAEGER-LECOULTRE CALIBRE 175

Ref. 2326420 950 platinum/leather





GYROTOURBILLON 1

Representing the first Jaeger-LeCoultre Grande
Complication model of the 21st century, the revolutionary
Gyrotourbillon 1 took the watchmaking world by storm.
The spherical tourbillon inside is to the wristwatch
what the classic tourbillon was to the pocket-watch.
It houses two carriages pivoting on two axes and freeing
the regulating organ from the effects of gravity in all the
various positions. Housed at the heart of Jaeger-LeCoultre
Calibre 177, it is associated with fascinating complications:
a running equation of time and a perpetual calendar
complete with four retrograde hands. Two barrels with
sapphire crystal base and cover ensure an 8-day power
reserve that is truly exceptional for a complicated watch.

MOVEMENT: mechanical manually-wound, 679 parts, patented spherical tourbillon, 21,600 vibrations per hour, two barrels, 8-day power-reserve, nickel silver mainplate and bridges.

FUNCTIONS: hour, minute, seconds, power-reserve, running solar time (equation of time), perpetual calendar indication by two retrograde hands (from 1 to 16, and from 16 to 28, 29, 30 or 31), perpetual retrograde indication of months, retrograde indication of leap years on the reverse side of the watch, spherical tourbillon.

CASE: diameter 43 mm, sapphire crystal case-back.

water-resistance: 5 atm.

STRAP: alligator leather.

MATERIAL AVAILABLE: limited series of 75 in 950 platinum.

JAEGER-LECOULTRE CALIBRE 177









REVERSO GYROTOURBILLON 2

This extraordinary watch re-writes long-established principles in watchmaking. For the very first time a wristwatch comprises a cylinder-shaped balance-spring. Conveying a visually stunning approach to the goal of absolute precision, the three-dimensional visuals of the spherical tourbillon are particularly fascinating due to the exceptional rotating speed of its two carriages — one complete revolution in 18.75 seconds for the inner cage and one turn per minute for the outer carriage. The meticulous decoration on this model is inspired by the finest Haute Horlogerie creations.

MOVEMENT: mechanical manually-wound, 371 parts, patented spherical tourbillon, 28,800 vibrations per hour, 50-hour power-reserve.

FUNCTIONS: front: hour, minute, 24-hour indicator. Back: power-reserve. Spherical tourbillon featuring a cylindrical balance-spring.

CASE: reversible, over 50 parts, sapphire crystal case-back, dimension: 55 x 36 mm.

water-resistance: 3 atm.

STRAP: alligator leather.

MATERIAL AVAILABLE: limited series of 75 in 950 platinum.

