

B
BIANCHET
TOURBILLON WATCHES

2026 COLLECTION



The image shows a technical drawing on a grid background. A central figure-eight curve is drawn with solid lines. The drawing includes numerous construction lines, both solid and dashed, and several small circles. Handwritten mathematical notations are present: $11\pi/6$ at the top left and $5\pi/3$ at the bottom right. The text "DEFYING GRAVITY" is centered over the figure-eight curve.

DEFYING GRAVITY



Bianchet was founded on a singular belief: that a timepiece conceived at the highest level of engineering will always find its truest expression through beauty. Every movement that leaves the Maison is built for performance, developed with the technical ambition of the finest Swiss horological industry, and finished to a standard that leaves nothing to chance.
Form is never sacrificed. At Bianchet, it leads.

The Maison dedicates itself exclusively to the tourbillon, the most demanding complication in watchmaking, because excellence requires commitment. Each case and movement is proportioned according to the Golden Ratio, each surface brought to life through patient hand finishing, each detail treated as though it were the only one. What results is a timepiece with a soul, one that carries within it the conviction, the craft, and the character of those who made it.

*“ Precision at this scale demands devotion.
Every component is engineered to the highest standards of Swiss horology,
finished by hands that have chosen mastery as a way of life. ”*



IGNITED BY
PASSION

“At Bianchet, a timepiece begins as a passion. One that led us toward the rare ambition of crafting our own tourbillon movements, a pursuit that few have dared to undertake.

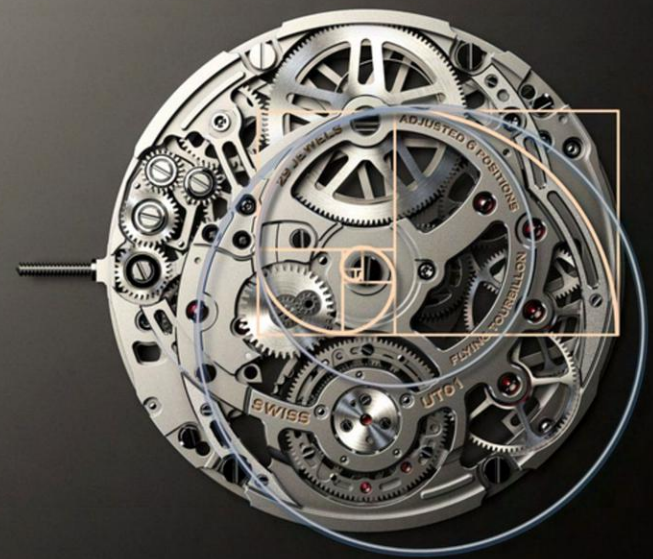
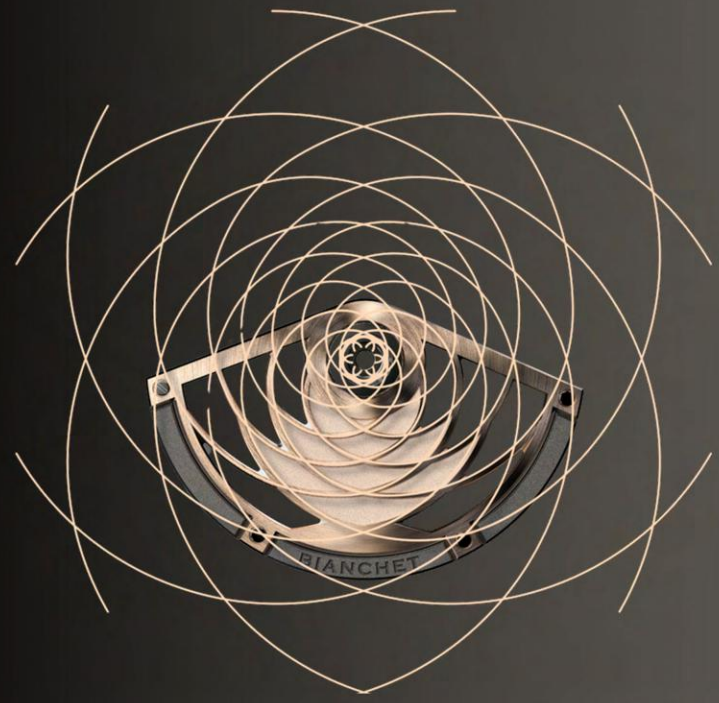
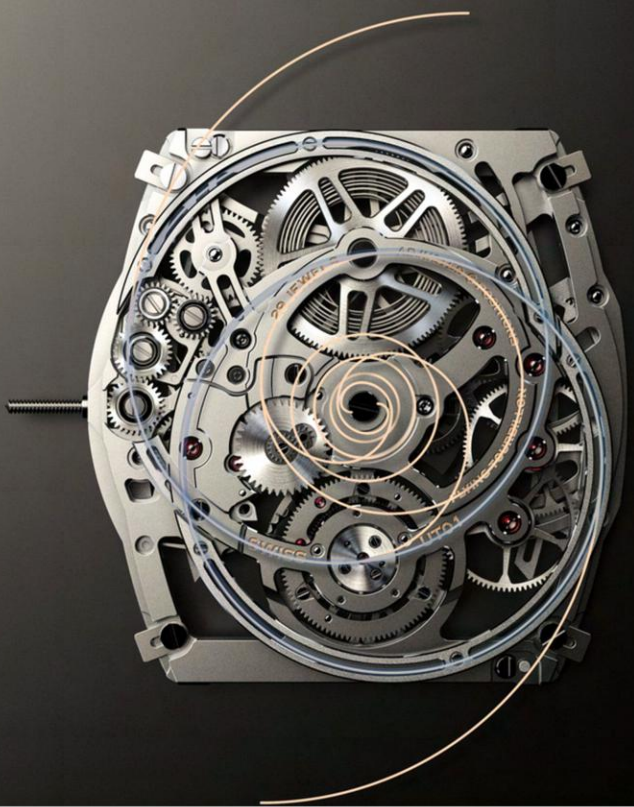
Every watch carries the devotion of an artist working toward something that will outlive them. From the flow of the case to the hypnotic breath of the flying tourbillon, each element is the result of a discipline that leaves no detail unconsidered.

