



**SCHWARZ ETIENNE**

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# HISTORY

For well over a hundred years, Schwarz Etienne has dedicated itself to turning a time-honoured tradition into a continually evolving art.

In 1902, Paul Arthur Schwarz and his wife Olga Etienne founded Schwarz Etienne, a company whose name derives from their surnames. This family business, founded in La Chaux-de-Fonds in the canton of Neuchâtel, was conceived as a manufacturer of mechanical movements with production centred on several different marques under its umbrella, notably Venus, Alpha, Sultana Le Phare and Astin.

The reputation of Schwarz Etienne developed through partnerships, the company devoting its expertise to several major names such as Chanel, Dunhill, Mauboussin and Caran d'Ache. Schwarz Etienne not only earned respect for the quality and reliability of its production but as a benchmark in the creation of mechanical movements.

Always a dynamic, innovative company, Schwarz Etienne was taken over by the sons of its founders in 1940, gradually expanding its activities into Europe, as well as in Asia and the Middle East. In the mid-1960s, the company enjoyed a golden period of success. Prominent clients included the Vatican and Leonid Brezhnev (then President of the Soviet Union).

Diversifying its production during the 1970s and '1980s, partly as a response to the general crisis engulfing the watch industry, the company made the decision to return to its ethos and core savoir-faire in 1985: primarily the creation of movements and timepieces. During this period, Schwarz Etienne developed

its own marque and distinct collections, gradually becoming recognised as a fully fledged manufacturer, and one with distinct qualities: creativity, innovation and expertise.

The next major change arrived in 2007, when a passionate local entrepreneur, Raffaello Radicchi, took over Schwarz Etienne heralding a concentration on the ambitions of the group towards manufacturing collections of exceptional watches. Through its close collaboration with the Radicchi Horlogerie group, Schwarz Etienne has committed to producing the unique and authentic products that gave the brand its long-established reputation.

Through its release of exclusive models, embodied in prestigious collections and the creation of new timepieces, Schwarz Etienne offers a perfect synthesis between tradition and modernity. In respecting of this vision, Schwarz Etienne ensures complete control of component assembly, a flawless technical process and unique know-how.

After more than two years dedicated to the development of exclusive products, Schwarz Etienne presented three new calibres in 2013, dually intended to integrate the composition of its own creations and to constitute the core range of watches for its clientele. In 2015, a fourth calibre was conceived: the ISE Irreversible Schwarz Etienne. This is an inverted movement and was presented for the first time at Baselworld on its latest model, Roswell.



SCHWARZ ETIENNE

CREATIVITY, AUDACITY, INNOVATION

## THE VALUE

The values of Schwarz Etienne remain loyal to those of its foundation in 1902: creativity, audacity, innovation.

These inherent qualities of craftsmanship form the backbone of the family business and remain the guiding words to their successors today. Profoundly attached to its roots in the Neuchâtel mountains, a sign itself of the company's respect for tradition, and to a creative process executed with patience and rigor, the company delivers products of exceptional quality. To achieve this, it controls the entire production process. The company owes its image of excellence, and attributes its constant growth, to the talent and meticulous nature of its master watchmakers, artists in the craft of capturing time.

Benefitting from a rare technical and human knowhow, Schwarz Etienne handles both the design and manufacture of its movements and most of the watch components - made possible thanks to the skill of its twin company and partner, E20 Innovations, specialists in the production of the escapement and the regulating organ, including hairsprings.

THE VALUE



A CLASSIC WITH A TWIST

# ROMA MANUFACTURE

## THE TIMEPIECE FOR THE MODERN DANDY

The discreet and timeless elegance of classical watchmaking is at the hallmark of the Roma collection: defined by the purity of its lines, extreme attention to detail and mechanical excellence.

MANUAL MOVEMENT WITH DOUBLE BARRELS, MANUFACTURED BY SCHWARZ ETIENNE – MSE

MANUAL SCHWARZ ETIENNE

A mechanical, manual winding movement, the MSE (Manual Schwarz Etienne) caliber is distinguished by its patented modular main plate designed to accommodate either an additional barrel (MSE - manual version) or a module with a micro-rotor (ASE - automatic version).

The double barrel configuration distributes a powerful and consistent force. Its power reserve, allowing for a range of up to 96 hours, offers exceptional dependability. Its variable inertia balance guarantees precision, reliability and regularity. Its structure is characterized by a construction formed of six bridges.

The properties of the MSE caliber make it an excellent base movement to accommodate various modules with complications, for example a power reserve indicator. Any of which can be integrated into the volume of the base caliber.

The innovative feature of the MSE movement (MSE 100.00) derives from its double barrel mechanism. This exclusive composition allows the distribution of an exceptional force for each additional module, a feature which has successfully surpassed the most stringent technical challenges. Its power reserve, in excess of 96 hours, studiously conceived by Schwarz Etienne’s technical offices, has been designed to offer seamless winding

power and unparalleled performance to the most popular models on the market.

The uniqueness of the MSE caliber resides in its construction which is conceived from a patented modular main plate capable of accommodating different options. This could comprise a section with an additional barrel, mounted in parallel with the base barrel and allocating extreme power to the movement with a power reserve indicator, or a module comprising a micro-rotor (ASE Movement) whose volume, deeper than on an extra-flat model, makes it possible to compensate for its reduced size to grant the rotor equal winding power as a central mass movement.

This caliber is also able to house diverse complications all entirely developed by Schwarz Etienne’s technical office. This could include a second time zone (GMT) as well as the power reserve indicator, with a possible position at 9h or 01h30. These two suggestions could both be integrated into the volume of the base caliber.



