

CATALOGUE













Tradition

Founded in 1950 in La Chaux-de-Fonds, Sellita was initially known as an assembler of mechanical movements. Over time, it reinvented itself to become a fully-fledged manufacturer. Today, Sellita is a key pillar of the Swiss watch industry.

Manufacture

As a fully-fledged manufacturer, Sellita has in-house control over all the essential stages of the design, production and assembly of high-quality mechanical movements. Product of a strong vertical integration strategy, Sellita has its own movement blanks factory (Gurofa), its own electroplating and decoration business (Technicor) and a bar turning company (Helios). Sellita's expertise even extends to the design and manufacture of its own machines as well as the regulating organ, the heart of the mechanical movement. In addition to its traditional core business, Sellita now also offers custom-made movements and complications as well as a range of high-end movements under the Manufacture AMT brand.

Finally, Atiles Design offers all services related to the design and conception of watchmaking products.

Swiss Made

More than just a geographical background, to Sellita, the term Swiss Made means a promise of quality and reliability.

Introduction



Independence

Proud of its independence, Sellita caters for all brands and treats all its clients on equal terms.

Confidentiality

Aware of the need to work for clients who themselves are sometimes competitors, Sellita maintains the strictest confidentiality to best preserve the interests of each client.

Flexibility

Sellita is constantly committed to responding to the specific needs and expectations of each and every client.

Precision

Guarantee of quality, Sellita's precision is reflected in the excellence of its products and its services.

Innovation and state-of-the-art technology

Sellita is innovative in a number of areas. This innovation covers both the design of new machines, the process of manufacturing and assembly, and, of course, the product itself. Sellita has state-of-the-art research and production equipment at its disposal and is unceasing in its optimization of products and production processes. To this end, Sellita has several engineering departments as well as two in-house laboratories, one of which is dedicated to chemical analysis and control of materials.





Movement families overview

•	SW600	13¼′′′ H 7.90 mm Ø 30.00 mm	P. 113
•	SW1000	9′′′ H 3.90 mm Ø 20.00 mm	P. 119





Nomenclature

AJ____Partially skeletonized

The abbreviation «AJ» designates those movements where the main plate is partially skeletonized to make the balance wheel and the escapement visible from the dial side of the movement.

BV____Vertical Bicompax

The minute and hour counters (or the small second) are aligned on a vertical axis.

BH___Horizontal Bicompax

The minute counter and the small second are aligned on a horizontal axis.

D1____Without decoration

The D1 execution represents the most basic execution of Sellita movements. Traces of machining and handling may be visible. This version is therefore not recommended when using a glass back.

D2____Simple decoration

The D2 version is the standard decoration recommended by Sellita. The main bridges and the oscillating weight are decorated with a paper snailing (the decoration may vary according to the caliber family).

D3____Refined decoration

D3 stands for a high quality execution with circular graining and côtes de Genève (the decoration may vary depending on the caliber family).

D4___Luxurious decoration

D4 represents the most luxurious execution of Sellita movements. It includes the D3 decoration with the addition of circular-graining on the main plate and, as far as it is visible, snailing on the barrel (the decoration may vary depending on the caliber family).

M____Manual winding

The letter «M» designates the hand-wound version of a given movement.

MP___Single push-button at 2 o'clock

MP stands for single push-button located at 2 o'clock. The single-pusher chronograph is characterized by the fact that all chronograph functions (start-stop-reset) are activated by one and the same push-button.

MPC__Single push-button in the crown

MP stands for single push-button located in the crown. The single push-button chronograph is characterized by the fact that all chronograph functions (start-stop-reset) are activated by one and the same push-button located in the crown.

S____Skeleton

The letter «S» designates the skeleton version of a given movement. A skeleton movement is characterized by the removal of material from the plate, bridges, the oscillating-weight and possibly the barrel for aesthetic purposes.



Features of the SW100

The SW100 is the embodiment of automatic ladies' watch movements *par excellence*. With an architecture proven over decades, it represents the ideal choice for equipping small or shaped watches. It is the ladies' equivalent of the SW200-1 movement.



D1 (without decoration), nickel



D2 (simple decoration), nickel



D4 (luxurious decoration), rhodium, blued screws



7 3⁄4′′′

H 4.80 mm

Ø 17.20 mm



Self-winding - 3 hands - date

Hours, minutes and sweep center seconds Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 42 hours

1) Manual winding 2) Date setting 3) Time setting



Technical documentation available at www.sellita.ch



Standards

SW100 a



Self-winding - 3 hands - date

73/4'''

Hours, minutes and sweep center seconds Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 42 hours





Children .

1) Manual winding

2) Date setting

3) Time setting

SW100 b



Manual winding
 Time setting

7¾′′′

H 4.80 mm

H 4.80 mm

Ø 17.20 mm

Self-winding - 3 hands

Hours, minutes and sweep center seconds Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 42 hours





Features of the SW200-1

A real pillar of Swiss watchmaking, the SW200-1 is precise, reliable and robust. The SW200-1 is versatile too and, thanks in particular to its many versions and small complications, is well able to equip all types of watches, from the most sports-orientated to the most elegant.



D1 (without decoration), nickel



D2 (simple decoration), nickel





1) Manual winding 2) Date setting 3) Time setting



Technical documentation available at www.sellita.ch



Comparing SW260-1 and SW261-1

The SW261-1 comes with an increased small second pivot point distance of 7,60 mm compared to the 6,40 mm of the SW260-1.

Thus, the SW260-1 and SW261-1 allow to choose the optimum small second size depending on the diameter of the dial.



Ø 25.60 mm

Standards

SW200-1 a



- Manual winding
 Date setting
- 3) Time setting





Manual winding
 Time setting

111⁄2′′′

111/2"

Date with quick setting

Stop second device

26 jewels

Self-winding - 3 hands - date

28'800 vibrations per hour (4 Hz)

Typical power reserve: 41 hours

Hours, minutes and sweep center seconds

Self-winding mechanism with ball bearing

H 4.60 mm

H 4.60 mm

Ø 25.60 mm

Self-winding - 3 hands

Hours, minutes and sweep center seconds Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours

SW260-1



Manual winding
 Date setting
 Time setting

111⁄2′′′

H 5.60 mm

Ø 25.60 mm

Self-winding - 3 hands - small second - date

Hours, minutes and small second at 6 o'clock (pivot point distance: 6.40 mm) Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 31 jewels Typical power reserve: 41 hours





SW266-1

SW261-1



1) Manual winding 2) Date settina

3) Time setting

SW266-1



1) Manual winding 2) Date setting

3) Time setting

111/2"

H 5.60 mm

Ø 25.60 mm

Self-winding - 3 hands - small second - date

Hours, minutes and small second at 6 o'clock (pivot point distance: 7.60 mm) Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 31 jewels Typical power reserve: 41 hours

111/2"

H 5 60 mm

Ø 25.60 mm

Self-winding - 3 hands - regulator - date

Hours at 12 o'clock (pivot point distance: 7.60 mm), minutes in the center Small second at 6 o'clock (pivot point distance: 7.60 mm) Date with quick setting Self-winding mechanism with ball bearing NEW Stop second device 28'800 vibrations per hour (4 Hz) 31 jewels Typical power reserve: 41 hours



SW290-1

1 2 3

1) Manual winding 2) Date setting

3) Time setting

111/2"

H 5 60 mm

Ø 25 60 mm

Self-winding - 3 hands - small second - date

Hours, minutes and small second at 9 o'clock (pivot point distance: 6.40 mm) Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 31 jewels Typical power reserve: 41 hours





SW221-1

Ø 25.60 mm

Small complications

SW220-1



- Manual winding
 Date and day setting
- 3) Time setting

SW240-1



- 1) Manual winding
- 2) Date and day setting
- 3) Time setting

13‴

Stop second device

26 jewels

111/2"

Self-winding - 3 hands - date - day

Hours, minutes and sweep center seconds

Date and day with quick setting Self-winding mechanism with ball bearing

28'800 vibrations per hour (4 Hz)