Rooted in centuries of Swiss savoir-faire and shaped by a contemporary eye, a Bianchet is an object born of pure intention. Mathematical beauty and mechanical ingenuity are woven into something that invites far more than admiration.

Time, lived with passion.”

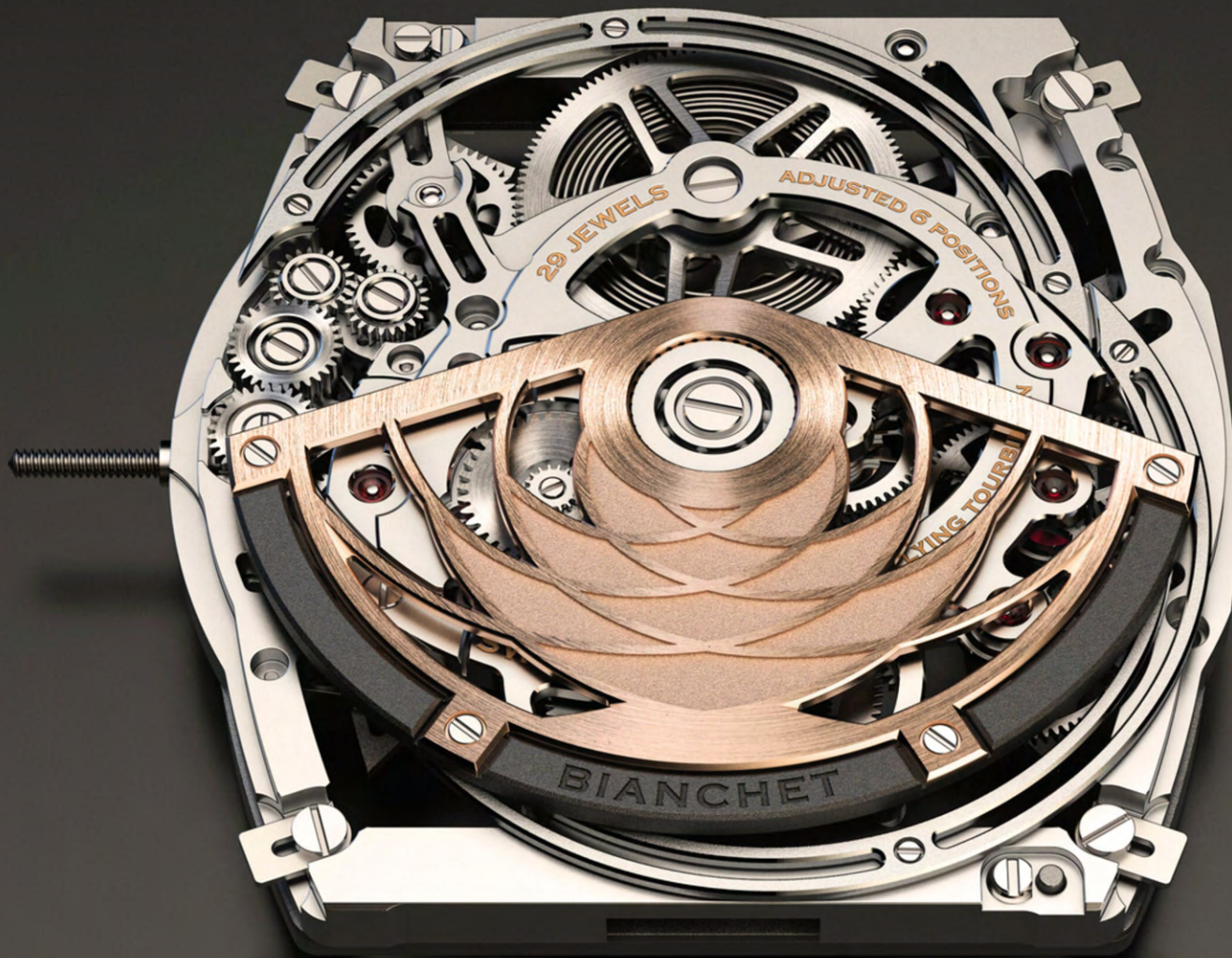


Rodolfo & Emmanuelle Festa Bianchet





Caliber UR01



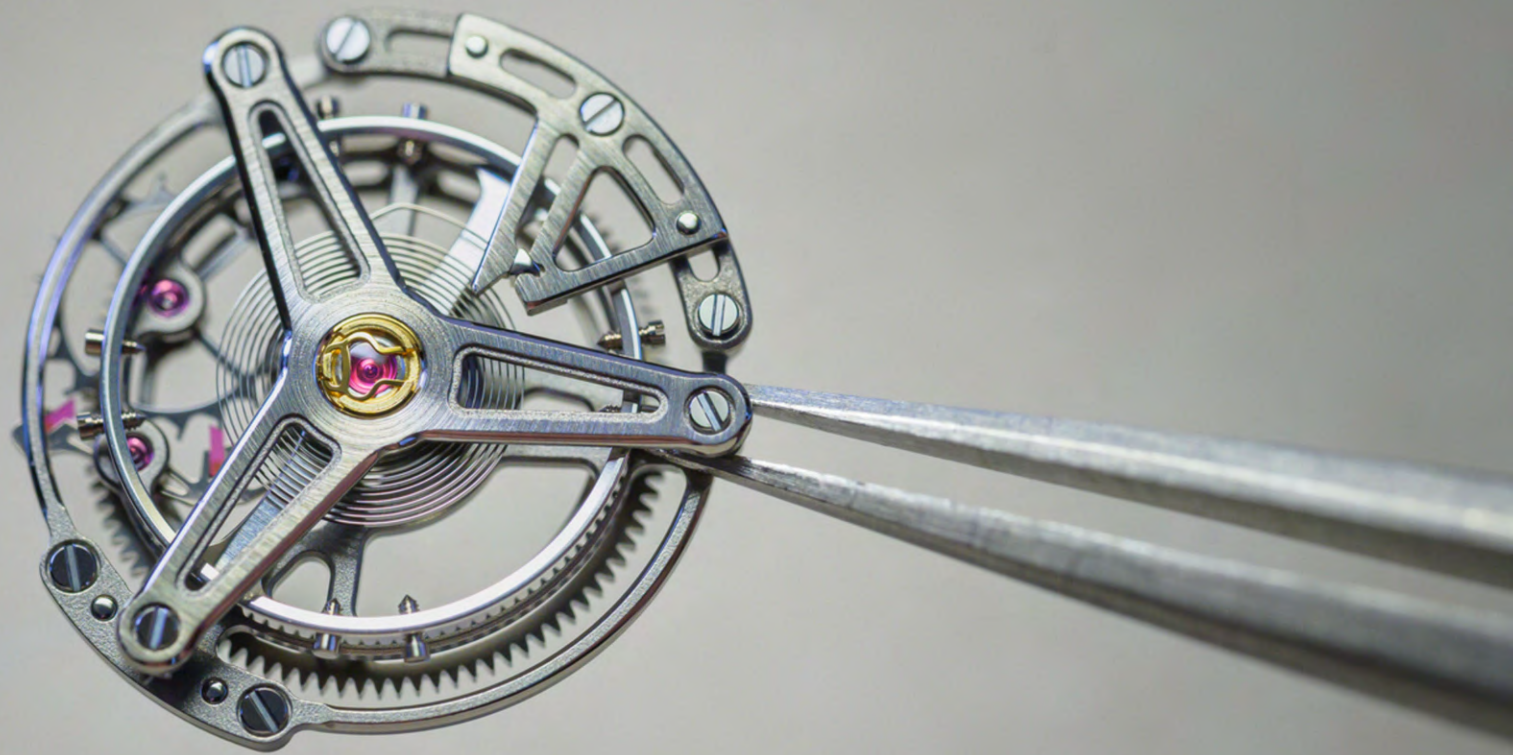
Caliber UT01



UltraFino Rotondo



UltraFino Tonneau



EXCLUSIVELY TOURBILLON

Invented by Abraham-Louis Breguet in 1795, the tourbillon was conceived to solve a precise mechanical problem: the effect of gravity on a movement's accuracy when held in a fixed position. By placing the escapement and balance wheel inside a rotating cage, the tourbillon averages out positional errors, resulting in greater timekeeping precision. It remains one of the most demanding complications in watchmaking, requiring hand assembly so precise that even the slightest miscalculation renders the entire mechanism unusable. It is assembled by hand with a level of patience and expertise that few craftsmen in the world possess.

The flying tourbillon sits at the core of Bianchet's in-house calibers, entirely conceived and crafted by the manufacture. Freed from an upper bridge, it appears to float within the movement, completing a full rotation every 60 seconds with a fluidity that speaks to the quality of its construction. Whether revealed through an open-worked architecture or set within the quietude of a dial, it stands as the clearest expression of what Bianchet is built to achieve.



