

# ISA SLENDER



SWISS MADE

ISASWISS CONCEPT

## Slim 2 Hands

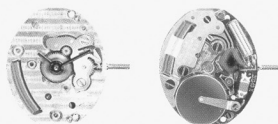
## Slim 3 Hands

### Cal. 257/130



5 1/2 x 6 3/4'''

13.00 x 15.15mm  
H 2.50mm  
2 Jewels  
Metal Gold Plating  
60 Months Battery Life (theoretical)

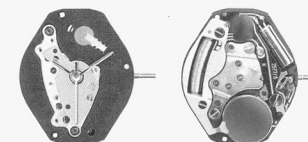


### Cal. 336/101



6 3/4 x 8'''

15.30 x 17.80mm  
H 2.90mm  
5 Jewels  
Metal Heart Gold Plating  
EOL  
46 Months Battery Life (theoretical)

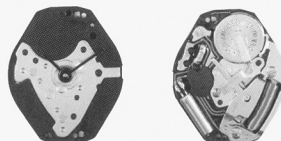


### Cal. K62/132



6 3/4 x 8'''

15.30 x 17.80mm  
H 2.85mm  
Metal Heart Gold Plating  
**\*Case Back Electronic Time Setting**  
78 Months Battery Life (theoretical)

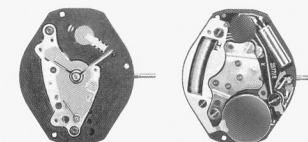


### Cal. 336/168



6 3/4 x 8'''

15.30 x 17.80mm  
H 2.90mm  
5 Jewels  
Metal Heart Gold Plating  
EOL  
44 Months Battery Life (theoretical)

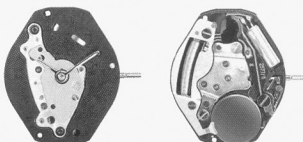


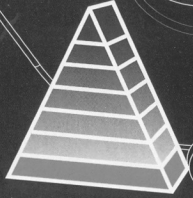
### Cal. 326/1301



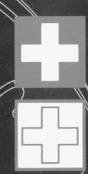
6 3/4 x 8'''

15.30 x 17.80mm  
H 2.50mm  
5 Jewels  
Metal Heart Gold Plating  
74 Months Battery Life (theoretical)





# ISA QUARTZ

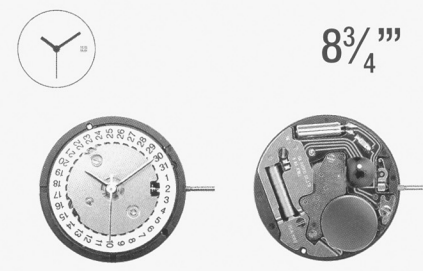


SWISS MADE  
ISASWISS CONCEPT

## Basic Date and Day-Date

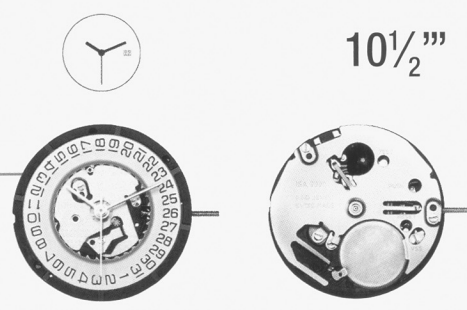
### Cal. K83/103

- ∅19.40mm
- H 2.85mm
- Metal Heart Nickel Plating
- 42 Months Battery Life (theoretical)
- 24 Months Battery Life (theoretical)



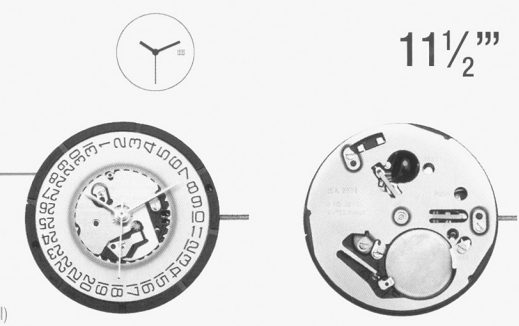
### Cal. 2330/103 Cal. 2320/103

- ∅23.30mm
- H 2.95mm
- Synthetic
- 66 Months Battery Life (theoretical)
- 32 Months Battery Life (theoretical)