Typical power reserve: 41 hours

H 5.05 mm

H 5.05 mm

Ø 29.00 mm

Self-winding - 3 hands - date - day

Hours, minutes and sweep center seconds Date and day with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours





Manual winding
 Date setting
 Time setting

111⁄2′′′

H 5.05 mm

Ø 25.60 mm

Self-winding - 4 hands - pointer date

Hours, minutes and sweep center seconds Date by central hand with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours





SW285-1 b

SW280-1



111¹/₂^{'''} H 5.40 mm

Ø 25.60 mm

Self-winding - 3 hands - date - moon phase

Hours, minutes and sweep center seconds Date and moon phase at 6 o'clock with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours

Manual winding
 Date and moon phase setting

3) Time setting





Manual winding
 Date and moon phase setting

3) Time setting

111⁄2‴

H 5.40 mm

Ø 25.60 mm

Self-winding - 4 hands - date - moon phase - day/night

Hours, minutes and sweep center seconds Date and moon phase at 6 o'clock with quick setting Day/night indicator by hand at 10 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours





Manual winding
 Date and moon phase setting
 Time setting

111⁄2′′′

H 5.40 mm

Ø 25.60 mm

Self-winding - 3 hands - date - moon phase - day/night

Hours, minutes and sweep center seconds Date and moon phase at 6 o'clock with quick setting Day/night indicator by disc at 10 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours







SW295-1

SW288-1 a



1111/2^{'''} H 5.65 mm

Ø 25.60 mm

Self-winding - 3 hands - date - moon phase

Hours, minutes and sweep center seconds Date and big central moon phase with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours

Manual winding
 Date and moon phase setting

3) Time setting

SW288-1 b



1) Manual winding

2) Date and moon phase setting

3) Time setting

111⁄2‴

H 5.65 mm

Ø 25.60 mm

Self-winding - 3 hands - date - moon phase

Hours, minutes and sweep center seconds Date and big moon phase at 6 o'clock with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours



SW295-1



Manual winding
 Date setting
 Time setting

111⁄2‴

H 5.60 mm

Ø 25.60 mm

Self-winding - 4 hands - small second - pointer date

Hours, minutes and small second at 9 o'clock (pivot point distance: 6.40 mm) Date by hand at 3 o'clock with quick setting (pivot point distance: 7.30 mm) Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 31 jewels Typical power reserve: 41 hours





SW270-1

SW270-1



Manual winding
 Date setting

3) Time setting

SW279-1



1) Manual winding

- 2) Date setting
- 3) Time setting

111⁄2′′′

H 5.60 mm

Ø 25.60 mm

Self-winding - 4 hands - date - power reserve indicator

Hours, minutes and sweep center seconds Power reserve indicator at 6 o'clock (pivot point distance: 7.60 mm) Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours



H 5.60 mm



Self-winding - 4 hands - small second - date - power reserve indicator

Hours, minutes and small second at 9 o'clock (pivot point distance: 7.60 mm) Power reserve indicator at 6 o'clock (pivot point distance: 7.60 mm) Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 31 jewels Typical power reserve: 41 hours





SW200-1 S (skeleton) and SW200-1 AJ (partially skeletonized)

More than just a skeleton version of the SW200-1, the SW200-1 S has been specifically conceived to offer a perfect canvas for skeletonization, from classic to modern.

In addition to the standard skeletons, it is also possible to create your own design from 1'000 movements onwards.

The SW200-1 AJ and the SW261-1 AJ are partially skeletonized in order to reveal the escapement and the balance wheel on the dial side.





Manual winding
 Time setting



Partially skeletonized

SW200-1 AJ	
------------	--

111/2" H 4.60 mm

Ø 25.60 mm



Self-winding - 3 hands

Hours, minutes and sweep center seconds Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours



Summer and

Manual winding Time setting

SW261-1 AJ



Manual winding
 Time setting

111⁄2′′′

H 5.60 mm

Ø 25.60 mm

Self-winding - 3 hands - small second

Hours, minutes and small second at 6 o'clock (pivot point distance: 7.60 mm) Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 31 jewels Typical power reserve: 41 hours



Features of the SW210-1

Manual winding version of the SW200-1, the SW210-1 is striking notably for its slimness (only 3.35 mm with date and central sweep seconds), reliability and robustness. Just like the SW200-1, the SW210-1 comes in many variations, including numerous versions with small complications.









CLA	0			
SVV		().	.	a
0	-			9



Manual winding - 3 hands - date

H 3.35 mm

111/2"

Hours, minutes and sweep center seconds Date with quick setting Manual winding Stop second device 28'800 vibrations per hour (4 Hz) 18 iewels Typical power reserve: 45 hours

1) Manual winding

2) Date setting

3) Time setting

SW210-1 b

111/2"

H 3.35 mm

Ø 25.60 mm

Ø 25.60 mm

Summer and



1) Manual winding 2) Time setting

Manual winding - 3 hands

Hours, minutes and sweep center seconds Manual windina Stop second device 28'800 vibrations per hour (4 Hz) 18 jewels Typical power reserve: 45 hours

SW216-1



1) Manual winding

2) Date setting

3) Time setting

H 4 35 mm 111/2"

Ø 25 60 mm

Manual winding - 3 hands - small second - date

Hours, minutes and small second at 6 o'clock (pivot point distance: 6.40 mm) Date with quick setting Manual winding Stop second device 28'800 vibrations per hour (4 Hz) 23 jewels Typical power reserve: 45 hours





Manual winding
 Date setting

3) Time setting

Manual winding - 3 hands - small second - date

Hours, minutes and small second at 9 o'clock (pivot point distance: 6.40 mm) Date with quick setting Manual winding Stop second device 28'800 vibrations per hour (4 Hz) 23 jewels Typical power reserve: 45 hours



SW220-1 M	
-----------	--

111/2" H 3.80 mm Ø 25.60 mm

Contraction of the second



Manual winding - 3 hands - date - day

Hours, minutes and sweep center seconds Date and day with quick setting Manual winding Stop second device 28'800 vibrations per hour (4 Hz) 18 iewels Typical power reserve: 45 hours

1) Manual winding

2) Date and day setting

3) Time setting

SW240-1 M

2 3 1 13‴

H 3.80 mm

Ø 29.00 mm

Manual winding - 3 hands - date - day

Hours, minutes and sweep center seconds Date and day with quick setting Manual winding Stop second device 28'800 vibrations per hour (4 Hz) 18 jewels Typical power reserve: 45 hours

1) Manual winding 2) Date and day setting

3) Time setting

SW221-1 M



1) Manual winding 2) Date setting

3) Time setting

111/2"

H 3 80 mm

Ø 25 60 mm

Manual winding - 4 hands - pointer date

Hours, minutes and sweep center seconds Date by central hand with quick setting Manual winding Stop second device 28'800 vibrations per hour (4 Hz) 18 jewels Typical power reserve: 45 hours
SW210 family



- 1) Manual winding
- 2) Date and moon phase setting
- 3) Time setting

SW285-1 M b



2) Date and moon phase setting 3) Time setting

111/2"

H415mm

Ø 25 60 mm

Manual winding - 3 hands - date - moon phase - day/night

Hours, minutes and sweep center seconds Date and moon phase (at 6 o'clock) with quick setting Day/night indicator by disc at 10 o'clock Manual winding Stop second device 28'800 vibrations per hour (4 Hz) 18 iewels Typical power reserve: 45 hours







SW288-1 M b

SW210 family



SW295-1 M



Manual winding
 Date setting
 Time setting

111⁄2‴

H 4.35 mm

Ø 25.60 mm

Manual winding - 4 hands - small second - pointer date

Hours, minutes and small second at 9 o'clock (pivot point distance: 6.40 mm) Date by hand at 3 o'clock with quick setting (pivot point distance: 7.30 mm) Manual winding Stop second device 28'800 vibrations per hour (4 Hz) 23 jewels Typical power reserve: 45 hours