CALIBER MSE 100.00 AND 111.00  
TECHNICAL CHARACTERISTICS

	Stop second Parallel double barrel
Diameter	30.40 mm (1 1/4")
Thickness	5.35 mm
Decoration	Main plate: fine sandblasted Mobiles (wheels): circular graining Steel components: satin finishing and sunray Screws: polished
Bridges	Hand bevelling Côtes de Genève
Frequency	3Hz (21'600 Alt/h)
Balance wheel	Free sprung variable-inertia balance wheel, manufactured in-house incorporating the marque's SE logo
Spiral	Philips flat spiral terminal coil manufactured by E20
Power reserve	96 hours
Components	230
Jewels	25
Display	Hours, minutes Small second at 6 o'clock Power reserve indicator at 2 o'clock (MSE 111.00)

AUTOMATIC MOVEMENT WITH DECENTERED MICRO ROTOR, MANUFACTURED BY SCHWARZ ETIENNE – ASE

# AUTOMATIC SCHWARZ ETIENNE

The ASE caliber (Automatic Schwarz Etienne) is a self-winding mechanical movement distinguished by a patented modular main plate designed to accommodate an additional barrel (MSE - manual version) or a module with a micro-rotor (ASE - automatic version).

Compensating for its reduced diameter, the off-centre oscillating weight is thicker than that on a traditional movement. This ensures excellent winding efficiency. Its variable inertia balance guarantees precision and regularity of operation. Its structure is characterized by a splendid construction formed of six bridges. The properties of the ASE caliber make it an excellent base movement to accommodate various complications.

From the very beginning of its conception, the exclusive ASE caliber (ASE 100.00) was conceived with multi-functionality and practical logic at its heart. Among its innovative functions, this movement features an off-centre micro-rotor, an unusual complication because it requires a significantly complex development. This diversion from the traditional centred model allows increased visibility of the mechanism, normally concealed by the rotor.

MOVEMENT

The oscillating mass of the micro-rotor is also personalized, distinguishing itself from the classic bevelling at the edge of the mass by a curved cut etched in the very heart of the rotor. Enhanced by the symbol of the marque, SE, this adds lustre to the intensity of the inertia rendering it more fluid and dynamic. Despite a reduced surface, it loses nothing in power due to the reliability of its power assembly. Its 38 rubies ensure a significant reduction in friction, giving a force equal to, or even greater than, the winding in a conventional mass-centred movement.

The third major innovation of Schwarz Etienne's automatic movement lies in its construction, consisting of a mass fixed by an ingenious self-locking key, an improvement and innovation on the design of the traditional screw system. With the guarantee of a power reserve of over 86 hours, the ASE movement offers its buyer the freedom of four full days before resetting.



MOVEMENT

CALIBER ASE 100.00 AND 120.00  
MAIN TECHNICAL FEATURES

	Stop second Micro rotor at 9 o'clock
Diameter	30.40 mm (1 1/4")
Thickness	5.35 mm
Decoration	Main plate: fine sandblasted Mobiles (wheels): circular graining Steel components: satin finishing and sunray Micro rotor: Schwarz Etienne logo – lacquered and snelling Screws: polished
Bridges	Hand bevelling Côtes de Genève
Frequency	3Hz (21'600 Alt/h)
Balance wheel	Free-sprung variable-inertia balance wheel, manufactured in-house incorporating the marque's SE logo
Spiral	Philips flat spiral terminal coil manufactured by E20
Power reserve	86 hours
Components	230 (ASE 100.00) – 213 (ASE 120.00)
Jewels	38 (ASE 100.00) – 34 (ASE 120.00)
Display	Hours, minutes Small second at 6 o'clock Central GMT (ASE 120.00)

ROMA MANUFACTURE  
SMALL SECOND



MSE 100.00

WR016MS24SS01AA

Caliber: MSE 100.00 | Type: Manufactured manual movement with double barrels | Functions: Hours, minutes, small seconds at 6 o'clock | Power reserve: 96 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: stainless steel (42 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, silver colour. Silver appliques | Hands: Brass with rhodium treatment | Strap: Full skin black alligator, hand-sewn with orange alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo



WR016MS27RB21AA

Caliber: MSE 100.00 | Type: Manufactured manual movement with double barrels | Functions: Hours, minutes, small seconds at 6 o'clock | Power reserve: 96 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Rose gold 5N 18ct (42 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, silver colour. Appliques with golden treatment | Hands: Brass with rhodium treatment | Strap: Full skin brown alligator, hand-sewn with orange alligator lining | Buckle: Pin buckle in rose gold 5N 18ct with Schwarz Etienne logo



ROMA MANUFACTURE  
SMALL SECOND



MSE 100.00

WR016MS26SS01AA

Caliber: MSE 100.00 | Type: Manufactured manual movement with double barrels | Functions: Hours, minutes, small seconds at 6 o'clock | Power reserve: 96 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: stainless steel (42 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, black colour. Appliques with silver rhodium treatment | Hands: Brass with rhodium treatment | Strap: Full skin black alligator, hand-sewn with orange alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo



ROMA MANUFACTURE  
SMALL SECOND



ASE 100.00



WR015MA25SS01AA

Caliber: ASE 100.00 | Type: Manufactured automatic movement with micro rotor | Functions: Hours, minutes, small seconds at 6 o'clock | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: stainless steel (42 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, silver colour. Black Arabic numerals and silver appliques at 3, 6 9 o'clock | Hands: Brass with blue rhodium treatment | Strap: Full skin black alligator, hand-sewn with blue alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo

COLLECTION



WR015MA25RB21AA

Caliber: ASE 100.00 | Type: Manufactured automatic movement with micro rotor | Functions: Hours, minutes, small seconds at 6 o'clock | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Rose gold 5N 18ct (42 mm) | Water resistance: 5 ATM / 50 m | Dial: brass, gold colour. Black Arabic numerals and gold appliques at 3, 6 9 o'clock | Hands: brass with gold treatment | Strap: Full skin brown alligator, hand-sewn with orange alligator lining | Buckle: Pin buckle in rose gold 5N 18ct with Schwarz Etienne logo



COLLECTION

ROMA MANUFACTURE  
POWER RESERVE



MSE 111.00

WR015MS24SS01AA

Caliber: MSE 111.00 | Type: Manufactured manual movement with double barrels | Functions: Hours, minutes, small seconds at 6 o'clock, power reserve indicator at 2 o'clock | Power reserve: 96 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: stainless steel (42 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, silver colour. Silver appliques | Hands: Brass with rhodium treatment | Strap: Full skin black alligator, hand-sewn with blue alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo

COLLECTION



WR015MS27RB21AA

Caliber: MSE 111.00 | Type: Manufactured manual movement with double barrels | Functions: Hours, minutes, small seconds at 6 o'clock, power reserve indicator at 2 o'clock | Power reserve: 96 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Rose gold 5N 18ct (42 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, silver colour. Appliques with golden treatment | Hands: Brass with gold treatment | Strap: Full skin brown alligator, hand-sewn with orange alligator lining | Buckle: Pin buckle in rose gold 5N 18ct with Schwarz Etienne logo



MSE 111.00

ROMA MANUFACTURE  
POWER RESERVE

WR015MS26SS01AA

Caliber: MSE 111.00 | Type: Manufactured manual movement with double barrels | Functions: Hours, minutes, small seconds at 6 o'clock, power reserve indicator at 2 o'clock | Power reserve: 96 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: stainless steel (42 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, black colour | Hands: Brass with rhodium treatment | Strap: Full skin black alligator, hand-sewn with orange alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo

COLLECTION



WR016MS31RB01AA

Caliber: MSE 111.00 | Type: Manufactured manual movement with double barrels | Functions: Hours, minutes, small seconds at 6 o'clock, power reserve indicator at 2 o'clock | Power reserve: 96 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Rose gold 5N 18ct (42 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, black colour. Appliques with golden treatment | Hands: Brass with golden treatment. Power reserve indicator in golden treatment | Strap: Full skin brown alligator, hand-sewn with orange alligator lining | Buckle: Pin buckle in rose gold 5N 18ct with Schwarz Etienne logo





ROMA MANUFACTURE  
GMT



ASE 120.00



WR017MA24SS01AA

Caliber: ASE 120.00 | Type: Manufactured automatic movement with micro rotor | Functions: Hours, minutes, small seconds at 6 o'clock, central GMT | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: stainless steel (42 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, silver colour. Appliques with rhodium treatment | Hands: Brass with rhodium treatment | Strap: Full skin black alligator, hand-sewn with blue alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo

COLLECTION



WR017MA327RB21AA

Caliber: ASE 120.00 | Type: Manufactured automatic movement with micro rotor | Functions: Hours, minutes, small seconds at 6 o'clock, central GMTk | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Rose gold 5N 18ct (42 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, silver colour. Appliques with golden treatment | Hands: Brass with golden treatment. GMT in blue | Strap: Full skin brown alligator, hand-sewn with orange alligator lining | Buckle: Pin buckle in rose gold 5N 18ct with Schwarz Etienne logo

ROMA MANUFACTURE  
GMT



ASE 120.00



WR017MA26SS01AA

Caliber: ASE 120.00 | Type: Manufactured automatic movement with micro rotor | Functions: Hours, minutes, small seconds at 6 o'clock, central GMT | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: stainless steel (42 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, black colour. Appliques with rhodium treatment | Hands: Brass with rhodium treatment | Strap: Full skin black alligator, hand-sewn with orange alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo

COLLECTION



WR017MA31RB01AA

Caliber: ASE 120.00 | Type: Manufactured automatic movement with micro rotor | Functions: Hours, minutes, small seconds at 6 o'clock, central GMTk | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Rose gold 5N 18ct (42 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, black colour. Appliques with golden treatment | Hands: Brass with golden treatment. GMT in white | Strap: Full skin brown alligator, hand-sewn with orange alligator lining | Buckle: Pin buckle in rose gold 5N 18ct with Schwarz Etienne logo

BY KARI VOUTILAINEN

## ROMA SYNERGY

**A WONDERFUL ILLUSTRATION OF SYNERGY AT WORK**

The Schwarz Etienne ROMA SYNERGY by Kari Voutilainen, jointly created by both companies, harnesses artisanal craftsmanship and watchmaking virtue.

The Schwarz Etienne ROMA SYNERGY by Kari Voutilainen, bears the names of both parties. It is not the usual customer-supplier relationship. Indeed, both parties have worked together on the design, the making of the dial and, lastly, the movement finishing.

ROMA SYNERGY  
BY KARI VOUTILAINEN  
LIMITED EDITION OF 50 PIECES



ASE 200.00

WROVMA03SSCUBCLTD-A

**Caliber:** ASE 200.00 | **Type:** manufacture automatic movement with micro-rotor – **Decoration:** Traditional hand guilloché emanating from the balance wheel made by Les Ateliers Kari Voutilainen. Diamond drops and snailing on the ratchet wheel made by Les Ateliers Kari Voutilainen. 5N 18ct red gold applique made by Les Ateliers Kari Voutilainen. Micro-rotor decorated by Les Ateliers Kari Voutilainen. Bridges: hand bevelling and straight-grained flanks. Hand bevelling and black polished steel | **Functions:** Hours, minutes, small seconds at 6 o'clock | **Power reserve:** 86 hours | **Frequency:** 3 HZ (21'600 Alt/h) |

COLLECTION



**Case:** Stainless steel (39 mm) | **Water resistance:** 5 ATM / 50 m | **Dial:** Made from silver, royal blue colour | **Hand-guilloché,** made by Les Ateliers Kari Voutilainen. **Decoration:** Flange: guilloché "Soleil". Main dial: guilloché "écaille de poisson". Small second : guilloché "vague". Applique "By Voutilainen". Silver Arabic numerals and indexes, silver applique and Schwarz Etienne logo, lancine-style hour and minute hands | **Hands:** Brass, silver colour | **Strap & buckle:** Blue grey leather strap with gold leather lining. Folding buckle in stainless steel with Schwarz Etienne logo

ROMA SYNERGY  
BY KARI VOUTILAINEN  
LIMITED EDITION OF 50 PIECES



ASE 200.00

WROVMA03SSCUBCLTD-A

**Caliber:** ASE 200.00 | **Type:** manufacture automatic movement with micro-rotor – **Decoration:** Traditional hand guilloché emanating from the balance wheel made by Les Ateliers Kari Voutilainen. Diamond drops and snailing on the ratchet wheel made by Les Ateliers Kari Voutilainen. 5N 18ct red gold applique made by Les Ateliers Kari Voutilainen. Micro-rotor decorated by Les Ateliers Kari Voutilainen. Bridges: hand bevelling and straight-grained flanks. Hand bevelling and black polished steel | **Functions:** Hours, minutes, small seconds at 6 o'clock | **Power reserve:** 86 hours | **Frequency:** 3 HZ (21'600 Alt/h) |

