

Levels of finishing

Reliability • Chronometry • Transparency

Manufacture

Tailor made movement
Possible exclusivity with conditions to be defined
Personalization of the movement according the wishes of the customer

Excellence

Rhodium and Geneva stripes on the rotor
Rhodium and Geneva stripes on the bridges, diamantage of the chamfers
Low level of the bridges with snailed treatment
Perlage & rhodium on the mainplate, Nickel plating and perlage on the maintaining plate
Sun snailed ratchet, nickered and snailed barrel.
Glucydur gold plated balance, polished flat head anglaged screws

Optimal

Rhodium and Geneva stripes on the rotor
Perlage on the bridges and rhodium on the mainplate
Low level of the bridges with snailed treatment
Nickel plating on the maintaining plate, sun snailed ratchet, nickered and snailed barrel.
Glucydur gold plated balance, polished domed head screws



SOPROD

SOCIÉTÉ DE PRODUCTION HORLOGÈRE



Levels of accuracy

COSC

R4 = 4s/day ± 4

R7 = 7s/day ± 7

R12 = 12s/day ± 12

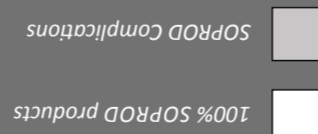
Each customer can choose his level of setting.

SOPROD

Since 1966, SOPROD SA has manufactured high quality mechanical movements and complications. Investments into research and development have led to the creation of original and innovative concepts in the production and manufacture of different calibers and complications. SOPROD is one of the very few manufacturers in the Swiss Watch industry that have achieved horological autonomy and independence with the internal production and manufacture of hairsprings and the escapement. This expertise has allowed SOPROD to become one of the world's largest movement manufacturers. Every movement we manufacture receives our utmost attention in terms of materials and quality. Accuracy and reliability are the key features of our product and are a continuation of the long tradition of Swiss watchmaking and innovation. From entry level to private manufacture, we can support your project with our expertise.

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SWISS FESTINA GROUP  INDUSTRIAL DIVISION



NEWTON

11 ½''' Automatic movement
 ø 25.60mm
 H 4.60mm
 H/MIN/S in the center
 Date at 3h

M100

11 ½''' Automatic movement
 ø 25.60mm
 H 3.60mm
 H/MIN/S in the center
 Date at 3h

M100 SQ

11 ½''' Automatic movement
 ø 25.60mm
 H 3.60mm
 H/MIN/S in the center

M100 BV

11 ½''' Automatic movement
 ø 25.60mm
 H 3.60mm
 H/MIN/S in the center

C111/Q12

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S at 9h
 Date at 12h

C112/Q3

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S at 12h
 Date at 3h

C112/Q6

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S at 12h
 Date at 6h

C113/Q6

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S at 3h
 Date at 6h

9035

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Date at 3h
 Power reserve at 6h
 24h indicator at 12h

9040

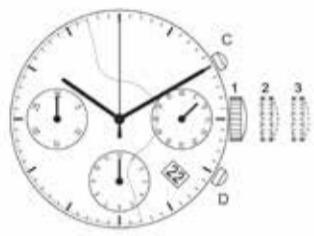
11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Date at 3h
 Power reserve at 6h

9040 BV

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Visible balance
 Power reserve at 6h

9060

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Date at 3h
 Power reserve at 6h
 Day indicator at 9h

C100

13 ½''' Automatic movement
 ø 30.00mm
 H 6.90mm
 H/MIN/S at 3h
 Date at 4.5h
 Chronograph system
 (Counters 12h-30mn-60sec)

C105

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S at 6h
 Date at 3h
 Moon phase at 9h

C106

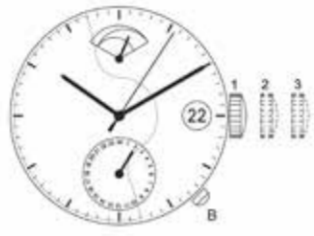
11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S at 9h
 Date at 3h
 Moon phase at 12h

C107

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S at 3h
 Date at 9h
 Moon phase at 6h

C113/Q12

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S at 3h
 Date at 12h

C115

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Date at 3h
 Power reserve at 12h
 24h indicator at 6h

C120

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Big Date at 12h
 Second time zone at 6h
 Day & Night indicator at 8h

C125

11 ½''' Automatic movement
 ø 25.60mm
 H 4.10mm
 H/MIN/S in the center
 Date at 3h
 Central GMT

9090

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Big Date at 12h
 Power reserve at 6h

9092

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Day indicator at 9h
 Retrograde date at 3h

9093

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Power reserve at 6h
 Retrograde date at 3h

9094

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Power reserve at 6h
 Day indicator at 9h
 Retrograde date at 3h

C110/Q3

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S at 6h
 Date at 3h

C110/Q12

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S at 6h
 Date at 12h

C111/Q3

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S at 9h
 Date at 3h

C111/Q6

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S at 9h
 Date at 6h

C130

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Big date at 6h
 Power reserve at 12h

C131

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Big date at 6h

C140

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Date at 3h
 Power reserve at 12h

C145

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Visible balance
 Power reserve at 12h

TT651

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Big date at 12h
 Second time zone at 6h

TT651-24H

11 ½''' Automatic movement
 ø 25.60mm
 H 5.10mm
 H/MIN/S in the center
 Big date at 12h
 Second time zone at 6h
 Independant setting by the crown
 Day & Night indicator

7001 RM

10 ½''' hand winding movment
 ø 23.70 mm
 H 4.00mm
 H/MIN/S at 6h
 Power reserve at 12h

7750 RM 3H

13 ½''' automatic movement
 ø 30.00mm
 H 7.90mm
 H/MIN/S at 9h
 Date at 4h
 Power reserve at 3h
 Chronograph system
 (Counters 12h-30mn-60sec)