SW279-1 M

SW210 family

SW270-1 M 111/2" H 4.35 mm Ø 25.60 mm Manual winding - 4 hands - date - power reserve indicator 2 3 Hours, minutes and sweep center seconds 目) Ē) 冒 Power reserve indicator at 6 o'clock (pivot point distance: 7.60 mm) Date with quick setting Manual winding Stop second device 28'800 vibrations per hour (4 Hz) NEW 18 jewels Typical power reserve: 45 hours 1) Manual winding 2) Date settina 3) Time setting

SW279-1 M



1) Manual winding

- 2) Date setting
- 3) Time setting

111⁄2′′′

H 4.35 mm



Manual winding - 4 hands - small second - date - power reserve indicator

Hours, minutes and small second at 9 o'clock (pivot point distance: 7.60 mm) Power reserve indicator at 6 o'clock (pivot point distance: 7.60 mm) Date with quick setting Manual winding Stop second device 28'800 vibrations per hour (4 Hz)

23 jewels Typical power reserve: 45 hours



Features of the SW300-1

Slimmer than the SW200-1 by 1.00 mm (3.60 mm as opposed to 4.60 mm), the SW300-1 is a high-end watch movement that stands out above all for its remarkable slimness. It is the ideal movement for the upper price segment and to create thin watches. Despite being only 3.60 mm thick, the SW300-1 is nonetheless robust, reliable and precise.



D2 (simple decoration), nickel



D4 (luxurious decoration), rhodium, blued screws

SW300 family



1) Manual winding 2) Date setting 3) Time setting



Technical documentation available at www.sellita.ch



Standards

SW300-1 a



Self-winding - 3 hands - date

H 3.60 mm

111/2"

Hours, minutes and sweep center seconds Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 56 hours

1) Manual winding

2) Date setting

3) Time setting

SW300-1 b



Manual winding
 Time setting

111⁄2′′′

H 3.60 mm

Ø 25.60 mm

Ø 25 60 mm

Contraction &

Ø 25.60 mm

Self-winding - 3 hands

Hours, minutes and sweep center seconds Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 56 hours

SW360-1



Manual winding
 Date setting

3) Time setting

111/2"" H 4.35 mm

Self-winding - 3 hands - date - small second

Hours, minutes and small second at 6 o'clock (pivot point distance: 5.70 mm) Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 31 jewels Typical power reserve: 56 hours

SW300 family

Small complications

SW305-1	11½′′′	H 3.60 mm	Ø 25.60 mm		
1) Manual winding 2) Time setting	Self-winding - 3 hands - day/night Hours, minutes and sweep center seconds Day/night indicator by disc at 10 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 56 hours				
SW330-2	111/2""	H4.10 mm	Ø 25.60 mm		
	Self-winding - 4 hands - date - 2nd time zone Hours, minutes and sweep center seconds 2nd time zone / 24 h GMT in hte center Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels				

Typical power reserve: 56 hours

1 in

1) Manual winding

3) Date and GMT setting 2) Time setting

42



Features of the SW382-1

Based on the extra-thin automatic movement SW300-1, the caliber SW382-1 features a date by central hand and a moon phase display at 6 o'clock.

The SW382-1 not only has the outstanding precision and reliability of the SW300-1, but it is also very thin with respect to its complexity with an overall height of only 4.85mm. Thanks to its ingenious design, the moon phase and date displays can be quick set by the crown.

The elegant positioning of the date and moon phase enables the creation of harmonious dials in the style of the coveted calendar watches from the 1940s.



SW382-1

SW300 family

SW382-1



1) Manual winding

2) Date and moon phase setting

3) Time setting

111⁄2′′′

H 4.85 mm

Ø 25.60 mm

Self-winding - 4 hands - pointer date - moon phase

Hours, minutes and sweep center seconds Date by central hand with quick setting Moon phase at 6 o'clock with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 56 hours

124





More than just a skeleton version of the SW300-1, the SW300-1 S has been specifically conceived to offer a perfect canvas for skeletonization, from classic to modern. In addition to our standard offering, it is also possible to create your own design from 500 movements onwards.



SW300-1 S a, rhodium



SW300-1 S b, anthracite ruthenium

SW300 family





Manual winding
 Time setting

111⁄2‴

H 3.60 mm

Ø 25.60 mm

Self-winding - 3 hands - skeleton

Hours, minutes and sweep center seconds Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 56 hours





Manual winding
 Time setting

$1\,1\,{}^{1}\!/_{2}{}^{\prime\prime\prime}$

H 3.60 mm



NEW

Self-winding - 3 hands - skeleton

Hours, minutes and sweep center seconds Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 56 hours





Features of the SW400-1

The SW400-1 has all the benefits of the precision, reliability and robustness of the SW200-1 but with an increased diameter size of 31.00 mm. This large diameter is a perfect fit for men's watches in contemporary sizes (40 to 46 mm diameter).



D1 (without decoration), nickel



D2 (simple decoration), nickel



SW400 family



28'800 vibrations per hour (4 Hz)

26 jewels

Typical power reserve: 41 hours







Comparing SW400-1 and SW200-1

1. Date size increased by 44%

The SW400-1 comes with a date display 44% larger compared to the SW200-1. The placement of the date is also optimized. Located more to the outside of the dial, the date window allows for larger-sized dials in a balanced design.

Carrier .

2. New aesthetic

Due to its 31.00 mm size, the SW400-1 can fit perfectly into large diameter casings without the need to resort to a spacer ring. It also allows to have a larger see-through case back in line with the diameter of the casing.

Also the aesthetic of the movement is very pleasant owing to its bigger plate and new oscillating weight, which allows for a variety of customizations thanks to its large diameter.



SW400 family

Ø 31.00 mm

Standards

SW400-1 a



Manual winding
 Date setting
 Time setting





Manual winding
 Time setting

H 4.67 mm

H 4.67 mm

Ø 31.00 mm

Self-winding - 3 hands

1.33/4///

133⁄4′′′

Date with quick setting

Stop second device

26 jewels

Self-winding - 3 hands - date Hours, minutes and sweep center seconds

28'800 vibrations per hour (4 Hz)

Typical power reserve: 41 hours

Self-winding mechanism with ball bearing

Hours, minutes and sweep center seconds Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours

SW461-1



Manual winding
 Date setting
 Time setting

13¾‴

H 5.67 mm

Ø 31.00 mm

Self-winding - 3 hands - small second - date

Hours, minutes and small second at 6 o'clock (pivot point distance: 7.60 mm) Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 31 jewels Typical power reserve: 41 hours





SW200-1 S (skeleton) and SW200-1 AJ (partially skeletonized)

More than just a skeleton version of the SW400-1, the SW400-1 S has been specifically conceived to offer a perfect canvas for skeletonization, from classic to modern.

In addition to the standard skeletons, it is also possible to create your own design from 1'000 movements onwards.

The SW400-1 AJ and the SW461-1 AJ are partially skeletonized in order to reveal the escapement and the balance wheel on the dial side.



SW400 family





Manual winding
 Time setting

NEW

Hours, minutes and sweep center seconds Self-winding mechanism with ball bearing Stop second device

28[']800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours



SW400-1 AJ



Manual winding
 Time setting

13¾′′′′ H 4.67 mm Ø

Ø 31.00 mm

Self-winding - 3 hands

Hours, minutes and sweep center seconds Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 26 jewels Typical power reserve: 41 hours



Contractory of the second

SW461-1 AJ



Manual winding
 Time setting

13¾′′′

H 5.67 mm

Ø 31.00 mm

Self-winding - 3 hands - small second

Hours, minutes and small second at 6 o'clock (pivot point distance: 7.60 mm) Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 31 jewels Typical power reserve: 41 hours



SW400 family



Features of the SW500

Renowned for its legendary robustness, the SW500 is the quintessential Swiss automatic chronograph. The SW500 is characterized by its integrated chronograph mechanism (therefore visible through an open case back) and its multiple functions, which include a 30 minutes counter, a 12 hours counter as well as date and day display.