COLLECTION



**Case:** Stainless steel (39 mm) | **Water resistance:** 5 ATM / 50 m | **Dial:** Made from silver, sand grey colour | **Hand-guilloché,** made by Les Ateliers Kari Voutilainen. **Decoration:** Flange: guilloché "Soleil". Main dial: guilloché "écaille de poisson". Small second : guilloché "vague". Applique "By Voutilainen". Silver Arabic numerals and indexes, silver applique and Schwarz Etienne logo, lancine-style hour and minute hands | **Hands:** Brass, silver colour | **Strap & buckle:** Aged grey leather strap with grey leather lining. Folding buckle in stainless steel with Schwarz Etienne logo



SOPHISTICATED AND INNOVATIVE  
ROSWELL

**THE VISIONNARY'S WATCH**

Characterised by its innovative lines, the Roswell collection provides an invitation to travel on a journey to discover fascinating secrets. Those beyond the norm - offering magical encounters, powered by the force of true savoir-faire.

AUTOMATIC MOVEMENT WITH DECENTERED MICRO ROTOR, MANUFACTURED BY SCHWARZ ETIENNE – ISE

IRREVERSIBLE SCHWARZ ETIENNE

The ISE caliber (Irreversible Schwarz Etienne) is an ‘inverted’ self-winding mechanical movement, based on the ASE caliber. Its inversion provides an original unveiling on the dial, its decentered micro-rotor, as well as its regulating organ whose variable inertia balance ensures precision and regularity.

Operating at 21,600 vibrations per hour, it offers a comfortable power reserve of more than 86 hours.

The properties of the ISE caliber allow it to accommodate various modules with complications including the innovative date revealing system of the ISE 100.01.

CALIBER ISE 100.00

TECHNICAL CHARACTERISTICS

	Stop second Micro rotor at 9 o'clock
Diameter	30.40 mm (13 ¼'')
Thickness	6.30 mm
Decoration	Main plate : fine sandblasted Mobiles (wheels): circular graining Steel components: satin finishing and sunray Micro rotor: hand beveling and micro-blasting Screws: polished
Bridges	Hand bevelling Fine micro-blasting
Frequency	3Hz (21'600 Alt/h)
Balance wheel	Balance wheel with fixed inertia, manufactured in-house incorporating the marque's SE logo
Spiral	Philips flat spiral terminal coil manufactured by E20
Power reserve	86 hours
Components	191
Jewels	36
Display	Hours, minutes Small second at 11 o'clock



CALIBER ISE 101.01

TECHNICAL CHARACTERISTICS

	Stop second Micro rotor at 9 o'clock
Diameter	30.40 mm (13 ¼'')
Thickness	6.30 mm
Decoration	Main plate: fine sandblasted Mobiles (wheels): circular graining Steel components: satin finishing and sunray Micro rotor: hand beveling and micro-blasting Micro-rotor in mountain shaped Screws: polished
Bridges	Hand bevelling Fine micro-blasting
Frequency	3Hz (21'600 Alt/h)
Balance wheel	Balance wheel with fixed inertia, manufactured in-house incorporating the marque's SE logo
Spiral	Philips flat spiral terminal coil manufactured by E20
Power reserve	86 hours
Components	191
Jewels	36
Display	Hours, minutes Small second at 11 o'clock



CALIBER ISE 100.11

TECHNICAL CHARACTERISTICS

	Stop second Quick date corrector at 4 o'clock Micro rotor at 9 o'clock
Diameter	30.40 mm (13 ¼'')
Thickness	6.30 mm
Decoration	Main plate: fine sandblasted Compication bridges: étirage finish, hand beveling and satin finishing Complication steel components: étirage finish, hand beveling and satin finishing with laser ablation, circular graining, black polishing Screws : polished
Bridges	Hand bevelling Fine micro-blasting
Frequency	3Hz (21'600 Alt/h)
Balance wheel	Balance wheel with fixed inertia, manufactured in-house incorporating the marque's SE logo
Spiral	Philips flat spiral terminal coil manufactured by E20
Power reserve	86 hours
Components	241
Jewels	36
Display	Hours, minutes Small second at 11 o'clock Date at 2 o'clock





## ROSWELL

### IRREVERSIBLE



ISE 100.00

ROSWELL

31



WRW20TJ16SS01AA

Caliber: ISE 100.00 | Type: Manufactured automatic movement "Irreversible" with micro rotor | Functions: Hours, minutes, small seconds at 11 o'clock | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Stainless steel (45 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, silver colour. Appliques with blue rhodium treatment | Hands: Brass with rhodium treatment | Strap: Full skin light grey alligator, hand-sewn with blue alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo



WRW20TJ01SS01AA

Caliber: ISE 100.00 | Type: Manufactured automatic movement "Irreversible" with micro rotor | Functions: Hours, minutes, small seconds at 11 o'clock | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Stainless steel (45 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, black colour. Appliques with rhodium treatment | Hands: Brass with rhodium treatment | Strap: Full skin charcoal-black alligator, hand-sewn with orange alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo

COLLECTION



## ROSWELL

VOYAGE 1

LIMITED EDITION OF 200 PIECES



ISE 101.01



WRW20TJ40SS01AA

Caliber: ISE 101.01 | Type: Manufactured automatic movement  
 "Irreversible" with micro rotor | Functions: Hours, minutes,  
 small seconds at 11 o'clock | Power reserve: 86 hours |  
 Frequency: 3 HZ (21'600 Alt/h) | Case: Stainless steel (45  
 mm) | Caseback: Hermetic capsule, with real Swiss Alps  
 stone, laser cut | Water resistance: 5 ATM / 50 m | Dial:  
 Brass, black colour. Appliques with rhodium treatment |  
 Hands: Brass with rhodium treatment | Strap: Full skin black  
 alligator, hand-sewn with blue alligator lining | Buckle:  
 Stainless steel folding buckle with Schwarz Etienne logo



## ROSWELL

ROSWELL 08



ISE 100.00

ROSWELL

35



WRW11TJ32SS21AA-A

Caliber: ISE 100.11 | Type: Manufactured automatic movement "Irreversible" with micro rotor and visible date module QSE | Functions: Hours, minutes, small seconds at 11 o'clock, date at 2 o'clock | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Stainless steel (45 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, tobacco colour. Appliques with rhodium treatment and Super-Luminova®. Date in orange colour. Micro-rotor engraved | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Tobacco grained, hand-sewn with orange leather lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo

COLLECTION



WRW11TJ33SS21AA-A

Caliber: ISE 100.11 | Type: Manufactured automatic movement "Irreversible" with micro rotor and visible date module QSE | Functions: Hours, minutes, small seconds at 11 o'clock, date at 2 o'clock | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Stainless steel (45 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, tobacco colour. Appliques with rhodium treatment and Super-Luminova®. Date in green colour. Micro-rotor engraved | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Tobacco grained, hand-sewn with pistachio green leather lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo

# AN INNOVATIVE DATE MECHANISM

The expertly designed Roswell 08 date mechanism is presented in a new light and features enhanced functionality and increased reliability.