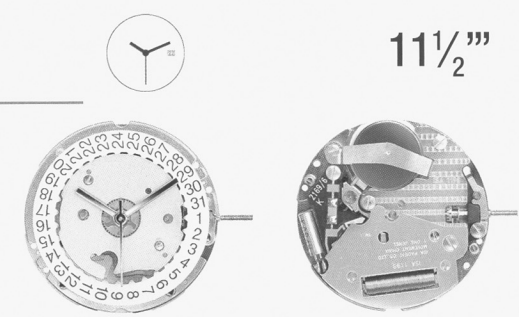
### Cal. 2331/103 Cal. 2321/103

- ∅25.60mm
- H 2.95mm
- Synthetic
- 66 Months Battery Life (theoretical)
- 32 Months Battery Life (theoretical)



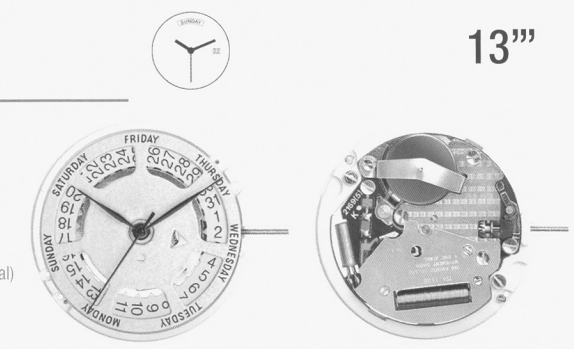
### Cal. 1198/103

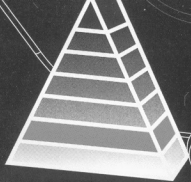
- ∅25.60mm
- H 3.70mm
- 1 Jewel
- Metal Nickel Plating
- 38 Months Battery Life (theoretical)



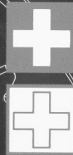
### Cal. 1198/105

- ∅29.00mm
- H 4.10mm
- 1 Jewel
- Metal Nickel Plating
- 38 Months Battery Life (theoretical)





# ISA QUARTZ



SWISS MADE

ISASWISS CONCEPT

## Basic 2 Hands

## Basic 3 Hands

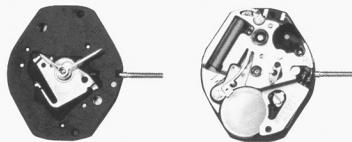


### Cal. 638/1301



6<sup>3</sup>/<sub>4</sub> x 8'''

15.30 x 17.80mm  
H 3.10mm  
Synthetic  
44 Months Battery Life (theoretical)



### Cal. 638/1011

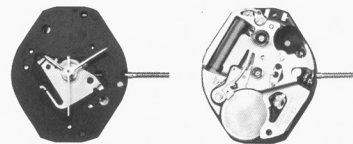


6<sup>3</sup>/<sub>4</sub> x 8'''



### Cal. 638/101

15.30 x 17.80mm  
H 3.10mm  
Synthetic  
+ 44 Months Battery Life (theoretical)  
+ 24 Months Battery Life (theoretical)

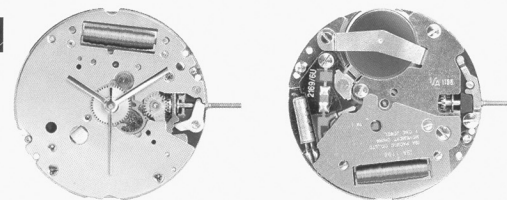


### Cal. 1198/101



11<sup>1</sup>/<sub>2</sub>'''

ø25.60mm  
H 3.25mm  
1 Jewel  
Metal Nickel Plating  
38 Months Battery Life (theoretical)