D1 (without decoration), nickel



D2 (simple decoration), nickel



D4 (luxurious decoration), rhodium, blued screws

SW500 family

SW500 a

13¼′′′

H 7.90 mm

Ø 30.00 mm



Self-winding - chronograph - date - day

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock Date and day with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours

1) Manual winding 2) Date and day setting 3) Time setting



Technical documentation available at www.sellita.ch



SW500 M (Manual winding version of the SW500)

All of the SW500 versions are additionally available in a manual winding form ("M"). The height of the SW500 M is only 7.00 mm compared with the 7.90 mm of the automatic version (SW500). Due to its reduced thickness, the SW500 M makes it possible to create thinner watches and to revive the beautiful manual winding chronographs of yesteryear. Furthermore, the SW500 M has a long typical power reserve of 63 hours. Finally, it features a high-end aesthetic with a three-quarter chronograph bridge adorned with large rubies and embellished with a skeletonization allowing the chronograph wheel to be seen.



D4 (luxurious decoration), rhodium, blued screws

SW500 M a 13¼″″ H 7.00 mm Ø 30.00 mm

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock Date and day with quick setting Manual winding Stop second device 28'800 vibrations per hour (4 Hz) 21 jewels Typical power reserve: 63 hours

SW500 family

Standards

SW500 a



Manual winding
 Date and day setting
 Time setting

SW500 b



Manual winding
 Date setting
 Time setting

SW500 c



Manual winding
 Time setting

1	3¼″″	

H 7.90 mm

Ø 30.00 mm

Self-winding - chronograph - date - day

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock Date and day with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours

131⁄4‴

H 7.90 mm

Ø 30.00 mm

Self-winding - chronograph - date

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours

131/4″′

H 7.90 mm

Ø 30.00 mm

Self-winding - chronograph

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours



1	1.1.2		
Vortice	d Ir	ICON	nnav
VEINCU		ICOI1	прил

SW500 BV a

Manual winding
 Date and day setting

3) Time setting

SW500 BV b



Manual winding
 Date setting
 Time setting

SW500 BV c



Manual winding
 Time setting

Self-winding - chronograph - date - day

H 7.90 mm

H 7.90 mm

131/4′′′

Cam operated chronograph - two push-buttons Hours and minutes 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock Date and day with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours

131/4′′′

Ø 30.00 mm

Conserver and

Ø 30.00 mm

Self-winding - chronograph - date

Cam operated chronograph - two push-buttons Hours and minutes 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours

H 7.90 mm

Ø 30.00 mm

Self-winding - chronograph

131/4""

Cam operated chronograph - two push-buttons Hours and minutes 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours

SW500 family



Features of the SW500 MP / MPC

Synonymous with beautiful watchmaking, the monopusher chronograph is characterized by the fact that all of the chronograph functions (start-stop-reset) are activated by a single push-button located either at 2 o'clock (MP) or in the crown (MPC). The functional sequence start-stop-reset is therefore fixed and restarting the chronograph after stopping it is not possible.

Combined with the SW500, the single push-button operation allows for the creation of contemporary and original configurations as well as a revival of long-lost designs. With only one push-button, the movement can also be rotated in its casing, allowing the adjustment of the position of the crown and the push-button and so obtaining new counter settings.



SW500 MP a

SW500 family

Monopusher at 2 o'clock

SW500 MP a

13¼′′′

H 7.90 mm

Ø 30.00 mm



- Manual winding
 Date setting
- 3) Time setting

SW500 MP b



Manual winding
 Date setting
 Time setting

SW500 MP c



Manual winding
 Date setting
 Time setting

13¼‴

H 7.90 mm

Ø 30.00 mm

Self-winding - monopusher chronograph - date

Cam operated chronograph - single push-button at 2 o'clock Hours, minutes and small second at 9 o'clock 60 seconds counter in the center Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours

Self-winding - monopusher chronograph - date

Cam operated chronograph - single push-button at 2 o'clock Hours and minutes 60 seconds counter in the center 30 minutes counter at 12 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours

131⁄4‴

H 7.90 mm

Ø 30.00 mm

Self-winding - monopusher chronograph - date

Cam operated chronograph - single push-button at 2 o'clock Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours





SW500 MPC c

SW500 family

Monopusher in the crown

SW500 MPC a

13¼″″

60 seconds counter in the center 30 minutes counter at 12 o'clock Date with quick setting

28'800 vibrations per hour (4 Hz)

Typical power reserve: 62 hours

1.31/4""

Hours and minutes

Stop second device

25 jewels

H 7.90 mm

Self-winding - monopusher chronograph - date Cam operated chronograph - single push-button in the crown

Ø 30.00 mm



- Manual winding
 Date setting
- 3) Time setting

SW500 MPC b



Manual winding
 Date setting
 Time setting

SW500 MPC c



Manual winding
 Date setting
 Time setting

13¼‴

H 7.90 mm

Ø 30.00 mm

Self-winding - monopusher chronograph - date

Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 9 o'clock 60 seconds counter in the center Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours

Self-winding mechanism with ball bearing

H 7.90 mm

Ø 30.00 mm

Self-winding - monopusher chronograph - date

Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jevels Typical power reserve: 62 hours



SW501 (SW500 with a 15 minutes counter)

Available for all versions of the SW500, the 15 minutes counter allows to realize a regatta display as well as an aviator counter. The SW500 versions which are equipped with a 15 minutes counter are referred to as SW501.

Combined with a regatta scale on the dial, the 15 minutes counter enables to precisely measure the countdown before the start of a sailing race.

The 15 minutes counter also permits to create a highly legible display. Such kind of counters was usual for historic aviation chronographs like the Type XX chronograph of the French army.



SW500 family

Examples of regatta displays / 15 minutes counters

60 seconds counter in the center 15 minutes counter at 12 o'clock 12 hours counter at 6 o'clock Date and day with quick setting Self-winding mechanism with ball bearing

28'800 vibrations per hour (4 Hz)

Typical power reserve: 62 hours

60 seconds counter in the center 15 minutes counter at 12 o'clock 12 hours counter at 6 o'clock Date with quick setting

28'800 vibrations per hour (4 Hz)

Typical power reserve: 62 hours

Self-winding - chronograph - date

Self-winding mechanism with ball bearing

Cam operated chronograph - two push-buttons

131/4′′′

Hours and minutes

Stop second device

25 iewels

Stop second device

25 iewels

Self-winding - chronograph - date - day

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock

13¼′′′′ H 7.90 mm Ø 30.00 mm

H 7 90 mm



SW501 a

- Manual winding
 Date and day setting
 Time setting
- SW501 BV b



Manual winding
 Date setting
 Time setting

SW501 MP a



Manual winding
 Date setting
 Time setting

3) Time setting

131⁄4‴

H 7.90 mm

Ø 30.00 mm

Ø 30 00 mm

Self-winding - monopusher chronograph - date

Cam operated chronograph - single push-button at 2 o'clock Hours and minutes 60 seconds counter in the center 15 minutes counter at 12 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours



Features of the SW510

The SW510 is the «tricompax» version of the SW500. The SW510 therefore offers a traditional chronograph layout, that is, a 30 minutes counter at 3 o'clock, 12 hours counter at 6 o'clock and small second counter at 3 o'clock. Quick setting of the date is activated via the crown.

The SW510 has the same watch casing dimensions as the SW500 which means the same casing as well as the same hands can be used for both calibers.



D1 (without decoration), nickel



D2 (simple decoration), nickel



D4 (Iuxurious decoration), rhodium blued screws

SW510 family

SW510 a	131⁄4‴	H 7.90 mm	Ø 30.00 mm
		Self-winding - chronograph - date	

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 3 o'clock 12 hours counter at 6 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 27 jewels Typical power reserve: 62 hours

1) Manual winding 2) Date setting 3) Time setting



Technical documentation available at www.sellita.ch



SW510 M (Manual winding version of the SW510)

All of the SW510 versions are additionally available in a manual winding form ("M"). The height of the SW510 M is only 7.00 mm compared with the 7.90 mm of the automatic version (SW510). Due to its reduced thickness, the SW510 M makes it possible to create thinner watches and to revive the beautiful manual winding chronographs of yesteryear. Furthermore, the SW510 M has a long typical power reserve of 63 hours. Finally, it features a high-end aesthetic with a three-quarter chronograph bridge adorned with large rubies and embellished with a skeletonization allowing the chronograph wheel to be seen.