1

The date mechanism is on full display.

2

The jumper for indexing the date is positioned on a column wheel. This aesthetically superb solution reduces the size of the date disc teeth and increases the size of the numbers for improved readability.

3

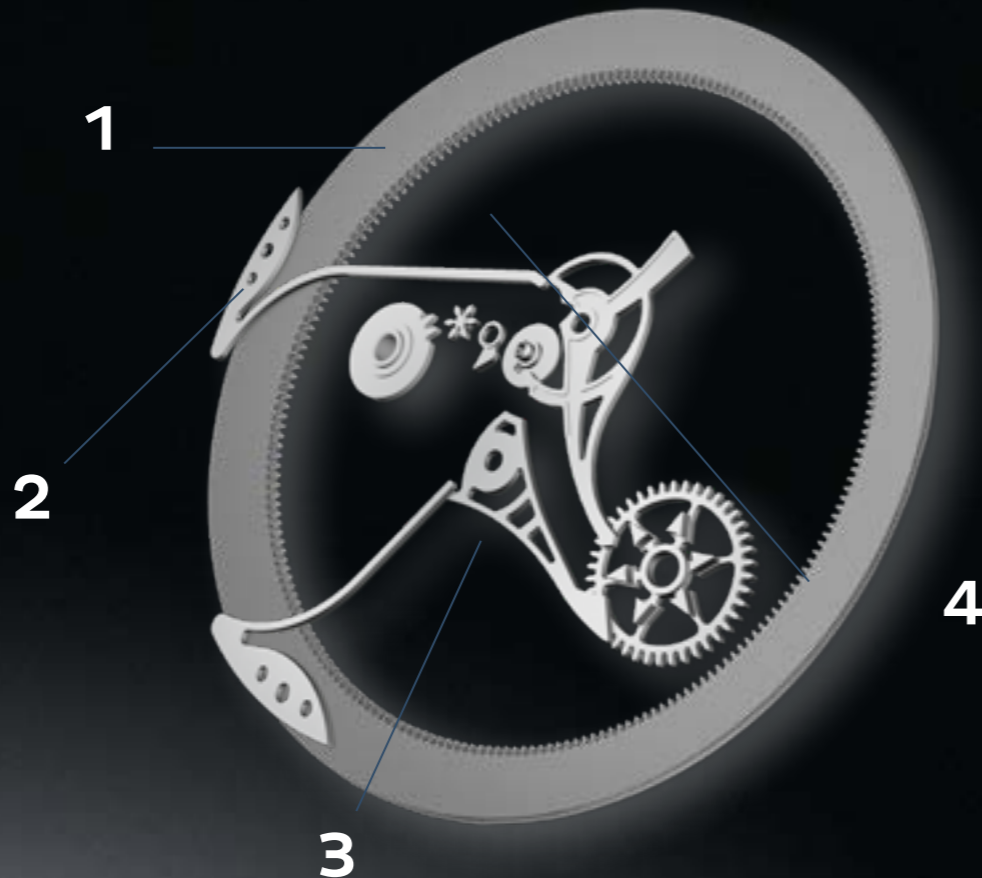
The date disc is inclined 10° making it more legible.

4

The date operates through a drive system equipped with a safety mechanism preventing any risk of breakage (a technique used on perpetual calendars).

5

The quick date correction is performed with an 'all or nothing' mechanism to ensure a complete function with each user's pressure.



5

4





MODULAR AND ELEGANT

# FIJI

**DESIGNED BY A WOMAN FOR WOMEN**

Designed by a woman for women, the Fiji Collection recognizes that today's women are interested in the mechanical virtue of their watch just as much as its external appearance. The modular construction of the elegant case opens up a world of possibilities in particular with regards to diamond setting.

AUTOMATIC MOVEMENT WITH DECENTERED MICRO ROTOR, MANUFACTURED BY SCHWARZ ETIENNE – ASE

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Compensating for its reduced diameter, the off-centre oscillating weight is thicker than that on a traditional movement. This ensures excellent winding efficiency. Its variable inertia balance guarantees precision and regularity of operation. Its structure is characterized by a splendid construction formed of six bridges. The properties of the ASE caliber make it an excellent base movement to accommodate various complications.

From the very beginning of its conception, the exclusive ASE caliber (ASE 100.00) was conceived with multi-functionality and practical logic at its heart. Among its innovative functions, this movement features an off-centre micro-rotor, an unusual complication because it requires a significantly complex development. This diversion from the traditional centred model allows increased visibility of the mechanism, normally concealed by the rotor.

MOVEMENT

The oscillating mass of the micro-rotor is also personalized, distinguishing itself from the classic bevelling at the edge of the mass by a curved cut etched in the very heart of the rotor. Enhanced by the symbol of the marque, SE, this adds lustre to the intensity of the inertia rendering it more fluid and dynamic. Despite a reduced surface, it loses nothing in power due to the reliability of its power assembly. Its 38 rubies ensure a significant reduction in friction, giving a force equal to, or even greater than, the winding in a conventional mass-centred movement.

The third major innovation of Schwarz Etienne's automatic movement lies in its construction, consisting of a mass fixed by an ingenious self-locking key, an improvement and innovation on the design of the traditional screw system. With the guarantee of a power reserve of over 86 hours, the ASE movement offers its buyer the freedom of four full days before resetting.