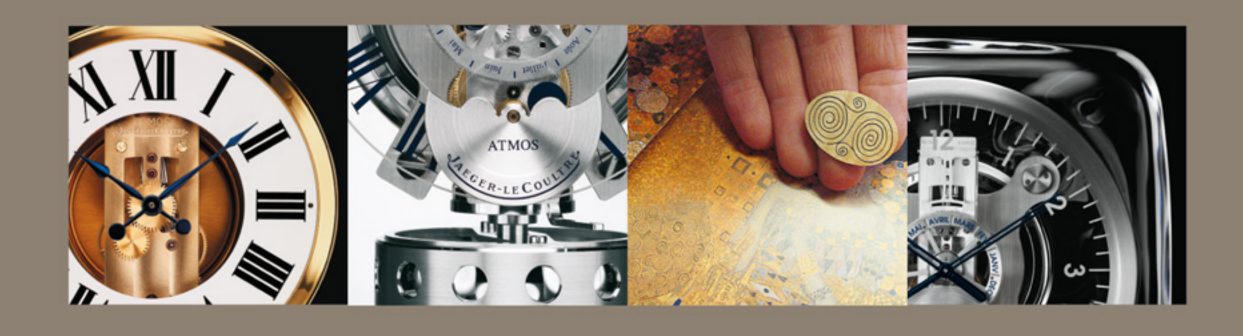
JAEGER-LECOULTRE CALIBRE 174



Ref. 2336420 950 platinum/leather



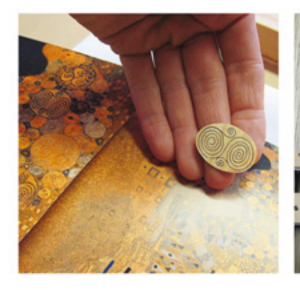




ATMOS

Regarded as a reference among clocks, the Atmos has been literally living on air since 1928. Invented by Neuchâtel-born engineer Jean-Léon Reutter, then developed and relentlessly fine-tuned in the workshop of the Manufacture, the Atmos clock measures the flow of time with a faithful continuity unaltered by the passing of years. Its prodigiously creative perpetual winding principle is based on an hermetically sealed capsule filled with a mixture of gases, which expands when the temperature rises and contracts as it falls. Interdependent with the mainspring of the clock, the capsule constantly winds the clock movement. A mere one-degree temperature fluctuation is enough to provide the watch with a two-day power-reserve.

The secret of the Atmos clock undoubtedly lies in its movement requiring an incredibly small amount of energy to operate. Its balance moves at a majestically slow pace, vibrating only twice a minute. It hangs from a thin yet exceptionally stable and resistant steel alloy wire that is finer than a hair and keeps any losses due to friction to an absolute minimum. The gearing is so perfect that it requires no lubrication and oil itself would simply clog the mechanism.





MARQUETRY-WORK. The most prestigious types of wood and over 1,200 meticulously crafted parts were required to reproduce the works of Gustav Klimt, in these creations by a brilliant figurative marquetry-work artist.

ATMOS MARQUETERIE

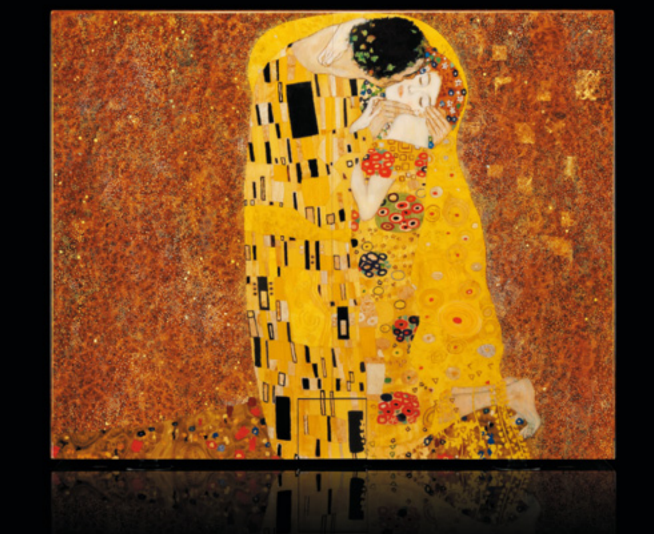
A work of art in its own right, the Atmos Marqueterie features an automatic-opening cabinet decorated in tribute to Austrian painter Gustav Klimt and inspired by his famous "The Kiss". An exceptional creation composed of hundreds of precious wood and gold-leaf inlays, this stunning clock highlights the meticulous work of the marquetry craftsman, while patiently marking off the hours, minutes, months and moon phases.

MOVEMENT: mechanical, almost perpetual, Jaeger-LeCoultre Calibre 582, 242 parts, annular balance, oscillation period of 60 seconds.

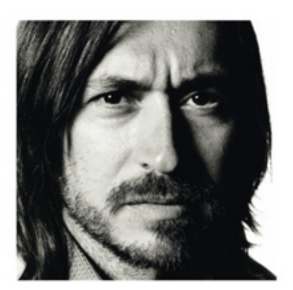
FUNCTIONS: hour, minute, 24-hour indication, perpetual moon-phase indication (1-day discrepancy every 3,821 years).

CABINET: over 1,200 inlaid wooden parts: yellowheart, Andean boxwood, madrona burr, tulip tree, pepper plant, maple and walnut. Some of the wooden parts are covered with gold leaf. Decoration inspired by a work by Austrian painter Gustav Klimt "The Kiss". Rhodium-plated and glass crystal inner cabinet. Rhodium-plated base and feet. Glass crystal door.

DIMENSIONS: $321 \times 171 \times 257$ mm, limited series of 10.







ATMOS 561 BY MARC NEWSON

Designed by Australian designer Marc Newson, the beautifully balanced and simple design of this new Atmos is both unexpected and yet self-evident, pared-down to the point of resembling the purity of a working drawing. Its Baccarat-crystal bubble-shaped cabinet houses a movement driving hour, minute, month and moon-phase indications.