D4 (luxurious decoration), rhodium, blued screws

SW510 M a 13¼″′′ H 7.00 mm Ø 30.00 mm

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 3 o'clock 12 hours counter at 6 o'clock Date with quick setting Manual winding Stop second device 28'800 vibrations per hour (4 Hz) 23 jewels Typical power reserve: 63 hours
Tricompax

SW510 a



Manual winding
 Date setting
 Time setting

SW510 b



Manual winding
 Time setting

13¼″′′

H 7.90 mm

Ø 30.00 mm

Self-winding - chronograph - date

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 3 o'clock 12 hours counter at 6 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 27 jewels Typical power reserve: 62 hours

131⁄4‴

H 7.90 mm

Ø 30.00 mm

Self-winding - chronograph

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 3 o'clock 12 hours counter at 6 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 27 jewels Typical power reserve: 62 hours



Horizontal bicompax

SW510 BH a

13¼′′′′ H 7.90 mm

Self-winding - chronograph - date

Self-winding mechanism with ball bearing

60 seconds counter in the center 30 minutes counter at 3 o'clock Date with quick setting

28'800 vibrations per hour (4 Hz)

Typical power reserve: 62 hours

Stop second device

27 jewels

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock Ø 30.00 mm

Concernants



- Manual winding
 Date setting
- 3) Time setting

SW510 BH b



Manual winding
 time setting



Ø 30.00 mm

Self-winding - chronograph

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 3 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 27 jewels Typical power reserve: 62 hours

SW510 BH c



Manual winding
 Date setting
 Time setting

13¼′′′

H 7.90 mm

H 7.90 mm

Ø 30.00 mm

Self-winding - chronograph - date

Cam operated chronograph - two push-buttons Hours and minutes 60 seconds counter in the center 30 minutes counter at 3 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 27 jewels Typical power reserve: 62 hours



Features of the SW510 MP / MPC

Synonymous with beautiful watchmaking, the monopusher chronograph is characterized by the fact that all of the chronograph functions (start-stop-reset) are activated by a single push-button located either at 2 o'clock (MP) or in the crown (MPC). The functional sequence start-stop-reset is therefore fixed and restarting the chronograph after stopping it is not possible.

Combined with the bi-compax configuration of the SW510, the single push-button operation allows for a revival of the styling of the most beautiful classic chronographs (chronographs with two push-buttons having only been invented and patented in 1934).



Monopusher at 2 o'clock

SW510 MP a

13¼″′

60 seconds counter in the center 30 minutes counter at 3 o'clock Date with guick setting

28'800 vibrations per hour (4 Hz)

Typical power reserve: 62 hours

H 7.90 mm

Self-winding - monopusher chronograph - date Cam operated chronograph - single push-button at 2 o'clock

Hours, minutes and small second at 9 o'clock

Self-winding mechanism with ball bearing

Ø 30.00 mm



Manual winding
 Date setting
 Time setting

SW510 MP b



Manual winding
 Time setting

13¼″″

Stop second device

27 jewels

H 7.90 mm

Ø 30.00 mm

Self-winding - monopusher chronograph

Cam operated chronograph - single push-button at 2 o'clock Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 3 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 27 jewels Typical power reserve: 62 hours

SW510 MP c



Manual winding
 Date setting
 Time setting

13¼‴

H 7.90 mm

Ø 30.00 mm

Self-winding - monopusher chronograph - date

Cam operated chronograph - single push-button at 2 o'clock Hours and minutes 60 seconds counter in the center 30 minutes counter at 3 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 27 jewels Typical power reserve: 62 hours





SW510 MPC a

Monopusher in the crown

SW510 MPC a

13¼″″

60 seconds counter in the center 30 minutes counter at 3 o'clock Date with guick setting

28'800 vibrations per hour (4 Hz)

Typical power reserve: 62 hours

Stop second device

27 jewels

H 7.90 mm

Self-winding - monopusher chronograph - date Cam operated chronograph - single push-button in the crown

Hours, minutes and small second at 9 o'clock

Self-winding mechanism with ball bearing

Ø 30.00 mm



- Manual winding
 Date setting
 Time setting
- 3) Time setting

SW510 MPC b



Manual winding
 Time setting

13¼′′′

H 7.90 mm

Ø 30.00 mm

Self-winding - monopusher chronograph

Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 3 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 27 jewels Typical power reserve: 62 hours

SW510 MPC c



Manual winding
 Date setting
 Time setting

13¼‴

H 7.90 mm

Ø 30.00 mm

Self-winding - monopusher chronograph - date

Cam operated chronograph - single push-button in the crown Hours and minutes 60 seconds counter in the center 30 minutes counter at 3 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 27 jewels Typical power reserve: 62 hours



SW511 (SW510 with a 15 minutes counter)

Available for all versions of the SW510, the 15 minutes counter allows to realize a regatta display as well as an aviator counter. The SW510 versions which are equipped with a 15 minutes counter are referred to as SW511.

Combined with a regatta scale on the dial, the 15 minutes counter enables to precisely measure the countdown before the start of a sailing race.

The 15 minutes counter also permits to create a highly legible display. Such kind of counters was usual for historic aviation chronographs like the Type XX chronograph of the French army.



Examples of regatta displays / 15 minutes counters

Self-winding - chronograph

60 seconds counter in the center 15 minutes counter at 3 o'clock 12 hours counter at 6 o'clock Self-winding mechanism with ball bearing

28'800 vibrations per hour (4 Hz)

Typical power reserve: 62 hours

Stop second device

27 jewels

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock

13¼′′′′ H 7.90 mm Ø 30.00 mm



SW511 b

Manual winding
 Time setting

SW511 BH a



Manual winding
 Date setting
 Time setting

SW511 MPC b



Manual winding
 Time setting

131⁄4‴

H 7.90 mm

Ø 30.00 mm

Self-winding - chronograph - date

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 15 minutes counter at 3 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 27 jewels Typical power reserve: 62 hours

131/4″

H 7.90 mm

Ø 30.00 mm

Self-winding - monopusher chronograph

Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 15 minutes counter at 3 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 27 jewels Typical power reserve: 62 hours



Features of the SW530

The SW530 combines the legendary SW500 automatic chronograph movement by adding a central 24-hour GMT indication with quickset via the crown.

By doing so, the SW530 takes over the remarkable robustness, precision and reliability of the SW500 while maintaining the same overall height of 7.90 mm.



D1 (without decoration), nickel



D2 (simple decoration), nickel



D4 (luxurious decoration), rhodium, blued screws



SW530 a	131⁄4‴	H 7.90 mm	Ø 30.00 mm



Self-winding - chronograph - date - 2nd time zone

cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 12 o'clock 2nd time zone / 24 h GMT in the center Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve : 62 hours

1) Manual winding 2) Date and GMT setting 3) Time setting



Technical documentation available at www.sellita.ch



SW53X M (Manual winding version of the SW53X)

All versions of the SW53X are also available in a manual winding version. The height of the movement is reduced from 7.90 mm to 7.00 mm for the SW530 M and from 8.40 mm to 7.50 mm for the SW532 M, allowing for thinner watches.

The SW53X M also have a long typical power reserve of 63 hours. Finally, they have a high-end aesthetic with a three-quarter chronograph bridge adorned with large rubies and embellished with a skeletonization allowing to see the chronograph wheel.