MOVEMENT

CALIBER ASE 200.00  
MAIN TECHNICAL FEATURES

	Stop second Micro rotor at 9 o'clock
Diameter	30.40 mm (1 1/4")
Thickness	5.35 mm
Decoration	Main plate: circular graining Mobiles (wheels): circular graining with 4N golden treatment Steel components: satin finishing or polished Micro rotor: Schwarz Etienne logo – lacquered and snailing Screws: polished
Bridges	Snailing and sunray centred on the balance wheel
Frequency	3Hz (21'600 Alt/h)
Balance wheel	Balance wheel with fixed inertia, manufactured in-house
Spiral	Philips flat spiral terminal coil manufactured by E20
Power reserve	86 hours
Components	198
Jewels	33
Display	Hours, minutes Second animated



## FIJI

### FIJI FLORAL SECONDS



ASE 200.00

FIJI

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WFI15MA08SS04AA-A

Caliber: ASE 200.00 | Type: Manufactured automatic movement with micro-rotor | Functions: Hours, minutes. Animated floral display | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Stainless steel (38 mm) | Crown: Stainless steel (8 mm), with a VS diamond (Ø 1,80 mm), 0.02 ct | Water resistance: 5 ATM / 50 m | Dial: Brass dial, presented in pale salmon with silver-coloured drop-shape indexes | Hands: Brass with blue rhodium treatment and Super-Luminova® | Strap: Two straps supplied. A light blue leather and a brown leather strap. Both straps are endowed with a silver-grey technological satin lining | Buckle: Two buckle supplied. A stainless steel folding buckle and a stainless steel pin buckle. Both buckles are with the Schwarz Etienne logo.



WFI15MA01SS01AA-A

Caliber: ASE 200.00 | Type: Manufactured automatic movement with micro-rotor | Functions: Hours, minutes. Animated floral display | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Stainless steel (38 mm) | Crown: Stainless steel (8 mm), with a VS diamond (Ø 1,80 mm), 0.02 ct | Water resistance: 5 ATM / 50 m | Dial: Brass dial, presented in black with silver-coloured drop-shape indexes | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Two straps supplied. A black leather strap and a ruby-coloured strap. Both straps are endowed with a silver-grey lining | Buckle: Two buckle supplied. A stainless steel folding buckle and a stainless steel pin buckle. Both buckles are with the Schwarz Etienne logo.

COLLECTION



FIJI  
FIJI FLORAL SECONDS “AURUM”



ASE 200.00



WF104MA16RB13-A

Caliber: ASE 200.00 | Type: Manufactured automatic movement with micro-rotor | Functions: Hours, minutes. Animated floral display | Power reserve: 86 hours | Frequency: 3 HZ (21’600 Alt/h) | Case: 5N red gold 18ct. (38 mm) | Crown: 5N red gold 18ct. (8 mm), with a VS diamond (Ø 1,80 mm), 0.02 ct | Water resistance: 5 ATM / 50 m | Dial: Brass dial, presented in silver with gold-coloured drop-shape indexes | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Two straps supplied. A shiny red python and a pearly off-white leather. Both straps are endowed with a satin bronze technological satin lining | Buckle: Two buckle supplied. A 5N red gold 18ct pin and a stainless steel pin buckle with golden treatment. Both buckles are with the Schwarz Etienne logo.

## FIJI

FIJI FLORAL SECONDS "AURUM"



## FIJI

FIJI FLORAL SECONDS "SERTI COUTURE"



ASE 200.00



WFI15MA16SSW25-A

Caliber: ASE 200.00 | Type: Manufactured automatic movement with micro-rotor | Functions: Hours, minutes. Animated floral display | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Stainless steel (38 mm) with 67 diamonds VS (Ø 1,00 mm), 0,26ct, "Serti Couture" | Crown: Stainless steel (8 mm), with a VS diamond (Ø 1,80 mm), 0.02ct | Water resistance: 5 ATM / 50 m | Dial: Brass dial, presented in silver with mother of pearl center and silver-coloured drop-shape indexes | Hands: Brass with silver rhodium treatment and Super-Luminova® | Strap: Two straps supplied. A pearly light blue leather and an electric blue leather strap. Both straps are endowed with a silver-grey technological satin lining | Buckle: Two buckle supplied. A stainless steel folding buckle and a stainless steel pin buckle. Both buckles are with the Schwarz Etienne logo



## FIJI

FIJI FLORAL SECONDS "FULL DIAMOND SET"



ASE 200.00



WF104MA01RBW01-A

Caliber: ASE 200.00 | Type: Manufactured automatic movement with micro-rotor | Functions: Hours, minutes. Animated floral display | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: 5N red gold 18ct. (38 mm) with 512 diamonds VS (Ø 0,60 mm to 1,80 mm), 3,64ct. Height: 10.76 mm | Crown: 5N red gold 18ct (8 mm), with a diamond VS (Ø 1,80 mm) 0.02 ct and 7 diamonds VS (Ø 1,40 mm), 0,095ct | Water resistance: 5 ATM / 50 m | Dial: Brass dial, presented in black, set with 236 diamonds VS (Ø 0,70 mm to 0,90 mm) 0,78ct, with gold-coloured drop-shape indexes | Hands: Brass with golden rhodium treatment and Super-Luminova® | Strap: Two straps supplied. A gold glittered black alligator and a metallized chocolate coloured leather. Both straps are endowed with a bronze technological satin lining | Buckle: Two buckle supplied. A 5N red gold 18ct pin buckle set with 54 diamonds VS Ø 1,00 mm to 1,60 mm) 0,43ct and a stainless-steel pin buckle with golden treatment. Both buckles are with the Schwarz Etienne logo.



COLLECTION

## LA CHAUX-DE-FONDS

**THE TIMEPIECE OF THE WATCHMAKING INDUSTRY AFICIONADO**

The Chaux-de-Fonds collection celebrates Schwarz Etienne's savoir-faire and skill in producing watches with notable complications. A marriage of traditional expertise and a culture of innovation, embodying quintessential Swiss haute horlogerie and the marque's profound knowledge of the environment it habitats.

