



Caliber
Movement code 011
Based on the VALJOUX 7750

Technical communication
Frequency: 28'800 A / h
Power reserve: 42 h
Diameter: 30.00 mm (13 1/4)
Movement height: 7.90 mm
Number of jewels: 25 jewels
Functions: Display of hours, minutes, seconds and date. Chronograph. Day and Date.



Caliber
Movement code 37
Based on the ETA 2000-1

Technical communication:
Frequency: 28'800 A / h
Power reserve: 40 h
Diameter: 19.40 mm (8 3/4)
Movement height: 3.60 mm
Number of jewels: 20 jewels
Functions: Display of hours, minutes, seconds and date.



Caliber
Movement code 45
Mvt Dubois Dépraz 4500 /
Based on the ETA 2892A2

Technical communication
Frequency: 28'800 A / h
Power reserve: 40-44 h
Diameter: 30.00 mm (13/14)
Movement height: 7.30 mm
Number of jewels: 49 jewels (21+28)
Functions: Display of hours, minutes, seconds. Chronograph. Big Date.



Caliber
Movement code 47
Mvt Dubois Dépraz 14400 /
Based on the ETA 2892A2

Technical communication
Frequency: 28'800 A / h
Power reserve: 40-44 h
Diameter: 30.00 mm (13/14)
Movement height: 5.20 mm
Number of jewels: 27 jewels (21+6)
Functions: Display of hours, (in a large window), minutes and seconds. (Jumping Hour).



Caliber
Movement code 72
Based on the ETA 7001

Technical communication
Frequency: 21'600 A / h
Power reserve: 42 h
Diameter: 23.30 mm (10_)
Movement height: 2.50 mm
Number of jewels: 17 jewels
Functions: Display of hours, minutes, and Small second at 6 o'clock



Caliber
Movement code 80
Based on the ETA 2824

Technical communication
Frequency: 28'800 A / h
Power reserve: 38 h
Diameter: 25.60 mm (11_)
Movement height: 4.60 mm
Number of jewels: 25 jewels
Functions: Display of hours, minutes, seconds and date.



Caliber
 Movementcode 80
 Based on the ETA 2892A2
 (For chronometer only)

Technical communication
 Frequency: 28'800 A / h
 Power reserve: 42 h
 Diameter: 25.60 mm (11_)
 Movement height: 3.60 mm
 Number of jewels: 21 jewels
 Functions: Display of hours, minutes, seconds and date.



Caliber
 Movementcode 82
 Based on the ETA 2004-1

Technical communication
 Frequency: 28'800 A / h
 Power reserve: 42 h
 Diameter: 23.30 mm (10_)
 Movement height: 3.60 mm
 Number of jewels: 20 jewels
 Functions: Display of hours, minutes, seconds and date.



Caliber
 Movementcode 87
 Mvt Dubois Dépraz DK87 /
 Based on the ETA 2892A2

Technical communication
 Frequency: 28'800 A / h
 Power reserve: 42 h
 Diameter: 36.00 mm (13/14)
 Movement height: 7.35 mm
 Number of jewels: 21 jewels
 Functions: 5 minutes repeater Indication of time by the tone of 2 striking hammers.



Caliber
 Movementcode 90
 Mvt Soprod 9000 / Based on the ETA 2824

Technical communication
 Frequency: 28'800 A / h
 Power reserve: 38 h
 Diameter: 25.60 mm (11_)
 Movement height: 6.20 mm
 Number of jewels: 25 jewels
 Functions: Display of hours, minutes and seconds. Day, date, month and moon Phase.



Caliber
 Movementcode 93
 Based on the ETA 2893

Technical communication
 Frequency: 28'800 A / h
 Power reserve: 42 h
 Diameter: 25.60 mm (11_)
 Movement height: 4.10 mm
 Number of jewels: 21 jewels
 Functions: Display of hours, minutes, seconds, second time zone (GMT)



Caliber
 Movementcode 94
 Mvt Soprod 9090 / Based on the ETA 2892A2

Technical communication
 Frequency: 28'800 A / h
 Power reserve: 42 h
 Diameter: 25.60 mm (11_)
 Movement height: 5.10 mm
 Number of jewels: 28 jewels
 Functions: Display of hours, minutes and seconds. Power reserve and big date.



Caliber
Movement code 85
Based on the ETA 2824
Special opening on the Balance wheel

Technical communication
Frequency: 28'800 A/h
Power reserve: 38h
Diameter: 25,60mm 11"
Movement Height: 4,60mm
Number of jewels: 25 jewels
Functions: Display of hours, minutes, seconds and date

Caliber
Movement code 83
Based on the ETA 2834

Technical communication
Frequency: 28'800 A/h
Power reserve: 42h
Diameter: 29,40 mm 13"
Movement Height: 5,05mm
Number of jewels: 25 jewels
Functions: Display of hours, minutes, seconds. Day and Date



Caliber
Movementcode 26
Edox caliber 26000 quartz

Technical communication
Diameter: 20,40 mm (9")
Movement height: 1,40 mm
Battery: N° 341
Function: Display of hours, minutes and date.



Caliber
Movementcode 27
Edox caliber 27000 quartz

Technical communication
Diameter: 23,30 mm (10 1/2)
Movement height: 1,40 mm
Battery: N° 341
Function: Display of hours, minutes and date.

Caliber
Movementcode 013
Based on the ETA 251.262 Quartz

Technical communication
Diameter: 30,00 mm (13 1/4)
Movement height: 5 mm
Battery: N° 394
Function: Display of hours, minutes, seconds and date. Chronograph.