# Movement - Standard Versions



SWISS MADE



ISASWISS CONCEPT

Family	Calibre	Versions	Appearance	Size	Mov't Height (mm)	Stem Height (mm)	Hand Height	Battery Cover (CC/SC)	No. of Jewel(s)	Surface finishing	Battery code	Battery life (Month) (Theoretical)
<b>ISATRON</b>	222/130			7 <sup>3</sup> / <sub>4</sub> '''	1.60	0.70	AIG 1	SC	6	Metal Gold Plating	SR616SW(321)	52
	228/130			8 <sup>3</sup> / <sub>4</sub> '''	1.60	0.70	AIG 1	SC	6	Metal Gold Plating	SR716SW(315)	72
	220/130			10 <sup>1</sup> / <sub>2</sub> '''	1.60	0.70	AIG 1	SC	6	Metal Gold Plating	SR716SW(315)	52
	238/101			8 <sup>3</sup> / <sub>4</sub> '''	1.60	0.70	AIG 1	SC	6	Metal Gold Plating	SR716SW(315)	40
	222/1332			7 <sup>3</sup> / <sub>4</sub> '''	1.90	1.00	AIG 1	SC	6	Metal Gold Plating	SR616SW(321)	52
	228/1332			8 <sup>3</sup> / <sub>4</sub> '''	1.90	1.00	AIG 1	SC	6	Metal Gold Plating	SR716SW(315)	72
	220/1332			10 <sup>1</sup> / <sub>2</sub> '''	1.90	1.00	AIG 1	SC	6	Metal Gold Plating	SR716SW(315)	52
	238/103			8 <sup>3</sup> / <sub>4</sub> '''	1.90	1.00	AIG 1	SC	6	Metal Gold Plating	SR716SW(315)	40
	230/103			10 <sup>1</sup> / <sub>2</sub> '''	1.90	1.00	AIG 1	SC	6	Metal Gold Plating	SR716SW(315)	40
<b>ISASPORT</b>	8270			11 <sup>1</sup> / <sub>2</sub> '''	4.60	2.25	AIG 2	CC	9	Metal Gold Plating	SR927W(399)	39
	8271			11 <sup>1</sup> / <sub>2</sub> '''	4.60	2.25	AIG 2	CC	9	Metal Gold Plating	SR927W(399)	39
	8272			11 <sup>1</sup> / <sub>2</sub> '''	4.60	2.25	AIG 2	CC	9	Metal Gold Plating	SR927W(399)	39
<b>ISASPECIALITY</b>	8173			11 <sup>1</sup> / <sub>2</sub> '''	4.60	2.25	AIG 2	CC	9	Metal Gold Plating	SR927W(399)	39
	8175			11 <sup>1</sup> / <sub>2</sub> '''	4.60	2.25	AIG 2	CC	2	Metal Gold Plating	SR927W(399)	39
	8171/201			11 <sup>1</sup> / <sub>2</sub> '''	3.70	1.60	AIG 2	CC	3	Metal Gold Plating	SR927W(399)	57
	8171/202			11 <sup>1</sup> / <sub>2</sub> '''	3.70	1.60	AIG 2	CC	3	Metal Gold Plating	SR927W(399)	57
	8171/204			11 <sup>1</sup> / <sub>2</sub> '''	3.70	1.60	AIG 2	CC	3	Metal Gold Plating	SR927W(399)	57
	8172/220			11 <sup>1</sup> / <sub>2</sub> '''	4.20	2.05	AIG 2	CC	3	Metal Gold Plating	SR927W(399)	57
	8174/201			11 <sup>1</sup> / <sub>2</sub> '''	4.60	2.25	AIG 2	CC	9	Metal Gold Plating	SR927W(399)	57
	8174/220			11 <sup>1</sup> / <sub>2</sub> '''	4.60	2.25	AIG 2	CC	9	Metal Gold Plating	SR927W(399)	57
	8174/1880			11 <sup>1</sup> / <sub>2</sub> '''	4.60	2.25	AIG 2	CC	9	Metal Gold Plating	SR927W(399)	57
	8176			11 <sup>1</sup> / <sub>2</sub> '''	4.60	2.25	AIG 2	CC	9	Metal Gold Plating	SR927W(399)	39
	9231/1430			10 <sup>1</sup> / <sub>2</sub> '''	4.13	2.18	AIG 2	SC	0	Synthetic	SR920SW(371)	32
	9231/1910			10 <sup>1</sup> / <sub>2</sub> '''	4.13	2.18	AIG 2	SC	0	Synthetic	SR920SW(371)	32
	9232/1940			10 <sup>1</sup> / <sub>2</sub> '''	4.13	2.18	AIG 2	SC	0	Synthetic	SR920SW(371)	32
	9232/1950			10 <sup>1</sup> / <sub>2</sub> '''	4.13	2.18	AIG 2	SC	0	Synthetic	SR920SW(371)	32
	9231/1890			10 <sup>1</sup> / <sub>2</sub> '''	4.13	2.18	AIG 2	SC	0	Synthetic	SR920SW(371)	32
9232/1930			10 <sup>1</sup> / <sub>2</sub> '''	4.13	2.18	AIG 2	SC	0	Synthetic	SR920SW(371)	32	