ENGINEERED FOR PERFORMANCE

Very few watchmaking maisons have ever developed an ultra-thin tourbillon movement with automatic winding. The challenge is immense. Integrating a rotor within a movement under 4mm demands a complete rethinking of every component, where each tenth of a millimeter removed represents an exponential rise in complexity.

Bianchet embraced this challenge, pushing it further by integrating high-level shock resistance into an ultra-thin construction. The calibres UT01 and UR01 are the result. The flying tourbillon movements measure just 3.85mm in thickness, are automatic, shock resistant to 5000G, and weigh less than 8 grams in titanium. An achievement that places it among the most technically daring calibers ever made.

At the core of the movements, a central gold rotor and a 2.66mm titanium flying tourbillon cage work in a space where most would consider compromise inevitable. Bianchet considered nothing of the sort. The calibres UT01 and UR01 beat at the heart of the UltraFino as a testament to what becomes possible when ambition and mastery are given no ceiling.



BIANCHETTI

F3

ENGINEERING AT ITS ABSOLUTE LIMIT

Bianchet calibres are the product of engineering decisions that refused the ordinary. Every constraint of ultra-thin construction was met with a solution conceived from the ground up. Where existing solutions fell short, new ones were developed entirely within the Maison. Every calibre is the result of years of research, testing, and reinvention, a genuine feat of horological engineering that places Bianchet among a handful of manufacturers in the world capable of what it produces.