COLLECTION

AUTOMATIC TOURBILLON MOVEMENT WITH MICRO-ROTOR MANUFACTURED SCHWARZ ETIENN – TSE

TOURBILLON SCHWARZ ETIENNE

The TSE (Tourbillon Schwarz Etienne) caliber is the fourth evolution of the modular Schwarz Etienne movement concept, following on from the MSE, ASE and ISE. Like the ISE, it is an ‘inverted’ movement with automatic winding whose regulating organ and the micro-rotor are unveiled in an original manner. Its uniqueness lies in its regulator, a tourbillon minute whose hypnotic ballet comes into motion at 2 o’clock. This exists in different versions, flying tourbillon or maintained by a bridge for the TSE 122.00 movement and its innovative small second retrograde.

TSE121.00

The TSE121.00 caliber is an authentic mechanical sculpture incorporating a micro-rotor and a flying tourbillon that turns in an anti-clockwise fashion.

A flying tourbillon is a skewed construction where the tourbillon cage is held on one side only, offering an unimpeded view on its hypnotic ballet.

MOVEMENT

TSE122.00

The caliber TSE PSR 122.00 is an evolution of the caliber TSE121.00 incorporating an original retrograde second indication.

It is integrated in an unusual way, as its mechanism is built directly in connection with the Tourbillon. A snail cam is mounted on the tourbillon arbor. A ratchet gear is resting on this cam while the system is tensioned with a spring. This allows for the small seconds hand to advance along an arc and then suddenly jump back to recommence at the starting point.

CALIBER TSE 121.00	
TECHNICAL CHARACTERISTICS	
	Flying tourbillon at 1 o'clock
	Micro rotor at 9 o'clock
Diameter	30.40 mm (13 ¼'')
Thickness	5.35 mm
Decoration	Main plate: fine sandblasted
	Mobiles (wheels): circular graining
	Steel components: satin finishing and sunray
	Tourbillon cage: fold locked and circular graining
	Micro rotor: hand beveling and micro-blasting
	Screws: polished
Bridges	Hand bevelling. Fine micro-blasting
Frequency	3Hz (21'600 Alt/h)
Balance wheel	Balance wheel with fixed inertia, manufactured in-house incorporating the marque's SE logo
Spiral	Philips flat spiral terminal coil manufactured by E20
Power reserve	70 hours
Components	219
Jewels	34
Display	Hours, minutes



CALIBER TSE 122.00	
TECHNICAL CHARACTERISTICS	
	Tourbillon under bridge at 1 o'clock
	Titanium retrograde lever
	Seconds limaçon mounted directly on the cage
	Retrograde return, spiral E20
	Micro rotor at 9 o'clock
Diameter	30.40 mm (13 ¼'')
Thickness	7.05 mm
Decoration	Main plate: fine sandblasted
	Mobiles (wheels): circular graining
	Complication bridges: étirage fiish, hand beveling and satin finishing
	Tourbillon cage: fold locked and circular graining
	Retrograde lift: étirage finish, hand beveling and satin finishing
	Micro rotor: hand beveling and micro-blasting
	Étirage finish. Hand bevelling. Fine micro-blasting
Bridges	3Hz (21'600 Alt/h)
Frequency	3Hz (21'600 Alt/h)
Balance wheel	Balance wheel with fixed inertia, manufactured in-house incorporating the marque's SE logo
Spiral	Philips flat spiral terminal coil manufactured by E20
Power reserve	70 hours
Components	256
Jewels	40
Display	Off-centered hours and minutes indication at 5 o'clock
	Small second retrograde at 11 o'clock
	Tourbillon at 1 o'clock



LA CHAUX-DE-FONDS  
FLYING TOURBILLON "IRREVERSIBLE"



TSE 121.00



WCF09TSE06SS01AA

Caliber: TSE 121.00 | Type: Manufactured flying tourbillon automatic movement with micro rotor | Functions: Hours, minutes | Power reserve: 70 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Stainless steel (44 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, anthracite colour with Roman figures with Super-Luminova® | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Full skin black alligator, hand-sewn with apple-green alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo

LA CHAUX-DE-FONDS  
FLYING TOURBILLON "IRREVERSIBLE"



TSE 121.00



WCF09TSE16SS04AA

Caliber: TSE 121.00 | Type: Manufactured flying tourbillon automatic movement with micro rotor | Functions: Hours, minutes | Power reserve: 70 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Stainless steel (44 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, silver colour with Roman figures with Super-Luminova® | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Full skin dark grey alligator, hand-sewn with apple-green alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo

LA CHAUX-DE-FONDS  
FLYING TOURBILLON "IRREVERSIBLE"



TSE 121.00

COLLECTION



WCF09TSE06RB21AA

Caliber: TSE 121.00 | Type: Manufactured flying tourbillon automatic movement with micro rotor | Functions: Hours, minutes | Power reserve: 70 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Red gold 5N 18ct (44 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, anthracite colour wih gold plated Roman figures | Hands: Brass with golden treatment and Super-Luminova® | Strap: Full skin brown alligator, hand-sewn with beige alligator lining | Buckle: Red gold 5N 18ct folding buckle with Schwarz Etienne logo

LA CHAUX-DE-FONDS  
FLYING TOURBILLON "IRREVERSIBLE"



TSE 121.00

COLLECTION



WCF09TSE06WG01AA

Caliber: TSE 121.00 | Type: Manufactured flying tourbillon automatic movement with micro rotor | Functions: Hours, minutes | Power reserve: 70 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: White gold 18ct (44 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, anthracite colour with rhodium Roman figures | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Full skin black alligator, hand-sewn with grey alligator lining | Buckle: White gold 18ct folding buckle with Schwarz Etienne logo



COLLECTION

LA CHAUX-DE-FONDS

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## LA CHAUX-DE-FONDS

### PETITE SECONDE RÉTROGRADE - PSR



TSE 122.00



WCF22TSE03SS01AA

Caliber: TSE 122.00 | Type: Manufactured tourbillon automatic movement with micro rotor | Functions: Off-centered hours and minutes indication at 5 o'clock. Small second retrograde at 11 o'clock. Tourbillon at 1 o'clock | Power reserve: 70 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Stainless steel (44 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, silver colour. Hours and minutes indicator and small second retrograde with green Aventurine fine stone | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Full skin black alligator, hand-sewn with green alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo

COLLECTION



WCF22TSE06SS01AA

Caliber: TSE 122.00 | Type: Manufactured tourbillon automatic movement with micro rotor | Functions: Off-centered hours and minutes indication at 5 o'clock. Small second retrograde at 11 o'clock. Tourbillon at 1 o'clock | Power reserve: 70 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Stainless steel (44 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, silver colour. Hours and minutes indicator and small second retrograde with Lapis Lazuli fine stone | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Full skin black alligator, hand-sewn with turquoise-blue alligator lining | Buckle: Stainless steel folding buckle with Schwarz Etienne logo

LA CHAUX-DE-FONDS  
PETITE SECONDE RÉTROGRADE – PSR



TSE 122.00



WCF22TSE03WG01AA

Caliber: TSE 122.00 | Type: Manufactured tourbillon automatic movement with micro rotor | Functions: Off-centered hours and minutes indication at 5 o'clock. Small second retrograde at 11 o'clock. Tourbillon at 1 o'clock | Power reserve: 70 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: White gold 18ct (44 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, silver colour. Hours and minutes indicator and small second retrograde with blue Opal fine stone | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Full skin black alligator, hand-sewn with blue alligator lining | Buckle: White gold 18ct folding buckle with Schwarz Etienne logo

LA CHAUX-DE-FONDS  
PETITE SECONDE RÉTROGRADE – PSR



TSE 122.00



WCF22TSE06RB21AA

Caliber: TSE 122.00 | Type: Manufactured tourbillon automatic movement with micro rotor | Functions: Off-centered hours and minutes indication at 5 o'clock. Small second retrograde at 11 o'clock. Tourbillon at 1 o'clock | Power reserve: 70 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Red gold 5N 18ct (44 mm) | Water resistance: 5 ATM / 50 m | Dial: Brass, gold colour. Hours and minutes indicator and small second retrograde with Hematite Specularite fine stone | Hands: Brass with golden treatment and Super-Luminova® | Strap: Full skin brown alligator, hand-sewn with dark grey alligator lining | Buckle: Red gold 5N 18ct folding buckle with Schwarz Etienne logo

SPECIAL EDITION

# ODE TO THE SEVENTIES

**EXCEPTIONAL WATCHES FEATURING SUPERLATIVE MECHANICAL MOVEMENT AND SHOWCASING RARE METIERS D'ARTS**

This special edition celebrates the era of 'flower power', freedom of expression and, most notably, 'peace and love'.

SPECIAL EDITION





## ODE TO THE SEVENTIES

LA CHAUX-DE-FONDS  
FLYING TOURBILLON



WCF09TSE70IESWG03AA-A

Caliber: TSE 121.00 | Type: Manufactured flying tourbillon automatic movement with micro rotor | Functions: Hours, minutes | Power reserve: 70 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: White gold 5N 18ct (44 mm) | Water resistance: 5 ATM / 50 m | Dial: White gold 18ct. Grand feu enamel with champlévé technique. Micro-rotor with "Peace & love" logo, varnished in four colors and "Peace & love" and ode to 70's engraved. | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Blue jean with hand painted splashes with red alligator lining | Buckle: White gold 18ct folding buckle with Schwarz Etienne logo



SPECIAL EDITION

# ODE TO SPRING

**EXCEPTIONAL WATCHES FEATURINGS SUPERLATIVE MECHANICAL  
MOVEMETNS AND FINE CRAFTMANSHIP**

Our special editions combine audacious creativity, watchmaking innovations  
and unique craftsmanship: rare and precious timepieces available in exclusive  
limited series.



## ODE TO SPRING

LA CHAUX-DE-FONDS  
PETIT SECONDE RÉTROGRADE

ODE TO SPRING



WCF22TSEPRRB21AA-A

Caliber: TSE 122.00 | Type: Manufactured tourbillon automatic movement with micro rotor | Functions: Off-centered hours and minutes indication at 5 o'clock. Small second retrograde at 11 o'clock. Tourbillon at 1 o'clock | Power reserve: 70 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Red gold 5N 18ct (44 mm) | Water resistance: 5 ATM / 50 m | Dial: Gilded brass in the form of honeycomb an subdial in tiger's eye. Poppy-shaped micro rotor mass wheel in fine strips of coral. Hand-engraved, hand-painted aluminium bee. Hour turning and small second retrograde in tiger's eye | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Full skin brown alligator, hand-sewn with red alligator lining | Buckle: Red gold 5N 18ct folding buckle with Schwarz Etienne logo

SPECIAL EDITION

ODE TO SPRING  
LA CHAUX-DE-FONDS  
FLYING TOURBILLON



WCF09TSEPRWG10AA-A

Caliber: TSE 121.00 | Type: Manufactured flying tourbillon automatic movement with micro rotor | Functions: Hours, minutes | Power reserve: 70 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: White gold 18ct (44 mm) | Water resistance: 5 ATM / 50 m | Dial: Rhodium-plated in the form of honeycomb and sub-dial in blue agate. Mass wheel of the micro rotor hand-painted in shape of cornflower. Ratchet adorned in blue agate | Hands: Brass with rhodium treatment and Super-Luminova® | Strap: Full skin matte blue alligator, hand-sewn with clear grey alligator lining | Buckle: White gold 18ct folding buckle with Schwarz Etienne logo

ODE TO SPRING  
ROSWELL  
ROSWELL IRREVERSIBLE



WRW20TJPRRC01AA-A

Caliber: ISE 100.00 | Type: Manufactured automatic movement "Irreversible" with micro rotor | Functions: Hours, minutes, small seconds at 11 o'clock | Power reserve: 86 hours | Frequency: 3 HZ (21'600 Alt/h) | Case: Red gold 5N 18ct (44 mm) | Water resistance: 5 ATM / 50 m | Dial: Slate-coloured, honeycomb-shaped brass and sub-dial in honey-coloured Kevlar texture. Mass wheel of the micro rotor in the shape of a daisy in rose gold. Hand-engraved, hand painted aluminium bee. Kevlar-textured ratchet, honey coloured | Hands: Brass with golden 4N treatment | Strap: Full skin black alligator, hand-sewn with matte-saffron alligator lining | Buckle: Red gold 5N 18ct folding buckle with Schwarz Etienne logo



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