MOVEMENT: mechanical, almost perpetual, Jaeger-LeCoultre Calibre 561, 284 parts, annular balance, oscillation period of 60 seconds.

FUNCTIONS: hour, minute, month, moon phases.

CABINET: Baccarat crystal bubble created by Australian designer Marc Newson.

DIMENSIONS: $163 \times 250 \times 276$ mm, limited series of 888.



JAEGER-LECOULTRE

ATMOS 566 BY MARC NEWSON

Australian artist Marc Newson was eager to renew his partnership with Jaeger-LeCoultre and the Atmos clock. Sensitive to the magic of complex horological mechanisms, he has chosen to treat the astronomical Calibre 566 to a new face. The result is truly majestic: the Atmos 566 by Marc Newson is clothed in Baccarat crystal like a second skin. Two versions, one blue and the other translucent, magnify this magical encounter between contemporary art and craftsmanship, between technology and aesthetics. The hours and minutes rub shoulders with the sky chart of the Northern hemisphere as well as its cardinal points. The months shown on a rotating disc and the equation of time display also appear at 12 o'clock. This truly fascinating model transcends time and space to evoke absolute infinity.

MOVEMENT: mechanical, almost perpetual, Jaeger-LeCoultre Calibre 566, 309 parts, annular balance, oscillation period of 60 seconds.

FUNCTIONS: hour, minute, month, equation of time, night sky representing the Northern hemisphere with cardinal points.

CABINET: housed in a Baccarat crystal bubble. Rhodiumplated feet. Marc Newson's signature is visible on the back of the movement.

DIMENSIONS: $300 \times 290 \times 165$ mm, limited series of 28 and of 28 in blue crystal.



ATMOS RÉÉDITION 1930

This 1930 historical model pays eloquent tribute to Jean-Léon Reutter and to the period that witnessed the birth of his fabulous mechanism. In this almost perfect replica of the original, the watchmakers and designers of the Manufacture have been careful to provide the movement, Jaeger-LeCoultre Calibre 563, with a scope for expression worthy of its technical nature. Beneath a blown-glass bell-shaped cabinet, the dial proudly displays its Art Deco heritage through the typical 1930s style of its numerals and its black-tipped white hands. The purity and lightness radiating from this commemorative clock are accentuated by a steel base so slim as to be almost invisible and creating the impression of time literally suspended in space.

MOVEMENT: mechanical, almost perpetual, Jaeger-LeCoultre Calibre 563, 217 parts, annular balance, oscillation period of 60 seconds.

FUNCTIONS: hour, minute.

CABINET: crystal glass.

DIMENSIONS: $161 \times 275 \times 349$ mm, limited series of 300.



ATMOS CLASSIQUE TRANSPARENTE

Bathed in the light pouring in from all sides, the clock appears to be floating weightlessly inside a glass crystal cabinet of breathtakingly understated design. The perpetual moon-phase indication celebrates a watchmaking universe characterised by precision, equilibrium and transparency.

MOVEMENTS: mechanical, almost perpetual, Jaeger-LeCoultre Calibre 563, 217 parts, annular balance, oscillation period of 60 seconds; or mechanical, almost perpetual with moon phases and month disc, Jaeger-LeCoultre Calibre 564, 241 parts, annular balance, oscillation period of 60 seconds.

FUNCTIONS: hour, minute; or hour, minute, month and perpetual moon-phase indication (one-day discrepancy every 3,821 years).

CABINET: crystal glass with pivoting door, rhodium-plated base.

DIMENSIONS: $185 \times 251 \times 140$ mm.





ATMOS CLASSIQUE

Nestling in its gold-plated or rhodium-plated cabinet, the Atmos Classique clock invites admirers to observe the operation of its gear trains in order to grasp its secrets. The moon-phase display is so accurate that it will register a difference of only one day in 3,821 years.

MOVEMENTS: mechanical, almost perpetual, Jaeger-LeCoultre Calibre 560, 207 parts, annular balance, oscillation period of 60 seconds; or mechanical, almost perpetual with moon phases and month disc, Jaeger-LeCoultre Calibre 562, 231 parts, annular balance, oscillation period of 60 seconds.