# Movement - Standard Versions



Family	Calibre	Versions	Appearance	Size	Mov't Height (mm)	Stem Height (mm)	Hand Height	Battery Cover (CC/SC)	No. of Jewel(s)	Surface finishing	Battery code	Battery life (Month) (Theoretical)
<b>ISADIGIT</b>	9001/1300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Positive LCD	CR2016	47
	9001/1300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Negative LCD	CR2016	47
	9001/7300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Positive LCD	CR2016	47
	9001/7300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Negative LCD	CR2016	47
	9002/1300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Positive LCD	CR2016	39
	9002/1300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Negative LCD	CR2016	39
	9002/7300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Positive LCD	CR2016	39
	9002/7300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Negative LCD	CR2016	39
	9003/1300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Positive LCD	CR2016	47
	9003/1300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Negative LCD	CR2016	47
	9003/7300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Positive LCD	CR2016	47
	9003/7300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Negative LCD	CR2016	47
	9005/1310			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Positive LCD	CR2016	38
	9005/1310			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Negative LCD	CR2016	38
	9005/7310			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Positive LCD	CR2016	38
	9005/7310			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Negative LCD	CR2016	38
	9006/1310			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Positive LCD	CR2016	39
	9006/1310			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Negative LCD	CR2016	39
	9006/7310			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Positive LCD	CR2016	39
	9006/7310			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Negative LCD	CR2016	39
	9009/1300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Positive LCD	CR2016	39
	9009/1300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Negative LCD	CR2016	39
	9009/7300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Positive LCD	CR2016	39
	9009/7300			14 <sup>mm</sup>	6.20	3.05	AIG 1	CC	0	Negative LCD	CR2016	39
<b>ISATRONIC</b>	125/1301/6000			7 <sup>3</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub> <sup>mm</sup>	1.40	0.60	AIG 1	SC	8	Metal Gold Plating	SR714SW(341)	60
	125/1301/6001			7 <sup>3</sup> / <sub>4</sub> x 5 <sup>1</sup> / <sub>2</sub> <sup>mm</sup>	1.40	0.60	AIG 1	SC	8	Metal Gold Plating (Circular Grained)	SR714SW(341)	60
	127/1301/6000			7 <sup>3</sup> / <sub>4</sub> <sup>mm</sup>	1.40	0.60	AIG 1	SC	8	Metal Gold Plating	SR714SW(341)	60
	127/1301/6001			7 <sup>3</sup> / <sub>4</sub> <sup>mm</sup>	1.40	0.60	AIG 1	SC	8	Metal Gold Plating (Circular Grained)	SR714SW(341)	60