Caliber
Movementcode 015
Based on the ETA G15.261 Quartz

Technical communication
Diameter: 23,30 mm (10 1/2)
Movement height: 5,25 mm
Battery: N° 394
Function: Display of hours, minutes, seconds and date. Chronograph. Retrograde.

Caliber
Movementcode 019
Based on the ETA 251.471 Quartz

Technical communication
Diameter: 23,30 mm (10 1/2)
Movement height: 4,70 mm
Battery: N° 394
Function: Display of hours, minutes, seconds and date. Chronograph.

Caliber
Movementcode 10
Based on the Ronda 5040.B Quartz

Technical communication
Diameter: 28,60 mm (12 1/2)
Movement height: 4,40 mm
Battery: N° 395
Function: Display of hours, minutes, seconds and big date. Chronograph. Split time.

Caliber
Movementcode 14
Based on the Ronda 1042 Quartz

Technical communication
Diameter: 10,40 mm (4 1/4)
Movement height: 2,90 mm
Battery: N° 335
Function: Display of hours and minutes.

Caliber
Movementcode 16
Based on the Ronda 1032 Quartz

Technical communication
Diameter: 9 x 13,20 mm (3 3/4 x 6)
Movement height: 1,95 mm
Battery: N° 317
Function: Display of hours and minutes.

Caliber
Movementcode 17
Based on the ETA 280.002 Quartz

Technical communication
Diameter: 9 x 15,15 mm (3 3/4 x 6 3/4)
Movement height: 2,05 mm
Battery: N° 321
Function: Display of hours and minutes.

Caliber
Movementcode 20
Based on the Ronda 762 Quartz

Technical communication
Diameter: 15,30 x 17,80 mm (6 3/4 x 8)
Movement height: 2,50 mm
Battery: N° 364
Function: Display of hours and minutes.

Caliber

Movementcode 21
Based on the ETA 901.005 Quartz

Technical communication

Diameter: 13 x 15.55 mm (5 1/2 x 6 3/4)
Movement height: 2.35 mm
Battery: N° 321
Function: Display of hours and minutes.

Caliber

Movementcode 28
Based on the ETA 282.001 Quartz

Technical communication

Diameter: 13 x 18.20 mm (5 1/2 x 8)
Movement height: 1.40 mm
Battery: N° 346
Function: Display of hours and minutes.

Caliber

Movementcode 39
Based on the Ronda 788 Quartz

Technical communication

Diameter: 19.40 mm (8 3/4)
Movement height: 2.98 mm
Battery: N° 362
Function: Display of hours, minutes, seconds, date and moon phase.

Caliber

Movementcode 51
Based on the ETA F03.111 Quartz

Technical communication

Diameter: 17.20 mm (7 3/4)
Movement height: 2.65 mm
Battery: N° 364
Function: Display of hours, minutes and date.

Caliber

Movementcode 62
Based on the Ronda 6203.B Quartz

Technical communication

Diameter: 25.60 mm (11 1/2)
Movement height: 3.30 mm
Battery: N° 373
Function: Display of hours, minutes, seconds, dual time and big date.

Caliber

Movementcode 71
Based on the ETA F05.111 Quartz

Technical communication

Diameter: 23.30 mm (10 1/2)
Movement height: 2.62 mm
Battery: N° 371
Function: Display of hours, minutes, seconds and date.

Caliber

Movementcode 84
Based on the ETA 955.132 Quartz

Technical communication

Diameter: 25.60 mm (11 1/2)
Movement height: 3.12 mm
Battery: N° 371
Function: Display of hours, minutes, seconds, day and date.

Caliber

Movementcode 23
Based on the Ronda 1069 Quartz

Technical communication

Diameter: 15.30 x 17.80 mm (6 3/4 x 8)
Movement height: 2.30 mm
Battery: N° 379
Function: Display of hours, minutes and small second.

Caliber

Movementcode 32
Based on the ETA F04.111 Quartz

Technical communication

Diameter: 19.40 mm (8 3/4)
Movement height: 2.50 mm
Battery: N° 364
Function: Display of hours, minutes and date.

Caliber

Movementcode 48
Based on the ISA 8272 Quartz

Technical communication

Diameter: 25.60 mm (11 1/2)
Movement height: 4.60 mm
Battery: N° 399
Function: Display of hours, minutes, seconds, date, tide range and moon phase.

Caliber

Movementcode 60
Based on the Technotime 7231 Quartz

Technical communication

Diameter: 29.00 mm (1 13/16)
Movement height: 3.75 mm
Battery: N° 371
Function: Display of hours, minutes, seconds and big date.

Caliber

Movementcode 70
Based on the ETA F06.111 Quartz

Technical communication

Diameter: 25.60 mm (11 1/2)
Movement height: 2.62 mm
Battery: N° 371
Function: Display of hours, minutes, seconds and date.

Caliber

Movementcode 79
Based on the Ronda 708 Quartz

Technical communication

Diameter: 23.30 mm (10 1/2)
Movement height: 2.98 mm
Battery: N° 371
Function: Display of hours, minutes, seconds, date and moon phase.

Caliber

Movementcode 86
Based on the Ronda 1019 Quartz

Technical communication

Diameter: 25.60 mm (11 1/2)
Movement height: 1.90 mm
Battery: N° 341
Function: Display of hours, minutes, small seconds and date.