Suspended Mainspring Barrel. By eliminating the traditional ratchet wheel, Bianchet implemented a suspended barrel system that recovers precious vertical space while delivering a 60-hour power reserve.

Redesigned Tourbillon & Escapement. A 2.66mm tourbillon cage houses a large screw balance wheel, preserving both visual presence and generous functional safety margins within an extremely slim profile.

Custom Winding and Time-Setting Architecture. A bespoke architecture was developed to reduce friction and refine energy transfer, lending the crown an immediacy that feels as considered as everything else.

Advanced Shock Protection. Dedicated shock-absorbing solutions were integrated at both the balance wheel and structural levels, protecting delicate components from rotor inertia and the demands of real life.



Grigor Dimitrov

Global Brand Ambassador
Former World N3 Tennis Player



Alexander Bublik
Global Brand Ambassador
World Top 10 Tennis Player

BORN TO PERFORM

A tourbillon is widely regarded as one of the most delicate complications in all of watchmaking, a mechanism so precise that the slightest disruption can compromise its integrity. Bianchet builds its tourbillons to withstand something far removed from a display case. Every calibre is shock-resistant and engineered for the demands of daily wear at the highest level, tested on the wrists of elite athletes across tennis, surfing, golf, and motorsport, environments where no fragile thing survives for long.