D4 (luxurious decoration), rhodium, blued screws

SW530 M a 13¼′′′ H 7.00 mm Ø 30.00 mm

NEW

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock 2nd time zone / 24 h GMT by central hand Date and GMT with quick setting Manual winding Stop second device 28'800 vibrations per hour (4 Hz) 21 jewels Typical power reserve: 63 hours

Standards





1) Manual winding 2) Date and GMT setting 3) Time setting



H 7.90 mm

Ø 30.00 mm

Self-winding - chronograph - date - 2nd time zone

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock 2nd time zone / 24 h GMT in the center Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels

Typical power reserve: 62 hours



SW530 b	13¼′′′	H 7.90 mm	Ø 30.00 mm
	Self-winding - cł	nronograph - 2nd time zon	e
1) Manual winding 2) GMT setting 3) Time setting	Cam operated chron Hours, minutes and s 60 seconds counter 30 minutes counter at 2 hours counter at 2nd time zone / 24 GMT with quick settin Self-winding mechani Stop second device 28'800 vibrations pe 25 jewels Typical power reserve	ograph - two push-buttons mall second at 9 o'clock in the center at 12 o'clock 6 o'clock • h GMT in the center ng sm with ball bearing er hour (4 Hz) e: 62 hours	NEU



Features of the SW532

The SW532 combines the legendary SW500 automatic chronograph with a second time zone indication in the center (12-hour) and day/night display by disc. The latter is linked to the GMT function and can be positioned at 3, 6, 9 or 12 o'clock.

NEW

Thanks to its sophisticated design, the GMT mechanism of the SW532 is able to display half time zones, such as those found in India and parts of Australia. Furthermore, the 12-hour time format of the GMT indication eliminates the need for an additional scale on the dial or bezel. The customizable positioning of the day/night display enables to create a great variety of beautifully balanced dials. Despite its great complexity, the SW532's overall height is only half a millimeter greater than that of the SW500.



Small complications

SW532 a



Manual winding
 Date and GMT setting
 Time setting



Ø 30.00 mm

NEW

Self-winding - chronograph - date - 2nd time zone - day/night

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock **2nd time zone / 12 h GMT in the center** GMT's day/night indicator by disc at 3 o'clock Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours



Manual winding
 Date and GMT setting

3) Time setting

13¼′′′

H 8.40 mm

Ø 30.00 mm

Self-winding - chronograph - date - 2nd time zone - day/night

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock **2nd time zone / 12 h GMT in the center** GMT's day/night indicator by disc at 12 o'clock Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours





SW532 c



Manual winding
 Date and GMT setting
 Time setting

3) Time setting

13¼′′′′ H 8.40 mm Ø 30.00 mm

Self-winding - chronograph - date - 2nd time zone - day/night

Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock **2nd time zone / 12 h GMT in the center** GMT's day/night indicator by disc at 9 o'clock Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels



SW532 d 131/4''' H 8.40 mm Ø 30.00 mm Self-winding - chronograph - date - 2nd time zone - day/night Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center NEU 30 minutes counter at 12 o'clock 12 hours counter at 6 o'clock 2nd time zone / 12 h GMT in the center GMT's day/night indicator by disc at 6 o'clock Date and GMT with quick setting 1) Manual winding Self-winding mechanism with ball bearing 2) Date and GMT setting Stop second device 3) Time setting

28'800 vibrations per hour (4 Hz)

Typical power reserve: 62 hours

25 jewels

Typical power reserve: 62 hours

85

Vertical bicompax

SW536



1

H 7.90 mm

 \varnothing 30.00 mm

NEW



- Manual winding
 Date and GMT setting
- 3) Time setting

Self-winding - chronograph - date - 2nd time zone

Cam operated chronograph - two push-buttons Hours, minutes and small second at 6 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock **2nd time zone / 24 h GNT in the center** Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 29 iewels

29 jewels Typical power reserve: 62 hours



Features of the SW53X MP/MPC

Synonymous with beautiful watchmaking, the monopusher chronograph is characterized by the fact that all of the chronograph functions (start-stop-reset) are activated by a single push-button located either at 2 o'clock (MP) or in the crown (MPC). The functional sequence start-stop-reset is therefore fixed and restarting the chronograph after stopping it is not possible.

NEW

Combined with the GMT function, the single push-button operation allows for the creation of contemporary and original configurations as well as a revival of vintage designs. With only one push-button, the movement can also be rotated in its casing, allowing the adjustment of the position of the crown and the push-button and so obtaining new counter settings.



SW536 MP

Monopusher at 2 o'clock

SW530 MP a	131⁄4‴	H 7.90 mm	Ø 30.00 mm

123

1) Manual winding 2) Date and GMT setting 3) Time setting

SW530 MP b

Self-winding - monopusher chronograph - date - 2nd time zone

Cam operated chronograph - single push-button at 2 o'clock Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 2nd time zone / 24 h GMT in the center Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours



131/4''' H 7.90 mm Ø 30.00 mm Self-winding - monopusher chronograph - 2nd time zone 123 Cam operated chronograph - single push-button at 2 o'clock Hours, minutes and small second at 9 o'clock 60 seconds counter in the center NEU 30 minutes counter at 12 o'clock 2nd time zone / 24 h GMT in the center GMT with quick setting Self-winding mechanism with ball bearing Stop second device 1) Manual winding 28'800 vibrations per hour (4 Hz) 2) GMT setting 25 jewels

Typical power reserve: 62 hours



SW532 MP a



Manual winding
 Date and GMT setting
 Time setting

13¼′′′′ H 8.40 mm

Ø 30.00 mm

NEW

Self-winding - monopusher chronograph - date - 2nd time zone - day/night

Cam operated chronograph - single push-button at 2o'clock Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock **2nd time zone / 12 h GMT in the center** GMT's day/night indicator by disc at 3 o'clock Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours





Manual winding
 Date and GMT setting

3) Time setting

131/4′′′

H 8.40 mm

Ø 30.00 mm

Self-winding - monopusher chronograph - date - 2nd time zone - day/night

Cam operated chronograph - single push-button at 2o'clock Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock **2nd time zone / 12 h GMT in the center** GMT's day/night indicator by disc at 12 o'clock Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours





SW532 MP d



Manual winding
 Date and GMT setting
 Time setting

131⁄4‴

H 8.40 mm

Ø 30.00 mm

Self-winding - monopusher chronograph - date - 2nd time zone - day/night

Cam operated chronograph - single push-button at 2o'clock Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock **2nd time zone / 12 h GMT in the center** GMT's day/night indicator by disc at 6 o'clock Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours





SW536 MP



Manual winding
 Date and GMT setting
 Time setting

3) Time setting

13¼′′′′ H 7.90 mm

Ø 30.00 mm

Self-winding - monopusher chronograph - date -2nd time zone

Cam operated chronograph - single push-button at 2 o'clock Hours, minutes and small second at 6 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock **2nd time zone / 24 h GMT in the center** Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device

28'800 vibrations per hour (4 Hz)

Typical power reserve: 62 hours

29 jewels

NEW

Monopusher in the crown

SW530 MPC a	131⁄4′′′	H 7.90 mm	Ø 30.00 mm
-------------	----------	-----------	------------

Self-winding - monopusher chronograph - date - 2nd time zone

- Manual winding
 Date and GMT setting
 Time setting
- 60 seconds counter in the center 30 minutes counter at 12 o'clock 2nd time zone / 24 h GMT in the center Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours

Hours, minutes and small second at 9 o'clock

Cam operated chronograph - single push-button in the crown



NEU

SW530 MPC b 13¹/₄^{'''} H 7.90 mm Ø 30.00 mm Self-winding - monopusher chronograph - 2nd time zone

Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 2nd time zone / 24 h GMT in the center GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours



Manual winding
 GMT setting
 Time setting

92





SW532 MPC a



SW532 MPC b



Manual winding
 Date and GMT setting
 Time setting

13¼‴

day/night

H 8.40 mm

Self-winding - monopusher chronograph - date - 2nd time zone -

Ø 30.00 mm

Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock 2nd time zone / 12 h GMT in the center GMT's day/night indicator by disc at 12 o'clock Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours





SW532 MPC c



Manual winding
 Date and GMT setting
 Time setting

13¼′′′′ H 8.40 mm

Ø 30.00 mm

NEW

Self-winding - monopusher chronograph - date - 2nd time zone - day/night

Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock **2nd time zone / 12 h GMT in the center** GMT's day/night indicator by disc at 9 o'clock Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve; 62 hours

SW532 MPC d



Manual winding
 Date and GMT setting

3) Time setting

131/4'''

Self-winding - monopusher chronograph - date - 2nd time zone - day/night

H 8.40 mm

Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock **2nd time zone / 12 h GMT in the center** GMT's day/night indicator by disc at 6 o'clock Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours



Ø 30.00 mm

SW536 MPC



- Manual winding
 Date and GMT setting
- 3) Time setting

13¼‴

Typical power reserve: 62 hours

29 iewels

H 7.90 mm

Ø 30.00 mm

NEW

Self-winding - chronograph - date - 2nd time zone

- in

Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 6 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock **2nd time zone / 24 h GMT in the center** Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz)



SW531, SW533 and SW537 (SW53X with a 15 minutes counter)

NEW

Available for all versions of the SW53X, the 15 minutes counter allows for both a regatta display and an aviation-type counter. The SW530 versions which are equipped with a 15 minutes counter are referred to as SW531. The versions of the SW532 and SW536 equipped with a 15 minutes counter are called SW533 and SW537 respectively.