FUNCTIONS: hour, minute; or hour, minute, month and perpetual moon-phase indication (one-day discrepancy every 3,821 years).

CABINET: polished 24-carat gold-plated or polished rhodium-plated.

dimensions: $200 \times 155 \times 225$ mm.







ADVICE AND SERVICE

There is something sacred in every Jaeger-LeCoultre timepiece: an unmistakable passion for detail. This passion which has guided every craftsman throughout the creative process, extends throughout the network of watchmakers that Jaeger-LeCoultre has set up around the world. Faithfully cultivating the history that binds you to the brand, Jaeger-LeCoultre and its watchmaking partners are able to provide you with the best possible advice on maintaining or personalizing your watch.



If you wish to receive exclusive brand information, Jaeger-LeCoultre invites you to discover the LeClub zone, the community of fine watchmaking devotees. As a member, you have access to private invitations to LeClub events as well as special services to accompany your timepiece. For further information, check out the website at www.jaeger-lecoultre.com/leclub.



Product care and maintenance

All our watches are made from noble materials, such as steel, 18-carat gold, grade 5 titanium or 950 platinum. The case of your watch can naturally be restored so as to render its original radiance.

As far as the water-resistance of your watch is concerned, we should remind you that only an annual check of its gaskets, conducted by a watchmaker, can guarantee optimal water-resistance. Your watch is fitted with a mechanical or quartz watch movement. Jaeger-LeCoultre continuously invests in research into new materials and new technical solutions to ensure optimally accurate operation and reliability. Nonetheless, it is normal for any mechanical watch to show some variations in rate amounting to several seconds per day, which is why our watches are adjusted so that they never run slow. However, if you experience an unexpected a variation in rate, kindly contact an authorised Jaeger-LeCoultre retailer who will be able to advise your, or an authorised Jaeger-LeCoultre Technical Service Centre which will adjust your watch if required.

The lifespan of our products can extend over several generations, provided they receive the care they deserve. The movement of a Jaeger-LeCoultre watch may contain several hundred very varied components.

The gear trains, which are in constant motion when the watch is worn regularly, cover an annual distance that may be equivalent to several thousand kilometres. Although our hardening processes enable us to make extremely hard and sturdy components, our mechanisms require lubricants endowed with properties that are subject to natural deterioration over time or that may become full of metallic particles due to normal wear. Renewing them is thus indispensable in order to guarantee your watch optimal longevity and accuracy.

For this reason, we recommend you have your watch serviced regularly, whether it is a mechanical or quartz model.

You will find all the addresses of our authorised Jaeger-LeCoultre retailers on our website at: www.jaeger-lecoultre.com.





Engraving

The Manufacture also offers you the possibility of personalising your Reverso watch. Deftly handling their pointed tools, our engravers will create all the motifs you could dream of. Traced with strokes, raised, lacquered or gem-set, our engravings will embody a fragment of eternity on your wrist.

Jaeger-LeCoultre®, the Asser Symbol, Reverso®, Master Control®, Master Compressor® and Atmos® are all Registered Trademarks.

Jaeger-LeCoultre does not own the brands Cordura®, Alcantara®, US Navy SEALs®.

CREATION AND PRODUCTION Marie Louise, Paris

PHOTOGRAPHY
Carole Bellaïche, France
Claude Joray, Switzerland
Gilles Pernet, France
Philippe Dureuil, France
Photo 2000, Switzerland
BL Vision, Switzerland
Catherine Gardonne, France
Yoann Gauthier-Manuel, France

ICONOGRAPHY Archives of the Jaeger-LeCoultre Heritage, Le Sentier

> LITHOGRAPHY Zuliani S.A., Montreux

PRINTING FOT IMPRIMEURS S.A., France

PRINTED IN FRANCE, PRODUCT MADE FROM FSC-CERTIFIED PAPER

2010 Edition. Models and technical specifications may be subject to change.

MANUFACTURE JAEGER-LECOULTRE, BRANCH OF RICHEMONT INTERNATIONAL S.A., Rue de la Golisse 8, CH - 1347 Le Sentier.

www.jaeger-lecoultre.com

©2010 Manufacture Jaeger-LeCoultre, Branch of Richemont International S.A.