The athletes Bianchet works with share something beyond their sport. They are people who have dedicated themselves entirely to what they do, who understand intimately what it means to demand the absolute best from the tools they rely on. A watch that keeps pace with them has earned its place. That is the standard Bianchet builds to.



Esteban Ocon
Global Brand Ambassador
Formula 1 Driver



CRAFTED WITH SOUL

Hand beveling a movement is among the most demanding disciplines in fine watchmaking, a process that requires absolute steadiness and years of accumulated skill. At the heart of this work stand Bianchet's master finishing specialists, artisans whose entire careers have been devoted to the pursuit of anglage at the highest level, and whose eyes for detail set the standard for everything that leaves the Maison.

Each Bianchet timepiece is finished by hand then assembled by a master watchmaker. Every movement spends more than 30 hours in the hands of a single artisan, every anglage traced and polished by hand until the metal catches light in a way that no machine can replicate. That this is achieved in titanium, one of the hardest and most unforgiving materials in the industry, makes it an exceptional rarity.

The result is a watch that perfectly balances function and beauty. The hand-beveled surfaces reveal a depth and luminosity that elevate the calibre far beyond technical achievement. Closer to art.

At Bianchet, finishing is where the soul of the watch becomes visible.

MASTERING MATERIALS

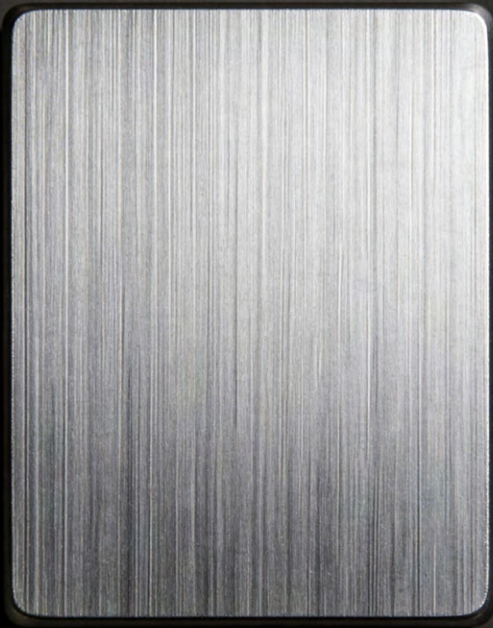
Every material in a Blancet timepiece is selected for a specific purpose, chosen for its mechanical properties, weight, and ability to contribute to a watch built for long-term performance.

High-Density Carbon. Produced through extreme compression, high-density carbon is exceptionally lightweight and scratch-resistant, making it one of the most durable case materials in contemporary watchmaking.

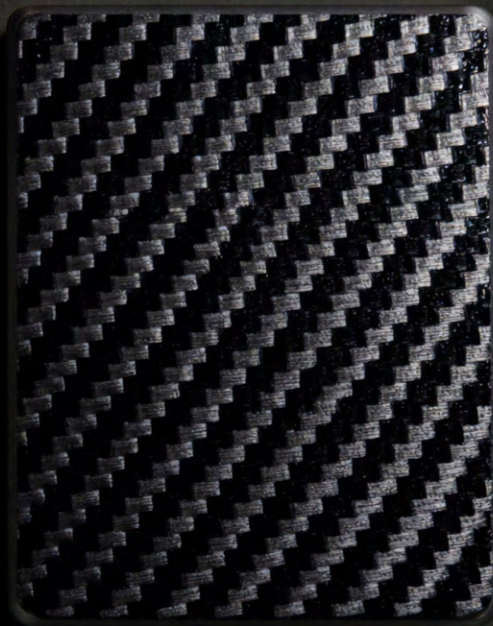
Grade 5 Titanium. The same alloy used in aerospace and medical applications, Grade 5 titanium offers an outstanding strength-to-weight ratio, excellent corrosion resistance, and responds exceptionally well to fine surface finishing.

Quartz-Fiber Composite. Derived from ultra-pure silica fibers and natural quartz, this high-performance composite offers exceptional mechanical strength, resistance, and durability while remaining significantly lighter than traditional materials.