Combined with a regatta scale on the dial, the 15 minutes counter enables to precisely measure the countdown before the start of a sailing race.

The 15 minutes counter also permits to create a highly legible display, which perfectly complements the GMT function. Such kind of counters was usual for historic aviation chronographs like the Type XX chronograph of the French army.



Examples of regatta displays / 15 minutes counters

SW531 a 131/4"" H 7.90 mm	Ø 30.00 mm

Manual winding
 Date and GMT setting
 Time setting



Cam operated chronograph - two push-buttons Hours, minutes and small second at 9 o'clock 60 seconds counter in the center 15 minutes counter at 12 o'clock 12 hours counter at 6 o'clock **2nd time zone / 24 h GMT in the center** Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours



131⁄4′′′

H 7.90 mm

Ø 30.00 mm



Manual winding
 Date and GMT setting

3) Time setting

Self-winding - monopusher chronograph - date - 2nd time zone

Cam operated chronograph - single push-button at 2 o'clock Hours, minutes and small second at 6 o'clock 60 seconds counter in the center 15 minutes counter at 12 o'clock 2nd time zone / 24 h GMT in the center Date and GMT with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 29 jewels Typical power reserve: 62 hours



NEW



Features of the SW560

The SW560 is an automatic chronograph movement derived from the SW500 with a 30-minute counter at 12 o'clock and a small seconds hand at 6 o'clock. Thus, the SW560 inherits all the good features of its base as well as all its options (manual version, monopusher at 2 o'clock or in the crown, 15-minute counter, etc.). The elegant positioning of the minute counter and the small seconds hand on the symmetry axis allows the design of harmonious dials in the style of a regulator.

Since the dimensions of the SW560 have remained identical to those of the SW500/SW510, the same case and hands can be used for all.



D1 (without decoration), nickel



D2 (simple decoration), nickel



D4 (luxurious decoration), rhodium, blued screws



SW560 a

13¼″″

H 7.90 mm

Ø 30.00 mm



Self-winding - chronograph - date - day

Cam operated chronograph - two push-buttons Hours, minutes and small second at 6 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock Date and day with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 29 jewels Typical power reserve: 62 hours





Technical documentation available at www.sellita.ch



SW56X M (manual winding version of the SW56X)

All versions of the SW560 and SW562 and SW562 S are also available in a manual winding version. The height of the movement is reduced from 7.90 mm to 7.00 mm for the SW560 M and from 6.90 mm to 6.00 mm for the SW562 M, allowing for especially thin watches.

The SW560 M, SW562 and SW562 S M also have a long typical power reserve of 62 hours. Finally, they have a high-end aesthetic with a three-quarter chronograph bridge adorned with large rubies and embellished with a skeletonization allowing to see the chronograph wheel.



D4 (luxurious decoration), rhodium, blued screws

SW560 M a 13¼′′′′ H 7.00 mm

Ø 30.00 mm

Cam operated chronograph - two push-buttons Hours, minutes and small second at 6 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock Date and day with quick setting Manual winding Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours

Standards



Manual winding
 Date and day setting
 Time setting

SW560 b



1) Manual winding

- 2) Date setting
- 3) Time setting



Self-winding - chronograph - date

Cam operated chronograph - two push-buttons Hours, minutes and small second at 6 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 29 jewels Typical power reserve: 62 hours





Features of the SW562

The SW562 is an automatic chronograph movement derived from the SW500 with a 30 minute counter at 12 o'clock and a small seconds hand at 6 o'clock. Thus, the SW562 inherits all the good features of its base as well as all its options (manual version, single monopusher at 2 o'clock or in the crown, 15-minute counter, etc.)

NEW

By omitting the date and day indication, the height of the SW562 could be reduced by exactly 1.00 mm to only 6.90 mm compared to the SW500.

The elegant positioning of the minute counter and the small seconds hand on the symmetry axis allows the design of harmonious dials in the style of a regulator.

Small complications



1

2) Time setting

104



Features of the SW56X MP/MPC

All versions of the SW560 and SW562 and SW562 S are also available in a monopusher version.

NEW

Synonymous with beautiful watchmaking, the monopusher chronograph is characterized by the fact that all of the chronograph functions (start-stop-reset) are activated by a single push-button located either at 2 o'clock (MP) or in the crown (MPC). The functional sequence start-stop-reset is therefore fixed and restarting the chronograph after stopping it is not possible.

Combined with the SW56X's «vertical bicompax» configuration, the single push-button complication allows for both contemporary configurations and the revival of the aesthetics of the finest classic chronographs of yesteryear (the two-pusher chronograph was only invented and patented in 1934).



SW560 MP a
Monopusher at 2 o'clock SW560 MP a 131/4''' H 7.90 mm Ø 30.00 mm Self-winding - monopusher chronograph - date - day Cam operated chronograph - single push-button at 2 o'clock 2 3 Hours, minutes and small second at 6 o'clock 60 seconds counter in the center **NEW** 30 minutes counter at 12 o'clock Date and day with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 1) Manual winding 29 jewels 2) Date and day setting Typical power reserve: 62 hours 3) Time setting SW560 MP b 1.31/4/// H 7 90 mm Ø 30 00 mm Self-winding - monopusher chronograph - date °123 ■■ Cam operated chronograph - single push-button at 2 o'clock Hours, minutes and small second at 6 o'clock 60 seconds counter in the center NEW 30 minutes counter at 12 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 1) Manual winding 29 jewels 2) Date settina Typical power reserve: 62 hours 3) Time setting SW562 MP 131/4" H 6 90 mm Ø 30 00 mm Self-winding - monopusher chronograph Cam operated chronograph - single push-button at 2 o'clock 1 2 Hours, minutes and small second at 6 o'clock 60 seconds counter in the center NFW 30 minutes counter at 12 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 29 jewels 1) Manual winding Typical power reserve: 62 hours 2) Time setting





SW560 MPC b

Monopusher in the crown

SW560 MPC a	131⁄4′′′	H 7.90 mm	Ø 30.00 mm	
1) Manual winding 2) Date setting 3) Time setting	Self-winding - monopusher chronograph - date - day Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 6 o'clock O seconds counter in the center 30 minutes counter at 12 o'clock Date and day with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 29 jewels Typical power reserve: 62 hours			
SW560 MPC b	131⁄4′′′	H 7.90 mm	Ø 30.00 mm	
1) Manual winding 2) Date setting 3) Time setting	Self-winding - monopusher chronograph - date Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 6 o'clock O0 seconds counter in the center 30 minutes counter at 12 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 29 jewels Typical power reserve: 62 hours			
SW562 MPC	13¼′′′	H 6.90 mm	Ø 30.00 mm	
1) Manual winding 2) Time setting	Self-winding - monopusher chronograph Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 6 o'clock 60 seconds counter in the center 30 minutes counter at 12 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 29 jewels Typical power reserve: 62 hours			

1





SW561, SW563 and SW563 S (SW56X with a 15 minutes counter)

Available for all versions of the SW56X, the 15 minutes counter allows for both a regatta display and an aviation-type counter. The SW560 versions which are equipped with a 15 minutes counter are referred to as SW561. The versions of the SW562 and SW562 S equipped with a 15 minutes counter are called SW563 and SW563 S respectively.