# Movement - Standard Versions



SWISS MADE



ISASWISS CONCEPT

Family	Calibre	Versions	Appearance	Size	Mov't Height (mm)	Stem Height (mm)	Hand Height	Battery Cover (CC/SC)	No. of Jewel(s)	Surface finishing	Battery code	Battery life (Month) (Theoretical)
	9238/1960			10½ <sup>mm</sup>	4.13	2.18	AIG 2	SC	0	Synthetic	SR920SW(371)	32
	9231/1900			10½ <sup>mm</sup>	4.13	2.18	AIG 2	SC	0	Synthetic	SR920SW(371)	32
	9232/1920			10½ <sup>mm</sup>	4.13	2.18	AIG 2	SC	0	Synthetic	SR920SW(371)	32
	9238/1970			10½ <sup>mm</sup>	4.13	2.18	AIG 2	SC	0	Synthetic	SR920SW(371)	32
<b>ISASLENDER</b>	257/130			5½ x 6¾ <sup>mm</sup>	2.50	1.00	AIG 2	CC	2	Metal Gold Plating	SR616SW(321)	60
	K62/132			6¾ x 8 <sup>mm</sup>	2.85	"Back Pusher"	AIG 2	CC	0	Metal Heart Gold Plating	SR621SW(364)	78
	326/1301			6¾ x 8 <sup>mm</sup>	2.50	1.00	AIG 2	SC	5	Metal Heart Gold Plating	SR621SW(364)	74
	336/101			6¾ x 8 <sup>mm</sup>	2.90	1.00	AIG 2	SC	5	Metal Heart Gold Plating	SR626SW(377)	46
	336/168			6¾ x 8 <sup>mm</sup>	2.90	1.00	AIG 2	SC	5	Metal Heart Gold Plating	SR626SW(377)	44
	338/133			8¾ <sup>mm</sup>	2.50	1.00	AIG 2	SC	5	Metal Heart Gold Plating	SR721SW(362)	44
	330/133			10½ <sup>mm</sup>	2.50	1.00	AIG 2	SC	5	Metal Heart Gold Plating	SR920SW(371)	66
	331/133			11½ <sup>mm</sup>	2.50	1.00	AIG 2	SC	5	Metal Heart Gold Plating	SR920SW(371)	66
	338/103			8¾ <sup>mm</sup>	2.50	1.00	AIG 2	SC	5	Metal Heart Gold Plating	SR721SW(362)	44
	330/103			10½ <sup>mm</sup>	2.50	1.00	AIG 2	SC	5	Metal Heart Gold Plating	SR920SW(371)	66
	331/103			11½ <sup>mm</sup>	2.50	1.00	AIG 2	SC	5	Metal Heart Gold Plating	SR920SW(371)	66
<b>IS AQUARTZ</b>	638/1301			6¾ x 8 <sup>mm</sup>	3.10	1.00	AIG 2	SC	0	Synthetic	SR626SW(377)	44
	638/1011			6¾ x 8 <sup>mm</sup>	3.10	1.00	AIG 2	SC	0	Synthetic	SR626SW(377)	44
	638/101			6¾ x 8 <sup>mm</sup>	3.10	1.00	AIG 2	SC	0	Synthetic	SR626SW(377)	24
	K83/103			8¾ <sup>mm</sup>	2.85	1.00	AIG 2	CC	0	Metal Heart Nickel Plating	SR721SW(362)	42
	K83/103			8¾ <sup>mm</sup>	2.85	1.00	AIG 2	SC	0	Metal Heart Nickel Plating	SR721SW(362)	24
	2330/103			10½ <sup>mm</sup>	2.95	1.00	AIG 3	SC	0	Synthetic	SR920SW(371)	66
	2320/103			10½ <sup>mm</sup>	2.95	1.00	AIG 3	SC	0	Synthetic	SR920SW(371)	32
	2331/103			11½ <sup>mm</sup>	2.95	1.00	AIG 3	SC	0	Synthetic	SR920SW(371)	66
	2321/103			11½ <sup>mm</sup>	2.95	1.00	AIG 3	SC	0	Synthetic	SR920SW(371)	32
	1198/101			11½ <sup>mm</sup>	3.25	1.75	AIG 2	CC	1	Metal Nickel Plating	SR927SW(395)	38
	1198/103			11½ <sup>mm</sup>	3.70	2.20	AIG 2	CC	1	Metal Nickel Plating	SR927SW(395)	38
	1198/105			13 <sup>mm</sup>	4.10	2.60	AIG 2	CC	1	Metal Nickel Plating	SR927SW(395)	38

Standard Color of Date Disc and Day Disc are White Background and Black Figures, with Rectangular Window.  
Special versions: Price on request. Conformity with RoHS standard.

CC = cover clamp SC = side clamp