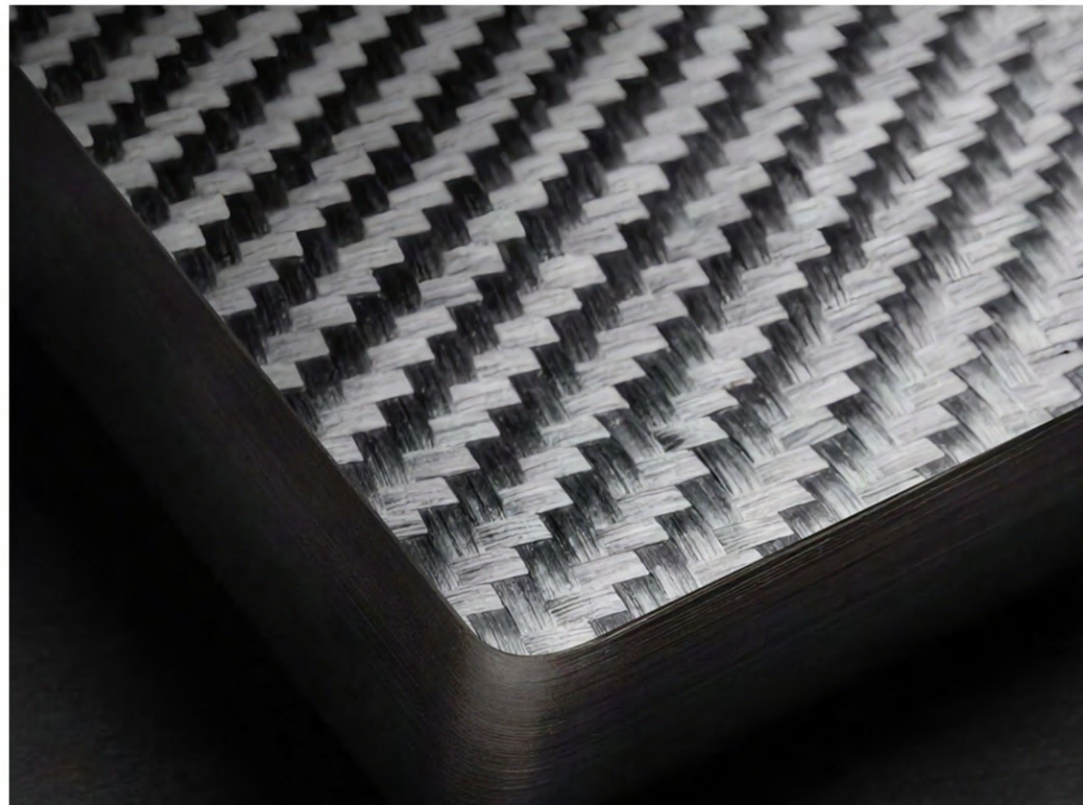
Sapphire Crystal. With a hardness approaching that of diamond, the sapphire crystal ensures lasting optical clarity over the dial and movement for a lifetime of wear.



Grade 5
Titanium



High Density
Carbon









FLYING TOURBILLON

ULTRAFINO ROTONDO

ULTRAFINO TONNEAU



ULTRAFINO ROTONDO

Bianchet has always spoken the language of geometry. With the Rotondo, that same language finds a new form.

The round case carries the brand's design philosophy into a space defined by infinite symmetry, where every angle answers to the next and proportion becomes the guiding principle. A natural evolution, carrying the same soul forward.

At its heart beats Bianchet's in-house movement UR01, measuring just 3.85mm in thickness, achieved by reimagining what a caliber can be without sacrificing what it must do. The flying tourbillon moves in concert with a golden rotor, lending the movement both efficiency and a rare sense of animated depth. Every component finds its place within this architecture, nothing added without reason, nothing left unconsidered. The case, measuring 8.9mm and available in high-density carbon, titanium, or gold, is built to withstand shock resistance up to 5000G and water resistance of 10 ATM, carrying its technical credentials with the same quiet confidence as everything else.