Combined with a regatta scale on the dial, the 15 minutes counter enables to precisely measure the countdown before the start of a sailing race.

The 15 minutes counter also permits to create a highly legible display. Such kind of counters was usual for historic aviation chronographs like the Type XX chronograph of the French army.



Examples of regatta displays / 15 minutes counters

SW561 a	13¼′′′	H 7.90 mm	Ø 30.00 mm		
1) Manual winding 2) Date and day setting 3) Time setting	Self-winding - chronograph - date - day Cam operated chronograph - two push-buttons Hours, minutes and small second at 6 o'clock 60 seconds counter in the center 15 minutes counter of 12 o'clock Date and day with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 29 jewels Typical power reserve: 62 hours				
SW561 MP b	13¼′′′	H 7.90 mm	Ø 30.00 mm		
1) Manual winding 2) Date setting 3) Time setting	Self-winding - monopusher chronograph - date Cam operated chronograph - single push-button at 2 o'clock Hours, minutes and small second at 6 o'clock 60 seconds counter in the center 15 minutes counter at 12 o'clock Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 29 jewels Typical power reserve: 62 hours				
SW563 MPC	131⁄4‴	H 6.90 mm	Ø 30.00 mm		
1) Manual winding 2) Time setting	Self-winding - monopusher chronograph Cam operated chronograph - single push-button in the crown Hours, minutes and small second at 6 o'clock 60 seconds counter in the center 15 minutes counter at 12 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 29 jewels Typical power reserve: 62 hours				
-					



SW562 S (skeleton)

The SW562 S is a half-skeleton chronograph movement derived from the SW562 with a 30-minute counter at 12 o'clock and a small seconds hand at 6 o'clock. Thus, the SW562 S inherits all the good features of its base, like being only 6.90 mm thick, as well as all its options (manual version, monopusher at 2 o'clock or in the crown, 15-minute counter, etc.).

NEW

The elegant positioning of the minute counter and the small seconds hand on the symmetry axis allows the design of harmonious dials in the style of a regulator.

By skeletonizing the main plate and the retaining plate, the entire gear train, the barrel and escapement, including the balance wheel, are fully visible from the dial side.

We can create your very own skeletonization with your brand's design codes from an order of 500 pieces.



SW562 S, anthracite ruthenium

Skeleton

SW562 S

1) Manual winding 2) Time setting

H 6.90 mm

Ø 30.00 mm

NEW



Cam operated chronograph - two push-buttons Hours, minutes and small second at 6 o'clock

in

60 seconds counter in the center 30 minutes counter at 12 o'clock Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz)

29 jewels Typical power reserve: 62 hours



Features of the SW600

The SW6XX have of all the features that have made the SW5XX legendary. The SW6XX thus makes it possible to decline in three-hand version the chronograph models equipped with the SW5XX.

The SW6X0 have the same dimensions (h = 7.90 mm and \emptyset = 30.00 mm) as the SW500/SW510/SW530/SW560, which makes it possible to use the same case (minus the pushers) as for these calibers and the same hands as for all SW5XX.

The SW6X2 have the same dimensions as the SW562/SW562 S (h = 6.90 mm and \emptyset = 30.00 mm), which allows to use the same case (less the pusher-buttons) as for these calibers and the same hands as for all SW5XX.



D1 (without decoration), nickel



D2 (simple decoration), nickel





SW600 a	131⁄4′′′	H 7.90 mm	Ø 30.00 mm



Self-winding - 3 hands - date - day

Hours, minutes and sweep center seconds Date and day with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 24 jewels Typical power reserve: 62 hours

1) Manual winding 2) Date and day setting 3) Time setting



Technical documentation available at www.sellita.ch



SW600 a



131/4''' Ø 30.00 mm

H 7.90 mm

H 7.90 mm

Hours, minutes and sweep center seconds Date and day with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 24 iewels Typical power reserve: 62 hours

Self-winding - 3 hands - date - day

1) Manual winding 2) Date and day setting

3) Time setting

SW600 b



1) Manual winding

2) Date setting

3) Time setting

131/4'''

Ø 30.00 mm

Conservante and

Self-winding - 3 hands - date

Hours, minutes and sweep center seconds Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 24 jewels Typical power reserve: 62 hours

SW602



1) Manual winding 2) Time setting

H 6 90 mm 131/4"

Ø 30 00 mm

Self-winding - 3 hands

Hours, minutes and sweep center seconds Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 24 iewels Typical power reserve: 62 hours



115





Manual winding
 Date and day setting

3) Time setting

SW660 b



1) Manual winding 2) Date setting

3) Time setting

13¼″″

H 7.90 mm

Ø 30.00 mm

Self-winding - 3 hands - small second - date - day

Hours, minutes and small second at 6 o'clock (Pivot point distance: 8.00 mm) Date and day with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours

13¼″″

H 7.90 mm



Self-winding - 3 hands - small second - date

Hours, minutes and small second at 6 o'clock (Pivot point distance: 8.00 mm) Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours





Manual winding
 Time setting

13¼″″

H 6.90 mm

Ø 30.00 mm

Self-winding - 3 hands - small second

Hours, minutes and small second at 6 o'clock (Pivot point distance: 8.00 mm) Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 25 jewels Typical power reserve: 62 hours



SW690 a



- Manual winding
 Date and day setting
 Time setting

SW690 b



- Manual winding
 Date setting
- 3) Time setting

SW692



Manual winding
 Time setting

13¼′′′′ H 7.90 mm Ø 30.00 mm

Self-winding - 3 hands - small second - date day

Hours, minutes and small second at 9 o'clock (Pivot point distance: 8.20 mm) Date and day with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 21 jewels Typical power reserve: 62 hours

H 7 90 mm

Self-winding - 3 hands - small second - date

Hours, minutes and small second at 9 o'clock (Pivot point distance: 8.20 mm) Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 21 jewels Typical power reserve: 62 hours

131⁄4′′′

131/4""

H 6.90 mm

Ø 30.00 mm

Ø 30.00 mm

Summer and

Self-winding - 3 hands - small second

Hours, minutes and small second at 9 o'clock (Pivot point distance: 8.20 mm) Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 21 jewels Typical power reserve: 62 hours

i



Features of the SW1000-1

Slimmer than the SW100-1 by almost one millimeter (3.90 mm as opposed to 4.80 mm), the SW1000-1 is a high-end watch movement that stands out above all for its remarkable slimness.

It is the ideal movement for the upper price segment and to create elegant ladies' or shaped watches. Despite being only 3.90 mm thick, the SW1000-1 is nonetheless robust, reliable and precise. It is the equivalent for ladies' watches of the SW300-1.



D2 (simple decoration), nickel



D4 (luxurious decoration), rhodium, blued screws

SW1000 family





Self-winding - 3 hands - date

Hours, minutes and sweep center seconds Date with quick setting Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 18 jewels Typical power reserve: 46 hours

1) Manual winding 2) Date setting 3) Time setting







SW1000-1 b

SW1000 family

Standards

SW1000-1 a



- Manual winding
 Date setting
- 3) Time setting

SW1000-1 b





9′′′

H 3.90 mm

Ø 20.00 mm

Self-winding - 3 hands - date

Hours, minutes and sweep center seconds Date with quick setting Self-winding mechanism with ball bearing Stop second device 28°800 vibrations per hour (4 Hz) 18 jewels Typical power reserve: 46 hours

9′′′

H 3.90 mm

Ø 20.00 mm

Self-winding - 3 hands

Hours, minutes and sweep center seconds Self-winding mechanism with ball bearing Stop second device 28'800 vibrations per hour (4 Hz) 18 jewels Typical power reserve: 46 hours







Sellita group entities :









TECHNICOR SA

Sellita Watch Co S.A.

Le Crêt-du-Locle 11 2301 La Chaux-de-Fonds Switzerland tel. +41 (0)32 967 99 67 info@sellita.ch