ULTRAFINO

FLYING TOURBILLON
ROTONDO

Skeleton Titanium Sky Blue

REF. SKU: RDUFFTSKTNSB







ULTRAFINO

FLYING TOURBILLON
ROTONDO

Skeleton Titanium Black

REF. SKU: RDUFFTSKTNBK







ULTRAFINO

FLYING TOURBILLON
ROTONDO

Skeleton Carbon Red
REF. SKU: RDUFFTSKCBRD







ULTRAFINO

FLYING TOURBILLON
ROTONDO

Skeleton Carbon Sky Blue

REF. SKU: RDUFFTSKCBSB







ULTRAFINO

FLYING TOURBILLON
ROTONDO

Skeleton Rose Gold
REF. SKU: RDUFFTSKRGBKI







ULTRAFINO TONNEAU

The UltraFino Tonneau is Bianchet's exploration of what ultra-thin mechanical watchmaking can become when precision and structural elegance are pursued together. A timepiece conceived for uninterrupted wear, where slimness never comes at the expense of integrity.

At its heart beats Bianchet's in-house movement, measuring just 3.85mm in thickness. The flying tourbillon moves in concert with a golden rotor, lending the movement both efficiency and a rare sense of animated depth. Every component finds its place within the barrel-shaped architecture, nothing added without reason, nothing left unconsidered.

The curved 8.9mm case, available in high-density carbon, titanium, and rose gold, carries shock resistance up to 5000G and water resistance of 5ATM. Worn close to the wrist and light in presence, the UltraFino Tonneau holds its technical depth with the same composure as its form.



ULTRAFINO

FLYING TOURBILLON
TONNEAU

Skeleton Titanium Blue

REF. SKU: UFFTSKTNBL







ULTRAFINO

FLYING TOURBILLON
TONNEAU

Skeleton Carbon White

REF. SKU: UFFTSKCBW







ULTRAFINO

FLYING TOURBILLON
TONNEAU

Skeleton Carbon Red

REF. SKU: UFFTSKCBRD







ULTRAFINO

FLYING TOURBILLON
TONNEAU

Skeleton Carbon Sky Blue

REF. SKU: UFFTSKCBSB







ULTRAFINO

FLYING TOURBILLON
TONNEAU

Dial Titanium Blue

REF. SKU: UFFDILTBL







ULTRAFINO

FLYING TOURBILLON
TONNEAU

Dial Titanium Sky Blue

REF. SKU: UFFDTLNSB







ULTRAFINO

FLYING TOURBILLON
TONNEAU

Skeleton Rose Gold
REF. SKU: UFFTSKRGBL







ULTRAFINO

FLYING TOURBILLON
TONNEAU

Skeleton Sapphire White

REF. SKU: UFFTSKSPW





LIMITED EDITIONS

ULTRAFINO MASERATI
100 YEARS OF TRIDENT

ULTRAFINO MONACO
WHITE QUARTZ

ULTRAFINO TONNEAU
PINK SAPPHIRE



Blanchet

BLANCHET

ULTRATRANNO



A CENTURY DISTILLED INTO TIME

When Bianchet and Maserati came together to honour **100 Years of the Trident**, something deeper than a partnership took shape. Two Maisons who have always spoken the same language, one of passion, of beauty held to an uncompromising standard, of Italian soul rendered in form, finally found each other in time.

The limited-edition watch born of this encounter carries that shared conviction with grace, its design drawn from the soul of Maserati's supercar lineup, where the rim architecture and the AquaRainbow colour of the MCPura breathe through every detail of the piece.

Beneath the surface, two forms of mastery converge. Maserati brings the precision of engine-derived Formula 1 technology and Italian craftsmanship. Bianchet answers with a flying tourbillon of exceptional shock resistance. Carbon fibre runs through the DNA of both Maisons, a material that embodies the philosophy they share: absolute performance rendered with absolute elegance. Together they stand as the very best of what each Maison knows how to do, and the result is a watch that moves through time the way a Maserati moves through the world.



ULTRAFINO

FLYING TOURBILLON



Maserati

Skeleton Carbon

REF. SKU: TNUFFTSKMST100

Limited Edition of 100 Pieces







BIANCHET



SWISS MADE

TEAM MONACO



TIME IN THE PRINCIPALITY

When Bianchet joined forces with Team Monaco for its inaugural E1 Series season, in Jeddah, something far greater than a sponsorship took shape. A Swiss Maison rooted in engineering excellence and architectural beauty, standing alongside a team racing under the patronage of the Prince Albert II of Monaco Foundation, united by a shared belief that true performance is born from purpose. The UltraFino Monaco, limited to 98 pieces, a quiet nod to the Principality's country code, wears Monaco's iconic red and white with the kind of confidence that only comes from genuine conviction.

Lightness, resistance and elegance run through both worlds with equal force. The E1 Series embraces technological progress while honouring the marine environment, and Bianchet, whose timepieces follow the natural harmony of the Golden Ratio, finds in Team Monaco a partner who understands that beauty and performance are never in opposition. The 98 owners of the UltraFino Monaco are welcomed into a story still being written.



ULTRAFINO

FLYING TOURBILLON

TEAM
MONACO

Skeleton White Quartz

REF. SKU: TNUFFTSMCQZ

Limited Edition of 98 Pieces







ULTRAFINO

FLYING TOURBILLON
TONNEAU

Skeleton Pink Sapphire

REF. SKU: TNUFFTSKSPPK





CALIBER SPECIFICATIONS



UT01

SELF-WINDING - UNIDIRECTIONAL ROTOR
FLYING TOURBILLON 60 SECONDS
SCREW BALANCE WHEEL
THICKNESS: 3.85MM
NUMBER OF COMPONENTS: 225
JEWELS: 29
FREQUENCY: 3HZ - 21'600 VIBRATIONS/HOUR
POWER RESERVE: 60 HOURS (+/-5%)
MAIN PLATE AND BRIDGES IN GRADE 5 TITANIUM
TOURBILLON CAGE IN GRADE 5 TITANIUM
SUSPENDED MAIN SPRING BARREL
CUSTOM WINDING AND TIME-SETTING ARCHITECTURE
ROTOR: SOLID 18K ROSE GOLD
30 HOURS OF HAND FINISHING



UR01

SELF-WINDING - UNIDIRECTIONAL ROTOR
FLYING TOURBILLON 60 SECONDS
SCREW BALANCE WHEEL
THICKNESS: 3.85MM
NUMBER OF COMPONENTS: 225
JEWELS: 29
FREQUENCY: 3HZ - 21'600 VIBRATIONS/HOUR
POWER RESERVE: 60 HOURS (+/-5%)
MAIN PLATE AND BRIDGES IN GRADE 5 TITANIUM
TOURBILLON CAGE IN GRADE 5 TITANIUM
SUSPENDED MAIN SPRING BARREL
CUSTOM WINDING AND TIME-SETTING ARCHITECTURE
ROTOR: SOLID 18K ROSE GOLD
30 HOURS OF HAND FINISHING

CASE SPECIFICATIONS



ULTRAFINO TONNEAU CARBON

MATERIAL: HIGH DENSITY CARBON
DIMENSION: 40 MM X 47.5 MM
THICKNESS: 8.9 MM
WATER RESISTANCE: 5 ATM



ULTRAFINO TONNEAU SAPPHIRE

MATERIAL: SAPPHIRE CRYSTAL
DIMENSION: 40 MM X 47.5 MM
THICKNESS: 9.9 MM
WATER RESISTANCE: 5 ATM



ULTRAFINO TONNEAU TITANIUM

MATERIAL: GRADE 5 TITANIUM
DIMENSION: 40 MM X 47.5 MM
THICKNESS: 8.9 MM
WATER RESISTANCE: 5 ATM



ULTRAFINO TONNEAU WHITE QUARTZ

MATERIAL: QUARTZ FIBER
DIMENSION: 40 MM X 47.5 MM
THICKNESS: 8.9 MM
WATER RESISTANCE: 5 ATM



ULTRAFINO TONNEAU ROSE GOLD

MATERIAL: 18KT 5N SOLID GOLD
DIMENSION: 40 MM X 47.5 MM
THICKNESS: 8.9 MM
WATER RESISTANCE: 5 ATM

CASE SPECIFICATIONS



ULTRAFINO ROTONDO TITANIUM

MATERIAL: GRADE 5 TITANIUM
DIMENSION: 39.5 MM
THICKNESS: 8.9 MM
WATER RESISTANCE: 10 ATM



ULTRAFINO ROTONDO CARBON

MATERIAL: HIGH-DENSITY CARBON
DIMENSION: 39.5 MM
THICKNESS: 8.9 MM
WATER RESISTANCE: 10 ATM



ULTRAFINO ROTONDO ROSE GOLD

MATERIAL: 18KT 5N SOLID GOLD
DIMENSION: 39.5 MM
THICKNESS: 8.9 MM
WATER RESISTANCE: 10 ATM

The background is a complex technical drawing on a grid, featuring various lines, circles, and arcs. A large, white, serif letter 'B' is centered on the page. In the top left corner, there is a handwritten number '117/6'. In the bottom right corner, there is a handwritten number '512'.

B

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